Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ARKANSAS, Northwest				
CRAWFORD COUNTY 1.3 WNW VAN BURI BUREN [35.44, -94.36]	EN [35.44, -94.37], 1.5 SSE VAN	BUREN [35.41, -94	1.34], 1.3 ESE VAN	N BUREN [35.42, -94.33], 0.9 NW VAN
	06/01/15 00:00 CST		0	Flood (due to Heavy Rain)
	06/04/15 13:15 CST		0	Source: Official NWS Observations
The Arkansas River near Van Buren rose abov May 26th. A second and final crest occurred at occurred in the floodplain from Moffett, OK to L along the river. Monetary damage estimates fro	33.53 feet at 11:30 pm CDT on I ock and Dam 13. The Port of Fo.	May 31st. Both cre rt Smith and busin	ests were in the ma esses were floode	ajor flood category. Damaging flooding d. Flooding occurred in trailer parks

stage at 2:15 pm CDT on June 4th.

FRANKLIN COUNTY 2.4 NNW DENNING [35.43, -93.82], 1.3 WSW ALTUS [35.44, -93.79], 1.1 E WEBB CITY [35.48, -93.81], 0.7 S WEBB CITY	5.47,
-93.83]	

06/01/15 00:00 CST	0	Flood (due to Heavy Rain)
06/05/15 02:15 CST	0	Source: Official NWS Observations

The Arkansas River near Ozark rose above its flood stage of 357 feet at 9:45 pm CDT on May 24th. The river crested at 367.71 feet at 1:00 pm CDT on May 27th. The second and final crest was at 367.41 feet at 4:00 pm CDT on June 1st. Both of these crests were in the major flood category. The river remained in flood through the end of May, finally falling below flood stage at 3:15 am CDT on June 5th.

A slow-moving upper level storm system moved into the Plains on May 23rd and 24th. Very moist and unstable air was in place ahead of this system, which supported several rounds of thunderstorms over eastern Oklahoma. Widespread heavy rainfall resulted in major flooding of the Arkansas River near Van Buren and the Ozark Lock and Dam. Additional heavy rain events during late May resulted in the flood continuing into early June.

06/02/15 19:00 CST

CRAWFORD COUNTY 3.2 SSW STATTLE	R [35.49, -94.43], 3.1 NW VAN BUREN [3	5.46, -94.39], 2.4 NNW VAN	BUREN [35.46, -94.37], 2.1 SSW
STATTLER [35.50, -94.41]			
	06/01/15 00:00 CST	0	Flood (due to Heavy Rain)

0

Source: Official NWS Observations

Lee Creek near Van Buren rose above its flood stage of 401 feet at 7:45 pm CDT on May 24th. The river crested at 405.4 feet at 1:30 pm CDT on May 26th.
A second and final crest occurred at 405.4 feet at 11:00 pm CDT on May 31st. Both crests were in the moderate flood category. Tailwater Park was
inundated by flood waters and Rena Road was closed. The river remained in flood through the end of May, finally falling below flood stage at 8:00 pm CDT
on June 2nd.

A slow-moving upper level storm system moved into the Plains on May 23rd and 24th. Very moist and unstable air was in place ahead of this system, which supported several rounds of thunderstorms over eastern Oklahoma. Widespread heavy rainfall resulted in moderate flooding of the Lee Creek near Van Buren. Additional heavy rain events during the end of May resulted in the flood continuing into early June.

BENTON COUNTY BENTONVILLE MUNI ARP [36.35, -94.22]			
06/06/15 17:15 CST	0	Thunderstorm Wind (MG 56 kt)	
06/06/15 17:15 CST	0	Source: AWOS	

The AWOS unit at the Bentonville Municipal Airport measured 64 mph thunderstorm wind gusts.

Isolated thunderstorms developed during the early evening of the 6th, along an outflow boundary that stretched across southwestern Missouri and northwestern Arkansas. One of the stronger storms produced damaging wind gusts in Benton County.

BENTON COUNTY 3.1 N BEAVER LAKE [36.41, -93.89]			
06/13/15 15:00 CST	1	0	Lightning
06/13/15 15:00 CST		0	Source: Emergency Manager

Three people were on a boat fishing when it was struck by lightning. One of the three people died from the lightning strike.

## Direct Fatalities: M22BO

Scattered thunderstorms developed during the afternoon hours in a warm, moist, and slightly unstable air mass that was in place across northwestern Arkansas. No severe weather occurred but a young man was killed by lightning on Beaver Lake in Benton County.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/18/15 17:00 CST		0	Flash Flood (due to Heavy Rain)
	06/18/15 20:30 CST		0	Source: Broadcast Media

Dye Creek Road was closed due to high water.

BENTON COUNTY 3.6 N MAYSV HIWASSE [36.44, -94.35]	ILLE [36.45, -94.59], 3.4 NNW CHEROKEE CITY [36	6.35, -94.58], 1.8 ESE H	EALING SPGS [36.24, -94.25], 1.4 WNW
	06/18/15 21:00 CST	0	Flash Flood (due to Heavy Rain)
	06/19/15 01:00 CST	0	Source: Emergency Manager
Portions of several roads in the west	tern part of Benton County were flooded.		

The remnants of Tropical Storm Bill moved north out of the Gulf of Mexico, across central Texas, and into south central Oklahoma on the 17th. The tropical system then slowed and began moving northeast across eastern Oklahoma late on the 17th through the 18th. The center of the remnants moved from south central Oklahoma to near McAlester by late morning on the 18th. The storm then travelled along a path from there to near Stigler, to Fort Smith, Arkansas, to southern Madison County, Arkansas, through the remainder of the 18th. Feeder bands of heavy rain occurred ahead of the circulation center, while the highest rainfall totals occurred near the path of the center. Abnormally high atmospheric moisture (near record high precipitable water for June) made the system very efficient at making rain, with amounts of two to five inches across a large area of eastern Oklahoma and northwestern Arkansas. The highest totals of five to twelve inches occurred from south central Oklahoma, up through portions of northeast and east central Oklahoma, and into northwestern Arkansas. Portions of west central Arkansas received the least amount of rain, which was generally less than two inches. With nearly saturated soils from the excessive rainfall and flooding in May, as well as the heavy rain a few days prior to this event, much of the rain became runoff and resulted in flash flooding across portions of northwestern Arkansas.

	THRO [35.60, -93.87]			
	06/26/15 15:45 CST	5K	Thunderstorm Wind (EG 75 kt)	
	06/26/15 15:45 CST	0	Source: Emergency Manager	
Strong thunderstorm wind blew dow	n large trees and power lines.			
WASHINGTON COUNTY CANEH -94.40]	ILL [35.92, -94.40], 0.8 E CANEHILL [35.92, -94.39	], 0.8 ESE CANEHILL [35	92, -94.39], 0.3 S CANEHILL [35.92,	
-9-1-10]	06/26/15 16:18 CST	15K	Flash Flood (due to Heavy Rain)	
	06/26/15 18:45 CST	0	Source: Broadcast Media	
Three vehicles were stranded in floc	d water on Highway 45.			
	WEST FORK [35.92, -94.19], 0.7 SSE WEST FORM	K [35.92, -94.17], 0.9 NNE	WEST FORK [35.94, -94.17], 1.2 NNW	
WASHINGTON COUNTY 1.0 SW WEST FORK [35.95, -94.19]	WEST FORK [35.92, -94.19], 0.7 SSE WEST FORK 06/26/15 16:30 CST	<b>( [35.92, -94.17], 0.9 NNE</b> 0.10M	WEST FORK [35.94, -94.17], 1.2 NNW Flash Flood (due to Heavy Rain)	

Several secondary roads were washed out by flood water.

Thunderstorms developed during the early afternoon hours of June 26th along a weak surface trough of low pressure that stretched across eastern Oklahoma. The storms moved east during the afternoon, producing damaging wind across portions of west central Arkansas. Flash flooding resulted from the storms in portions of northwestern Arkansas.

#### **OKLAHOMA**, Eastern

# OTTAWA COUNTY --- 6.8 WNW NORTH MIAMI [36.94, -95.00], 3.1 WSW MIAMI [36.86, -94.93], 1.8 SE MIAMI [36.86, -94.86], 4.6 WNW NORTH MIAMI [36.94, -94.96]

06/01/15 00:00 CST	0	Flood (due to Heavy Rain)
06/03/15 05:30 CST	0	Source: Official NWS Observations

The Neosho River near Commerce rose above its flood stage of 15 feet at 6:30 am CDT on May 24th. The river crested for the first time at 20.54 feet at 3:30 pm CDT on May 26th. The second crest occurred at 20.40 feet at 10:00 pm CDT on May 28th. The third and final crest during this flood occurred at 20.06 feet at 9:30 am CDT on May 31st. These crests were all in the moderate flood category. Highway 125 was flooded. Agricultural land was inundated as was Riverview Park. The river remained in flood through the end of May, finally falling below flood stage at 6:30 am CDT on June 3rd.

A slow-moving upper level storm system moved into the Plains on May 23rd and 24th. Very moist and unstable air was in place ahead of this system, which supported several rounds of thunderstorms over eastern Oklahoma. Widespread heavy rainfall resulted in

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
noderate flooding of the Neosho River while it was in flood and prolonged the	-	ain events in late	May resulted in m	ultiple crests of the river
MUSKOGEE COUNTY CHASE [35.80	<b>), -95.35], 1.8 WNW FT GIBSON [35.8</b> 1 06/01/15 00:00 CST	l, -95.28], 4.8 N BF	<b>RAGGS [35.74, -95</b> 0	<b>5.20], 3.5 SE BACONE [35.72, -95.28]</b> Flood (due to Heavy Rain)
	06/02/15 13:15 CST		0	Source: Official NWS Observations
The Arkansas River near Muskogee rose May 30th, resulting in moderate flooding flood stage at 2:15 pm CDT on June 2nd	. Agricultural land was inundated by flo		-	
Several periods of widespread, heavy r Muskogee, which continued into early	=	This resulted in m	oderate flooding	of the Arkansas River near
	KERR ARPT [35.03, -94.62], 2.6 WSW	GILMORE [35.03,	-94.57], 0.9 NE NE	EFF [35.08, -94.59], 0.9 NW NEFF [35.08,
-94.61]	06/01/15 00:00 CST		0	Flood (due to Heavy Rain)
	06/02/15 13:30 CST		0	Source: Official NWS Observations
The Poteau River near Poteau rose abov 26th, resulting in major flooding. Extensiv hrough the remainder of May, finally falli	ve flooding of cropland occurred. Many	y county roads wer		ed at 31.73 feet at 3:00 pm CDT on May od water. The river remained in flood
LE FLORE COUNTY 1.8 SE SHADY F [35.34, -94.46], 2.8 SSW BASHE [35.28,		K [35.19, -94.66],	2.4 ESE SCULLYV	/ILLE [35.24, -94.53], 0.9 SW ARKOMA
·····, ·····, ····· ····· ····· ····· ·····,	06/01/15 00:00 CST		0	Flood (due to Heavy Rain)
	06/04/15 08:00 CST		0	Source: Official NWS Observations
remained in flood through the end of Mag	y, finally falling below flood stage at 9:0	00 am CDT on Jui	ne 4th.	
this system, which supported several r flooding of the Poteau River near Potea	rounds of thunderstorms over easter	d and 24th. Very n n Oklahoma. Wide	espread heavy rai	nfall resulted in major
this system, which supported several r flooding of the Poteau River near Potea flood into early June.	rounds of thunderstorms over easter au and Panama. Additional heavy rai	d and 24th. Very n n Oklahoma. Wide n events during la	espread heavy rai ite May resulted ir	nfall resulted in major n the continuation of the
this system, which supported several r flooding of the Poteau River near Potea flood into early June. DKMULGEE COUNTY 4.5 W BEGGS	rounds of thunderstorms over easter au and Panama. Additional heavy rai	d and 24th. Very n n Oklahoma. Wide n events during la	espread heavy rai ite May resulted ir	nfall resulted in major n the continuation of the
this system, which supported several r flooding of the Poteau River near Potea flood into early June. DKMULGEE COUNTY 4.5 W BEGGS	rounds of thunderstorms over easter au and Panama. Additional heavy rai	d and 24th. Very n n Oklahoma. Wide n events during la	espread heavy rai ite May resulted ir	nfall resulted in major n the continuation of the
this system, which supported several r flooding of the Poteau River near Potea flood into early June. OKMULGEE COUNTY 4.5 W BEGGS	rounds of thunderstorms over easter au and Panama. Additional heavy rai [35.72, -96.15], 0.7 S MURDELL [35.6	d and 24th. Very n n Oklahoma. Wide n events during la	espread heavy rai Ite May resulted ir V OKMULGEE [35	nfall resulted in major n the continuation of the .58, -96.01], 3.2 NNW NUYAKA [35.69,
this system, which supported several r flooding of the Poteau River near Potea flood into early June. OKMULGEE COUNTY 4.5 W BEGGS -96.16] The Deep Fork River near Beggs rose al 25th, resulting in moderate flooding. Den	rounds of thunderstorms over easter au and Panama. Additional heavy rai [35.72, -96.15], 0.7 S MURDELL [35.6 06/01/15 00:00 CST 06/01/15 23:00 CST bove its flood stage of 18 feet at 1:45 itonville Road southwest of Beggs was	d and 24th. Very n n Oklahoma. Wide n events during la 6, -95.98], 4.1 SSV am CDT on May 2 s closed due to hig	espread heavy rai te May resulted in V OKMULGEE [35 0 0 4th. The river cres h flood water. Othe	nfall resulted in major n the continuation of the 5.58, -96.01], 3.2 NNW NUYAKA [35.69, Flood (due to Heavy Rain) Source: Official NWS Observations ted at 26.56 feet at 9:30 pm CDT on May er county roads were inundated and
A slow-moving upper level storm syste this system, which supported several r flooding of the Poteau River near Potea flood into early June. OKMULGEE COUNTY 4.5 W BEGGS -96.16] The Deep Fork River near Beggs rose al 25th, resulting in moderate flooding. Den homes were isolated by flood water. The A slow-moving upper level storm syste this system, which supported several r moderate flooding of the Deep Fork Riv flood into early June.	rounds of thunderstorms over easter au and Panama. Additional heavy rais [35.72, -96.15], 0.7 S MURDELL [35.6 06/01/15 00:00 CST 06/01/15 23:00 CST bove its flood stage of 18 feet at 1:45 itonville Road southwest of Beggs was e river remained in flood through the er em moved into the Plains on May 23rd rounds of thunderstorms over easter	d and 24th. Very n n Oklahoma. Wide n events during la 6, -95.98], 4.1 SSV am CDT on May 2 s closed due to hig nd of May, finally fa d and 24th. Very n n Oklahoma. Wide	espread heavy rai ate May resulted in V OKMULGEE [35 0 0 4th. The river cres h flood water. Othe alling below flood s noist and unstable espread heavy rai	nfall resulted in major n the continuation of the 558, -96.01], 3.2 NNW NUYAKA [35.69, Flood (due to Heavy Rain) Source: Official NWS Observations ted at 26.56 feet at 9:30 pm CDT on May er county roads were inundated and tage at midnight June 2nd. e air was in place ahead of nfall resulted in
this system, which supported several r flooding of the Poteau River near Potea flood into early June. OKMULGEE COUNTY 4.5 W BEGGS -96.16] The Deep Fork River near Beggs rose al 25th, resulting in moderate flooding. Den homes were isolated by flood water. The A slow-moving upper level storm syste this system, which supported several r moderate flooding of the Deep Fork Riv flood into early June. CHOCTAW COUNTY 1.6 S ORD [33.8	rounds of thunderstorms over easter au and Panama. Additional heavy rais [35.72, -96.15], 0.7 S MURDELL [35.6 06/01/15 00:00 CST 06/01/15 23:00 CST bove its flood stage of 18 feet at 1:45 intonville Road southwest of Beggs was a river remained in flood through the er em moved into the Plains on May 23rd rounds of thunderstorms over easter ver near Beggs. Additional heavy rais 38, -95.51], 1.7 S ORD [33.88, -95.50],	d and 24th. Very n n Oklahoma. Wide n events during la 66, -95.98], 4.1 SSV am CDT on May 2 s closed due to hig nd of May, finally fa d and 24th. Very n n Oklahoma. Wide n events during la	espread heavy rai the May resulted in N OKMULGEE [35 0 0 4th. The river cres h flood water. Othe illing below flood s noist and unstable espread heavy rai te May resulted in 38, -95.49], 1.9 SE	nfall resulted in major the continuation of the 5.58, -96.01], 3.2 NNW NUYAKA [35.69, Flood (due to Heavy Rain) Source: Official NWS Observations ted at 26.56 feet at 9:30 pm CDT on May er county roads were inundated and tage at midnight June 2nd. e air was in place ahead of nfall resulted in the continuation of the ORD [33.88, -95.48], 1.0 S ORD [33.89,
this system, which supported several r flooding of the Poteau River near Potea flood into early June. OKMULGEE COUNTY 4.5 W BEGGS -96.16] The Deep Fork River near Beggs rose al 25th, resulting in moderate flooding. Den homes were isolated by flood water. The A slow-moving upper level storm syste this system, which supported several r moderate flooding of the Deep Fork Riv flood into early June. CHOCTAW COUNTY 1.6 S ORD [33.8	rounds of thunderstorms over easter au and Panama. Additional heavy rais [35.72, -96.15], 0.7 S MURDELL [35.6 06/01/15 00:00 CST 06/01/15 23:00 CST bove its flood stage of 18 feet at 1:45 bove its flood sta	d and 24th. Very n n Oklahoma. Wide n events during la 66, -95.98], 4.1 SSV am CDT on May 2 s closed due to hig nd of May, finally fa d and 24th. Very n n Oklahoma. Wide n events during la	espread heavy rai the May resulted in N OKMULGEE [35 0 0 4th. The river cres h flood water. Othe alling below flood s noist and unstable espread heavy rai te May resulted in 38, -95.49], 1.9 SE 0	nfall resulted in major in the continuation of the 5.58, -96.01], 3.2 NNW NUYAKA [35.69, Flood (due to Heavy Rain) Source: Official NWS Observations ted at 26.56 feet at 9:30 pm CDT on May er county roads were inundated and tage at midnight June 2nd. e air was in place ahead of nfall resulted in in the continuation of the ORD [33.88, -95.48], 1.0 S ORD [33.89, Flood (due to Heavy Rain)
this system, which supported several r flooding of the Poteau River near Potea flood into early June. DKMULGEE COUNTY 4.5 W BEGGS 96.16] The Deep Fork River near Beggs rose al 25th, resulting in moderate flooding. Den homes were isolated by flood water. The A slow-moving upper level storm syste this system, which supported several r moderate flooding of the Deep Fork Riv flood into early June. CHOCTAW COUNTY 1.6 S ORD [33.8	rounds of thunderstorms over easter au and Panama. Additional heavy rais [35.72, -96.15], 0.7 S MURDELL [35.6 06/01/15 00:00 CST 06/01/15 23:00 CST bove its flood stage of 18 feet at 1:45 intonville Road southwest of Beggs was a river remained in flood through the er em moved into the Plains on May 23rd rounds of thunderstorms over easter ver near Beggs. Additional heavy rais 38, -95.51], 1.7 S ORD [33.88, -95.50],	d and 24th. Very n n Oklahoma. Wide n events during la 66, -95.98], 4.1 SSV am CDT on May 2 s closed due to hig nd of May, finally fa d and 24th. Very n n Oklahoma. Wide n events during la	espread heavy rai the May resulted in N OKMULGEE [35 0 0 4th. The river cres h flood water. Othe illing below flood s noist and unstable espread heavy rai te May resulted in 38, -95.49], 1.9 SE	nfall resulted in major the continuation of the 5.58, -96.01], 3.2 NNW NUYAKA [35.69, Flood (due to Heavy Rain) Source: Official NWS Observations ted at 26.56 feet at 9:30 pm CDT on May er county roads were inundated and tage at midnight June 2nd. e air was in place ahead of nfall resulted in the continuation of the ORD [33.88, -95.48], 1.0 S ORD [33.89,
this system, which supported several r flooding of the Poteau River near Potea flood into early June. OKMULGEE COUNTY 4.5 W BEGGS -96.16] The Deep Fork River near Beggs rose al 25th, resulting in moderate flooding. Den homes were isolated by flood water. The A slow-moving upper level storm syste this system, which supported several r moderate flooding of the Deep Fork Riv flood into early June. CHOCTAW COUNTY 1.6 S ORD [33.8 -95.50] The Red River near Arthur City rose abo pm CDT on May 27th and then crested a pastureland flooding occurred. Farm hom	rounds of thunderstorms over easter au and Panama. Additional heavy rais [35.72, -96.15], 0.7 S MURDELL [35.6 06/01/15 00:00 CST 06/01/15 23:00 CST bove its flood stage of 18 feet at 1:45 bove its flood stage of 18 feet at 1:45 intonville Road southwest of Beggs was e river remained in flood through the er em moved into the Plains on May 23rd rounds of thunderstorms over easter ver near Beggs. Additional heavy rais 38, -95.51], 1.7 S ORD [33.88, -95.50], 06/01/15 00:00 CST 06/08/15 15:45 CST ove its flood stage of 27 feet at 9:30 an again at 36.99 feet at 10:30 am CDT o mes and buildings were flooded or surr	d and 24th. Very n n Oklahoma. Wide n events during la 66, -95.98], 4.1 SSV am CDT on May 2 s closed due to hig id of May, finally fa d and 24th. Very n n Oklahoma. Wide n events during la 1.8 SSE ORD [33.4 n CDT on May 22n n May 31st. Both o ounded by flood w	Aspread heavy rai the May resulted in N OKMULGEE [35 0 0 4th. The river cress h flood water. Othe alling below flood s noist and unstable aspread heavy rai te May resulted in 38, -95.49], 1.9 SE 0 0 0	nfall resulted in major in the continuation of the 5.58, -96.01], 3.2 NNW NUYAKA [35.69, Flood (due to Heavy Rain) Source: Official NWS Observations ted at 26.56 feet at 9:30 pm CDT on May er county roads were inundated and tage at midnight June 2nd. e air was in place ahead of nfall resulted in in the continuation of the ORD [33.88, -95.48], 1.0 S ORD [33.89, Flood (due to Heavy Rain) Source: Official NWS Observations ed for the first time at 35.42 feet at 10:00 major flood category. Very severe

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OTTAWA COUNTY 6.8 WNW NORT [36.94, -94.96]	H MIAMI [36.94, -95.00], 3.1 WSW MIAI	MI [36.86, -94.93], ·	1.8 SE MIAMI [36.8	6, -94.86], 4.6 WNW NORTH MIAMI
[00.04, -04.00]	06/13/15 05:00 CST		0	Flood (due to Heavy Rain)
	06/15/15 02:30 CST		0	Source: Official NWS Observations
	e above its flood stage of 15 feet at 6:0 ghway 125 was flooded. Agricultural lar			ested at 18.43 feet at 7:00 am CDT on the ark. The river fell below flood stage at
across southeastern Kansas and nor	d during the late evening of June 12th th central Oklahoma. The thunderstor Nidespread heavy rainfall from this ac	ms moved slowly	eastward across e	eastern Oklahoma during
NOWATA COUNTY 4.1 S GLENOAK	( [36.67, -95.80], 4.1 S GLENOAK [36.6	7, -95.79], 4.2 S Gi	_ENOAK [36.67, -9	5.79], 4.2 S GLENOAK [36.67, -95.80]
	06/13/15 08:10 CST		0	Flash Flood (due to Heavy Rain)
	06/13/15 09:00 CST		0	Source: Public
Portions of the E 240 Road were floode	ed and impassable.			
across southeastern Kansas and nor the early morning hours of the 13th. I	d during the late evening of June 12th th central Oklahoma. The thunderstor ocally heavy rainfall from this activity	ms moved slowly v resulted in flash	eastward across e flooding in Nowat	eastern Oklahoma during a County.
OKMULGEE COUNTY 1.0 WSW BE -96.04]	GGS [35.72, -96.09], 2.8 NNW BEGGS	[35.77, -96.08], 3.3	NNE BEGGS [35.	77, -96.04], 1.6 ESE BEGGS [35.72,
	06/15/15 14:00 CST		0	Flash Flood (due to Heavy Rain)
	06/15/15 18:00 CST		0	Source: Emergency Manager
IULSA COUNTY 1.7 W ATLANTIC [ 95.85]	35.92, -95.85], 2.4 SSE BIXBY [35.92, -	95.87], 3.7 SW ATI	_ANTIC [35.88, -95	.87], 3.1 SW ATLANTIC [35.88,
· · · · •	06/15/15 14:09 CST		0	Flash Flood (due to Heavy Rain)
			0	Source: Trained Spotter
	06/15/15 19:00 CST		0	
Portions of several roads were flooded	06/15/15 19:00 CST from Highway 64 to E 191st Street Sou	th between S Ming		nett Road.
A weak frontal boundary stretched ac developed near this boundary with th flooding across portions of northeast	from Highway 64 to E 191st Street Sou cross northeastern Oklahoma during t e approach of an upper level disturba tern Oklahoma.	he afternoon hour nce. Locally heav	o Road and S Gar s of June 15th. Wi y rainfall from this	despread thunderstorms activity resulted in flash
A weak frontal boundary stretched ac developed near this boundary with th flooding across portions of northeast OKMULGEE COUNTY 3.0 NNE NAT	from Highway 64 to E 191st Street Sou cross northeastern Oklahoma during t le approach of an upper level disturba tern Oklahoma. TURA [35.77, -95.93], 3.6 NE NATURA [	he afternoon hour nce. Locally heav	o Road and S Gar s of June 15th. Wi y rainfall from this NE NATURA [35.76	despread thunderstorms activity resulted in flash 6, -95.91], 2.5 NNE NATURA [35.76,
A weak frontal boundary stretched ac developed near this boundary with th flooding across portions of northeast OKMULGEE COUNTY 3.0 NNE NAT	from Highway 64 to E 191st Street Sou cross northeastern Oklahoma during t te approach of an upper level disturba tern Oklahoma. TURA [35.77, -95.93], 3.6 NE NATURA [ 06/17/15 18:30 CST	he afternoon hour nce. Locally heav	o Road and S Gar s of June 15th. Wi y rainfall from this NE NATURA [35.76 0	despread thunderstorms activity resulted in flash 5, -95.91], 2.5 NNE NATURA [35.76, Flash Flood (due to Heavy Rain)
A weak frontal boundary stretched ac developed near this boundary with th dooding across portions of northeast DKMULGEE COUNTY 3.0 NNE NAT	from Highway 64 to E 191st Street Sou cross northeastern Oklahoma during t le approach of an upper level disturba tern Oklahoma. TURA [35.77, -95.93], 3.6 NE NATURA [	he afternoon hour nce. Locally heav	o Road and S Gar s of June 15th. Wi y rainfall from this NE NATURA [35.76	despread thunderstorms activity resulted in flash 6, -95.91], 2.5 NNE NATURA [35.76,
A weak frontal boundary stretched ac developed near this boundary with th flooding across portions of northeast 	from Highway 64 to E 191st Street Sou cross northeastern Oklahoma during t le approach of an upper level disturba tern Oklahoma. TURA [35.77, -95.93], 3.6 NE NATURA [ 06/17/15 18:30 CST 06/18/15 00:30 CST	he afternoon hour nce. Locally heav	o Road and S Gar s of June 15th. Wi y rainfall from this NE NATURA [35.76 0	despread thunderstorms activity resulted in flash 5, -95.91], 2.5 NNE NATURA [35.76, Flash Flood (due to Heavy Rain)
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-95.90]

St	orm Data and Unusua	al Weather F	henomena ·	- June 2015
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/18/15 09:11 CST		0	Flash Flood (due to Heavy Rain)
	06/18/15 13:30 CST		0	Source: Broadcast Media
Portions of E 201st Street S were flooded an	d closed.			
REEK COUNTY 1.3 SW SAPULPA [35.9		5.99, -96.07], 1.8 N	KIEFER [35.98, -96	
	06/18/15 10:00 CST		0	Flash Flood (due to Heavy Rain)
	06/18/15 13:30 CST		0	Source: Broadcast Media
ortions of Taft Road near Alternate Highway	75 were hooded and closed.			
ULSA COUNTY 1.3 ENE GARDEN CITY CITY [36.13, -96.00]	[36.13, -96.00], 1.1 ENE GARDEI	N CITY [36.13, -96.	00], 1.1 ENE GARE	DEN CITY [36.13, -96.00], 1.3 E GARDEN
	06/18/15 10:19 CST		0	Flash Flood (due to Heavy Rain)
	06/18/15 13:30 CST		0	Source: Broadcast Media
Portions of W 21st Street were flooded near	Highway 51.			
0KMULGEE COUNTY 3.2 WSW PRESTO	ON [35.70, -96.03], 5.3 NE PUMPK	IN CENTER [35.74	I, -95.72], 5.0 SSE \	NILDCAT [35.45, -95.71], 3.3 WNW
BLACKSTONE MINE [35.45, -96.06]	06/18/15 11:00 CST		0	Flash Flood (due to Heavy Rain)
	06/18/15 12:30 CST		0	Source: Emergency Manager
lumerous roads across the county were close	sed due to high water.			
ICINTOSH COUNTY CHECOTAH [35.43,	, -95.52], 5.0 ESE SHADY GROVE	E [35.45, -95.34], 6.	7 E TEXANNA [35.	35, -95.33], 2.2 ENE WELLS [35.34,
95.53]				
	06/18/15 11:01 CST 06/18/15 17:00 CST		0	Flash Flood (due to Heavy Rain) Source: Storm Chaser
Several county roads were flooded.	5 .96 021 1 2 W CI ENDOOL 135	95 -96 021 1 2 W		- 96 021 1 1 W GI ENDOOL 135 95
96.02]		.95, -96.02], 1.2 W	-	
	06/18/15 11:08 CST		0	Flash Flood (due to Heavy Rain)
Portions of S 26th W Avenue, west of Highwa	06/18/15 13:30 CST ay 75, were flooded.		0	Source: Public
OKMULGEE COUNTY 1.8 SW MURDELL	[35 65 -96 00] 2 6 WNW MORE	IS ARPT [35 67 -9	5 891 1 5 NNW NA	DDOCK [35 57 -95 88] 4 3 NW
SCHULTER [35.56, -96.00]				
	06/18/15 12:15 CST		0	Flash Flood (due to Heavy Rain)
	06/18/15 12:30 CST		0	Source: County Official
lumerous roads were closed due to high wa	iter.			
ULSA COUNTY BIXBY [35.95, -95.88], 0	.8 W BIXBY [35.95, -95.89], 1.2 W 06/18/15 13:14 CST	VSW BIXBY [35.94	, - <b>95.90], 0.7 S BIX</b> I 0	BY [35.94, -95.88] Flash Flood (due to Heavy Rain)
	06/18/15 13:30 CST		0	Source: Public
lumerous roads were flooded and closed ac				
RAIG COUNTY WELCH [36.87, -95.10],	2.0 S WELCH [36.84, -95.10], 2.6 06/18/15 13:35 CST	SW WELCH [36.8	<b>5, -95.14], 0.8 W W</b> 0	ELCH [36.87, -95.11] Flash Flood (due to Heavy Rain)
	06/18/15 17:00 CST		0	Source: County Official
lood water covered portions of Highway 2 a				
CHEROKEE COUNTY TAHLEQUAH [35.9	92, -94.97], 0.5 E TAHLEQUAH [3	5.92, -94.96], 0.5 E	SE TAHLEQUAH [	35.92, -94.96], 0.3 SSW TAHLEQUAH
35.92, -94.97]	06/10/15 11:00 007		0	Elach Elacod (due to Hoover Pain)
	06/18/15 14:06 CST 06/18/15 17:00 CST		0 0	Flash Flood (due to Heavy Rain) Source: Public
	00/10/13 17.00 031		U	

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Several roads on the north side of town were t	looded.			
PITTSBURG COUNTY 4.5 W BOWLER [35		23, -95.57], 3.7 W	_	
	06/18/15 14:11 CST		25K 0	Flash Flood (due to Heavy Rain)
	06/18/15 17:00 CST		0	Source: Public
Portions of a county road were washed out.				
TULSA COUNTY 1.9 NNE OWASSO [36.29	, -95.83], 2.3 NE OWASSO [36.29	9, -95.82], 2.1 NE	OWASSO [36.29, -	95.82], 1.7 NNE OWASSO [36.29,
95.84]	06/18/15 16:00 CST		0	Flash Flood (due to Heavy Rain)
	06/18/15 19:30 CST		0	Source: Trained Spotter
Portions of E 96th Street N were flooded east	of Highway 169.			
SEQUOYAH COUNTY 0.9 WNW SALLISAV	V ARPT [35.44, -94.81], 0.8 WSW	SALLISAW ARP	Г [35.43, -94.81], 1.	6 WSW SALLISAW ARPT [35.43,
94.83], 1.7 WNW SALLISAW ARPT [35.44, -9	4.83]			-
	06/18/15 17:00 CST		0	Flash Flood (due to Heavy Rain)
	06/18/15 20:00 CST		0	Source: Broadcast Media
Drake Road was closed due to high water.				
MAYES COUNTY 1.4 NW ADAIR [36.44, -9		5], 0.9 ESE ADAI		
	06/18/15 20:00 CST		0	Flash Flood (due to Heavy Rain)
	06/18/15 20:00 CST		0	Source: County Official
he remnants of Tropical Storm Bill moved in 7th. The tropical system then slowed and b enter of the remnants moved from south ce	north out of the Gulf of Mexico, a egan moving northeast across o entral Oklahoma to near McAlest	eastern Oklahom ter by late mornir	a late on the 17th t ng on the 18th. The	through the 18th. The e storm then travelled
Several county roads were closed due to high The remnants of Tropical Storm Bill moved in 17th. The tropical system then slowed and b center of the remnants moved from south ca along a path from there to near Stigler, to Fo 18th. Feeder bands of heavy rain occurred a center. Abnormally high atmospheric moistur rain, with amounts of two to five inches acro to twelve inches occurred from south centra northwestern Arkansas. Portions of southea Dsage and Pawnee Counties in Oklahoma, r saturated soils from the excessive rainfall an became runoff and resulted in flash flooding	north out of the Gulf of Mexico, a egan moving northeast across of entral Oklahoma to near McAlest rt Smith, Arkansas, to southern head of the circulation center, w ure (near record high precipitabl oss a large area of eastern Oklah I Oklahoma, up through portion st Oklahoma, including Le Flore eceived the least amount of rain nd flooding in May, as well as th	eastern Oklahom ter by late mornir Madison County while the highest e water for June) noma and northw s of northeast an e County, as well n, which was gene	a late on the 17th f ng on the 18th. The , Arkansas, throug rainfall totals occu made the system estern Arkansas. T d east central Okl as portions of we erally less than two	through the 18th. The e storm then travelled gh the remainder of the urred near the path of the very efficient at making Fhe highest totals of five ahoma, and into st central Arkansas, and o inches. With nearly
The remnants of Tropical Storm Bill moved in 17th. The tropical system then slowed and b center of the remnants moved from south ce along a path from there to near Stigler, to Fo 18th. Feeder bands of heavy rain occurred a center. Abnormally high atmospheric moistur rain, with amounts of two to five inches acro to twelve inches occurred from south centra northwestern Arkansas. Portions of southea Osage and Pawnee Counties in Oklahoma, r saturated soils from the excessive rainfall an became runoff and resulted in flash flooding DKMULGEE COUNTY 4.5 W BEGGS [35.7	north out of the Gulf of Mexico, a egan moving northeast across of entral Oklahoma to near McAlesi ort Smith, Arkansas, to southern head of the circulation center, w ure (near record high precipitabl ss a large area of eastern Oklah I Oklahoma, up through portion st Oklahoma, including Le Flore eceived the least amount of rain nd flooding in May, as well as th J.	eastern Oklahom ter by late mornir Madison County /hile the highest e water for June) homa and northw s of northeast an e County, as well h, which was gene e heavy rain a fer	a late on the 17th t og on the 18th. The , Arkansas, throug rainfall totals occu made the system estern Arkansas. T d east central Okl as portions of wes erally less than two w days prior to this	through the 18th. The e storm then travelled gh the remainder of the urred near the path of the very efficient at making l'he highest totals of five ahoma, and into st central Arkansas, and o inches. With nearly s event, much of the rain
The remnants of Tropical Storm Bill moved in 17th. The tropical system then slowed and b center of the remnants moved from south ce along a path from there to near Stigler, to Fo 18th. Feeder bands of heavy rain occurred a center. Abnormally high atmospheric moistur rain, with amounts of two to five inches acro to twelve inches occurred from south centra northwestern Arkansas. Portions of southea Osage and Pawnee Counties in Oklahoma, r saturated soils from the excessive rainfall an	north out of the Gulf of Mexico, a egan moving northeast across of entral Oklahoma to near McAlesi ort Smith, Arkansas, to southern head of the circulation center, w ure (near record high precipitabl ss a large area of eastern Oklah I Oklahoma, up through portion st Oklahoma, including Le Flore eceived the least amount of rain nd flooding in May, as well as th J.	eastern Oklahom ter by late mornir Madison County /hile the highest e water for June) homa and northw s of northeast an e County, as well h, which was gene e heavy rain a fer	a late on the 17th t og on the 18th. The , Arkansas, throug rainfall totals occu made the system estern Arkansas. T d east central Okl as portions of wes erally less than two w days prior to this	through the 18th. The e storm then travelled gh the remainder of the urred near the path of the very efficient at making l'he highest totals of five ahoma, and into st central Arkansas, and o inches. With nearly s event, much of the rain
The remnants of Tropical Storm Bill moved in 17th. The tropical system then slowed and b center of the remnants moved from south ce along a path from there to near Stigler, to Fo 18th. Feeder bands of heavy rain occurred a center. Abnormally high atmospheric moistur rain, with amounts of two to five inches acro to twelve inches occurred from south centra northwestern Arkansas. Portions of southea Osage and Pawnee Counties in Oklahoma, r saturated soils from the excessive rainfall an became runoff and resulted in flash flooding DKMULGEE COUNTY 4.5 W BEGGS [35.7	north out of the Gulf of Mexico, a egan moving northeast across of entral Oklahoma to near McAlesi ort Smith, Arkansas, to southern head of the circulation center, w ure (near record high precipitabl ss a large area of eastern Oklah Il Oklahoma, up through portion st Oklahoma, including Le Flore eceived the least amount of rain nd flooding in May, as well as th J. 2, -96.15], 0.7 S MURDELL [35.66	eastern Oklahom ter by late mornir Madison County /hile the highest e water for June) homa and northw s of northeast an e County, as well h, which was gene e heavy rain a fer	a late on the 17th f og on the 18th. The , Arkansas, throug rainfall totals occu made the system estern Arkansas. T d east central Okl as portions of wes erally less than two w days prior to this V OKMULGEE [35.	through the 18th. The e storm then travelled gh the remainder of the urred near the path of the very efficient at making The highest totals of five ahoma, and into st central Arkansas, and o inches. With nearly s event, much of the rain .58, -96.01], 3.2 NNW NUYAKA [35.69,
The remnants of Tropical Storm Bill moved in 17th. The tropical system then slowed and bill center of the remnants moved from south center along a path from there to near Stigler, to For 18th. Feeder bands of heavy rain occurred a center. Abnormally high atmospheric moistur rain, with amounts of two to five inches acro to twelve inches occurred from south centra morthwestern Arkansas. Portions of southea Dsage and Pawnee Counties in Oklahoma, r saturated soils from the excessive rainfall an became runoff and resulted in flash flooding DKMULGEE COUNTY 4.5 W BEGGS [35.7 -96.16] The Deep Fork River near Beggs rose above in 20th, resulting in major flooding. Dentonville R were isolated by flood water. The river fell below The remnants of Tropical Storm Bill moved in 17th. The tropical system then slowed and b Widespread heavy rainfall of two to five inch from south central Oklahoma, up through po	horth out of the Gulf of Mexico, a egan moving northeast across of entral Oklahoma to near McAlesi ort Smith, Arkansas, to southern head of the circulation center, w ure (near record high precipitables as a large area of eastern Oklah I Oklahoma, up through portion st Oklahoma, including Le Flore eceived the least amount of rain nd flooding in May, as well as the part of 100 and	eastern Oklahom ter by late mornin Madison County vhile the highest i e water for June) noma and northw s of northeast an e County, as well a, which was gene e heavy rain a fer 5, -95.98], 4.1 SSV am CDT on June <sup>2</sup> sed due to high flo n the 25th. across central Te eastern Oklahom and north of the p	a late on the 17th is in g on the 18th. The y Arkansas, throug rainfall totals occu made the system estern Arkansas. T d east central Okli- as portions of west erally less than two w days prior to this V OKMULGEE [35. 0 0 18th. The river cress ood water. Other co xas, and into soutt a late on the 17th footh	through the 18th. The e storm then travelled gh the remainder of the urred near the path of the very efficient at making The highest totals of five ahoma, and into st central Arkansas, and o inches. With nearly s event, much of the rain 
The remnants of Tropical Storm Bill moved in 17th. The tropical system then slowed and bill center of the remnants moved from south ce- along a path from there to near Stigler, to Fo- 18th. Feeder bands of heavy rain occurred a center. Abnormally high atmospheric moistu- rain, with amounts of two to five inches acro- to twelve inches occurred from south centra northwestern Arkansas. Portions of southea Dsage and Pawnee Counties in Oklahoma, r saturated soils from the excessive rainfall an became runoff and resulted in flash flooding DKMULGEE COUNTY 4.5 W BEGGS [35.7 -96.16] The Deep Fork River near Beggs rose above in 20th, resulting in major flooding. Dentonville R were isolated by flood water. The river fell below The remnants of Tropical Storm Bill moved in 17th. The tropical system then slowed and b Widespread heavy rainfall of two to five inch from south central Oklahoma, up through po- flooding of the Deep Fork River near Beggs.	horth out of the Gulf of Mexico, a egan moving northeast across of entral Oklahoma to near McAlesi ort Smith, Arkansas, to southern head of the circulation center, w ure (near record high precipitables as a large area of eastern Oklah I Oklahoma, up through portion st Oklahoma, including Le Flore eceived the least amount of rain nd flooding in May, as well as the control of the Gulf of Mexico, a od/18/15 03:30 CST 06/25/15 14:45 CST ts flood stage of 18 feet at 4:30 a oad southwest of Beggs was close ow flood stage at 3:45 pm CDT or north out of the Gulf of Mexico, a egan moving northeast across of the figure of northeast and east cert	eastern Oklahom ter by late mornin Madison County while the highest e water for June) noma and northw s of northeast an e County, as well n, which was gene e heavy rain a fer 5, -95.98], 4.1 SSV am CDT on June 7 sed due to high flo n the 25th. across central Te eastern Oklahom and north of the p ntral Oklahoma. T	a late on the 17th f og on the 18th. The , Arkansas, throug rainfall totals occu made the system estern Arkansas. T d east central Okl- as portions of wes erally less than two w days prior to this V OKMULGEE [35. 0 0 18th. The river cress od water. Other co xas, and into sout a late on the 17th fo bath with five to tw This excessive rain	through the 18th. The e storm then travelled gh the remainder of the urred near the path of the very efficient at making The highest totals of five ahoma, and into st central Arkansas, and o inches. With nearly s event, much of the rain .58, -96.01], 3.2 NNW NUYAKA [35.69, Flood (due to Heavy Rain) Source: Official NWS Observations atted at 27.44 feet at 1:45 am CDT on the punty roads were inundated and homes th central Oklahoma on the through the 18th. relve inches of rain falling infall resulted in major
The remnants of Tropical Storm Bill moved in 17th. The tropical system then slowed and bill center of the remnants moved from south center along a path from there to near Stigler, to For 18th. Feeder bands of heavy rain occurred a center. Abnormally high atmospheric moistur rain, with amounts of two to five inches acro to twelve inches occurred from south centra morthwestern Arkansas. Portions of southea Dsage and Pawnee Counties in Oklahoma, r saturated soils from the excessive rainfall an became runoff and resulted in flash flooding DKMULGEE COUNTY 4.5 W BEGGS [35.7 -96.16] The Deep Fork River near Beggs rose above in 20th, resulting in major flooding. Dentonville R were isolated by flood water. The river fell below The remnants of Tropical Storm Bill moved in 17th. The tropical system then slowed and b Widespread heavy rainfall of two to five inch from south central Oklahoma, up through po	horth out of the Gulf of Mexico, a egan moving northeast across of entral Oklahoma to near McAlesi ort Smith, Arkansas, to southern head of the circulation center, w ure (near record high precipitables as a large area of eastern Oklah I Oklahoma, up through portion st Oklahoma, including Le Flore eceived the least amount of rain nd flooding in May, as well as the control of the Gulf of Mexico, a od/18/15 03:30 CST 06/25/15 14:45 CST ts flood stage of 18 feet at 4:30 a oad southwest of Beggs was close ow flood stage at 3:45 pm CDT or north out of the Gulf of Mexico, a egan moving northeast across of the figure of northeast and east cert	eastern Oklahom ter by late mornin Madison County while the highest e water for June) noma and northw s of northeast an e County, as well n, which was gene e heavy rain a fer 5, -95.98], 4.1 SSV am CDT on June 7 sed due to high flo n the 25th. across central Te eastern Oklahom and north of the p ntral Oklahoma. T	a late on the 17th f og on the 18th. The , Arkansas, throug rainfall totals occu made the system estern Arkansas. T d east central Okl- as portions of wes erally less than two w days prior to this V OKMULGEE [35. 0 0 18th. The river cress od water. Other co xas, and into sout a late on the 17th fo bath with five to tw This excessive rain	through the 18th. The e storm then travelled gh the remainder of the urred near the path of the very efficient at making The highest totals of five ahoma, and into st central Arkansas, and o inches. With nearly s event, much of the rain .58, -96.01], 3.2 NNW NUYAKA [35.69, Flood (due to Heavy Rain) Source: Official NWS Observations atted at 27.44 feet at 1:45 am CDT on the punty roads were inundated and homes th central Oklahoma on the through the 18th. relve inches of rain falling infall resulted in major

The Polecat Creek near Sapulpa rose above its flood stage of 21 feet at 7:45 am CDT on June 18th. The river crested at 29.75 feet at 12:15 am CDT on the 19th, resulting in moderate flooding. Severe flooding occurred to pasturelands, oil fields, and county roads between Sapulpa and Jenks. The river fell below flood stage at 9:45 pm CDT on the 19th.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
		Injuries	Crop Dmg	

The remnants of Tropical Storm Bill moved north out of the Gulf of Mexico, across central Texas, and into south central Oklahoma on the 17th. The tropical system then slowed and began moving northeast across eastern Oklahoma late on the 17th through the 18th. Widespread heavy rainfall of two to five inches fell across the region along and north of the path with five to twelve inches of rain falling from south central Oklahoma, up through portions of northeast and east central Oklahoma. This excessive rainfall resulted in moderate flooding of the Polecat Creek near Sapulpa.

CHEROKEE COUNTY 1.4 N SCRAPER [36.12, -94.83], 1.0 ENE SCRAPER [36.11, -94.81], 1.4 S ELLERVILLE [36.01, -94.90], 2.4 WNW ROBBINS					
[35.92, -94.91], 1.8 SW MOODYS [36.01, -94.97]					
06/19/15 02:15 CST	0	Flood (due to Heavy Rain)			
06/21/15 03:00 CST	0	Source: Official NWS Observations			

The Illinois River near Tahlequah rose above its flood stage of 11 feet at 3:15 am CDT on June 19th. The river crested at 15.75 feet at 5:30 pm CDT on the 20th, resulting in moderate flooding. Rural roads were flooded and some cabin parks were inundated near the river. The river fell below flood stage at 4:00 am CDT on the 21st.

ADAIR COUNTY 1.1 SE WATTS [36.11, -94.55], 1.2 NNE WATTS [36.14, -94.5	6], 5.6 WNW WATTS [36.16, -94.66], 4	.6 N CHANCE [36.14, -94.66]
06/19/15 08:00 CST	0	Flood (due to Heavy Rain)
06/20/15 03:00 CST	0	Source: Official NWS Observations

The Illinois River near Watts rose above its flood stage of 13 feet at 9:00 am CDT on June 19th. The river crested at 19.28 feet at 7:00 pm CDT on the 19th, resulting in moderate flooding. Flooding occurred from the Arkansas border to the Chewey Bridge with pastureland and campgrounds impacted. Several cabins in Fidlers Bend were flooded. The river fell below flood stage at 4:00 am CDT on the 20th.

The remnants of Tropical Storm Bill moved north out of the Gulf of Mexico, across central Texas, and into south central Oklahoma on the 17th. The tropical system then slowed and began moving northeast across eastern Oklahoma late on the 17th through the 18th. Widespread heavy rainfall of two to five inches fell across the region along and north of the path with five to twelve inches of rain falling from south central Oklahoma, up through portions of northeast and east central Oklahoma. This excessive rainfall resulted in moderate flooding of the Illinois River near Watts and Tahlequah.

CHOCTAW COUNTY 1.6 S ORD [33.88, -95.51], -95.50]	1.7 S ORD [33.88, -95.50], 1.8 SSE ORD [33.88	, -95.49], 1.9 SE OF	RD [33.88, -95.48], 1.0 S ORD [33.89,
-	06/20/15 01:30 CST	0	Flood (due to Heavy Rain)
	06/27/15 04:00 CST	0	Source: Official NWS Observations

The Red River near Arthur City rose above its flood stage of 27 feet at 2:30 am CDT on June 20th. The river crested at 33.92 feet at 7:00 am CDT on the 23rd, resulting in major flooding. Very severe pastureland flooding occurred. Farm homes and buildings were flooded or surrounded by flood water. Highway 271 was impassable. Monetary damage estimates from the flood were not available. The river fell below flood stage at 5:00 am CDT on the 27th.

The remnants of Tropical Storm Bill moved north out of the Gulf of Mexico, across central Texas, and into south central Oklahoma on the 17th. The tropical system then slowed and began moving northeast across eastern Oklahoma late on the 17th through the 18th. Widespread heavy rainfall of two to five inches fell across the region along and north of the path with five to twelve inches of rain falling from south central Oklahoma, up through portions of northeast and east central Oklahoma. This excessive rainfall resulted in major flooding of the Red River near Arthur City.

PITTSBURG COUNTY 2.2 NW BOWLER	[35.24, -95.52]			
	06/26/15 13:40 CST	0	Thunderstorm Wind (EG 52 kt)	
	06/26/15 13:40 CST	0	Source: Post Office	
Thunderstorm wind gusts were estimated to	60 mph.			
MCINTOSH COUNTY 4.0 E HANNA [35.20	), -95.81]			
	06/26/15 13:50 CST	0	Thunderstorm Wind (EG 56 kt)	
	06/26/15 13:50 CST	0	Source: Emergency Manager	
Strong thunderstorm wind snapped large tree	e limbs.			
MCINTOSH COUNTY 5.0 ENE HANNA [38	5.23, -95.80]			
	06/26/15 13:50 CST	0	Thunderstorm Wind (EG 75 kt)	
	06/26/15 13:50 CST	0	Source: Emergency Manager	

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/26/15 14:03 CST		0	Hail (0.88 in)
	06/26/15 14:03 CST		0	Source: Public
SEQUOYAH COUNTY VIAN [35.50, -94.97]				
	06/26/15 14:35 CST		0	Thunderstorm Wind (EG 52 kt)
	06/26/15 14:35 CST		0	Source: Law Enforcement
Strong thunderstorm wind snapped large tree limb	S.			
SEQUOYAH COUNTY 2.8 ESE SALLISAW [35	•			
	06/26/15 14:55 CST		0	Thunderstorm Wind (EG 70 kt)
	06/26/15 14:55 CST		0	Source: Broadcast Media
Strong thunderstorm wind blew down a tree near n	nile marker 315 on I-40.			
SEQUOYAH COUNTY ROLAND [35.42, -94.52]				
	06/26/15 15:03 CST		5K	Thunderstorm Wind (EG 61 kt)
	06/26/15 15:03 CST		0	Source: Law Enforcement
Strong thunderstorm wind damaged metal signs.				
Thunderstorms developed during the early after across eastern Oklahoma. The storms moved ea and east central Oklahoma.		-		
PUSHMATAHA COUNTY 2.0 W HONOBIA [34.5	-		<u> </u>	
	06/29/15 18:28 CST		0	Hail (0.88 in)
	06/29/15 18:28 CST		0	Source: Public
PUSHMATAHA COUNTY HONOBIA [34.53, -94.	.95]			
	06/29/15 18:30 CST		0	Hail (1.00 in)
	06/29/15 18:30 CST		0	Source: Public
PITTSBURG COUNTY 0.3 WNW BLANCO [34.7	75, -95.77]			
	06/29/15 18:42 CST		0	Hail (1.00 in)
	06/29/15 18:42 CST		0	Source: Fire Department/Rescue
PUSHMATAHA COUNTY 4.0 NNE FEWELL [34	.57, -95.00]			
-	06/29/15 18:55 CST		0	Hail (1.75 in)
	06/29/15 18:55 CST		0	Source: Public
PITTSBURG COUNTY 1.0 SW PITTSBURG [34	.71, -95.86]			
	06/29/15 19:05 CST		0	Hail (1.25 in)
	06/29/15 19:05 CST		0	Source: Amateur Radio
	06/29/15 19:29 CST		10K	Hail (1.75 in)
	06/29/15 19:29 CST		0	Source: Public
PITTSBURG COUNTY KIOWA [34.72, -95.90]	06/29/15 19:30 CST		25K	Hail (2.50 in)
	06/29/15 19:30 CST		0	Source: Fire Department/Rescue
	0.000001		v	

Tennis ball size hail damaged homes and vehicles.

Scattered thunderstorms developed during the evening hours of June 29th, along a slow-moving cold front that was moving through southeastern Oklahoma. The atmosphere ahead of the front was very unstable, resulting in some severe thunderstorms that produced large hail up to tennis ball size.