	Date/Time		operty & op Dmg	Event Type and Details
ARKANSAS, Northwest				
RANKLIN COUNTY				
0.0 NW OZARK	06/01/07 16:12 CST	0		Hail (0.88 in)
	06/01/07 16:12 CST	0		35.6022N, 93.9556W
VASHINGTON COUNTY				
ONTITOWN	06/01/07 18:10 CST	0		Thunderstorm Wind (EG 52 kt)
	06/01/07 18:10 CST	0		36.18N, 94.23W
hunderstorm winds estimated at	60 miles an hour blew down a large tr	ee limb.		
ENTON COUNTY				
ROGERS	06/01/07 18:36 CST	1K		Thunderstorm Wind (EG 52 kt)
	06/01/07 18:36 CST	0		36.33N, 94.12W
hunderstorm winds estimated at	60 miles an hour blew down power lin	es.		
BENTONVILLE	06/01/07 18:37 CST	0		Hail (1.00 in)
	06/01/07 18:37 CST	0		36.37N, 94.22W
	00/04/07 40:00 007	0		
BENTONVILLE	06/01/07 19:30 CST 06/01/07 20:30 CST	0		Flash Flood (due to Heavy Rain) 36.37N, 94.22W
leavy thunderstorm rains caused				
leavy thunderstorm rains caused	eerere en eer neeunig.			
-	across northwest Arkansas during	I the early evening I	iours.	
Severe thunderstorms occurred	-	I the early evening I	nours.	
Severe thunderstorms occurred	-	J the early evening I	iours.	Thunderstorm Wind (EG 61 kt)
evere thunderstorms occurred	across northwest Arkansas during		nours.	Thunderstorm Wind (EG 61 kt) 36.08N, 93.73W
Severe thunderstorms occurred MADISON COUNTY IUNTSVILLE	across northwest Arkansas during 06/08/07 04:35 CST 06/08/07 04:35 CST	0	iours.	
Severe thunderstorms occurred MADISON COUNTY HUNTSVILLE	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and	0 0 I large tree limbs.		36.08N, 93.73W
Severe thunderstorms occurred MADISON COUNTY HUNTSVILLE Thunderstorm winds estimated at	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and vas in place over northwestern Ark	0 0 I large tree limbs. ansas ahead of a co	ld front tha	
Severe thunderstorms occurred MADISON COUNTY HUNTSVILLE Thunderstorm winds estimated at A moist and unstable air mass w norning hours. A line of thunde hrough the region.	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and was in place over northwestern Ark prstorms formed on the front and th	0 0 I large tree limbs. ansas ahead of a co e stronger storms p	ld front tha	36.08N, 93.73W It approached the area during the early olated severe weather as they moved
A moist and unstable air mass whorning hours. A line of thunder hrough the region.	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and vas in place over northwestern Ark protorms formed on the front and th 06/10/07 11:50 CST	0 0 I large tree limbs. ansas ahead of a co e stronger storms p 0	ld front tha	36.08N, 93.73W It approached the area during the early olated severe weather as they moved Thunderstorm Wind (EG 61 kt)
evere thunderstorms occurred ADISON COUNTY UNTSVILLE hunderstorm winds estimated at moist and unstable air mass w horning hours. A line of thunde mough the region. RANKLIN COUNTY HARLESTON	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and vas in place over northwestern Ark rstorms formed on the front and th 06/10/07 11:50 CST 06/10/07 11:50 CST	0 0 1 large tree limbs. ansas ahead of a co e stronger storms p 0 0	ld front tha	36.08N, 93.73W It approached the area during the early olated severe weather as they moved
ADISON COUNTY UNTSVILLE Thunderstorm winds estimated at Moist and unstable air mass w norning hours. A line of thunde hrough the region.	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and vas in place over northwestern Ark protorms formed on the front and th 06/10/07 11:50 CST	0 0 1 large tree limbs. ansas ahead of a co e stronger storms p 0 0	ld front tha	36.08N, 93.73W It approached the area during the early olated severe weather as they moved Thunderstorm Wind (EG 61 kt)
Severe thunderstorms occurred MADISON COUNTY HUNTSVILLE Thunderstorm winds estimated at A moist and unstable air mass w norning hours. A line of thunde hrough the region. RANKLIN COUNTY CHARLESTON	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and vas in place over northwestern Ark rstorms formed on the front and th 06/10/07 11:50 CST 06/10/07 11:50 CST	0 0 1 large tree limbs. ansas ahead of a co e stronger storms p 0 0	ld front tha	36.08N, 93.73W It approached the area during the early olated severe weather as they moved Thunderstorm Wind (EG 61 kt)
ADISON COUNTY IUNTSVILLE Thunderstorm winds estimated at A moist and unstable air mass w norning hours. A line of thunde hrough the region. RANKLIN COUNTY CHARLESTON	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and vas in place over northwestern Ark orstorms formed on the front and th 06/10/07 11:50 CST 70 miles an hour blew down several to 06/10/07 15:05 CST	0 0 1 large tree limbs. ansas ahead of a co e stronger storms p 0 0	ld front tha roduced is	36.08N, 93.73W It approached the area during the early olated severe weather as they moved Thunderstorm Wind (EG 61 kt) 35.3N, 94.03W Thunderstorm Wind (EG 65 kt)
ADISON COUNTY IUNTSVILLE Inunderstorm winds estimated at moist and unstable air mass w morning hours. A line of thunde hrough the region. RANKLIN COUNTY CHARLESTON Inunderstorm winds estimated at	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and vas in place over northwestern Ark protorms formed on the front and th 06/10/07 11:50 CST 06/10/07 11:50 CST 70 miles an hour blew down several to	0 0 1 large tree limbs. ansas ahead of a cc e stronger storms p 0 0 rees.	ld front tha roduced is	36.08N, 93.73W It approached the area during the early olated severe weather as they moved Thunderstorm Wind (EG 61 kt) 35.3N, 94.03W
ADISON COUNTY IUNTSVILLE hunderstorm winds estimated at moist and unstable air mass w horning hours. A line of thunde hrough the region. RANKLIN COUNTY CHARLESTON hunderstorm winds estimated at ADISON COUNTY AURORA	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and vas in place over northwestern Ark orstorms formed on the front and th 06/10/07 11:50 CST 70 miles an hour blew down several to 06/10/07 15:05 CST	0 0 1 large tree limbs. ansas ahead of a co e stronger storms p 0 0 rees. 2K 0	ld front tha roduced is	36.08N, 93.73W at approached the area during the early olated severe weather as they moved Thunderstorm Wind (EG 61 kt) 35.3N, 94.03W Thunderstorm Wind (EG 65 kt) 36N, 93.7W
Severe thunderstorms occurred MADISON COUNTY HUNTSVILLE Thunderstorm winds estimated at A moist and unstable air mass without and the setimated at A moist and unstable air mass without and the setimated at A moist and unstable air mass without and the setimated at FRANKLIN COUNTY CHARLESTON Thunderstorm winds estimated at MADISON COUNTY AURORA	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and vas in place over northwestern Ark rstorms formed on the front and th 06/10/07 11:50 CST 06/10/07 11:50 CST 70 miles an hour blew down several to 06/10/07 15:05 CST 06/10/07 15:05 CST	0 0 1 large tree limbs. ansas ahead of a co e stronger storms p 0 0 rees. 2K 0	ld front tha roduced is	36.08N, 93.73W at approached the area during the early olated severe weather as they moved Thunderstorm Wind (EG 61 kt) 35.3N, 94.03W Thunderstorm Wind (EG 65 kt) 36N, 93.7W
Severe thunderstorms occurred MADISON COUNTY AUNTSVILLE Thunderstorm winds estimated at A moist and unstable air mass withoring hours. A line of thunder hrough the region. FRANKLIN COUNTY CHARLESTON Thunderstorm winds estimated at MADISON COUNTY Thunderstorm winds estimated at MADISON COUNTY	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and vas in place over northwestern Ark rstorms formed on the front and th 06/10/07 11:50 CST 06/10/07 11:50 CST 70 miles an hour blew down several to 06/10/07 15:05 CST 06/10/07 15:05 CST	0 0 1 large tree limbs. ansas ahead of a co e stronger storms p 0 0 rees. 2K 0	ld front tha roduced is	36.08N, 93.73W at approached the area during the early olated severe weather as they moved Thunderstorm Wind (EG 61 kt) 35.3N, 94.03W Thunderstorm Wind (EG 65 kt) 36N, 93.7W
Severe thunderstorms occurred MADISON COUNTY HUNTSVILLE Thunderstorm winds estimated at A moist and unstable air mass w norning hours. A line of thunder hrough the region. TRANKLIN COUNTY CHARLESTON Thunderstorm winds estimated at MADISON COUNTY AURORA	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and vas in place over northwestern Ark orstorms formed on the front and th 06/10/07 11:50 CST 06/10/07 11:50 CST 70 miles an hour blew down several th 06/10/07 15:05 CST 06/10/07 15:05 CST 75 miles an hour blew down two trees	0 0 1 large tree limbs. ansas ahead of a co e stronger storms p 0 0 rees. 2k 0 3 and ripped shingles	ld front tha roduced is	36.08N, 93.73W at approached the area during the early olated severe weather as they moved Thunderstorm Wind (EG 61 kt) 35.3N, 94.03W Thunderstorm Wind (EG 65 kt) 36N, 93.7W of a church.
ADISON COUNTY IUNTSVILLE hunderstorm winds estimated at moist and unstable air mass w horning hours. A line of thunder hrough the region. RANKLIN COUNTY CHARLESTON hunderstorm winds estimated at IADISON COUNTY URORA hunderstorm winds estimated at ADISON COUNTY .0 N AURORA	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and vas in place over northwestern Ark restorms formed on the front and th 06/10/07 11:50 CST 06/10/07 11:50 CST 70 miles an hour blew down several th 06/10/07 15:05 CST 75 miles an hour blew down two trees 06/10/07 15:08 CST	0 0 1 large tree limbs. ansas ahead of a co e stronger storms p 0 0 rees. 2K 0 and ripped shingles 0 0	Id front tha roduced is from a roof	36.08N, 93.73W at approached the area during the early olated severe weather as they moved Thunderstorm Wind (EG 61 kt) 35.3N, 94.03W Thunderstorm Wind (EG 65 kt) 36N, 93.7W of a church. Hail (0.75 in)
Severe thunderstorms occurred MADISON COUNTY HUNTSVILLE Thunderstorm winds estimated at A moist and unstable air mass without and the region. Though the region. TRANKLIN COUNTY CHARLESTON Thunderstorm winds estimated at MADISON COUNTY AURORA Thunderstorm winds estimated at MADISON COUNTY 2.0 N AURORA Solated severe thunderstorms of the severe thunderstorm of the severe thunderstorms of the severe the	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and was in place over northwestern Ark prestorms formed on the front and th 06/10/07 11:50 CST 06/10/07 11:50 CST 70 miles an hour blew down several th 06/10/07 15:05 CST 06/10/07 15:05 CST 75 miles an hour blew down two trees 06/10/07 15:08 CST 06/10/07 15:08 CST	0 0 1 large tree limbs. ansas ahead of a co e stronger storms p 0 0 rees. 2K 0 and ripped shingles 0 0	Id front tha roduced is from a roof	36.08N, 93.73W It approached the area during the early olated severe weather as they moved Thunderstorm Wind (EG 61 kt) 35.3N, 94.03W Thunderstorm Wind (EG 65 kt) 36N, 93.7W of a church. Hail (0.75 in)
Severe thunderstorms occurred MADISON COUNTY HUNTSVILLE Thunderstorm winds estimated at A moist and unstable air mass withough the region. RANKLIN COUNTY CHARLESTON Thunderstorm winds estimated at MADISON COUNTY AURORA Thunderstorm winds estimated at MADISON COUNTY 2.0 N AURORA Solated severe thunderstorms of VASHINGTON COUNTY	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and vas in place over northwestern Ark orstorms formed on the front and the 06/10/07 11:50 CST 06/10/07 11:50 CST 70 miles an hour blew down several the 06/10/07 15:05 CST 06/10/07 15:05 CST 75 miles an hour blew down two trees 06/10/07 15:08 CST 06/10/07 15:08 CST 06/10/07 15:08 CST	0 0 1 large tree limbs. ansas ahead of a co e stronger storms p 0 0 rees. 2K 0 0 and ripped shingles 0 0 0 0 s during the afterno	Id front tha roduced is from a roof	36.08N, 93.73W It approached the area during the early olated severe weather as they moved Thunderstorm Wind (EG 61 kt) 35.3N, 94.03W Thunderstorm Wind (EG 65 kt) 36N, 93.7W of a church. Hail (0.75 in) 36.0289N, 93.7W
Severe thunderstorms occurred MADISON COUNTY HUNTSVILLE Thunderstorm winds estimated at A moist and unstable air mass without and the region. Though the region. TRANKLIN COUNTY CHARLESTON Thunderstorm winds estimated at MADISON COUNTY AURORA Thunderstorm winds estimated at MADISON COUNTY 2.0 N AURORA Solated severe thunderstorms of the severe thunderstorm of the severe thunderstorms of the severe the	06/08/07 04:35 CST 06/08/07 04:35 CST 70 miles an hour blew down trees and was in place over northwestern Ark prestorms formed on the front and th 06/10/07 11:50 CST 06/10/07 11:50 CST 70 miles an hour blew down several th 06/10/07 15:05 CST 06/10/07 15:05 CST 75 miles an hour blew down two trees 06/10/07 15:08 CST 06/10/07 15:08 CST	0 0 1 large tree limbs. ansas ahead of a co e stronger storms p 0 0 rees. 2K 0 and ripped shingles 0 0	Id front tha roduced is from a roof	36.08N, 93.73W It approached the area during the early olated severe weather as they moved Thunderstorm Wind (EG 61 kt) 35.3N, 94.03W Thunderstorm Wind (EG 65 kt) 36N, 93.7W of a church. Hail (0.75 in)

Location	Date/Time	Deaths &	Property &	Event Type and Details
		Injuries	Crop Dmg	
CRAWFORD COUNTY				
3.0 SW FIGURE FIVE	06/20/07 10:35 CST		75K	Tornado (EF1, L: 0.60 mi , W: 250 yd)
3.0 WSW FIGURE FIVE	06/20/07 10:36 CST		0	35.4893N, 94.4077W ~ 35.5034N, 94.4192W
A tornado damaged several homes,	destroyed a boat storage building a	and blew down a	a number of trees	
An isolated severe thunderstorm	produced a brief tornado in Craw	/ford County A	R.	
SEBASTIAN COUNTY			_	
FT SMITH	06/22/07 12:29 CST		0	Hail (1.00 in)
	06/22/07 12:29 CST		0	35.38N, 94.42W
An isolated severe thunderstorm	developed over Sebastian Count	у.		
OKLAHOMA, Eastern				
DSAGE COUNTY				
BURBANK	06/01/07 01:40 CST		0	Hail (0.88 in)
	06/01/07 01:40 CST		0	36.7N, 96.72W
OSAGE COUNTY				
BURBANK	06/01/07 01:40 CST		0	Thunderstorm Wind (EG 57 kt)
	06/01/07 01:40 CST		0	36.7N, 96.72W
OSAGE COUNTY				
FAIRFAX	06/01/07 01:42 CST		1K	Thunderstorm Wind (EG 52 kt)
	06/01/07 01:42 CST		0	36.57N, 96.7W
Thunderstorm winds estimated at 60) miles an hour blew down power lir	nes.		
PAWNEE COUNTY				
PAWNEE	06/01/07 01:50 CST		0	Thunderstorm Wind (EG 52 kt)
	06/01/07 01:50 CST		0	36.33N, 96.8W
Thunderstorm winds estimated at 60) miles an hour blew down large tre	e limbs.		
	00/04/07 04 55 007		0	
8.0 ESE FORAKER	06/01/07 01:55 CST		0 0	Thunderstorm Wind (MG 57 kt)
The Oklohome measured alter an an F	06/01/07 01:55 CST	wot	U	36.8257N, 96.4165W
The Oklahoma mesonet site near Fo	oraker recorded a op mile an nour g	just.		
	06/01/07 02:15 CST		0	Hoil (0.75 in)
TERLTON	06/01/07 02:15 CST 06/01/07 02:15 CST		0 0	Hail (0.75 in) 36.18N, 96.48W
			v	
CREEK COUNTY SHAMROCK	06/01/07 02:30 CST		0	Thunderstorm Wind (EC 52 kt)
	06/01/07 02:30 CST		0 0	Thunderstorm Wind (EG 52 kt) 35.92N, 96.58W
Thunderstorm winds estimated at 60		e limbs.	v	55.5214, 55.5544
	-			
WASHINGTON COUNTY 2.0 ENE COPAN	06/01/07 02:35 CST		0	Thunderstorm Wind (MG 61 kt)
	00/01/07 02.00 001		0	
2.0 ENE COFAN	06/01/07 02:35 CST		0	36.9111N, 95.8966W

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
VANN	06/01/07 02:44 CST 06/01/07 02:44 CST		0 0	Thunderstorm Wind (EG 61 kt) 36.92N, 95.8W
hunderstorm winds estimated at 70 n	niles an hour blew a large tree do	own. The tree blo	ocked Highway 10).
OGERS COUNTY	06/01/07 02:50 CST		0	Thundomtorm Wind (EC 61 kt)
U SW OOLOGAN	06/01/07 02:50 CST		0	Thunderstorm Wind (EG 61 kt) 36.4193N, 95.7381W
hunderstorm winds estimated at 70 n	niles an hour blew a tree down.			
	06/01/07 03:00 CST		0	Thundomtorm Wind (EC 61 kt)
.0 E TULSA	06/01/07 03:00 CST		0	Thunderstorm Wind (EG 61 kt) 36.15N, 95.8426W
hunderstorm winds estimated at 70 n	niles an hour blew down several	trees near the in	tersection of 14th	Street and Memorial.
RAIG COUNTY .0 N VINITA	06/01/07 03:30 CST		0	Thunderstorm Wind (EG 61 kt)
	06/01/07 03:30 CST		0	36.7367N, 95.15W
hunderstorm winds estimated at 70 n	niles an hour blew down a tree.			
evere weather occurred across mu	ıch of northeast Oklahoma dur	ing the early m	orning hours.	
REEK COUNTY RUMRIGHT	06/01/07 17:24 CST		0	Heil (0.75 in)
RUMRIGHT	06/01/07 17:24 CST		0	Hail (0.75 in) 35.98N, 96.6W
SAGE COUNTY				
.0 S HOMINY IOMINY	06/01/07 17:49 CST 06/01/07 17:53 CST		0 0	Hail (1.00 in) 36.4055N, 96.4W ~ 36.42N, 96.4W
AWNEE COUNTY	06/01/07 18:00 CST		0	Flash Flood (due to Heavy Rain)
	06/01/07 20:00 CST		0	36.32N, 96.47W
leavy thunderstorm rains caused Hig	nway 99 to be closed. Several si	de streets were	also flooded.	
IAYES COUNTY PRYOR	06/01/07 20:15 CST		0	Thunderstorm Wind (EG 61 kt)
RIOR	06/01/07 20:15 CST		0 0	36.3N, 95.32W
hunderstorm winds estimated at 70 n	niles an hour blew down a tree.			
Severe thunderstorms occurred over	er northeast Oklahoma during t	the early evenir	ng hours.	
DTTAWA COUNTY COMMERCE	06/02/07 09:15 CST		0	Flood (due to Heavy Rain)
	06/04/07 15:45 CST		0	36.93N, 94.87W
leavy rain caused the Neosho River r ver cresting at 18.67 feet at 4:00 pm				a cdt on June 2. A moderate flood occurred with the n June 4.
leavy rains caused the Neosho Riv	er near Commerce to flood.			
VASHINGTON COUNTY CARTLESVILLE	06/07/07 20:51 CST		0	Thunderstorm Wind (EG 61 kt)
			0 0	36.75N, 96W
	06/07/07 20:54 CST		•	
		trees.	Ū.	
hunderstorm winds estimated at 70 n		trees.	0	Hail (1.00 in)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
NOWATA COUNTY				
NOWATA	06/07/07 21:16 CST		1K	Thunderstorm Wind (EG 52 kt)
	06/07/07 21:16 CST		0	36.7N, 95.63W
Thunderstorm winds estimated at	60 miles an hour blew down power lir	nes.		
CRAIG COUNTY				
BLUEJACKET	06/07/07 21:50 CST		15K	Thunderstorm Wind (EG 61 kt)
	06/07/07 21:50 CST		0	36.8N, 95.07W
Thunderstorm winds estimated at and snapped large tree limbs in to	-	o miles south of	town, blew dowr	a tree on top of a house two miles east of town
NOWATA COUNTY				
3.0 E DELAWARE	06/07/07 22:00 CST		0	Thunderstorm Wind (EG 52 kt)
Thunderstorm winds estimated at	06/07/07 22:00 CST 60 miles an hour blew down large tre	e limbs.	0	36.78N, 95.5758W
OTTAWA COUNTY MIAMI	06/07/07 22:11 CST		0	Thunderstorm Wind (EG 52 kt)
וואורעווי	06/07/07 22:11 CST		0	36.88N, 94.88W
CRAIG COUNTY 7.0 E VINITA	60 miles an hour blew down numerou 06/07/07 22:50 CST			Thursdorstorm Wind (FC 59 ltt)
	06/07/07 22:50 CST		0 0	Thunderstorm Wind (EG 58 kt) 36.65N, 95.0239W
Thunderstorm winds of 67 miles a	n hour were measured by an Oklahor	na mesonet site	-	00.00N, 00.0200W
CRAIG COUNTY				
12.0 N VINITA	06/07/07 22:55 CST		1K	Thunderstorm Wind (EG 52 kt)
	06/07/07 22:55 CST		0	36.8235N, 95.15W
Thunderstorm winds estimated at	60 miles an hour blew down power p	oles.		
	06/07/07 23:25 CST		0	Thunderstorm Wind (EG 52 kt)
5.0 SE MIAMI	06/07/07 23:25 CST 06/07/07 23:25 CST	e limbs	0 0	Thunderstorm Wind (EG 52 kt) 36.8289N, 94.8161W
5.0 SE MIAMI	06/07/07 23:25 CST	e limbs.		
5.0 SE MIAMI Thunderstorm winds estimated at CREEK COUNTY	06/07/07 23:25 CST 06/07/07 23:25 CST 60 miles an hour blew down large tre	e limbs.	0	36.8289N, 94.8161W
5.0 SE MIAMI Thunderstorm winds estimated at CREEK COUNTY KIEFER	06/07/07 23:25 CST 06/07/07 23:25 CST 60 miles an hour blew down large tre 06/08/07 01:25 CST	e limbs.	0	36.8289N, 94.8161W Thunderstorm Wind (EG 52 kt)
5.0 SE MIAMI Thunderstorm winds estimated at CREEK COUNTY KIEFER BELLVUE	06/07/07 23:25 CST 06/07/07 23:25 CST 60 miles an hour blew down large tre		0	36.8289N, 94.8161W
CREEK COUNTY KIEFER BELLVUE Thunderstorm winds estimated at	06/07/07 23:25 CST 06/07/07 23:25 CST 60 miles an hour blew down large tre 06/08/07 01:25 CST 06/08/07 01:25 CST		0	36.8289N, 94.8161W Thunderstorm Wind (EG 52 kt)
5.0 SE MIAMI Thunderstorm winds estimated at CREEK COUNTY KIEFER BELLVUE Thunderstorm winds estimated at TULSA COUNTY	06/07/07 23:25 CST 06/07/07 23:25 CST 60 miles an hour blew down large tre 06/08/07 01:25 CST 06/08/07 01:25 CST 60 miles an hour blew down large tre		0	36.8289N, 94.8161W Thunderstorm Wind (EG 52 kt) 35.95N, 96.07W ~ 35.9N, 96.38W
5.0 SE MIAMI Thunderstorm winds estimated at CREEK COUNTY KIEFER BELLVUE	06/07/07 23:25 CST 06/07/07 23:25 CST 60 miles an hour blew down large tre 06/08/07 01:25 CST 06/08/07 01:25 CST		0 0 0	36.8289N, 94.8161W Thunderstorm Wind (EG 52 kt)

A moist and very unstable air mass was in place over eastern Oklahoma ahead of a dry line that approached the area during the afternoon. A warm layer of air aloft suppressed thunderstorm development until late in the evening. Thunderstorms that formed along and just ahead of the dry line over northeastern Oklahoma became severe with large hail and damaging straight-line wind. A second round of storms formed on a cold front that moved through the region during the overnight hours and a few of those storms also became severe with damaging wind gusts.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
2.0 SW WHITESBORO	06/09/07 15:12 CST		0	Hail (0.75 in)
	06/09/07 15:12 CST		0	34.6596N, 94.9049W
PITTSBURG COUNTY				
HARTSHORNE	06/09/07 15:36 CST		0	Hail (0.75 in)
	06/09/07 15:36 CST		0	34.83N, 95.53W
LATIMER COUNTY				
WILBURTON	06/09/07 15:55 CST		25K	Hail (1.75 in)
	06/09/07 16:02 CST		0	34.92N, 95.32W
LATIMER COUNTY				
WILBURTON	06/09/07 16:02 CST		0	Flash Flood (due to Heavy Rain)
	06/09/07 17:02 CST		0	34.92N, 95.32W
Heavy thunderstorms rains caused a	few roads in and around Wilburto	n to be flooded.		
	00/00/07 40 05 007		0	
TUSKAHOMA	06/09/07 16:05 CST		0	Flash Flood (due to Heavy Rain)
	06/09/07 17:05 CST		0	34.62N, 95.27W
Heavy thunderstorm rains caused a fe	ew roads in and around Tuskahor	na to flood.		
			0	
3.0 N CLAYTON	06/09/07 16:15 CST		0	Hail (0.75 in)
	06/09/07 16:15 CST		0	34.6234N, 95.35W
HASKELL COUNTY				
MC CURTAIN	06/09/07 16:40 CST		50K	Hail (2.50 in)
	06/09/07 16:40 CST		0	35.15N, 94.97W
MCINTOSH COUNTY				
STIDHAM	06/09/07 17:29 CST		0	Thunderstorm Wind (MG 59 kt)
	06/09/07 17:29 CST		0	35.37N, 95.7W
Severe thunderstorms produced ha	ail, damaging winds and flash f	oods across ea	astern Oklahom	a on the evening of June 9.
TULSA (OK-Z060), CREEK (OK-Z06		GONER (OK-ZO	67), MUSKOGEI	. ,
	06/09/07 17:45 CST		0	High Wind (MAX 50 kt)
	06/09/07 18:45 CST		0	
An outflow boundary from convect Wagoner, and western Muskogee C		ng wind across	Okmulgee, eas	tern Creek, southern Tulsa, western
TULSA COUNTY				
JENKS	06/09/07 18:48 CST		0	Hail (0.88 in)
	06/09/07 18:48 CST		0	36.02N, 95.97W
TULSA COUNTY				
10.0 SSE TULSA	06/09/07 19:00 CST		50K	Hail (1.75 in)
	06/09/07 19:00 CST		0	36.0164N, 95.8815W
Golfball size hail fell near the intersect		South.		· ·
TULSA COUNTY 11.0 SE TULSA	06/09/07 19:04 CST		0	Hail (1.00 in)
	06/09/07 19:04 CST		0	36.0376N, 95.8108W
Quarter size hail fell near the intersect	tion of Mingo and 71st Street Sou	ith.		

TULSA COUNTY

Storm				
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
3.0 SE TULSA	06/09/07 19:05 CST 06/09/07 19:05 CST		1K 0	Thunderstorm Wind (EG 52 kt) 36.0682N, 95.8488W
Fhunderstorm winds estimated at 60	miles an hour damaged a restaura	ant near the inter	rsection of Memo	rial and 51st Street South.
TULSA COUNTY				
9.0 SSE TULSA	06/09/07 19:05 CST 06/09/07 19:05 CST		0 0	Thunderstorm Wind (EG 61 kt) 36.0298N, 95.8884W
Fhunderstorm winds estimated at 70	miles an hour blew down a tree ne	ear the intersecti	on of 71st Street	South and 73rd East Avenue.
TULSA COUNTY				
BROKEN ARROW	06/09/07 19:14 CST		0	Hail (1.00 in)
	06/09/07 19:14 CST		0	36.05N, 95.78W
Quarter size hail fell near the intersed	ction of 51st Street South and 145t	h East Avenue.		
			0	Thundorstorm Wind (EQ. 52.14)
3.0 E ZENA	06/09/07 19:45 CST 06/09/07 19:45 CST		0 0	Thunderstorm Wind (EG 52 kt) 36.5N, 94.7061W
Thunderstorm winds estimated at 60		arge tree limbs.	v	00.011, 07.700 199
MAYES COUNTY 4.0 NNE LANGLEY	00/00/07 10:45 007		0	Thunderstorm Wind (EG 52 kt)
hunderstorm winds estimated at 60		-	0 0 Istern Oklahoma	36.5234N, 95.0225W
Thunderstorm winds estimated at 60 Severe thunderstorms produced h WASHINGTON COUNTY	06/09/07 19:45 CST miles an hour blew down several I ail, damaging winds and flash fl 06/10/07 18:45 CST	-	0 astern Oklahoma	36.5234N, 95.0225W a on the evening of June 9. Thunderstorm Wind (MG 51 kt)
Fhunderstorm winds estimated at 60 Severe thunderstorms produced h	06/09/07 19:45 CST miles an hour blew down several I ail, damaging winds and flash fl	-	0 astern Oklahoma	36.5234N, 95.0225W
Thunderstorm winds estimated at 60 Severe thunderstorms produced h NASHINGTON COUNTY 2.0 ENE COPAN	06/09/07 19:45 CST miles an hour blew down several I ail, damaging winds and flash fl 06/10/07 18:45 CST 06/10/07 18:45 CST	oods across ea	0 astern Oklahoma	36.5234N, 95.0225W a on the evening of June 9. Thunderstorm Wind (MG 51 kt)
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Thunderstorm winds estimated at 60 Severe thunderstorms produced h WASHINGTON COUNTY 2.0 ENE COPAN The Oklahoma mesonet site near Co	06/09/07 19:45 CST miles an hour blew down several l ail, damaging winds and flash fl 06/10/07 18:45 CST 06/10/07 18:45 CST opan recorded at 59 mile an hour w 06/10/07 18:56 CST	oods across ea	0 Istern Oklahoma 0 0	36.5234N, 95.0225W a on the evening of June 9. Thunderstorm Wind (MG 51 kt) 36.9111N, 95.8966W Thunderstorm Wind (EG 61 kt)
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WASHINGTON COUNTY

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DEWEY	06/11/07 06:55 CST		25K	Flash Flood (due to Heavy Rain)
	06/11/07 09:00 CST		0	36.8N, 95.93W

Heavy rain caused Coon Creek to flood causing parts of Highway 75 and Highway 123 to be closed. Water also flowed into the Meadowcreek subdivision and a mobile home park.

Heavy rains caused flash flooding across parts of northeast Oklahoma during the morning hours.

OTTAWA COUNTY			
COMMERCE	06/11/07 08:45 CST	0	Flood (due to Heavy Rain)
	06/15/07 14:45 CST	0	36.93N, 94.87W

The Neosho River near Commerce rose above its flood stage of 15 feet at 9:45 am cdt on June 11. A moderate flood occurred with the crest of 20.51 feet at 8:00 pm cdt on June 13. The river fell below its flood stage at 3:45 pm cdt on June 15. The flooding caused Highway 125 to be closed.

Heavy rain caused the Neosho River near Commerce to flood.

NOWATA COUNTY			
LENAPAH	06/11/07 09:45 CST	0	Flood (due to Heavy Rain)
	06/12/07 21:45 CST	0	36.85N, 95.63W

The Verdigris River near Lenapah rose above its flood stage of 30 feet at 10:45 am cdt on June 11. It crested at 32.52 feet, which resulted in a moderate flood. It fell below its flood stage at 10:45 pm cdt on June 12.

Heavy rain caused the Verdigris River near Lenapah to flood.

MAYES COUNTY			
2.0 W PRYOR	06/11/07 10:15 CST	0	Flash Flood (due to Heavy Rain)
	06/11/07 12:15 CST	0	36.3N, 95.3559W

Heavy thunderstorm rains caused flooding which required a road just west of Pryor to be closed.

Heavy rains caused flash flooding across parts of northeast Oklahoma during the morning hours.

OTTAWA COUNTY			
QUAPAW	06/11/07 10:45 CST	0	Flood (due to Heavy Rain)
	06/15/07 02:45 CST	0	36.95N, 94.78W

The Spring River near Quapaw rose above its flood stage of 20 feet at 11:45 am cdt on June 11. The river experienced it 8th highest crest on record at 32.18 feet at 5:00 am cdt on June 13. The river fell below its flood stage at 3:45 am cdt on June 15. While the river was in flood, several county roads were closed and a camp site was also flooded.

Heavy rain caused flooding along Spring Creek near Quapaw.

WASHINGTON COUNTY			
BARTLESVILLE	06/11/07 12:15 CST	0	Flood (due to Heavy Rain)
	06/12/07 06:30 CST	0	36.75N, 96W

The Caney river at Bartlesville rose above its flood stage of 13 feet at 1:15 pm cdt on June 11. The river crested at 15.98 feet at 8:30 pm cdt the same day. This resulted in a moderate flood. The river fell below its flood stage at 7:30 am cdt on June 12.

Heavy rain caused the Caney River near Bartlesville to flood.

TULSA COUNTY			
3.0 SE TULSA	06/12/07 15:33 CST	0	Thunderstorm Wind (EG 61 kt)
	06/12/07 15:33 CST	0	36.1193N, 95.912W

A microburst produced an estimated wind of 70 miles an hour toppling a few trees between Lewis and Harvard on 26th Street South.

An isolated severe thunderstorm occurred in Tulsa during the afternoon hours.

CREEK COUNTY					
BRISTOW	06/14/07 21:36 CST	0	Hail (0.75 in)		
	06/14/07 21:36 CST	0	35.83N, 96.38W		
An isolated severe thunderstorm produced penny size hail.					

061507 01:45 CST 0 36.25N, 96.42W Veasy thunderstorm rains caused severe street flooding in Mannford. 061507 02:15 CST 0 Flash Flood (due to Heavy Rain) VEGGS 081507 02:15 CST 0 S1.57N, 96.07W Veasy thunderstorm rains caused Highway 16 and 75a to be closed due to high water in underpasses. 0 S5.9989N, 96.36507 Veasy tains caused severe street Hood (due to Heavy Rain) 061507 04:35 CST 0 S5.9989N, 96.36507 Voat With KLLVVLLE 061507 04:35 CST 0 S5.9989N, 96.36507 Veasy tains caused severe street hood (due to Heavy Rain) Veasy tains caused severe mains caused flash flooding across parts of northeast Oklahoma during the early morning hours of the 15th. EFLORE COUNTY VEEVENER 0611907 16:22 CST 0 Thunderstorm Wind (EG 52 kt) VEADER COUNTY 0611907 18:40 CST 0 35.8089, 94.700 VO COOKSON 0611907 18:40 CST 0 36.8087, 94.700 Veasor V	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Heavy thunderstorm rains caused severe street flooding in Mannford.	MANNFORD	06/15/07 00:45 CST		0	Flash Flood (due to Heavy Rain)
Example Country Operation Flash Flood (due to Heavy Rain) 35.73N, 96.07W Idease 0 Flash Flood (due to Heavy Rain) 35.73N, 96.07W Idease 0 Flash Flood (due to Heavy Rain) 35.73N, 96.07W Idease 0 Flash Flood (due to Heavy Rain) 35.73N, 96.07W Idease 0 Flash Flood (due to Heavy Rain) 35.9998N, 96.3865 CST Idease 0 Flash Flood (due to Heavy Rain) 35.9998N, 96.3865 CST Idease 0 Flash Flood (due to Heavy Rain) 35.9998N, 96.3865 CST Idease 0 Flash Flood (due to Heavy Rain) 35.9998N, 96.3865 CST Idease 0 7 Flash Flood (due to Heavy Rain) 35.9998N, 96.3865 CST Idease 0 35.790, 95.0956 W 10 Idease 0 7 7 7 Idease 0 7 7 7 Idease 0 7 7 7 7 Idease 0 7 7 7 7 Idease 0 7 7 7 7 7 Idease 0		06/15/07 01:45 CST		0	36.25N, 96.42W
EEGGS 06/1507 02:15 CST 0 Flash Flood (due to heavy Rain) 35.73N, 96.07W Heavy thunderstorm rains caused Highway 16 and 75a to be closed due to high water in underpasses. 0 Flash Flood (due to heavy Rain) 35.9908N, 96.37W 10 WNW KELLYVILLE 06/1507 04:35 CST 0 Flash Flood (due to heavy Rain) 35.9908N, 96.3885 WT 10 WNW KELLYVILLE 06/1507 04:35 CST 0 Flash Flood (due to heavy Rain) 35.9908N, 96.3885 WT 10 WNW KELLYVILLE 06/1507 04:35 CST 0 Flash Flood (due to heavy Rain) 35.9908N, 96.3885 WT 10 WNW KELLYVILLE 06/1507 04:35 CST 0 Slas908N, 96.3885 WT 10 work of the tot be closed in addition the lake level increased significantly causing some campers to be relocate teavy thunderstorm rains caused flash flood(ing across parts of northeast Oklahowa 06/1907 16:22 CST 0 Thunderstorm Wind (EG 52 kt) 36.388N, 94.6W 10 W COOKSON 06/1907 16:40 CST 0 Thunderstorm Wind (EG 52 kt) 36.1980 Wt 10 W COOKSON 06/1907 16:40 CST 0 Thunderstorm Wind (EG 52 kt) 35.888, 96.5W 10 S BUNCH 06/1907 16:40 CST 0 Thunderstorm Wind (EG 52 kt) 35.888, 96.5W 10 S BUNCH 06/1907 16:40 CST 0 Thunderstorm Wind (EG 52 kt) 35.888, 96.5W 10 S BUNCH 06/1907 20:21 CST 0 Hali (0.88 in) 35.898, 96.5W 10 S BUNCH 06/1907 20:21 CST 0 Hali (0	leavy thunderstorm rains caused s	evere street flooding in Mannford.			
Def1507 04:15 CST 0 35.73N, 96.07W teawy thunderstorm rains caused Highway 16 and 75a to be closed due to high water in underpases. REEK COUNTY 10 WNW KELLY/ILLE 06/1507 04:35 CST 0 Flash Flood (due to Heavy Raim) 06/1507 04:35 CST 0 St 9998N, 96.3685W teawy traine caused some roads near Heyburn Lake to be closed. In addition the lake level increased significantly causing some campers to be relocate teawy thunderstorm rains caused flash flooding across parts of northeast Oklahoma during the early morning hours of the 15th. EFLORE COUNTY LE FLORE COUNTY 06/1907 16:22 CST 0 Thunderstorm Wind (EG 52 kt) LE FLORE COUNTY 06/1907 16:20 CST 0 Thunderstorm Wind (EG 52 kt) 0:0 V COKSON 06/1907 16:40 CST 0 Thunderstorm Wind (EG 52 kt) 0:0 V COKSON 06/1907 16:40 CST 0 Thunderstorm Wind (EG 52 kt) 0:0 V COKSON 06/1907 16:40 CST 0 Thunderstorm Wind (EG 52 kt) 0:0 S BUNCH 06/1907 16:46 CST 0 Thunderstorm Wind (EG 52 kt) 0:0 S BUNCH 06/1907 20:21 CST 0 Hali (0.88 in) 0:0 S BUNCH 06/1907 20:21 CST 0 Hali (0.88 in) 0:0 S CONTY		00/15/07 00 15 00T		•	
Heavy thunderstorm rains caused Highway 16 and 75a to be closed due to high water in underpasses. HEREK COUNTY 10 WNW KELLYVILLE 06/15/07 04:35 CST 0 35 9999N, 96:3685W Heavy rains caused some roads near Heyburn Lake to be closed. In addition the lake level increased significantly causing some campers to be relocater Heavy trains caused flash flooding across parts of northeast Oklahoma during the early moming hours of the 15th. HEPCREC COUNTY HEAVENER 06/19/07 16:22 CST 0 34.88N, 94.6W Fhunderstorm winds estimated at 60 miles an hour blew down large tree limbs. HEROKEE COUNTY 10.0 VCOOKSON 06/19/07 18:40 CST 0 35.7N, 95.0066W Fhunderstorm winds estimated at 60 miles an hour blew down large tree limbs. HEROKEE COUNTY 10.0 S BUNCH 06/19/07 18:40 CST 0 35.7N, 95.0066W Fhunderstorm winds estimated at 60 miles an hour blew down large tree limbs. HEROKEE COUNTY 10.0 S BUNCH 06/19/07 18:40 CST 0 35.6865N, 94.77W Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. HEROKEE COUNTY 10.0 S BUNCH 06/19/07 18:40 CST 0 35.6865N, 94.77W Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. HEREK COUNTY 10.0 S BUNCH 06/19/07 20:21 CST 0 35.6805N, 94.77W 10.0 S BUNCH 06/19/07 20:21 CST 0 36.0805N, 95.78W CMIDIOT 21:12 CST 0 36.080N, 95.78W CMIDIOT 21:12 CST 0 36.090N, 95.78W 10.0 SET ULSA 0 06/19/07 22:30 CST 0 36.090N, 95.78W 10.0 SET ULSA 0 06/19/07 22:30 CST 0 36.095N, 95.78W 10.0 SET ULSA 0 06/19/07 22:50 CST 0 36.055N, 96.33W 10.0 SET ULSA	BEGGS				
CREEK COUNTY 30 WNW KELLYVILLE Ge/15/07 04:35 CST 0 Flash Flood (due to Heavy Rain) 35.9990N, 95:085W Heavy rains caused some roads near Heyburn Lake to be doeed. In addition the lake level increased significantly causing some campers to be relocate teavy thunderstorm rains caused flash flooding across parts of northeast Oklahoma during the early morning hours of the 18th. LE FLORE COUNTY HEAVENER 06/19/07 16:22 CST 0 Thunderstorm Wind (EG 52 kt) 06/19/07 16:22 CST 0 Def 19/07 16:22 CST 0 34.88N, 94.6W Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. Thunderstorm Wind (EG 52 kt) 06/19/07 18:40 CST 0 Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. Thunderstorm Wind (EG 52 kt) 06/19/07 18:40 CST 0 Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. Thunderstorm Wind (EG 52 kt) 06/19/07 18:46 CST 0 Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. Thunderstorm Wind (EG 52 kt) 06/19/07 20:21 CST 0 Thunderstorm Wind (EG 52 kt) 06/19/07 20:21 CST 0 36.80, 96.5W Thunderstorm Wind (EG 52 kt) 06/19/07 20:21 CST 0 36.80, 96.5W Thus COUNTY 06/19/07 21:12 CST 0 36.80, 96.5W Thunderstorm winds estimated at 80 miles an hour blew down large tree limbs and power lines near the intersection of 61 St Street South and Lym Lam 06/19/07 21:12 CST 0 Thunderstorm winds estim					35.73N, 96.07W
0.0 WWW KELLYVILLE 06/15/07 0.83 S CST 0 Flash Flood (due to Heavy Rain) 0.6/15/07 0.83 S CST 0 35.9998N, 96.3685W Heavy rains caused some roads near Heyburn Lake to be closed. In addition the take level increased significantly causing some campers to be relocate Heavy thunderstorm rains caused flash flooding across parts of northeast Oklaborna during the early morning hours of the 15th. EFUCRE COUNTY 06/19/07 16:22 CST 0 Thunderstorm Wind (EG 52 kt) 0.6/19/07 18:20 CST 0 Thunderstorm Wind (EG 52 kt) 0 0.0 W COOKSON 06/19/07 18:40 CST 0 Thunderstorm Wind (EG 52 kt) 0.0 S BUNCH 06/19/07 18:40 CST 0 Thunderstorm Wind (EG 52 kt) 0.0 S BUNCH 06/19/07 18:40 CST 0 Thunderstorm Wind (EG 52 kt) 0.0 S BUNCH 06/19/07 18:40 CST 0 Thunderstorm Wind (EG 52 kt) 0.0 S BUNCH 06/19/07 18:40 CST 0 Thunderstorm Wind (EG 52 kt) 0.0 S BUNCH 06/19/07 21:20 CST 0 Thunderstorm Wind (EG 52 kt) 0.1 S BUNCH 06/19/07 21:12 CST 0 35.605N, 95.70W 10/19/07 21:12 CST 0 36.605N, 95.70W 36.605N, 95.70W 10/19/07 21:12 CST	leavy thunderstorm rains caused H	lighway 16 and 75a to be closed du	ie to high water i	n underpasses.	
06/15/07 08:35 CST 0 35.998N, 98.3885W Heavy rains caused some roads near Heyburn Lake to be closed. In addition the lake level increased significantly causing some campers to be relocate Heavy thunderstorm rains caused flash flooding across parts of northeast Oklahoma during the early morning hours of the 15th. LE FLORE COUNTY (EAVENER 06/19/07 16:22 CST 0 Thunderstorm Wind (EG 52 kt) 06/19/07 16:22 CST 0 34.88N, 94.6W Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. 06/19/07 18:40 CST 0 Thunderstorm Wind (EG 52 kt) 06/19/07 18:40 CST 0 37.09.006W 06/19/07 18:40 CST 0 Thunderstorm Wind (EG 52 kt) 10 W COOKSON 06/19/07 18:40 CST 0 Thunderstorm Wind (EG 52 kt) 06/19/07 10 S BUNCH 06/19/07 18:46 CST 0 Thunderstorm Wind (EG 52 kt) 06/19/07 20:21 CST 0 A5.665N, 94.77W 10 S BUNCH 06/19/07 20:21 CST 0 Hail (0.88 in) 06/19/07 20:21 CST 0 S5.685N, 96.5W CULS COUNTY LEFEK COUNTY 06/19/07 21:12 CST 0 36.05N, 95.78W Dif 19/07 21:12 CST					
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PAWHUSKA 06/20/07 00:35 CST 0 Flash Flood (due to Heavy Rain)	SAGE COUNTY				
		06/20/07 00:35 CST		0	Flash Flood (due to Heavy Rain)
UKANER UD/2U/U/ U2:35 USI U 36.6/N, 96.33W ~ 36.8/N, 96.55W	FORAKER	06/20/07 02:35 CST		0	36.67N, 96.33W ~ 36.87N, 96.55W

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Heavy thunderstorm rains caused Pawhuska.	flooding of rural roads across the no	rthwestern part c	of Osage county.	Highway 60 was also closed just north of
Scattered severe weather and so	ome flash flooding occurred acros	s parts of north	east Oklahoma	
	00/00/07 00/44 007			
POTEAU	06/20/07 09:41 CST 06/20/07 09:41 CST		0 0	Thunderstorm Wind (EG 52 kt) 35.05N, 94.62W
Strong thunderstorm wind blew do	wn large tree limbs.			
An isolated severe thunderstorn	n produced wind damage in LeFlo	re County OK.		
WAGONER COUNTY				
COWETA	06/23/07 06:45 CST 06/23/07 10:00 CST		1K 0	Flash Flood (due to Heavy Rain) 35.95N, 95.65W
Heavy rain caused several second		ed due to high w		et flooding also occurred in Coweta. A few cars
stalled in the high water.				and all and and an armound an armouth in the cars
ROGERS COUNTY				
5.0 NE BUSHYHEAD	06/23/07 07:15 CST		1K	Flash Flood (due to Heavy Rain)
Heavy rain caused roads to be floo	06/23/07 09:15 CST oded in and around Chelsea. One h	ome was surroun	0 Ided by water	36.5211N, 95.4364W
ROGERS COUNTY INOLA	06/23/07 07:15 CST		15K	Flash Flood (due to Heavy Rain)
	06/23/07 10:15 CST		0	36.15N, 95.5W
Heavy rain caused flooding in and required.	around Inola. Water entered homes	s in the city and fl	ooded roads in a	nd around the city. Some water rescues were
MAYES COUNTY PRYOR	06/23/07 08:00 CST		1K	Flash Flood (due to Heavy Rain)
RIOR	06/23/07 09:00 CST		0	36.3N, 95.32W
Heavy rains caused a few city stre	ets to be flooded. A car stalled in th	e high water.		
OKMULGEE COUNTY				
	00/02/07 00.00 007		001/	Flash Flood (due to Heavy Rain)
	06/23/07 08:20 CST		20K	
DEWAR	06/23/07 09:20 CST		0	35.45N, 95.98W ~ 35.47N, 95.93W
DEWAR	06/23/07 09:20 CST	DeWar to be eva	0	
DEWAR Heavy rain caused flooding which MUSKOGEE COUNTY	06/23/07 09:20 CST required persons in 20 homes near	DeWar to be eva	0 cuated. Significa	35.45N, 95.98W ~ 35.47N, 95.93W nt street flooding occurred in the city of Henryetta.
DEWAR Heavy rain caused flooding which MUSKOGEE COUNTY	06/23/07 09:20 CST	DeWar to be eva	0	35.45N, 95.98W ~ 35.47N, 95.93W
DEWAR Heavy rain caused flooding which MUSKOGEE COUNTY HASKELL Heavy rains caused high water wh	06/23/07 09:20 CST required persons in 20 homes near 1 06/23/07 09:00 CST 06/23/07 11:00 CST ich required a few streets in the town		0 cuated. Significa 15K 0	35.45N, 95.98W ~ 35.47N, 95.93W ht street flooding occurred in the city of Henryetta. Flash Flood (due to Heavy Rain)
DEWAR Heavy rain caused flooding which MUSKOGEE COUNTY HASKELL Heavy rains caused high water wh Residents at the nursing home had	06/23/07 09:20 CST required persons in 20 homes near 1 06/23/07 09:00 CST 06/23/07 11:00 CST ich required a few streets in the town d to moved.		0 cuated. Significa 15K 0 /ater also flowed	35.45N, 95.98W ~ 35.47N, 95.93W At street flooding occurred in the city of Henryetta. Flash Flood (due to Heavy Rain) 35.82N, 95.67W into a few homes and into a nursing home.
MUSKOGEE COUNTY HASKELL	06/23/07 09:20 CST required persons in 20 homes near 1 06/23/07 09:00 CST 06/23/07 11:00 CST ich required a few streets in the town		0 cuated. Significa 15K 0	35.45N, 95.98W ~ 35.47N, 95.93W At street flooding occurred in the city of Henryetta. Flash Flood (due to Heavy Rain) 35.82N, 95.67W into a few homes and into a nursing home. Flash Flood (due to Heavy Rain)
DEWAR Heavy rain caused flooding which MUSKOGEE COUNTY HASKELL Heavy rains caused high water wh Residents at the nursing home had MAYES COUNTY ADAIR	06/23/07 09:20 CST required persons in 20 homes near 1 06/23/07 09:00 CST 06/23/07 11:00 CST ich required a few streets in the town d to moved. 06/23/07 10:30 CST 06/23/07 12:30 CST	n to be closed. W	0 cuated. Significan 15K 0 /ater also flowed 0 0	35.45N, 95.98W ~ 35.47N, 95.93W At street flooding occurred in the city of Henryetta. Flash Flood (due to Heavy Rain) 35.82N, 95.67W into a few homes and into a nursing home.
DEWAR Heavy rain caused flooding which MUSKOGEE COUNTY HASKELL Heavy rains caused high water wh Residents at the nursing home had MAYES COUNTY ADAIR Heavy rains caused flooding which	06/23/07 09:20 CST required persons in 20 homes near 1 06/23/07 09:00 CST 06/23/07 11:00 CST ich required a few streets in the town d to moved. 06/23/07 10:30 CST 06/23/07 12:30 CST	n to be closed. W	0 cuated. Significan 15K 0 /ater also flowed 0 0	35.45N, 95.98W ~ 35.47N, 95.93W At street flooding occurred in the city of Henryetta. Flash Flood (due to Heavy Rain) 35.82N, 95.67W into a few homes and into a nursing home. Flash Flood (due to Heavy Rain) 36.43N, 95.27W
DEWAR Heavy rain caused flooding which MUSKOGEE COUNTY HASKELL Heavy rains caused high water wh Residents at the nursing home had MAYES COUNTY ADAIR	06/23/07 09:20 CST required persons in 20 homes near 1 06/23/07 09:00 CST 06/23/07 11:00 CST ich required a few streets in the town d to moved. 06/23/07 10:30 CST 06/23/07 12:30 CST	n to be closed. W	0 cuated. Significan 15K 0 /ater also flowed 0 0	35.45N, 95.98W ~ 35.47N, 95.93W At street flooding occurred in the city of Henryetta. Flash Flood (due to Heavy Rain) 35.82N, 95.67W into a few homes and into a nursing home. Flash Flood (due to Heavy Rain) 36.43N, 95.27W

Heavy rains caused flooding in and around Wagoner. Water entered the Civc Center and also a few homes within the city. Streets within the city and secondary roads around the city were also flooded.

Location				
	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PHAROAH	06/23/07 10:50 CST		0	Flash Flood (due to Heavy Rain)
	06/23/07 12:50 CST		0	35.42N, 96.12W
Heavy rains caused flooding of second	ndary roads in and around Pharoa	h.		
Widespread heavy rain caused fla	sh flooding across a significant	part of northea	st Oklahoma.	
PAWNEE COUNTY				
RALSTON	06/28/07 15:20 CST		0	Flash Flood (due to Heavy Rain)
	06/28/07 23:20 CST		0	36.5N, 96.72W
Heavy rains caused flooding which re	equired a few city streets to be bar	ricaded.		
DSAGE COUNTY				
FORAKER	06/28/07 23:30 CST		0	Flash Flood (due to Heavy Rain)
	06/29/07 00:30 CST		0	36.87N, 96.55W
Heavy rains caused water to flow ac	ross secondary roads around Fora	ker.		
OSAGE COUNTY				
2.0 NE OKESA	06/29/07 02:20 CST		0	Flash Flood (due to Heavy Rain)
	06/29/07 04:20 CST		0	36.7404N, 96.1045W
Heavy rains caused water to flow over	er Highway 60.			
Heavy rains caused flash flooding	across parts of northeast Oklah	noma.		
OTTAWA COUNTY				
COMMERCE	06/29/07 03:15 CST		0	Flood (due to Heavy Rain)
	06/30/07 23:59 CST		0	36.93N, 94.87W
The Neosho River near Commerce r resulted in a major flood along the riv Heavy rain caused the Neosho Riv	ose above its flood stage of 15 fee /er.	et at 4:15 am cdt	0	
resulted in a major flood along the riv Heavy rain caused the Neosho Riv	ose above its flood stage of 15 fee /er.	et at 4:15 am cdt	0	36.93N, 94.87W
resulted in a major flood along the riv Heavy rain caused the Neosho Riv OSAGE COUNTY	ose above its flood stage of 15 fee /er.	et at 4:15 am cdt	0	36.93N, 94.87W
resulted in a major flood along the riv Heavy rain caused the Neosho Riv OSAGE COUNTY	ose above its flood stage of 15 fee /er. /er near Commerce to flood.	et at 4:15 am cdt	0 on June 29. The	36.93N, 94.87W river would crest at 29.25 feet on July 5. This
resulted in a major flood along the riv Heavy rain caused the Neosho Riv OSAGE COUNTY 4.0 NNE BURBANK	ose above its flood stage of 15 fee /er. /er near Commerce to flood. 06/29/07 16:15 CST 06/29/07 18:00 CST	et at 4:15 am cdt	0 on June 29. The	36.93N, 94.87W river would crest at 29.25 feet on July 5. This Flash Flood (due to Heavy Rain)
resulted in a major flood along the riv Heavy rain caused the Neosho Riv OSAGE COUNTY 4.0 NNE BURBANK Heavy rain caused flooding which rea	ose above its flood stage of 15 fee ver. ver near Commerce to flood. 06/29/07 16:15 CST 06/29/07 18:00 CST quired a road to be closed.		0 on June 29. The	36.93N, 94.87W river would crest at 29.25 feet on July 5. This Flash Flood (due to Heavy Rain)
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Storm Data and Unusual Weather Phenomena - June 2007					
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
The Caney River near Ramona rose above its flood stage of 26 feet at 10:50 am cdt on June 30. The river would crest at 28.89 feet on July 5.					

Heavy rain caused the Caney River near Ramona to flood.

TULSA COUNTY			
COLLINSVILLE	06/30/07 11:45 CST	0	Flood (due to Heavy Rain)
	06/30/07 23:59 CST	0	36.37N, 95.83W

The Caney river near Collinsville rose above its flood stage of 26 feet at 12:45 pm cdt on June 30. It would crest at 34.18 feet on July 4.

Heavy rain caused the Caney River to flood near Collinsille.