Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA, Western, Central and	Southeast			
PAYNE COUNTY RIPLEY [36.02, -96.90]				
ATRE COURT RIPLET [30.02, -90.90]	07/02/15 16:05 CST		0	Thunderstorm Wind (EG 56 kt)
	07/02/15 16:05 CST		0	Source: Emergency Manager
ree limbs of two to four inches downed on hi	ighway 108.			
OKLAHOMA COUNTY 1.1 WSW EDMOND	) [35.6497.50], 1.5 NW EDMON	ID [35.6797.50].	1.8 NE EDMOND [3	85.6797.461. 1.4 SE EDMOND [35.64.
97.46]	. [			,,,
	07/02/15 19:57 CST		10K	Flash Flood (due to Heavy Rain)
	07/02/15 22:57 CST		0	Source: Law Enforcement
Several vehicles were trapped in high water.				
KLAHOMA COUNTY 0.6 N EDMOND [35		.66, -97.48], 0.6 N I	EDMOND [35.66, -9	
	07/02/15 20:37 CST		0	Flash Flood (due to Heavy Rain)
	07/02/15 23:37 CST		0	Source: Law Enforcement
Broadway road closed at Edwards due to floo	oding.			
OKLAHOMA COUNTY 5.7 NNE EDMOND	[35.73, -97.45], 5.8 NNE EDMON	ID [35.73, -97.44],	5.5 NNE EDMOND	[35.72, -97.44], 5.4 NNE EDMOND [35.72,
97.45]	07/02/15 20:37 CST		0	Flash Flood (due to Heavy Rain)
	07/02/15 23:37 CST		0	Source: Law Enforcement
Coltrane road closed at Waterloo South due to	o flooding.			
OKLAHOMA COUNTY 0.2 NW EDMOND [	35.6597.481. 0.3 NNW EDMON	D [35.6597.48]. (	0.2 N EDMOND (35	.6597.481. 0.2 N EDMOND [35.65.
97.48]		_ [,,	_	
	07/02/15 21:00 CST		10K	Flash Flood (due to Heavy Rain)
	07/02/15 23:59 CST		0	Source: Broadcast Media
Nater flowed into a business at North 2nd and	d Broadway.			
MURRAY COUNTY 0.7 NW DAVIS [34.51,	-97.13], 0.7 NNE DAVIS [34.51, -	97.12], 0.6 E DAVI	S [34.50, -97.11], 0	3 WSW DAVIS [34.50, -97.12]
	07/03/15 07:00 CST		0	Flash Flood (due to Heavy Rain)
	07/03/15 10:00 CST		0	Source: Law Enforcement
Streets in town were closed due to flooding.				
MURRAY COUNTY 1.1 SW SULPHUR [34.	.50, -96.98], 1.3 WNW SULPHUR	[34.51, -96.99], 0.	7 NNE SULPHUR [	34.52, -96.97], 1.0 ESE SULPHUR
34.51, -96.95]	07/03/15 07:00 CST		0	Flash Flood (due to Heavy Rain)
	07/03/15 10:00 CST		0	Source: Law Enforcement
Streets were closed in town due to flooding.				
Severe storms formed along a stalled front	across central Oklahoma as a s	shortwave made its	s way over the are	a the evening of the 2nd.
As storms lingered overnight into the next i			.,	. • • · · · · · · · · · · · · · · · · ·
ELLIS COUNTY (GAG)GAGE AIRPORT [3				
	07/03/15 14:33 CST		0	Thunderstorm Wind (MG 51 kt)
	07/03/15 14:33 CST		0	Source: ASOS
No damage reported.				
DEWEY COUNTY 4.2 S CAMARGO [35.96	·			Thursday American Miles (TO 0410)
	07/03/15 15:32 CST		0	Thunderstorm Wind (EG 61 kt)
	07/03/15 15:32 CST		0	Source: Public

Page 1 of 5 Printed on: 12/21/2015

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Winds downed large tree limbs.				
DEWEY COUNTY 3.2 SSE LEEDEY [35.83, -99.	.32]			
	07/03/15 15:48 CST		0	Thunderstorm Wind (EG 52 kt)
	07/03/15 15:48 CST		0	Source: Public
No damage reported.				
GARVIN COUNTY 4.7 NNW STRATFORD [34.8	6, -97.00]			
•	07/04/15 03:30 CST		0	Thunderstorm Wind (MG 56 kt)
	07/04/15 03:30 CST		0	Source: Mesonet
No damage reported.				
BLAINE COUNTY 2.8 N EAGLE CITY [35.97, -9	N.591			
	07/04/15 14:12 CST		0	Thunderstorm Wind (EG 52 kt)
	07/04/15 14:12 CST		0	Source: Public
No damage reported.				
KINGFISHER COUNTY DOVER [35.98, -97.91]	07/04/15 15:38 CST		0	Hail (1.75 in)
	07/04/15 15:38 CST		0	Source: Public
	0770 17 10 10.00 001		· ·	Course. Fubile
No damage reported.				
KINGFISHER COUNTY 2.2 NW DOVER [36.00,	-97.94]			
	07/04/15 15:44 CST		0	Hail (1.75 in)
	07/04/15 15:44 CST		0	Source: Storm Chaser
No damage reported.				
KINGFISHER COUNTY 2.2 NW DOVER [36.00,	-97.94]			
	07/04/15 15:44 CST		0	Thunderstorm Wind (EG 65 kt)
	07/04/15 15:44 CST		0	Source: Storm Chaser
Tree limbs larger than 2 inches in diameter were d	owned by the wind.			
CADDO COUNTY 2.8 NNE HINTON [35.51, -98.	351			
OADDO OOOKI I 2.0 NNE HINTON [35.51, -96.	07/04/15 15:45 CST		10K	Thunderstorm Wind (EG 65 kt)
	07/04/15 15:45 CST		0	Source: Emergency Manager
Winds overturned a portable building and downed	a carport onto a car. Winds al	so caused roof da	amage to a house i	near Hinton.
CDADY COUNTY VEDDEN (25.00, 00.00)				
GRADY COUNTY VERDEN [35.08, -98.09]	07/04/15 16:04 CST		1K	Thunderstorm Wind (EG 61 kt)
	07/04/15 16:04 CST		0	Source: Emergency Manager
David line was david de code de code				3 , 3-
Power lines were downed by winds near and west	or verden.			
Scattered storms developed as a front lingered on the 4th, producing strong winds and a little b later in the afternoon on the 4th.			<del>-</del>	
WOODS COUNTY 0.8 SSW WAYNOKA [36.58,	-98.88], 0.4 SSW WAYNOKA	[36.59, -98.88], 0.	5 SE WAYNOKA [3	86.59, -98.87], 0.9 SSE WAYNOKA
[36.58, -98.87]				
	07/06/15 18:30 CST		0	Flash Flood (due to Heavy Rain)
	07/06/15 21:30 CST		0	Source: Public
Several streets in downtown were flooded.				

GARFIELD COUNTY --- 1.1 E (END)VANCE AFB ENID [36.34, -97.90]

Page 2 of 5 Printed on: 12/21/2015

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/06/15 19:12 CST	- -	0	Thunderstorm Wind (MG 53 kt)
	07/06/15 19:12 CST		0	Source: AWOS
lo damage reported.				
CUSTER COUNTY 0.9 WSW CLINTON	   [35.51, -98.98], 1.1 NW CLINTON [3	5.52, -98.98], 0.9 N	NE CLINTON [35.52	2, -98.96], 0.6 ESE CLINTON [35.51,
98.96]	07/06/45 20:50 CST		101/	Flood (due to Hoovy Poin)
	07/06/15 20:50 CST 07/06/15 23:50 CST		10K 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
			· ·	Source: Eaw Emoleciment
Cars stalled and several roads closed due	e to nigh water in Clinton. Time is esti	mateu.		
HUGHES COUNTY 0.3 SSW HOLDEN	VILLE [35.08, -96.40], 0.6 WNW HOL	DENVILLE [35.08,	-96.41], 0.6 N HOI	LDENVILLE [35.09, -96.40], 0.7 E
HOLDENVILLE [35.08, -96.39]	07/07/15 13:10 CST		0	Flash Flood (due to Heavy Rain)
	07/07/15 16:10 CST		0	Source: Emergency Manager
Many streets in town were flooded.				
COMANCHE COUNTY 4.0 W LAWTON	I [34.61, -98.46], 3.7 W LAWTON [34.	.61, -98.46], 3.7 W	LAWTON [34.61, -	98.45], 4.0 W LAWTON [34.61,
98.46]	07/07/15 17:15 CST		0	Flash Flood (due to Heavy Rain)
	07/07/15 17:15 CST 07/07/15 20:15 CST		0	Source: Trained Spotter
	0.7017.10 201.10 001		· ·	Course. Hamba opone.
th. A few areas received prolonged hea outhward through Oklahoma, more sho	owers and storms erupted on the 7t	n parts of northwe	est Oklahoma. As e flash flooding. T	the front continued
Sth. A few areas received prolonged hea southward through Oklahoma, more sho across southeast Oklahoma, where sho	nvy rain, resulting in flash flooding i owers and storms erupted on the 7t	n parts of northwe	est Oklahoma. As e flash flooding. T	the front continued
oth. A few areas received prolonged hea southward through Oklahoma, more sho across southeast Oklahoma, where sho	ovy rain, resulting in flash flooding in bowers and storms erupted on the 7t wers and storms (along with flooding) 07/13/15 07:00 CST	n parts of northw h, producing mor ng) continued into	est Oklahoma. As e flash flooding. T o the 8th.	the front continued
oth. A few areas received prolonged hea southward through Oklahoma, more sho across southeast Oklahoma, where sho	nvy rain, resulting in flash flooding in pwers and storms erupted on the 7t wers and storms (along with flooding)	n parts of northwe	est Oklahoma. As e flash flooding. T o the 8th.	the front continued he front then stalled
Sth. A few areas received prolonged heasouthward through Oklahoma, more sho across southeast Oklahoma, where sho OK-Z025) OKLAHOMA	ovy rain, resulting in flash flooding in the powers and storms erupted on the 7th overs and storms (along with flooding) or 107/13/15 07:00 CST 07/21/15 22:00 CST or 107/21/15 22:00 CST or 107/21/15 22:00 CST or 107/21/15 22:00 CST or 100 to 107 degrees be started in the power of the power	n parts of northwo h, producing mor- ng) continued into 34 etween the 13th a	est Oklahoma. As e flash flooding. T o the 8th. 0 0	the front continued The front then stalled  Heat
Sth. A few areas received prolonged heasouthward through Oklahoma, more sho across southeast Oklahoma, where sho (OK-Z025) OKLAHOMA  With high pressure in place, heat indice Services Authority reported 34 calls for	ovy rain, resulting in flash flooding in powers and storms erupted on the 7th wers and storms (along with flooding)  07/13/15 07:00 CST  07/21/15 22:00 CST  s ranged from 100 to 107 degrees be the at related injuries over this period	n parts of northwin, producing morning) continued into	est Oklahoma. As e flash flooding. To the 8th. 0 0	the front continued The front then stalled  Heat  Emergency Medical
Sth. A few areas received prolonged heasouthward through Oklahoma, more sho across southeast Oklahoma, where sho (OK-Z025) OKLAHOMA  With high pressure in place, heat indice Services Authority reported 34 calls for	ovy rain, resulting in flash flooding in powers and storms erupted on the 7th wers and storms (along with flooding)  07/13/15 07:00 CST  07/21/15 22:00 CST  stranged from 100 to 107 degrees be the at related injuries over this period  FORD [35.56, -98.74]  07/20/15 16:25 CST	n parts of northwin, producing morning) continued into	est Oklahoma. As e flash flooding. To the 8th.  0 0 otherwise the control of the 21st. The E	the front continued The front then stalled  Heat  Emergency Medical  Thunderstorm Wind (EG 56 kt)
Sth. A few areas received prolonged heasouthward through Oklahoma, more sho across southeast Oklahoma, where sho OK-Z025) OKLAHOMA  With high pressure in place, heat indice Services Authority reported 34 calls for	ovy rain, resulting in flash flooding in powers and storms erupted on the 7th overs and storms (along with flooding) 07/13/15 07:00 CST 07/21/15 22:00 CST stranged from 100 to 107 degrees be the at related injuries over this period of 107/20/15 16:25 CST 07/20/15 16:25 CST	n parts of northwin, producing morning) continued into	est Oklahoma. As e flash flooding. To the 8th. 0 0	the front continued The front then stalled  Heat  Emergency Medical
Sth. A few areas received prolonged heasouthward through Oklahoma, more shoacross southeast Oklahoma, where shood OK-Z025) OKLAHOMA  With high pressure in place, heat indice Services Authority reported 34 calls for CUSTER COUNTY 3.0 NW WEATHER!	ovy rain, resulting in flash flooding in powers and storms erupted on the 7th wers and storms (along with flooding)  07/13/15 07:00 CST  07/21/15 22:00 CST  s ranged from 100 to 107 degrees be the at related injuries over this period  FORD [35.56, -98.74]  07/20/15 16:25 CST  07/20/15 16:25 CST  ds. Time estimated from radar.	n parts of northwin, producing morning) continued into	est Oklahoma. As e flash flooding. To the 8th.  0 0 output  ou	the front continued The front then stalled  Heat  Emergency Medical  Thunderstorm Wind (EG 56 kt)
Sth. A few areas received prolonged heasouthward through Oklahoma, more shoacross southeast Oklahoma, where shoacross Southeast Oklahoma, where shoacross Southeast Oklahoma, where shoacross Southeast Oklahoma  With high pressure in place, heat indice Services Authority reported 34 calls for CUSTER COUNTY 3.0 NW WEATHER!	ovy rain, resulting in flash flooding in powers and storms erupted on the 7th wers and storms (along with flooding)  07/13/15 07:00 CST  07/21/15 22:00 CST  s ranged from 100 to 107 degrees be the at related injuries over this period  FORD [35.56, -98.74]  07/20/15 16:25 CST  07/20/15 16:25 CST  ds. Time estimated from radar.	n parts of northwin, producing morning) continued into	est Oklahoma. As e flash flooding. To the 8th.  0 0 output  ou	the front continued The front then stalled  Heat  Emergency Medical  Thunderstorm Wind (EG 56 kt)
Sth. A few areas received prolonged heasouthward through Oklahoma, more shoacross southeast Oklahoma, where shoacross Southeast Oklahoma, where shoacross Southeast Oklahoma, where shoacross Southeast Oklahoma  With high pressure in place, heat indice Services Authority reported 34 calls for CUSTER COUNTY 3.0 NW WEATHER!	ovy rain, resulting in flash flooding in powers and storms erupted on the 7th overs and storms (along with flooding) overs and storms (along with flooding) over the overs and storms (along with flooding) over the overs and storms (along with flooding) overs over the overs over the overs over this period over the overs overs over the overs o	n parts of northwin, producing morning) continued into	est Oklahoma. As e flash flooding. To the 8th.  0 0 other 21st. The E	the front continued the front then stalled  Heat  Emergency Medical  Thunderstorm Wind (EG 56 kt) Source: NWS Employee
Sth. A few areas received prolonged heasouthward through Oklahoma, more shouchward through Oklahoma, where shouch occupied the southward through Oklahoma, where shouch occupied occupi	ovy rain, resulting in flash flooding in powers and storms erupted on the 7th overs and storms (along with flooding) overs and storms (along with flooding) over the storms of the storms of the storms over the storms over this period of the storms over th	n parts of northwin, producing morning) continued into	est Oklahoma. As e flash flooding. To the 8th.  0 0 ond the 21st. The E	the front continued the front then stalled  Heat  Emergency Medical  Thunderstorm Wind (EG 56 kt) Source: NWS Employee  Thunderstorm Wind (EG 56 kt)
Sth. A few areas received prolonged heasouthward through Oklahoma, more shouthward through Oklahoma, more shouthward through Oklahoma, where shouthward through Oklahoma, where shouthward through Oklahoma.  OK-Z025) OKLAHOMA  With high pressure in place, heat indice Services Authority reported 34 calls for CUSTER COUNTY 3.0 NW WEATHER!  Three power poles downed by strong winds.	over rain, resulting in flash flooding in powers and storms erupted on the 7th overs and storms (along with flooding) over and storms (along with flooding) over the powers and storms (along with flooding) over the power of the power than power than period over the perio	n parts of northwin, producing morning) continued into	est Oklahoma. As e flash flooding. To the 8th.  0 0 ond the 21st. The E	the front continued the front then stalled  Heat  Emergency Medical  Thunderstorm Wind (EG 56 kt) Source: NWS Employee  Thunderstorm Wind (EG 56 kt)
Sth. A few areas received prolonged heasouthward through Oklahoma, more shouthward through Oklahoma, more shouthward through Oklahoma, where shouthward through Oklahoma, where shouthward through Oklahoma.  OK-Z025) OKLAHOMA  With high pressure in place, heat indice Services Authority reported 34 calls for CUSTER COUNTY 3.0 NW WEATHER!  Three power poles downed by strong winds.	over and storms erupted on the 7t wers and storms (along with flooding in 07/13/15 07:00 CST 07/21/15 22:00 CST 07/21/15 22:00 CST 07/21/15 22:00 CST 07/20/15 16:25 CST	n parts of northwin, producing morning) continued into	est Oklahoma. As e flash flooding. To the 8th.  0 0 0 ind the 21st. The E  3K 0  1K	the front continued the front then stalled  Heat  Emergency Medical  Thunderstorm Wind (EG 56 kt) Source: NWS Employee  Thunderstorm Wind (EG 56 kt) Source: Public
A line of storms (some of them strong) to Sth. A few areas received prolonged heat southward through Oklahoma, more sho across southeast Oklahoma, where sho (OK-Z025) OKLAHOMA  With high pressure in place, heat indice Services Authority reported 34 calls for CUSTER COUNTY 3.0 NW WEATHER!  Three power poles downed by strong wind CUSTER COUNTY WEATHERFORD [3]  Power lines downed by strong winds.	over rain, resulting in flash flooding in powers and storms erupted on the 7th overs and storms (along with flooding) over and storms (along with flooding) over and storms (along with flooding) over the standard flood over the period of the standard flood over the period over the period over the standard flood flood over the standard flood over the standard flood	n parts of northwin, producing morning) continued into	est Oklahoma. As e flash flooding. To the 8th.  0 0 0 and the 21st. The E  3K 0  1K 0	the front continued the front then stalled  Heat  Heat  Thunderstorm Wind (EG 56 kt) Source: NWS Employee  Thunderstorm Wind (EG 56 kt) Source: Public
Sth. A few areas received prolonged heasouthward through Oklahoma, more shoacross southeast Oklahoma, where shoock-2025) OKLAHOMA  With high pressure in place, heat indice Services Authority reported 34 calls for CUSTER COUNTY 3.0 NW WEATHER!  Three power poles downed by strong wind CUSTER COUNTY WEATHERFORD [3]  Power lines downed by strong winds.	over rain, resulting in flash flooding in powers and storms erupted on the 7th overs and storms (along with flooding) overs and storms (along with flooding) over the period of the flooding over the period over the period of the flooding over the period o	n parts of northwin, producing morning) continued into	est Oklahoma. As e flash flooding. To the 8th.  0 0 0 ind the 21st. The E  3K 0  1K	the front continued the front then stalled  Heat  Emergency Medical  Thunderstorm Wind (EG 56 kt) Source: NWS Employee  Thunderstorm Wind (EG 56 kt) Source: Public
Sth. A few areas received prolonged heasouthward through Oklahoma, more shouthward through Oklahoma, more shouthward through Oklahoma, where shouthward through Oklahoma, where shouthward through Oklahoma, where shouthward through Oklahoma.  With high pressure in place, heat indice Services Authority reported 34 calls for CUSTER COUNTY 3.0 NW WEATHER!  Chree power poles downed by strong winds.  CUSTER COUNTY WEATHERFORD [3]  COUSTER COUNTY WEATHERFORD [3]  Carport pulled down by strong winds. Time CUSTER COUNTY 3.5 NW WEATHER	over rain, resulting in flash flooding in powers and storms erupted on the 7th overs and storms (along with flooding) in the storms (along with flooding) or 107/21/15 22:00 CST 07/21/15 22:00 CST 07/21/15 22:00 CST 07/20/15 16:25 CST 07/20/15 16:45 CST	n parts of northwith, producing morning) continued into	est Oklahoma. As e flash flooding. To the 8th.  0 0 0 Ind the 21st. The E  3K 0  1K 0	the front continued the front then stalled  Heat  Emergency Medical  Thunderstorm Wind (EG 56 kt) Source: NWS Employee  Thunderstorm Wind (EG 56 kt) Source: Public
Sth. A few areas received prolonged heasouthward through Oklahoma, more shoacross southeast Oklahoma, where shoacross southeast Oklahoma, which is shoacross southeast Oklahoma, which shoacross southeast Oklahoma, which is shoacross southeast Okla	over rain, resulting in flash flooding in powers and storms erupted on the 7th overs and storms (along with flooding) in the storms (along with flooding) or 107/21/15 22:00 CST 07/21/15 22:00 CST 07/21/15 22:00 CST 07/20/15 16:25 CST 07/20/15 16:45 CST	n parts of northwith, producing morning) continued into	est Oklahoma. As e flash flooding. To the 8th.  0 0 0 Ind the 21st. The E  3K 0  1K 0	the front continued The front then stalled  Heat  Heat  Thunderstorm Wind (EG 56 kt) Source: NWS Employee  Thunderstorm Wind (EG 56 kt) Source: Public  Thunderstorm Wind (EG 65 kt) Source: Broadcast Media

Roads were flooded.

Page 3 of 5 Printed on: 12/21/2015

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Scattered strong to severe storms formed alongilash flooding.	g a front moving into northw	est Oklahoma on	the 20th. Heavy ra	ains also produced some
LOGAN COUNTY 0.6 W GUTHRIE [35.88, -97.	43]			
•	07/22/15 21:37 CST		0	Thunderstorm Wind (MG 51 kt)
	07/22/15 21:37 CST		0	Source: ASOS
No damage reported.				
A few strong to severe storms formed during th	e evening of the 22nd, after	the passage of a	warm front.	
(OK-Z025) OKLAHOMA				
	07/23/15 07:00 CST		0	Heat
	07/31/15 22:00 CST	59	0	
With high pressure in place, heat indices range Services Authority reported 59 calls for heat rel HARMON COUNTY GOULD [34.67, -99.77]	<del>-</del>			
	07/29/15 18:55 CST		0	Hail (1.00 in)
	07/29/15 18:55 CST		0	Source: Public
HARMON COUNTY GOULD [34.67, -99.77]				
	07/29/15 18:55 CST		0	Thunderstorm Wind (EG 52 kt)
	07/29/15 18:55 CST		0	Source: Public
Around 8 stockade fence panels were blown dow	n. Minor tree damage was als	o reported.		
HARMON COUNTY GOULD [34.67, -99.77]	07/29/15 18:55 CST		45K	Thunderstorm Wind (EG 70 kt)
	07/29/15 18:55 CST		0	Source: Broadcast Media
	·	up and flipped. Se	everal roofs were o	n the ground, porches were missing,
trees were down, dumpsters were tipped over, ar	d antennae were snapped.	up and flipped. Se		
trees were down, dumpsters were tipped over, ar	d antennae were snapped. 07/29/15 19:15 CST	up and flipped . So	0	Hail (1.00 in)
trees were down, dumpsters were tipped over, ar  HARMON COUNTY GOULD [34.67, -99.77]	07/29/15 19:15 CST 07/29/15 19:15 CST		0	
trees were down, dumpsters were tipped over, ar  HARMON COUNTY GOULD [34.67, -99.77]	07/29/15 19:15 CST 07/29/15 19:15 CST		0	Hail (1.00 in)
trees were down, dumpsters were tipped over, ar  HARMON COUNTY GOULD [34.67, -99.77]  A few strong to severe storms formed during the	07/29/15 19:15 CST 07/29/15 19:15 CST 07/29/15 19:15 CST ae evening of the 29th, along		0 0 ry.	Hail (1.00 in) Source: Public
HARMON COUNTY GOULD [34.67, -99.77]  A few strong to severe storms formed during the	07/29/15 19:15 CST 07/29/15 19:15 CST 07/29/15 19:15 CST ne evening of the 29th, along 064, -99.20] 07/31/15 13:35 CST		0 0 ry.	Hail (1.00 in) Source: Public  Thunderstorm Wind (MG 54 kt)
HARMON COUNTY GOULD [34.67, -99.77]  A few strong to severe storms formed during the strong to severe storms formed during the severe storms for the s	07/29/15 19:15 CST 07/29/15 19:15 CST 07/29/15 19:15 CST ae evening of the 29th, along		0 0 ry.	Hail (1.00 in) Source: Public
HARMON COUNTY GOULD [34.67, -99.77]  A few strong to severe storms formed during the strong to severe storms formed during the severe storms for the s	07/29/15 19:15 CST 07/29/15 19:15 CST 07/29/15 19:15 CST ne evening of the 29th, along 064, -99.20] 07/31/15 13:35 CST		0 0 ry.	Hail (1.00 in) Source: Public  Thunderstorm Wind (MG 54 kt)
trees were down, dumpsters were tipped over, and HARMON COUNTY GOULD [34.67, -99.77]  A few strong to severe storms formed during the JACKSON COUNTY 3.5 WNW HEADRICK [34]  No damage reported.	07/29/15 19:15 CST 07/29/15 19:15 CST 07/29/15 19:15 CST re evening of the 29th, along 07/31/15 13:35 CST 07/31/15 13:35 CST		0 0 <b>ry.</b> 0 0	Hail (1.00 in) Source: Public  Thunderstorm Wind (MG 54 kt) Source: Broadcast Media
trees were down, dumpsters were tipped over, and HARMON COUNTY GOULD [34.67, -99.77]  A few strong to severe storms formed during the JACKSON COUNTY 3.5 WNW HEADRICK [34]  No damage reported.	07/29/15 19:15 CST 07/29/15 19:15 CST 07/29/15 19:15 CST e evening of the 29th, along 07/31/15 13:35 CST 07/31/15 13:35 CST 07/31/15 13:35 CST		0 0 ry.	Hail (1.00 in) Source: Public  Thunderstorm Wind (MG 54 kt) Source: Broadcast Media  Thunderstorm Wind (EG 52 kt)
HARMON COUNTY GOULD [34.67, -99.77]  A few strong to severe storms formed during the strong to Severe Storms formed during the severe Storms for Storms	07/29/15 19:15 CST 07/29/15 19:15 CST 07/29/15 19:15 CST re evening of the 29th, along 07/31/15 13:35 CST 07/31/15 13:35 CST		0 0 <b>ry.</b> 0 0	Hail (1.00 in) Source: Public  Thunderstorm Wind (MG 54 kt) Source: Broadcast Media
HARMON COUNTY GOULD [34.67, -99.77]  A few strong to severe storms formed during the strong to Severe Storms formed during the severe Storms for Storms	07/29/15 19:15 CST 07/29/15 19:15 CST 07/29/15 19:15 CST e evening of the 29th, along 07/31/15 13:35 CST 07/31/15 13:35 CST 07/31/15 15:10 CST 07/31/15 15:10 CST		0 0 ry.	Hail (1.00 in) Source: Public  Thunderstorm Wind (MG 54 kt) Source: Broadcast Media  Thunderstorm Wind (EG 52 kt)
Several sheds/carports lost their roofs. A camper trees were down, dumpsters were tipped over, ar HARMON COUNTY GOULD [34.67, -99.77]  A few strong to severe storms formed during the JACKSON COUNTY 3.5 WNW HEADRICK [34]  No damage reported.  TILLMAN COUNTY 2.7 SE LOVELAND [34.27]  Small to medium sized tree branches downed by CADDO COUNTY 4.2 S HYDRO [35.49, -98.58]	of antennae were snapped.  07/29/15 19:15 CST 07/29/15 19:15 CST  19:16 CST  19:17 CST		0 0 ry.	Hail (1.00 in) Source: Public  Thunderstorm Wind (MG 54 kt) Source: Broadcast Media  Thunderstorm Wind (EG 52 kt)
HARMON COUNTY GOULD [34.67, -99.77]  A few strong to severe storms formed during the strong to severe storms formed during the severe storms for sever	of antennae were snapped.  07/29/15 19:15 CST 07/29/15 19:15 CST  19:16 CST  19:17 CST		0 0 ry.	Hail (1.00 in) Source: Public  Thunderstorm Wind (MG 54 kt) Source: Broadcast Media  Thunderstorm Wind (EG 52 kt)
trees were down, dumpsters were tipped over, and HARMON COUNTY GOULD [34.67, -99.77]  A few strong to severe storms formed during the JACKSON COUNTY 3.5 WNW HEADRICK [34]  No damage reported.	of antennae were snapped.  07/29/15 19:15 CST 07/29/15 19:15 CST 07/29/15 19:15 CST  Deference evening of the 29th, along  064, -99.20] 07/31/15 13:35 CST 07/31/15 13:35 CST 07/31/15 15:10 CST 07/31/15 15:10 CST winds.		0 0 ry.	Hail (1.00 in) Source: Public  Thunderstorm Wind (MG 54 kt) Source: Broadcast Media  Thunderstorm Wind (EG 52 kt) Source: Public

Page 4 of 5 12/21/2015

Printed on:

A line of storms slowly made their way out of the panhandle across Oklahoma on the 31st. Forcing was weak and convection appeared

to be diurnally driven. A few of the storms were marginally severe.  $\label{eq:control}$ 

Deaths &

Injuries

Property &

**Crop Dmg** 

**Event Type and Details** 

Date/Time

WILBARGER COUNTY 1.8 SW VEI	RNON [34.13, -99.31]		
	07/03/15 17:30 CST	0	Hail (1.00 in)
	07/03/15 17:30 CST	0	Source: Public
WILBARGER COUNTY 1.8 SW VEI	 RNON [34.13, -99.31]		
	07/03/15 17:30 CST	1K	Thunderstorm Wind (EG 61 kt)
	07/03/15 17:30 CST	0	Source: Public
Power lines downed by winds.			
WILBARGER COUNTY 2.9 W LOC	KETT [34.08, -99.42]		
	07/03/15 17:44 CST	10K	Thunderstorm Wind (EG 61 kt)
	07/03/15 17:44 CST	0	Source: Public
Irrigation pivot blown over by wind.			
			3rd and into early morning
Scattered storms developed as a from on the 4th, producing strong winds a	nt lingered over Oklahoma and western north T and a little bit of hail.	exas the evening of the	Site and into early morning
on the 4th, producing strong winds a	and a little bit of hail.  ION WILBARGER ARP [34.23, -99.28]		· ·
on the 4th, producing strong winds a	and a little bit of hail.	exas the evening of the  0 0	Thunderstorm Wind (MG 50 kt) Source: AWOS

No damage reported.

Location

A line of storms slowly made their way out of the panhandle across Oklahoma and parts of western north Texas on the 31st. Forcing was weak and convection appeared to be diurnally driven. A few of the storms were marginally severe.

Page 5 of 5 Printed on: 12/21/2015