Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ARKANSAS, Northwest				
BENTON COUNTY 1.0 S SILOAM SI	PGS 126 17 04 521			
BENTON COUNTY 1.0 3 SILOAM SI	07/02/15 16:01 CST		0	Thunderstorm Wind (EG 65 kt)
	07/02/15 16:01 CST		0	Source: Public
Strong thunderstorm wind blew down a	tree.			
WASHINGTON COUNTY 2.0 NW PR	AIRIE GROVE [36.00, -94.35]			
	07/02/15 18:30 CST		15K	Thunderstorm Wind (EG 61 kt)
	07/02/15 18:30 CST		0	Source: Emergency Manager
Strong thunderstorm wind damaged ho	mes, destroyed a barn, and blew down	trees onto homes.		
Scattered thunderstorms developed of stretched across southern Missouri a the storms that developed over Bento	nd northern Oklahoma. The atmosphe	ere south of the fr	ont was very unst	_
SEBASTIAN COUNTY FT SMITH [35				11.11.44.00
	07/05/15 16:53 CST		0	Hail (1.00 in)
	07/05/15 16:53 CST		0	Source: Public
CRAWFORD COUNTY 0.2 SSW VAN	N BUREN [35.43, -94.35], 0.6 WNW VAN	N BUREN [35.43, -	94.36], 0.7 N VAN I	BUREN [35.44, -94.35], 0.5 ENE VAN
BUREN [35.43, -94.34]	07/05/15 17:07 CST		0	Flash Flood (due to Heavy Rain)
	07/05/15 19:45 CST		0	Source: Public
Several streets were flooded and closed SEBASTIAN COUNTY 0.7 NNW FT 9		ARK [35 39 -94 37	1 0 8 ESE OAK PA	RK [35 43 -94 37] 2 2 W OAK PARK
[35.43, -94.42]				
	07/05/15 18:10 CST		0	Flash Flood (due to Heavy Rain)
	07/05/15 19:45 CST		0	Source: Public
Several streets in a neighborhood on th	ne north side of Fort Smith were flooded			
CRAWFORD COUNTY VAN BUREN	[35.43, -94.35], 2.0 WSW SMELTZER [35.46, -94.35], 2.1	NNW VAN BUREN	I [35.46, -94.36], 0.3 W VAN BUREN
[35.43, -94.36]	07/05/45 49:55 007		0	Flood Flood (due to Lloon, Dain)
	07/05/15 18:55 CST 07/05/15 19:45 CST		0	Flash Flood (due to Heavy Rain) Source: Public
Portions of Highway 59 were flooded in			Ü	Gource. I ubite
Fortions of Flighway 39 were nooded in	van bulen.			
	N BUREN [35.43, -94.35], 0.9 ENE VAN	BUREN [35.44, -9	4.34], 1.1 NNE VAN	N BUREN [35.44, -94.34], 0.6 NW VAN
BUREN [35.44, -94.36]	07/05/15 19:24 CST		25K	Flash Flood (due to Heavy Rain)
	07/05/15 19:45 CST		0	Source: Trained Spotter
Major roadways in downtown Van Bure	n were flooded and several cars were s	tranded in high wa	iter.	
Scattered thunderstorms developed d resulted in locally heavy rainfall that p size in Sebastian County.	= = =	=		_
BENTON COUNTY 0.8 E MAYSVILL	E [36.40, -94.57], 0.3 ENE MAYSVILLE	[36.40, -94.58], 0.	5 NE MAYSVILLE	[36.41, -94.57], 0.8 ENE MAYSVILLE
[36.41, -94.57]			•	F F
	07/07/15 08:30 CST		0	Flash Flood (due to Heavy Rain)
	07/07/15 13:15 CST		0	Source: Emergency Manager

More than a foot of water covered the intersection of Highway 72 and Tucker Road, west of Gravette.

Page 1 of 8 Printed on: 09/25/2015

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BENTON COUNTY 1.6 S CHEROKEE CIT CHEROKEE CITY [36.28, -94.57]	TY [36.28, -94.57], 1.6 S CHEROK	EE CITY [36.28, -9	4.58], 1.7 S CHERO	OKEE CITY [36.28, -94.58], 1.7 S
• • •	07/07/15 08:36 CST		0	Flash Flood (due to Heavy Rain)
	07/07/15 13:15 CST		0	Source: Emergency Manager
The intersection of Highway 12 and Highway	/ 43 was flooded.			
BENTON COUNTY 0.7 SE BENTONVILLE	-	NVILLE MUNI ARE	P [36.33, -94.21], 1.	4 S BENTONVILLE MUNI ARP [36.33,
-94.22], 0.9 NW BENTONVILLE MUNI ARP [36.36, -94.23] 07/07/15 11:30 CST		0	Flash Flood (due to Heavy Rain)
	07/07/15 13:15 CST		0	Source: Broadcast Media
Several streets were flooded in downtown Be	entonville.			
WASHINGTON COUNTY 0.3 NNE CLYDE	[35.90, -94.40], 0.8 NNE CLYDE	[35.91, -94.39], 0.6	SSE CANEHILL [3	5.91, -94.40], 0.4 N CLYDE [35.91,
-94.40]	07/07/15 11:45 CST		0	Flash Flood (due to Heavy Pain)
	07/07/15 11:45 CST		0	Flash Flood (due to Heavy Rain) Source: Public
Jordan Creek flooded portions of Highway 4			-	
WASHINGTON COUNTY 2.0 WSW PRAIF	RIE GROVE [35.97 -94.35] 0.8.9\	N PRAIRIE GROVI	E [35.97, -94 33] 1	1 SSW PRAIRIE GROVE [35 97 -94 33]
2.2 SW PRAIRIE GROVE [35.96, -94.35]	2		_ [],	
	07/07/15 11:50 CST		0	Flash Flood (due to Heavy Rain)
	07/07/15 13:15 CST		0	Source: Broadcast Media
Portions of Bill Campbell Road were flooded	in Prairie Grove.			
MADISON COUNTY 1.1 NW HUNTSVILLI HUNTSVILLE [36.08, -93.75]	E [36.09, -93.74], 0.9 N HUNTSVIL	LE [36.09, -93.73]	, 0.1 NNW HUNTS	VILLE [36.08, -93.73], 0.9 W
110111011111111111111111111111111111111	07/07/15 12:08 CST		0	Flash Flood (due to Heavy Rain)
	07/07/15 13:15 CST		0	Source: Broadcast Media
Several roads in Huntsville were flooded.				
WASHINGTON COUNTY 0.3 WNW WOOI	LSEY [35.88, -94.17], 0.4 WNW W	OOLSEY [35.88, -	94.18], 0.5 NW WO	OLSEY [35.88, -94.18], 0.4 NW
WOOLSEY [35.89, -94.17]	07/07/15 12:46 CST		0	Flash Flood (due to Heavy Rain)
	07/07/15 13:15 CST		0	Source: Law Enforcement
Portions of Winn Creek Road south of West		e.		
BENTON COUNTY 0.3 NNE BELLA VISTA	A [36.43, -94.23], 2.7 ESE BENTO	NVILLE MUNI AR	P [36.34, -94.17], 2.	3 NNW CHEROKEE CITY [36.33,
-94.59], 1.8 NW MAYSVILLE [36.42, -94.60]	07/07/45 44 04 007			Florib Florid (due to He B.)
	07/07/15 14:34 CST		0	Flash Flood (due to Heavy Rain)
	07/07/15 20:30 CST		U	Source: Emergency Manager
Portions of multiple county roads were floode	ed, including Highways 62, 43, and	d 102.		
A weak, slow-moving cold front stretched a moved into northwestern Arkansas during combined with very moist air along and so Locally heavy rainfall and some flash flood	the afternoon. Weak upper level outh of the frontal boundary resu	disturbances trai	nslating across the ounds of thunderst	Southern Plains
WASHINGTON COUNTY 0.4 ENE JOHNS	SON [36.13, -94.16], 0.5 ENE JOH	NSON [36.13, -94.	16], 0.6 SE JOHNS	ON [36.13, -94.16], 0.5 SE JOHNSON
[36.13, -94.16]	07/09/15 12:52 CST		0	Flash Flood (due to Heavy Rain)
	07/09/15 14:45 CST		0	Source: Broadcast Media
			-	

Page 2 of 8 Printed on: 09/25/2015

Portions of Wilkerson Road were closed due to flooding.

BENTON COUNTY --- 2.3 NNE TRIDENT [36.13, -94.46]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/09/15 16:46 CST	•	0	Thunderstorm Wind (EG 70 kt)
	07/09/15 16:46 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down tr	ees across the intersection of Wind Wo	ood Ranch Road ar	nd Highway 16.	
BENTON COUNTY 1.5 W GENTRY [36.27, -94.51], 2.0 NW SPRINGTOWN	[36.29, -94.45]		
	07/09/15 16:55 CST		0.15M	Tornado (EF1, L: 3.60 mi , W: 300 yd)
	07/09/15 17:01 CST		0	Source: NWS Storm Survey
This tornado destroyed a double-wide numerous trees, and blew down power	- ·		-	- · · · · · · · · · · · · · · · · · · ·
WASHINGTON COUNTY SPRINGDA				
	07/09/15 17:14 CST		0	Thunderstorm Wind (EG 65 kt)
	07/09/15 17:14 CST		0	Source: Post Office
Strong thunderstorm wind blew down a	tree in Springdale.			
BENTON COUNTY 1.5 SSE BENTO	NVILLE BRANCH J [36.31, -94.11]			
	07/09/15 17:20 CST		0	Thunderstorm Wind (EG 70 kt)
	07/09/15 17:20 CST		0	Source: Public
Strong thunderstorm wind blew down to	ees across Highway 94, just east of Ro	ogers.		
WASHINGTON COUNTY 1.1 NNE M	AYFIELD [36.14, -93.94]			
	07/09/15 17:34 CST		5K	Thunderstorm Wind (EG 65 kt)
	07/09/15 17:34 CST		0	Source: Post Office
Telephone poles were blown down by s	trong thunderstorm wind onto Highway	303, north of May	ïeld.	
MADISON COUNTY 1.7 SSW FORU	M [36.16, -93.73]			
	07/09/15 17:58 CST		0	Thunderstorm Wind (EG 56 kt)
	07/09/15 17:58 CST		0	Source: Public
Large tree limbs were blown down by st	trong thunderstorm wind at Withrow Sp	orings State Park.		
Widespread thunderstorms developed across eastern Oklahoma and southe thunderstorms as a mesoscale conve producing damaging wind and a torna	rn Missouri. Thunderstorms reorgani ctive vortex drifted across the region	zed during the ear . Some of the stor	ly afternoon on ou ms strengthened a	atflow from previous and became organized,
(AD 7040) OD AMEGED (AD 7000)	ANKLIN, (AR-Z029) SEBASTIAN 07/14/15 09:00 CST		0	Evacacina Heat
(AR-Z019) CRAWFORD, (AR-Z020) FR			0	Excessive Heat
(AK-ZU19) CKAWFORD, (AR-Z020) FR			Λ	
(AK-ZU19) CKAWFORD, (AR-Z020) FR	07/14/15 18:00 CST		0	
(AR-Z019) CRAWFORD, (AR-Z020) FR. A ridge of high pressure in the middle central Arkansas on July 14th. Sunny resulted in heat index values of 110 to heat.	07/14/15 18:00 CST and upper atmosphere centered ove skies, unseasonably hot temperature	es near 100 degree	romoted strong s s, and unseasona	bly humid conditions
A ridge of high pressure in the middle central Arkansas on July 14th. Sunny resulted in heat index values of 110 to heat.	07/14/15 18:00 CST and upper atmosphere centered ove skies, unseasonably hot temperature of 115 degrees. Overnight low tempera	es near 100 degree	romoted strong s s, and unseasona	bly humid conditions
A ridge of high pressure in the middle central Arkansas on July 14th. Sunny resulted in heat index values of 110 to	07/14/15 18:00 CST and upper atmosphere centered ove skies, unseasonably hot temperature of 115 degrees. Overnight low tempera	es near 100 degree	romoted strong s s, and unseasona	bly humid conditions

A ridge of high pressure in the middle and upper atmosphere centered over southwestern Oklahoma promoted strong subsidence across west central Arkansas on July 25th. Sunny skies, unseasonably hot temperatures in the upper 90s, and unseasonably humid conditions resulted in heat index values of 110 to 115 degrees. Overnight low temperatures only fell into the upper 70s to near 80, allowing little relief from the heat.

OKLAHOMA, Eastern

Page 3 of 8 Printed on: 09/25/2015

				•
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TULSA COUNTY 3.0 ENE TULSA [36.17	·, -95.90]			
	07/02/15 17:41 CST		0	Thunderstorm Wind (EG 52 kt)
	07/02/15 17:41 CST		0	Source: NWS Employee
Several large tree limbs were blown down b	by strong thunderstorm wind.			
TULSA COUNTY 1.9 SW GARNETT [36.	15, -95.85]			
	07/02/15 17:43 CST		0	Thunderstorm Wind (EG 56 kt)
	07/02/15 17:43 CST		0	Source: Public
Numerous large tree limbs were blown dow	n by strong thunderstorm wind near	r E 11th Street and	d S Garnett Road.	
WAGONER COUNTY COWETA [35.95, -	95.65]			
	07/02/15 18:05 CST		40K	Thunderstorm Wind (EG 65 kt)
	07/02/15 18:05 CST		0	Source: Emergency Manager
Strong thunderstorm wind damaged the roo	ofs of homes, blew down large tree I	limbs, and snappe	d power poles.	
Scattered thunderstorms developed durin stretched across southern Missouri and re storms that developed over Tulsa and Wa	northern Oklahoma. The atmosphe goner Counties to become severe	ere south of the fr	ont was very unsta	_
PITTSBURG COUNTY 0.5 NNW CANAD	07/03/15 17:00 CST		2K	Thunderstorm Wind (EG 56 kt)
	07/03/15 17:00 CST		0	Source: Public
Strong thunderstorm wind blew down powe	r lines.			
SEQUOYAH COUNTY 2.0 N MULDROW	[35.45, -94.60] 07/03/15 17:27 CST		0	Thunderstorm Wind (EG 65 kt)
	07/03/15 17:27 CST		0	Source: Public
Strong thunderstorm wind blew down a few		e tree limbs.	·	
SEQUOYAH COUNTY 0.3 ENE ROLAND	0 [35 42 -94 51]			
SEQUUIAN COUNTY 0.3 ENE ROLAND	07/03/15 17:38 CST		0	Thunderstorm Wind (EG 65 kt)
	07/03/15 17:38 CST		0	Source: Public
Strong thunderstorm wind blew down sever	ral trees.			
Scattered thunderstorms developed durin across southern Missouri and northern O that developed to become severe with dan	klahoma. The atmosphere south o			
OKMULGEE COUNTY 2.2 SSW KUSA [95.92], 2.1 S KUS		
	07/07/15 16:28 CST		0	Flash Flood (due to Heavy Rain)
	07/07/15 20:30 CST		0	Source: Storm Chaser
New Lake Road was flooded near Lake He	nryetta.			
CHEROKEE COUNTY 1.0 SSW TAHLEC	QUAH [35.91, -94.98], 1.0 S TAHLEC	QUAH [35.91, -94.	97], 1.7 NNW PAR	K HILL [35.89, -94.97], 2.0 SSW
TAHLEQUAH [35.89, -94.98]	07/07/15 16:31 CST		0	Flash Flood (due to Heavy Rain)
	07/07/15 10:31 CST 07/07/15 20:30 CST		0	Source: Storm Chaser
Roads were flooded just south of Tahlequal			-	
LE FLORE COUNTY 4.9 SSW MILTON [:	35.11, -94.91], 4.7 SSW MILTON [3: 07/07/15 16:42 CST	5.11, -94.91]	15K	Tornado (EF1, L: 0.30 mi , W: 75 yd)
	07/07/45 40:42 CCT		0	Course Dreadest Madia

07/07/15 16:43 CST

Page 4 of 8 Printed on: 09/25/2015

Source: Broadcast Media

0

Date/Time Deaths & **Event Type and Details** Location Property & Injuries Crop Dma A brief tornado uprooted trees, snapped large tree limbs, and damaged a barn. Based on this damage, estimated maximum wind in the tornado was 90 to 100 mph. MCINTOSH COUNTY --- 2.6 NNW CHECOTAH [35.46, -95.54], 3.0 SSW RENTIESVILLE [35.48, -95.53], 2.8 S RENTIESVILLE [35.48, -95.50], 2.0 N CHECOTAH [35.46, -95.52] 07/07/15 16:50 CST n Flash Flood (due to Heavy Rain) 0 Source: Public 07/07/15 20:30 CST Roads around Checotah were flooded, some of which were impassable. ADAIR COUNTY --- 0.2 NNW CHRISTIE [35.95, -94.70], 0.3 SW CHRISTIE [35.95, -94.70], 0.3 S CHRISTIE [35.95, -94.70], 0.3 NE CHRISTIE [35.95, -94.701 07/07/15 18:04 CST Flash Flood (due to Heavy Rain) 07/07/15 20:30 CST n Source: Public Roads were flooded just south of Christie. MUSKOGEE COUNTY --- 1.5 ESE NEHA [35.70, -95.37], 0.4 NNW MUSKOGEE DAVIS ARPT [35.67, -95.37], 0.7 ENE MUSKOGEE DAVIS ARPT [35.67, -95.36], 1.9 NNE MUSKOGEE DAVIS ARPT [35.70, -95.36] 07/07/15 19:40 CST 50K Flash Flood (due to Heavy Rain) 07/07/15 20:30 CST 0 Source: Newspaper Flood water of Coody Creek washed out the bridge on E 55th Street South in Muskogee. MUSKOGEE COUNTY --- 1.5 E NEHA [35.70, -95.37], 2.3 SSE SHOPTON [35.70, -95.34], 2.3 ENE MUSKOGEE DAVIS ARPT [35.69, -95.33], 1.5 N MUSKOGEE DAVIS ARPT [35.69, -95.37] 07/07/15 19:42 CST 0 Flash Flood (due to Heavy Rain) 07/07/15 20:30 CST 0 Source: Storm Chaser Smith Ferry Road on the southeast side of Muskogee was flooded. A weak, slow-moving cold front stretched across eastern Oklahoma and southwest Missouri during the morning of July 7th. The front moved slowly eastward during the afternoon. Weak upper level disturbances translating across the Southern Plains combined with very moist air along and south of the frontal boundary resulted in a couple rounds of thunderstorms during the day. Locally heavy rainfall and some flash flooding was the result across portions of eastern Oklahoma. One of the thunderstorms also produced a brief tornado. MUSKOGEE COUNTY --- 2.1 NNE MUSKOGEE DAVIS ARPT [35.70, -95.35], 2.4 SSE SHOPTON [35.70, -95.34], 2.1 NE MUSKOGEE DAVIS ARPT [35.69, -95.34], 1.6 NE MUSKOGEE DAVIS ARPT [35.69, -95.35] 07/08/15 12:10 CST 0 Flash Flood (due to Heavy Rain) 07/08/15 12:30 CST 0 Source: Broadcast Media Portions of The Meadows neighborhood on the southeast side of Muskogee were severely flooded, resulting in some evacuations. MUSKOGEE COUNTY --- 2.0 NNE MUSKOGEE DAVIS ARPT [35.70, -95.36], 2.4 SSE SHOPTON [35.70, -95.34], 2.1 NE MUSKOGEE DAVIS ARPT [35.69, -95.34], 1.5 NNE MUSKOGEE DAVIS ARPT [35.69, -95.36] 07/08/15 13:53 CST Flood (due to Heavy Rain) 07/08/15 18:30 CST 0 Source: Broadcast Media Portions of Smith Ferry Road on the southeast side of Muskogee were flooded. A weak, slow-moving cold front stretched across portions of eastern Oklahoma during the morning of July 8th. Widespread thunderstorms were persistent along and ahead of the front, where the atmosphere was very moist. Locally heavy rainfall and isolated flash flooding resulted from this activity. MAYES COUNTY --- 0.3 E LOCUST GROVE [36.20, -95.16], 0.3 ENE LOCUST GROVE [36.20, -95.16], 0.4 ENE LOCUST GROVE [36.20, -95.16], 0.4 ENE LOCUST GROVE [36.20, -95.16], 0.4 ENE LOCUST GROVE [36.20, -95.16], 0.5 ENE LOCUST GR LOCUST GROVE [36.20, -95.16] 07/09/15 11:25 CST Flash Flood (due to Heavy Rain) n 07/09/15 14:45 CST Source: Law Enforcement

DELAWARE COUNTY --- 0.6 E JAY [36.42, -94.79], 0.6 W JAY [36.42, -94.81], 1.2 NNW JAY [36.44, -94.81], 1.9 NE JAY [36.44, -94.77]

Several roads were flooded in Locust Grove.

Page 5 of 8 Printed on: 09/25/2015

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/09/15 11:45 CST	,	75K	Flash Flood (due to Heavy Rain)
	07/09/15 14:30 CST		0	Source: Law Enforcement
business and several homes were floo	oded in Jay. Portions of Highway 59 we	ere flooded and clo	sed.	
IAYES COUNTY 1.0 NNW PRYOR [36.31, -95.33], 1.6 NE PRYOR [36.31, -	95.30], 1.4 ESE PF	RYOR [36.29, -95.3	0], 1.0 WSW PRYOR [36.29, -95.34]
	07/09/15 12:05 CST		0	Flash Flood (due to Heavy Rain)
	07/09/15 14:45 CST		0	Source: Emergency Manager
everal roads were closed due to floodi	ng with motorists stranded.			
HEROKEE COUNTY 0.3 E TAHLEO				T
	07/09/15 16:04 CST		0	Thunderstorm Wind (EG 52 kt)
	07/09/15 16:04 CST		0	Source: Broadcast Media
Thunderstorm winds estimated to 60 mp	oh at the NSU campus in Tahlequah.			
CHEROKEE COUNTY 3.1 SSE ELLE	ERVILLE [35.99, -94.89], 5.2 SSE SCRA	APER [36.03, -94.8	=	
	07/09/15 16:08 CST		0	Tornado (EF1, L: 5.50 mi , W: 220 yd)
	07/09/15 16:16 CST		0	Source: NWS Storm Survey
HEROKEE COUNTY 3.4 NW ELDO	N [35.97, -94.87]			
CHEROKEE COUNTY 3.4 NW ELDO	07/09/15 16:10 CST 07/09/15 16:10 CST		0 0	Thunderstorm Wind (EG 65 kt) Source: Emergency Manager
	07/09/15 16:10 CST 07/09/15 16:10 CST	kin Hollow area.		· · ·
Several large trees were blown down by	07/09/15 16:10 CST 07/09/15 16:10 CST v strong thunderstorm wind in the Pumb R [36.02, -94.77], 3.6 WSW CHANCE [3		0	· · ·
Several large trees were blown down by	07/09/15 16:10 CST 07/09/15 16:10 CST y strong thunderstorm wind in the Pumb R [36.02, -94.77], 3.6 WSW CHANCE [3 07/09/15 16:18 CST		0	Source: Emergency Manager Tornado (EF1, L: 3.70 mi , W: 500 yd)
Several large trees were blown down by	07/09/15 16:10 CST 07/09/15 16:10 CST v strong thunderstorm wind in the Pumb R [36.02, -94.77], 3.6 WSW CHANCE [3		0	Source: Emergency Manager
Several large trees were blown down by ADAIR COUNTY 3.8 NNE PROCTOR	07/09/15 16:10 CST 07/09/15 16:10 CST y strong thunderstorm wind in the Pumb R [36.02, -94.77], 3.6 WSW CHANCE [3 07/09/15 16:18 CST 07/09/15 16:23 CST	6.05, -94.71]	0 0 0	Tornado (EF1, L: 3.70 mi , W: 500 yd) Source: NWS Storm Survey
Several large trees were blown down by ADAIR COUNTY 3.8 NNE PROCTOF This tornado snapped or uprooted nume	07/09/15 16:10 CST 07/09/15 16:10 CST y strong thunderstorm wind in the Pumb R [36.02, -94.77], 3.6 WSW CHANCE [3 07/09/15 16:18 CST 07/09/15 16:23 CST erous trees. Based on this damage, ma	6.05, -94.71]	0 0 0 wind in the tornado	Source: Emergency Manager Tornado (EF1, L: 3.70 mi , W: 500 yd) Source: NWS Storm Survey was 95 to 105 mph.
Several large trees were blown down by ADAIR COUNTY 3.8 NNE PROCTOF This tornado snapped or uprooted nume	07/09/15 16:10 CST 07/09/15 16:10 CST y strong thunderstorm wind in the Pumb R [36.02, -94.77], 3.6 WSW CHANCE [3 07/09/15 16:18 CST 07/09/15 16:23 CST erous trees. Based on this damage, ma [36.06, -94.66] 07/09/15 16:35 CST	6.05, -94.71]	0 0 wind in the tornado	Tornado (EF1, L: 3.70 mi , W: 500 yd) Source: NWS Storm Survey o was 95 to 105 mph. Thunderstorm Wind (EG 70 kt)
Several large trees were blown down by ADAIR COUNTY 3.8 NNE PROCTOR This tornado snapped or uprooted numeral ADAIR COUNTY 0.8 SSW CHANCE	07/09/15 16:10 CST 07/09/15 16:10 CST y strong thunderstorm wind in the Pumb R [36.02, -94.77], 3.6 WSW CHANCE [3 07/09/15 16:18 CST 07/09/15 16:23 CST erous trees. Based on this damage, ma [36.06, -94.66] 07/09/15 16:35 CST 07/09/15 16:35 CST	6.05, -94.71]	0 0 wind in the tornado	Tornado (EF1, L: 3.70 mi , W: 500 yd) Source: NWS Storm Survey v was 95 to 105 mph. Thunderstorm Wind (EG 70 kt) Source: Emergency Manager
Several large trees were blown down by ADAIR COUNTY 3.8 NNE PROCTOR This tornado snapped or uprooted numeral ADAIR COUNTY 0.8 SSW CHANCE	07/09/15 16:10 CST 07/09/15 16:10 CST y strong thunderstorm wind in the Pumb R [36.02, -94.77], 3.6 WSW CHANCE [3 07/09/15 16:18 CST 07/09/15 16:23 CST erous trees. Based on this damage, ma [36.06, -94.66] 07/09/15 16:35 CST 07/09/15 16:35 CST	6.05, -94.71]	0 0 wind in the tornado	Tornado (EF1, L: 3.70 mi , W: 500 yd) Source: NWS Storm Survey v was 95 to 105 mph. Thunderstorm Wind (EG 70 kt) Source: Emergency Manager
Several large trees were blown down by ADAIR COUNTY 3.8 NNE PROCTOR This tornado snapped or uprooted nume ADAIR COUNTY 0.8 SSW CHANCE Several trees were blown down by stror	07/09/15 16:10 CST 07/09/15 16:10 CST y strong thunderstorm wind in the Pumb R [36.02, -94.77], 3.6 WSW CHANCE [3 07/09/15 16:18 CST 07/09/15 16:23 CST erous trees. Based on this damage, ma [36.06, -94.66] 07/09/15 16:35 CST 07/09/15 16:35 CST ing thunderstorm wind on Chewey Road [36.09, -94.64]	6.05, -94.71]	0 0 wind in the tornado	Tornado (EF1, L: 3.70 mi , W: 500 yd) Source: NWS Storm Survey o was 95 to 105 mph. Thunderstorm Wind (EG 70 kt) Source: Emergency Manager as fell onto a pickup truck.
Several large trees were blown down by ADAIR COUNTY 3.8 NNE PROCTOR This tornado snapped or uprooted nume ADAIR COUNTY 0.8 SSW CHANCE Several trees were blown down by stror	07/09/15 16:10 CST 07/09/15 16:10 CST y strong thunderstorm wind in the Pumb R [36.02, -94.77], 3.6 WSW CHANCE [3 07/09/15 16:18 CST 07/09/15 16:23 CST erous trees. Based on this damage, ma [36.06, -94.66] 07/09/15 16:35 CST 07/09/15 16:35 CST org thunderstorm wind on Chewey Road [36.09, -94.64] 07/09/15 16:35 CST	6.05, -94.71]	0 0 wind in the tornado	Tornado (EF1, L: 3.70 mi , W: 500 yd) Source: NWS Storm Survey o was 95 to 105 mph. Thunderstorm Wind (EG 70 kt) Source: Emergency Manager as fell onto a pickup truck. Thunderstorm Wind (EG 65 kt)
Several large trees were blown down by ADAIR COUNTY 3.8 NNE PROCTOR This tornado snapped or uprooted nume ADAIR COUNTY 0.8 SSW CHANCE Several trees were blown down by stror	07/09/15 16:10 CST 07/09/15 16:10 CST y strong thunderstorm wind in the Pumb R [36.02, -94.77], 3.6 WSW CHANCE [3 07/09/15 16:18 CST 07/09/15 16:23 CST erous trees. Based on this damage, ma [36.06, -94.66] 07/09/15 16:35 CST 07/09/15 16:35 CST ing thunderstorm wind on Chewey Road [36.09, -94.64]	6.05, -94.71]	0 0 wind in the tornado	Tornado (EF1, L: 3.70 mi , W: 500 yd) Source: NWS Storm Survey o was 95 to 105 mph. Thunderstorm Wind (EG 70 kt) Source: Emergency Manager as fell onto a pickup truck.
Several large trees were blown down by ADAIR COUNTY 3.8 NNE PROCTOR This tornado snapped or uprooted nume ADAIR COUNTY 0.8 SSW CHANCE Several trees were blown down by stror	07/09/15 16:10 CST 07/09/15 16:10 CST 7 strong thunderstorm wind in the Pumb R [36.02, -94.77], 3.6 WSW CHANCE [3 07/09/15 16:18 CST 07/09/15 16:23 CST erous trees. Based on this damage, ma [36.06, -94.66] 07/09/15 16:35 CST oryog/15 16:35 CST ing thunderstorm wind on Chewey Road [36.09, -94.64] 07/09/15 16:35 CST 07/09/15 16:35 CST	6.05, -94.71] eximum estimated v	0 0 wind in the tornado 10K 0 tts. One of the tree	Tornado (EF1, L: 3.70 mi , W: 500 yd) Source: NWS Storm Survey o was 95 to 105 mph. Thunderstorm Wind (EG 70 kt) Source: Emergency Manager as fell onto a pickup truck. Thunderstorm Wind (EG 65 kt)
Several large trees were blown down by ADAIR COUNTY 3.8 NNE PROCTOF This tornado snapped or uprooted nume ADAIR COUNTY 0.8 SSW CHANCE Several trees were blown down by stror ADAIR COUNTY 1.5 NNE CHANCE Several trees were blown down near the Widespread thunderstorms developed	07/09/15 16:10 CST 07/09/15 16:10 CST y strong thunderstorm wind in the Pumb R [36.02, -94.77], 3.6 WSW CHANCE [3 07/09/15 16:18 CST 07/09/15 16:23 CST erous trees. Based on this damage, ma [36.06, -94.66] 07/09/15 16:35 CST 07/09/15 16:35 CST ing thunderstorm wind on Chewey Road [36.09, -94.64] 07/09/15 16:35 CST 07/09/15 16:35 CST erous trees and the control of the control o	6.05, -94.71] eximum estimated with a state of the state	0 0 wind in the tornado 10K 0 tts. One of the tree	Tornado (EF1, L: 3.70 mi , W: 500 yd) Source: NWS Storm Survey o was 95 to 105 mph. Thunderstorm Wind (EG 70 kt) Source: Emergency Manager as fell onto a pickup truck. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager
Several large trees were blown down by ADAIR COUNTY 3.8 NNE PROCTOR This tornado snapped or uprooted nume ADAIR COUNTY 0.8 SSW CHANCE Several trees were blown down by stror ADAIR COUNTY 1.5 NNE CHANCE	07/09/15 16:10 CST 07/09/15 16:10 CST y strong thunderstorm wind in the Pumb R [36.02, -94.77], 3.6 WSW CHANCE [3 07/09/15 16:18 CST 07/09/15 16:23 CST erous trees. Based on this damage, ma [36.06, -94.66] 07/09/15 16:35 CST 07/09/15 16:35 CST ing thunderstorm wind on Chewey Road [36.09, -94.64] 07/09/15 16:35 CST 07/09/15 16:35 CST e intersection of E640 Road and N470 Id during the morning of July 9th, sout on Missouri. Thunderstorms reorganizes	6.05, -94.71] eximum estimated with a state of the state	0 0 wind in the tornado 10K 0 tts. One of the tree 0 0 0 f Watts.	Tornado (EF1, L: 3.70 mi , W: 500 yd) Source: NWS Storm Survey o was 95 to 105 mph. Thunderstorm Wind (EG 70 kt) Source: Emergency Manager as fell onto a pickup truck. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager

relief from the heat.

07/14/15 09:00 CST

07/14/15 18:00 CST

A ridge of high pressure in the middle and upper atmosphere centered over northern Texas promoted strong subsidence across eastern Oklahoma on July 14th. Sunny skies, unseasonably hot temperatures in the upper 90s, and unseasonably humid conditions resulted in heat index values of 110 to 115 degrees. Overnight low temperatures only fell into the upper 70s to near 80, allowing little

0

0

MUSKOGEE, (OK-Z071) MCINTOSH, (OK-Z072) SEQUOYAH, (OK-Z074) HASKELL

Page 6 of 8 Printed on: 09/25/2015

Excessive Heat

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
VAGONER COUNTY 2.0 NNE ONETA [· •			
	07/20/15 15:20 CST		5K	Thunderstorm Wind (EG 61 kt)
everal power poles were blown down by s	07/20/15 15:20 CST		0	Source: Emergency Manager
everal power poles were blowir down by s	arong thanderstorm wind.			
AGONER COUNTY 4.5 NE ONETA [36	6.06, -95.66] 07/20/15 15:25 CST		0	Thunderstorm Wind (EG 52 kt)
	07/20/15 15:25 CST		0	Source: NWS Employee
arge tree limbs were blown down by strong	g thunderstorm wind.			
AGONER COUNTY 2.0 E ONETA [36.0	02, -95.68]			
	07/20/15 15:40 CST		0	Thunderstorm Wind (EG 65 kt)
	07/20/15 15:40 CST		0	Source: Broadcast Media
ees were blown down by strong thunders	torm wind near the Armed Forces R	eserve Center and	I the Muskogee Tu	rnpike.
AGONER COUNTY COWETA [35.95, -	-			H-1/ (0.00 (-))
	07/20/15 15:43 CST		0	Hail (0.88 in)
	07/20/15 15:43 CST		0	Source: Public
JLSA COUNTY 3.0 S GLENPOOL [35.			2014	Heil (4.75 in)
	07/20/15 16:08 CST		20K	Hail (1.75 in)
	07/20/15 16:08 CST		0	Source: Public
USKOGEE COUNTY 1.1 SE JAMESVI				
OUNCOLL COUNTY 1.1 OL SAMESVI	= = = = = = = = = = = = = = = = = = = =		_	
OSKOGLE GOGNITI I.I GE JAMEGVI	07/20/15 16:15 CST		0	Thunderstorm Wind (EG 70 kt)
IOSNOGEE GOORTT 1.1 GE GAINEGVI	= = = = = = = = = = = = = = = = = = = =		0 0	Thunderstorm Wind (EG 70 kt) Source: Law Enforcement
	07/20/15 16:15 CST 07/20/15 16:15 CST			
arge trees were blown down by strong thu hunderstorms developed over portions of the last	07/20/15 16:15 CST 07/20/15 16:15 CST nderstorm wind.	ternoon hours of	0	Source: Law Enforcement
arge trees were blown down by strong thu hunderstorms developed over portions a ail up to golfball size and damaging wind DK-Z054) OSAGE, (OK-Z055) WASHINGT DK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z062)	07/20/15 16:15 CST 07/20/15 16:15 CST nderstorm wind. of eastern Oklahoma during the aff d. ON, (OK-Z056) NOWATA, (OK-Z057) OK-Z064) CREEK, (OK-Z065) OKFU	') CRAIG, (OK-Z05 ISKEE, (OK-Z066)	0 July 20th. The stro 8) OTTAWA, (OK-2 OKMULGEE, (OK	Source: Law Enforcement ongest storms produced Z059) PAWNEE, (OK-Z060) TULSA,
arge trees were blown down by strong thu hunderstorms developed over portions a ail up to golfball size and damaging wind DK-Z054) OSAGE, (OK-Z055) WASHINGT DK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z062)	07/20/15 16:15 CST 07/20/15 16:15 CST nderstorm wind. of eastern Oklahoma during the aff d. ON, (OK-Z056) NOWATA, (OK-Z057) OK-Z064) CREEK, (OK-Z065) OKFU	') CRAIG, (OK-Z05 ISKEE, (OK-Z066)	0 July 20th. The stro 8) OTTAWA, (OK-2 OKMULGEE, (OK	Source: Law Enforcement ongest storms produced Z059) PAWNEE, (OK-Z060) TULSA,
arge trees were blown down by strong thu hunderstorms developed over portions a ail up to golfball size and damaging wind DK-Z054) OSAGE, (OK-Z055) WASHINGT DK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z062)	07/20/15 16:15 CST 07/20/15 16:15 CST nderstorm wind. of eastern Oklahoma during the afid. ON, (OK-Z056) NOWATA, (OK-Z057) OK-Z064) CREEK, (OK-Z065) OKFU Z072) SEQUOYAH, (OK-Z074) HASI	') CRAIG, (OK-Z05 ISKEE, (OK-Z066)	0 July 20th. The stro 8) OTTAWA, (OK-2 OKMULGEE, (OK LE FLORE	Source: Law Enforcement ongest storms produced Z059) PAWNEE, (OK-Z060) TULSA, Z-Z067) WAGONER, (OK-Z070)
arge trees were blown down by strong thus the characteristic was all up to golfball size and damaging wind DK-Z054) OSAGE, (OK-Z055) WASHINGT DK-Z061) ROGERS, (OK-Z062) MAYES, (OM-Z061) ROGEE, (OK-Z071) MCINTOSH, (OK-Z010) WASHINGT DK-Z061) ROGEE, (OK-Z071) MCINTOSH, (OK-Z010) WASHINGT DK-Z061) ROGEE, (OK-Z071) MCINTOSH, (OK-Z010) WASHINGT DK-Z061 MAYES, (OM-Z061) WASHINGT DK-Z061 MAYES, (OK-Z061) MCINTOSH, (OK-Z061) WASHINGT DK-Z061 MAYES, (OK-Z061) MCINTOSH, (OK-Z061) MCINTOSH, (OK-Z061) WASHINGT DK-Z061 MAYES, (OK-Z061) MCINTOSH, (OK-Z061) MCINTOSH, (OK-Z061) MAYES, (OK-Z062) MAYES, (OK-Z062	07/20/15 16:15 CST 07/20/15 16:15 CST 07/20/15 16:15 CST Inderstorm wind. of eastern Oklahoma during the affid. ON, (OK-2056) NOWATA, (OK-2057) OK-2064) CREEK, (OK-2065) OKFU 2072) SEQUOYAH, (OK-2074) HASI 07/24/15 11:00 CST 07/25/15 19:00 CST d upper atmosphere centered over ad 25th. Sunny skies, unseasonably ralues of 110 to 115 degrees. Overr	r) CRAIG, (OK-Z05 ISKEE, (OK-Z066) KELL, (OK-Z076) I southwestern Ok y hot temperature	July 20th. The stro S8) OTTAWA, (OK- OKMULGEE, (OK LE FLORE 0 0 clahoma promoted s in the upper 90s	Source: Law Enforcement ongest storms produced Z059) PAWNEE, (OK-Z060) TULSA, -Z067) WAGONER, (OK-Z070) Excessive Heat I strong subsidence s, and unseasonably
arge trees were blown down by strong thu hunderstorms developed over portions all up to golfball size and damaging wind DK-Z054) OSAGE, (OK-Z055) WASHINGT DK-Z061) ROGERS, (OK-Z062) MAYES, (OUSKOGEE, (OK-Z071) MCINTOSH, (OK-Z011) MCINTOSH, (OK-Z0	07/20/15 16:15 CST 07/20/15 16:15 CST 07/20/15 16:15 CST Inderstorm wind. of eastern Oklahoma during the affid. ON, (OK-Z056) NOWATA, (OK-Z057) OK-Z064) CREEK, (OK-Z065) OKFU Z072) SEQUOYAH, (OK-Z074) HASI 07/24/15 11:00 CST 07/25/15 19:00 CST d upper atmosphere centered over 1d 25th. Sunny skies, unseasonably ralues of 110 to 115 degrees. Overr	r) CRAIG, (OK-Z05 ISKEE, (OK-Z066) KELL, (OK-Z076) I southwestern Ok y hot temperature	July 20th. The stro 38) OTTAWA, (OK- OKMULGEE, (OK LE FLORE 0 0 clahoma promoted s in the upper 90s tures only fell into	Source: Law Enforcement Dongest storms produced Z059) PAWNEE, (OK-Z060) TULSA, -Z067) WAGONER, (OK-Z070) Excessive Heat I strong subsidence s, and unseasonably to the upper 70s to near 80,
arge trees were blown down by strong thu hunderstorms developed over portions all up to golfball size and damaging wind DK-Z054) OSAGE, (OK-Z055) WASHINGT DK-Z061) ROGERS, (OK-Z062) MAYES, (OUSKOGEE, (OK-Z071) MCINTOSH, (OK-Z011) MCINTOSH, (OK-Z0	07/20/15 16:15 CST 07/20/15 16:15 CST 07/20/15 16:15 CST Inderstorm wind. of eastern Oklahoma during the affid. ON, (OK-Z056) NOWATA, (OK-Z057) OK-Z064) CREEK, (OK-Z065) OKFU Z072) SEQUOYAH, (OK-Z074) HASI 07/24/15 11:00 CST 07/25/15 19:00 CST d upper atmosphere centered over id 25th. Sunny skies, unseasonably ralues of 110 to 115 degrees. Overring 107/30/15 13:00 CST	r) CRAIG, (OK-Z05 ISKEE, (OK-Z066) KELL, (OK-Z076) I southwestern Ok y hot temperature	July 20th. The strong S	Source: Law Enforcement Dongest storms produced Z059) PAWNEE, (OK-Z060) TULSA, -Z067) WAGONER, (OK-Z070) Excessive Heat I strong subsidence s, and unseasonably the upper 70s to near 80, Thunderstorm Wind (EG 61 kt)
arge trees were blown down by strong thus hunderstorms developed over portions all up to golfball size and damaging wind DK-Z054) OSAGE, (OK-Z055) WASHINGT DK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z061) MCINTOSH, (OK-Z062) MAYES, (OK-Z063) MCINTOSH, (OK-	07/20/15 16:15 CST 07/20/15 16:15 CST 07/20/15 16:15 CST Inderstorm wind. of eastern Oklahoma during the affid. ON, (OK-Z056) NOWATA, (OK-Z057) OK-Z064) CREEK, (OK-Z065) OKFU Z072) SEQUOYAH, (OK-Z074) HASI 07/24/15 11:00 CST 07/25/15 19:00 CST d upper atmosphere centered over 1d 25th. Sunny skies, unseasonably ralues of 110 to 115 degrees. Overr 0.06, -95.67] 07/30/15 13:00 CST 07/30/15 13:00 CST	r) CRAIG, (OK-Z05 ISKEE, (OK-Z066) KELL, (OK-Z076) I southwestern Ok y hot temperature night low tempera	July 20th. The stro 38) OTTAWA, (OK- OKMULGEE, (OK LE FLORE 0 0 clahoma promoted s in the upper 90s tures only fell into	Source: Law Enforcement Dongest storms produced Z059) PAWNEE, (OK-Z060) TULSA, -Z067) WAGONER, (OK-Z070) Excessive Heat I strong subsidence s, and unseasonably the upper 70s to near 80, Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
arge trees were blown down by strong thu hunderstorms developed over portions all up to golfball size and damaging wind DK-Z054) OSAGE, (OK-Z055) WASHINGT DK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z061) MCINTOSH, (OK-Z062) MAYES, (OK-Z071) MCINTOSH, (OK-Z062) MAYES, (OK-Z071) MCINTOSH, (OK-Z062) MAYES, (OK-Z071) MCINTOSH, (OK-Z062) MAYES, (OK-Z071) MCINTOSH, (OK-Z062) MCIN	07/20/15 16:15 CST 07/20/15 16:15 CST 07/20/15 16:15 CST Inderstorm wind. of eastern Oklahoma during the affid. ON, (OK-Z056) NOWATA, (OK-Z057) OK-Z064) CREEK, (OK-Z065) OKFU Z072) SEQUOYAH, (OK-Z074) HASI 07/24/15 11:00 CST 07/25/15 19:00 CST d upper atmosphere centered over id 25th. Sunny skies, unseasonably ralues of 110 to 115 degrees. Overring 107/30/15 13:00 CST 07/30/15 13:00 CST ral trees, blew down power lines, and	r) CRAIG, (OK-Z05 ISKEE, (OK-Z066) KELL, (OK-Z076) I southwestern Ok y hot temperature night low tempera	July 20th. The stro 38) OTTAWA, (OK- OKMULGEE, (OK LE FLORE 0 0 clahoma promoted s in the upper 90s tures only fell into	Source: Law Enforcement Dongest storms produced Z059) PAWNEE, (OK-Z060) TULSA, -Z067) WAGONER, (OK-Z070) Excessive Heat I strong subsidence s, and unseasonably the upper 70s to near 80, Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
arge trees were blown down by strong thu hunderstorms developed over portions all up to golfball size and damaging wind DK-Z054) OSAGE, (OK-Z055) WASHINGT DK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z061) MCINTOSH, (OK-Z062) MAYES, (OK	07/20/15 16:15 CST 07/20/15 16:15 CST 07/20/15 16:15 CST Inderstorm wind. of eastern Oklahoma during the affect. ON, (OK-Z056) NOWATA, (OK-Z057) OK-Z064) CREEK, (OK-Z065) OKFU Z072) SEQUOYAH, (OK-Z074) HASI 07/24/15 11:00 CST 07/25/15 19:00 CST d upper atmosphere centered over at 25th. Sunny skies, unseasonably alues of 110 to 115 degrees. Overr 0.06, -95.67] 07/30/15 13:00 CST 07/30/15 13:00 CST aral trees, blew down power lines, and	r) CRAIG, (OK-Z05 ISKEE, (OK-Z066) KELL, (OK-Z076) I southwestern Ok y hot temperature night low tempera	July 20th. The stro 38) OTTAWA, (OK- OKMULGEE, (OK LE FLORE 0 0 clahoma promoted s in the upper 90s tures only fell into	Source: Law Enforcement Dongest storms produced Z059) PAWNEE, (OK-Z060) TULSA, E-Z067) WAGONER, (OK-Z070) Excessive Heat I strong subsidence s, and unseasonably o the upper 70s to near 80, Thunderstorm Wind (EG 61 kt) Source: Emergency Manager es.
arge trees were blown down by strong thu hunderstorms developed over portions all up to golfball size and damaging wind DK-Z054) OSAGE, (OK-Z055) WASHINGT DK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z061) MCINTOSH, (OK-Z062) MAYES, (OK	07/20/15 16:15 CST 07/20/15 16:15 CST 07/20/15 16:15 CST Inderstorm wind. of eastern Oklahoma during the affid. ON, (OK-Z056) NOWATA, (OK-Z057) OK-Z064) CREEK, (OK-Z065) OKFU Z072) SEQUOYAH, (OK-Z074) HASI 07/24/15 11:00 CST 07/25/15 19:00 CST d upper atmosphere centered over id 25th. Sunny skies, unseasonably ralues of 110 to 115 degrees. Overring 107/30/15 13:00 CST 07/30/15 13:00 CST ral trees, blew down power lines, and	r) CRAIG, (OK-Z05 ISKEE, (OK-Z066) KELL, (OK-Z076) I southwestern Ok y hot temperature night low tempera	July 20th. The stro	Source: Law Enforcement congest storms produced Z059) PAWNEE, (OK-Z060) TULSA, C-Z067) WAGONER, (OK-Z070) Excessive Heat I strong subsidence s, and unseasonably to the upper 70s to near 80, Thunderstorm Wind (EG 61 kt) Source: Emergency Manager es. Thunderstorm Wind (EG 65 kt)
arge trees were blown down by strong thu hunderstorms developed over portions all up to golfball size and damaging wind DK-Z054) OSAGE, (OK-Z055) WASHINGT DK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z061) ROGERS, (OK-Z052) MASHINGT DK-Z062) MAYES, (OK-Z054) MAYES, (OK-Z062) MAYES	07/20/15 16:15 CST 07/20/15 16:15 CST 07/20/15 16:15 CST nderstorm wind. of eastern Oklahoma during the affid. ON, (OK-Z056) NOWATA, (OK-Z057) OK-Z064) CREEK, (OK-Z065) OKFU Z072) SEQUOYAH, (OK-Z074) HASI 07/24/15 11:00 CST 07/25/15 19:00 CST d upper atmosphere centered over id 25th. Sunny skies, unseasonably alues of 110 to 115 degrees. Overr 0.06, -95.67] 07/30/15 13:00 CST val trees, blew down power lines, and 36.02, -95.71] 07/30/15 13:05 CST 07/30/15 13:05 CST	r) CRAIG, (OK-Z05) ISKEE, (OK-Z066) KELL, (OK-Z076) Is southwestern Oky hot temperature hight low tempera	July 20th. The stro S8) OTTAWA, (OK-2 OKMULGEE, (OK LE FLORE 0 0 clahoma promoted s in the upper 90s tures only fell into	Source: Law Enforcement Dongest storms produced Z059) PAWNEE, (OK-Z060) TULSA, E-Z067) WAGONER, (OK-Z070) Excessive Heat I strong subsidence s, and unseasonably o the upper 70s to near 80, Thunderstorm Wind (EG 61 kt) Source: Emergency Manager es.
arge trees were blown down by strong thus hunderstorms developed over portions all up to golfball size and damaging wind DK-Z054) OSAGE, (OK-Z055) WASHINGT DK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z062) MAYE	07/20/15 16:15 CST 07/20/15 16:15 CST 07/20/15 16:15 CST nderstorm wind. of eastern Oklahoma during the affid. ON, (OK-Z056) NOWATA, (OK-Z057) OK-Z064) CREEK, (OK-Z065) OKFU Z072) SEQUOYAH, (OK-Z074) HASI 07/24/15 11:00 CST 07/25/15 19:00 CST d upper atmosphere centered over ad 25th. Sunny skies, unseasonably ralues of 110 to 115 degrees. Overr 07/30/15 13:00 CST 07/30/15 13:00 CST al trees, blew down power lines, and 36.02, -95.71] 07/30/15 13:05 CST 07/30/15 13:05 CST section of Oneta Road and E 96th S	r) CRAIG, (OK-Z05) ISKEE, (OK-Z066) KELL, (OK-Z076) Is southwestern Oky hot temperature hight low tempera	July 20th. The stro S8) OTTAWA, (OK-2 OKMULGEE, (OK LE FLORE 0 0 clahoma promoted s in the upper 90s tures only fell into	Source: Law Enforcement congest storms produced Z059) PAWNEE, (OK-Z060) TULSA, C-Z067) WAGONER, (OK-Z070) Excessive Heat I strong subsidence s, and unseasonably to the upper 70s to near 80, Thunderstorm Wind (EG 61 kt) Source: Emergency Manager es. Thunderstorm Wind (EG 65 kt)
arge trees were blown down by strong thu hunderstorms developed over portions ail up to golfball size and damaging wind DK-Z054) OSAGE, (OK-Z055) WASHINGT DK-Z061) ROGERS, (OK-Z062) MAYES, (OUSKOGEE, (OK-Z071) MCINTOSH, (OK-Z010) WASHINGT DK-Z061) ROGERS, (OK-Z071) MCINTOSH, (OK-Z010) WASHINGT DK-Z061 ROGERS, (OK-Z062) WASHINGT DK-Z061 ROGERS, (OK-Z062) WASHINGT DK-Z062) WASHINGT D	07/20/15 16:15 CST 07/20/15 16:15 CST 07/20/15 16:15 CST nderstorm wind. of eastern Oklahoma during the affid. ON, (OK-Z056) NOWATA, (OK-Z057) OK-Z064) CREEK, (OK-Z065) OKFU Z072) SEQUOYAH, (OK-Z074) HASI 07/24/15 11:00 CST 07/25/15 19:00 CST d upper atmosphere centered over ad 25th. Sunny skies, unseasonably ralues of 110 to 115 degrees. Overr 07/30/15 13:00 CST 07/30/15 13:00 CST al trees, blew down power lines, and 36.02, -95.71] 07/30/15 13:05 CST 07/30/15 13:05 CST section of Oneta Road and E 96th S	r) CRAIG, (OK-Z05) ISKEE, (OK-Z066) KELL, (OK-Z076) Is southwestern Oky hot temperature hight low tempera	July 20th. The stro S8) OTTAWA, (OK-2 OKMULGEE, (OK LE FLORE 0 0 clahoma promoted s in the upper 90s tures only fell into	Source: Law Enforcement congest storms produced Z059) PAWNEE, (OK-Z060) TULSA, C-Z067) WAGONER, (OK-Z070) Excessive Heat I strong subsidence s, and unseasonably to the upper 70s to near 80, Thunderstorm Wind (EG 61 kt) Source: Emergency Manager es. Thunderstorm Wind (EG 65 kt)

Page 7 of 8 Printed on: 09/25/2015

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Strong thunderstorm wind blew down to	rees.			
WAGONER COUNTY 1.4 E ONETA	[36.02, -95.70]			
	07/30/15 13:05 CST		3K	Thunderstorm Wind (EG 65 kt)
	07/30/15 13:05 CST		0	Source: NWS Employee
Strong thunderstorm wind snapped null Road. WAGONER COUNTY 1.4 E ONETA	merous large tree limbs and blew down a	privacy fence nea	ar the intersection o	of Rosewood Drive and Spring Lake
WAGONER GOONTT 1.4 E ONETA	• · · •		=1.4	
	07/30/15 13:05 CST		5K	Thunderstorm Wind (EG 70 kt)
	07/30/15 13:05 CST 07/30/15 13:05 CST		5K 0	Thunderstorm Wind (EG 70 kt) Source: Emergency Manager
Strong thunderstorm wind damaged the		eral trees, and sna	0	Source: Emergency Manager
Strong thunderstorm wind damaged the WAGONER COUNTY 1.6 SSE LA B	07/30/15 13:05 CST e roofs of several homes, blew down seve	eral trees, and sna	0	Source: Emergency Manager
	07/30/15 13:05 CST e roofs of several homes, blew down seve	eral trees, and sna	0	Source: Emergency Manager

Strong thunderstorm wind snapped large tree limbs.

Scattered thunderstorms developed during the early afternoon hours of July 30th, along an outflow boundary that stretched across northeastern Oklahoma. The atmosphere along and south of the outflow boundary was very unstable, resulting in a few thunderstorms to become severe with damaging wind.

Page 8 of 8 Printed on: 09/25/2015