## Storm Data and Unusual Weather Phenomena - May 2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
RKANSAS, Northwest				
CRAWFORD COUNTY 2.0 SW MOUNTAINBURG	05/15/07 10:30 CST		0	
2.0 SW MOUNTAINBURG	05/15/07 10:30 CST		0	Hail (0.75 in) 35.6096N, 94.1952W
An isolated severe weather event			0	55.005014, 5 <del>4</del> .155244
OKLAHOMA, Eastern				
DSAGE COUNTY				
2.0 W SKIATOOK	05/06/07 20:55 CST		0	Hail (0.88 in)
	05/06/07 20:55 CST		0	36.37N, 96.0359W
WASHINGTON COUNTY				
2.0 E OCHELATA	05/06/07 21:29 CST		0	Hail (0.88 in)
	05/06/07 21:31 CST		0	36.6N, 95.944W
			0	
9.0 NNE AVANT	05/06/07 21:45 CST		0	Hail (0.75 in)
	05/06/07 21:45 CST		0	36.6002N, 96.008W
WASHINGTON COUNTY			_	
BARTLESVILLE	05/06/07 21:50 CST		0	Hail (0.88 in)
	05/06/07 21:50 CST		0	36.75N, 96W
WASHINGTON COUNTY				
DEWEY	05/06/07 21:55 CST		5K	Thunderstorm Wind (EG 52 kt)
Thunderstorm winds estimated at 60	05/06/07 21:55 CST	o limbs and blo	0 w a motal roof off	36.8N, 95.93W
	Thies all hour blew down large the			a building.
WASHINGTON COUNTY 2.0 ENE COPAN	05/06/07 22:30 CST		0	Thunderstorm Wind (MG 52 kt)
2.0 ENE COPAN	05/06/07 22:30 CST		0	36.9111N, 95.8966W
Thunderstorm wind gusts up to 60 m		et site near Cona		50.9111N, 95.0900W
NASHINGTON COUNTY 4.0 N DEWEY	05/06/07 22:45 CST		0	Thunderstorm Wind (EG 52 kt)
	05/06/07 22:45 CST		0	36.8578N, 95.93W
A severe weather enisode that bec		h evolved into a		vy rain event during the morning hours
of the 7th.			, protongou nou	
DEPEW	05/07/07 03:27 CST		0	Hail (0.88 in)
	05/07/07 03:27 CST		0	35.8N, 96.5W
NOWATA COUNTY				
WANN	05/07/07 04:30 CST		0.25M	Flash Flood (due to Heavy Rain)
NOWATA	05/07/07 07:30 CST		0	36.92N, 95.8W ~ 36.7N, 95.63W
Heavy rains that began during the ev the north and northwest portions of th				used significant flash flooding of rural roads across or damage to county roads resulted.
PUSHMATAHA COUNTY				
MOYERS	05/07/07 05:14 CST		0	Hail (0.75 in)
	0E/07/07 0E:14 COT		0	

DYERS	05/07/07 05:14 CST	0	Hail (0.75 in)
	05/07/07 05:14 CST	0	34.32N, 95.65W

## Storm Data and Unusual Weather Phenomena - May 2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TULSA COUNTY				
BROKEN ARROW	05/07/07 05:45 CST		0	Flash Flood (due to Heavy Rain)
	05/07/07 07:45 CST		0	36.05N, 95.78W
Heavy thunderstorm rains caused s	evere street flooding. A few streets	were closed as	a result of the flo	ooding.
TULSA COUNTY				
TULSA	05/07/07 05:45 CST		0	Flash Flood (due to Heavy Rain)
	05/07/07 07:45 CST		0	36.15N, 95.95W
Heavy thunderstorm rains caused s	evere street flooding across the City	of Tulsa. Som	e cars became s	tranded.
PAWNEE COUNTY				
RALSTON	05/07/07 06:30 CST		0.35M	Flash Flood (due to Heavy Rain)
TERLTON	05/07/07 09:30 CST		0	36.5N, 96.72W ~ 36.18N, 96.48W
	nches of rain during the 24 hours en several of them. Three bridges were			rainfall caused substantial flooding of county roads
OKFUSKEE COUNTY				
	05/07/07 07:00 CST		0.35M	Flash Flood (due to Heavy Rain)
WELEETKA	05/07/07 09:30 CST		0	35.5N, 96.57W ~ 35.33N, 96.13W
Up to 4 inches of rain fell during the one bridge was washed out. Nume		Iting in extensiv	e flash flooding.	Several country roads were severely damaged and
WAGONER COUNTY				
	05/07/07 07 00 OOT		1014	
BROKEN ARROW	05/07/07 07:00 CST 05/07/07 09:00 CST		10K 0	Flash Flood (due to Heavy Rain) 36.05N, 95.78W
Heavy rains caused flooding across	05/07/07 09:00 CST	ty. Several road	0	
Heavy rains caused flooding across also flooded. CHEROKEE COUNTY	05/07/07 09:00 CST the western part of Wagoner Count	ty. Several road	0 Is were closed ar	36.05N, 95.78W nd motorists had to be rescured. One home was
Heavy rains caused flooding across also flooded. CHEROKEE COUNTY	05/07/07 09:00 CST the western part of Wagoner Count 05/07/07 07:30 CST	ty. Several road	0 Is were closed ar	36.05N, 95.78W nd motorists had to be rescured. One home was Flash Flood (due to Heavy Rain)
Heavy rains caused flooding across also flooded. CHEROKEE COUNTY	05/07/07 09:00 CST the western part of Wagoner Count	ty. Several road	0 Is were closed ar	36.05N, 95.78W nd motorists had to be rescured. One home was
Heavy rains caused flooding across also flooded. CHEROKEE COUNTY TAHLEQUAH	05/07/07 09:00 CST the western part of Wagoner Count 05/07/07 07:30 CST		0 Is were closed ar	36.05N, 95.78W nd motorists had to be rescured. One home was Flash Flood (due to Heavy Rain)
Heavy rains caused flooding across also flooded. CHEROKEE COUNTY TAHLEQUAH Heavy rain caused low lying areas a CREEK COUNTY	05/07/07 09:00 CST the western part of Wagoner Count 05/07/07 07:30 CST 05/07/07 09:30 CST across parts of Cherokee County to		0 Is were closed an 0 0	36.05N, 95.78W nd motorists had to be rescured. One home was Flash Flood (due to Heavy Rain) 35.92N, 94.97W
Heavy rains caused flooding across also flooded. CHEROKEE COUNTY TAHLEQUAH Heavy rain caused low lying areas a CREEK COUNTY MANNFORD	05/07/07 09:00 CST the western part of Wagoner Count 05/07/07 07:30 CST 05/07/07 09:30 CST across parts of Cherokee County to 05/07/07 07:30 CST		0 Is were closed an 0 0	36.05N, 95.78W nd motorists had to be rescured. One home was Flash Flood (due to Heavy Rain) 35.92N, 94.97W Flash Flood (due to Heavy Rain)
Heavy rains caused flooding across also flooded. CHEROKEE COUNTY TAHLEQUAH Heavy rain caused low lying areas a CREEK COUNTY MANNFORD	05/07/07 09:00 CST the western part of Wagoner Count 05/07/07 07:30 CST 05/07/07 09:30 CST across parts of Cherokee County to		0 Is were closed an 0 0	36.05N, 95.78W nd motorists had to be rescured. One home was Flash Flood (due to Heavy Rain) 35.92N, 94.97W
Heavy rains caused flooding across also flooded. CHEROKEE COUNTY TAHLEQUAH Heavy rain caused low lying areas a CREEK COUNTY MANNFORD SAPULPA	05/07/07 09:00 CST the western part of Wagoner Count 05/07/07 07:30 CST 05/07/07 09:30 CST across parts of Cherokee County to 05/07/07 07:30 CST	be flooded.	0 Is were closed an 0 0 0	36.05N, 95.78W nd motorists had to be rescured. One home was Flash Flood (due to Heavy Rain) 35.92N, 94.97W Flash Flood (due to Heavy Rain) 36.25N, 96.42W ~ 36N, 96.1W
Heavy rains caused flooding across also flooded. <b>CHEROKEE COUNTY</b> TAHLEQUAH Heavy rain caused low lying areas a <b>CREEK COUNTY</b> MANNFORD SAPULPA Heavy thunderstorm rains caused fl	05/07/07 09:00 CST the western part of Wagoner Count 05/07/07 07:30 CST 05/07/07 09:30 CST across parts of Cherokee County to 05/07/07 07:30 CST 05/07/07 09:30 CST ash flooding of low lying areas inclu	be flooded.	0 Is were closed an 0 0 0	36.05N, 95.78W nd motorists had to be rescured. One home was Flash Flood (due to Heavy Rain) 35.92N, 94.97W Flash Flood (due to Heavy Rain) 36.25N, 96.42W ~ 36N, 96.1W
Heavy rains caused flooding across also flooded. <b>CHEROKEE COUNTY</b> TAHLEQUAH Heavy rain caused low lying areas a <b>CREEK COUNTY</b> MANNFORD SAPULPA Heavy thunderstorm rains caused fl <b>A prolonged heavy rain event res</b> <b>OSAGE COUNTY</b>	05/07/07 09:00 CST the western part of Wagoner Count 05/07/07 07:30 CST 05/07/07 09:30 CST across parts of Cherokee County to 05/07/07 07:30 CST 05/07/07 09:30 CST ash flooding of low lying areas inclu sulted in flash flooding.	be flooded.	0 Is were closed an 0 0 0 0 unty roads across	36.05N, 95.78W nd motorists had to be rescured. One home was Flash Flood (due to Heavy Rain) 35.92N, 94.97W Flash Flood (due to Heavy Rain) 36.25N, 96.42W ~ 36N, 96.1W is the northern part of Creek County.
Heavy rains caused flooding across also flooded. <b>CHEROKEE COUNTY</b> TAHLEQUAH Heavy rain caused low lying areas a <b>CREEK COUNTY</b> MANNFORD SAPULPA Heavy thunderstorm rains caused fl <b>A prolonged heavy rain event res</b> <b>OSAGE COUNTY</b>	05/07/07 09:00 CST the western part of Wagoner Count 05/07/07 07:30 CST 05/07/07 09:30 CST across parts of Cherokee County to 05/07/07 07:30 CST 05/07/07 09:30 CST ash flooding of low lying areas inclu sulted in flash flooding. 05/07/07 09:00 CST	be flooded.	0 Is were closed an 0 0 0 unty roads across	36.05N, 95.78W ad motorists had to be rescured. One home was Flash Flood (due to Heavy Rain) 35.92N, 94.97W Flash Flood (due to Heavy Rain) 36.25N, 96.42W ~ 36N, 96.1W is the northern part of Creek County. Flood (due to Heavy Rain)
Heavy rains caused flooding across also flooded. <b>CHEROKEE COUNTY</b> TAHLEQUAH Heavy rain caused low lying areas a <b>CREEK COUNTY</b> MANNFORD SAPULPA Heavy thunderstorm rains caused fl <b>A prolonged heavy rain event res</b> <b>OSAGE COUNTY</b>	05/07/07 09:00 CST the western part of Wagoner Count 05/07/07 07:30 CST 05/07/07 09:30 CST across parts of Cherokee County to 05/07/07 07:30 CST 05/07/07 09:30 CST ash flooding of low lying areas inclu sulted in flash flooding.	be flooded.	0 Is were closed an 0 0 0 0 unty roads across	36.05N, 95.78W nd motorists had to be rescured. One home was Flash Flood (due to Heavy Rain) 35.92N, 94.97W Flash Flood (due to Heavy Rain) 36.25N, 96.42W ~ 36N, 96.1W is the northern part of Creek County.
also flooded. CHEROKEE COUNTY TAHLEQUAH Heavy rain caused low lying areas a CREEK COUNTY MANNFORD SAPULPA Heavy thunderstorm rains caused fl A prolonged heavy rain event res OSAGE COUNTY AVANT Bird Creek near Avant rose above it	05/07/07 09:00 CST the western part of Wagoner Count 05/07/07 07:30 CST 05/07/07 09:30 CST across parts of Cherokee County to 05/07/07 07:30 CST 05/07/07 09:30 CST ash flooding of low lying areas inclu sulted in flash flooding. 05/07/07 09:00 CST 05/07/07 20:00 CST	be flooded. ding several cou	0 Is were closed an 0 0 0 0 unty roads across 0 0 0 0 0 0 0	36.05N, 95.78W ad motorists had to be rescured. One home was Flash Flood (due to Heavy Rain) 35.92N, 94.97W Flash Flood (due to Heavy Rain) 36.25N, 96.42W ~ 36N, 96.1W is the northern part of Creek County. Flood (due to Heavy Rain) 36.48N, 96.07W
Heavy rains caused flooding across also flooded. CHEROKEE COUNTY TAHLEQUAH Heavy rain caused low lying areas a CREEK COUNTY MANNFORD SAPULPA Heavy thunderstorm rains caused fl A prolonged heavy rain event res OSAGE COUNTY AVANT Bird Creek near Avant rose above it	05/07/07 09:00 CST the western part of Wagoner Count 05/07/07 07:30 CST 05/07/07 09:30 CST across parts of Cherokee County to 05/07/07 07:30 CST 05/07/07 09:30 CST ash flooding of low lying areas inclu sulted in flash flooding. 05/07/07 09:00 CST 05/07/07 20:00 CST ts flood stage of 17 feet at 10 am CE	be flooded. ding several cou	0 Is were closed an 0 0 0 0 unty roads across 0 0 0 0 0 0 0	36.05N, 95.78W nd motorists had to be rescured. One home was Flash Flood (due to Heavy Rain) 35.92N, 94.97W Flash Flood (due to Heavy Rain) 36.25N, 96.42W ~ 36N, 96.1W is the northern part of Creek County. Flood (due to Heavy Rain)
Heavy rains caused flooding across also flooded. CHEROKEE COUNTY TAHLEQUAH Heavy rain caused low lying areas a CREEK COUNTY MANNFORD SAPULPA Heavy thunderstorm rains caused fl A prolonged heavy rain event res OSAGE COUNTY AVANT Bird Creek near Avant rose above if at 9 pm. The creek flooded a count Bird Creek near Avant flooded.	05/07/07 09:00 CST the western part of Wagoner Count 05/07/07 07:30 CST 05/07/07 09:30 CST across parts of Cherokee County to 05/07/07 07:30 CST 05/07/07 09:30 CST ash flooding of low lying areas inclu sulted in flash flooding. 05/07/07 09:00 CST 05/07/07 20:00 CST ts flood stage of 17 feet at 10 am CE	be flooded. ding several cou	0 Is were closed an 0 0 0 0 unty roads across 0 0 0 0 0 0 0	36.05N, 95.78W ad motorists had to be rescured. One home was Flash Flood (due to Heavy Rain) 35.92N, 94.97W Flash Flood (due to Heavy Rain) 36.25N, 96.42W ~ 36N, 96.1W is the northern part of Creek County. Flood (due to Heavy Rain) 36.48N, 96.07W
Heavy rains caused flooding across also flooded. CHEROKEE COUNTY TAHLEQUAH Heavy rain caused low lying areas a CREEK COUNTY MANNFORD SAPULPA Heavy thunderstorm rains caused fl A prolonged heavy rain event res OSAGE COUNTY AVANT Bird Creek near Avant rose above if at 9 pm. The creek flooded a count	05/07/07 09:00 CST the western part of Wagoner Count 05/07/07 07:30 CST 05/07/07 09:30 CST across parts of Cherokee County to 05/07/07 07:30 CST 05/07/07 09:30 CST ash flooding of low lying areas inclu sulted in flash flooding. 05/07/07 09:00 CST 05/07/07 20:00 CST ts flood stage of 17 feet at 10 am CE	be flooded. ding several cou	0 Is were closed an 0 0 0 0 unty roads across 0 0 0 0 0 0 0	36.05N, 95.78W ad motorists had to be rescured. One home was Flash Flood (due to Heavy Rain) 35.92N, 94.97W Flash Flood (due to Heavy Rain) 36.25N, 96.42W ~ 36N, 96.1W is the northern part of Creek County. Flood (due to Heavy Rain) 36.48N, 96.07W

Bird Creek near Owasso rose above its flood stage of 18 feet at 11 am CDT and crested at 8 pm that same day. The creek fell below its flood stage at 400 am on the 9th. While in flood, 56th Street North was impassable between Owasso and Tulsa.

Heavy rain caused Bird Creek near Owasso to flood.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WASHINGTON COUNTY				
BARTLESVILLE	05/07/07 10:00 CST 05/07/07 21:00 CST		0 0	Flood (due to Heavy Rain) 36.75N, 96W
				feet at 11 am CDT on May 7. The river crested at sed a county road between Bartlesville and Oglesh
Heavy rain caused the Caney Rive	r to flood near Bartlesville.			
PITTSBURG COUNTY				
BLANCO	05/07/07 11:30 CST		0	Flash Flood (due to Heavy Rain)
	05/07/07 13:30 CST		0	34.75N, 95.77W
Heavy thunderstorm rains caused th	e low water crossing near Blanco to	o be flooded.		
A prolonged heavy rain event resu	ulted in flash flooding.			
	05/07/07 40:00 007		0	
COLLINSVILLE	05/07/07 13:00 CST 05/11/07 03:00 CST		0 0	Flood (due to Heavy Rain) 36.37N. 95.83W
The Canou Diver near Callingville rev		at 2 nm CDT an		
flood stage at 4 am on May 11. Whi				at 29.12 feet at 10 pm on May 9. It fell below its orth of Collinsville.
Heavy rain caused the Caney Rive	er near Collinsville to be flooded.			
LATIMER COUNTY				
5.0 S WILBURTON	05/07/07 14:00 CST		0	Flash Flood (due to Heavy Rain)
	05/07/07 16:00 CST		0	34.8477N, 95.32W
Heavy thunderstorm rains caused a	county road to be flooded.			
A prolonged heavy rain event resu	ulted in flash flooding.			
TULSA COUNTY				
SPERRY	05/07/07 15:00 CST		0	Flood (due to Heavy Rain)
	05/09/07 22:00 CST		0	36.3N, 96W
Bird Creek near Sperry rose above if flood stage at 11 pm on May 9. Whi				t 23.83 feet at 1 pm May 8. The river fell below its atook.
Bird creek near Sperry overflowed	l due to heavy rain.			
OTTAWA COUNTY			_	
COMMERCE	05/07/07 17:00 CST 05/12/07 18:00 CST		0 0	Flood (due to Heavy Rain) 36.93N, 94.87W
	ose above its flood stage of 15 fee		n May 7. The riv	er crested at 19.92 feet at 11 am May 10 before I Highway 125 near the fairgrounds was closed.
Heavy rain caused the Neosho Riv				r ngnway 125 near the langrounds was closed.
CHOCTAW COUNTY				
5.0 NNE BOSWELL	05/07/07 21:00 CST		0	Thunderstorm Wind (EG 52 kt)
	05/07/07 21:00 CST		0	34.0968N, 95.8366W
Thunderstorm winds estimated at 60	miles an hour blew down large tre	e limbs.		
An isolated severe weather event	occurred in Choctaw County.			
NOWATA COUNTY				
LENAPAH	05/07/07 21:00 CST		0	Flood (due to Heavy Rain)
	05/09/07 22:00 CST		0	36.85N, 95.63W

The Verdigris River near Lenapah rose above its flood stage of 30 feet at 10 pm CDT on May 7. It crested at 32.07 feet at 5 pm on May 8 before falling below its flood stage at 11 pm May 9. While in flood, the river caused Highway 10 east of Lenapah to be closed.

Storm Data and Unusual Weather Phenomena - May 2007				
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Heavy rain caused the Verdigris F	River to flood near Lenapah.			
SEQUOYAH COUNTY				
SALLISAW	05/08/07 07:30 CST		25K	Flash Flood (due to Heavy Rain)
	05/08/07 09:30 CST		0	35.47N, 94.8W
Heavy rains caused a house and a s	school to be flooded. Neighboring	streets were also	o flooded.	
Isolated flash flooding occurred in	n east central Oklahoma.			
CREEK COUNTY				
DEPEW	05/11/07 15:05 CST		0	Hail (0.75 in)
	05/11/07 15:05 CST		0	35.8N, 96.5W
An isolated severe weather event	occurred in Creek County.			
OKMULGEE COUNTY				
1.0 W MORRIS	05/15/07 13:10 CST		0	Hail (0.75 in)
	05/15/07 13:10 CST		0	35.6N, 95.8678W
HASKELL COUNTY				
MC CURTAIN	05/15/07 13:38 CST		0	Hail (1.00 in)
	05/15/07 13:38 CST		0	35.15N, 94.97W
MUSKOGEE COUNTY				
2.0 S WEBBERS FALLS	05/15/07 14:23 CST		0	Thunderstorm Wind (EG 52 kt)
	05/15/07 14:23 CST		0	35.4911N, 95.13W
Scattered severe thunderstorms of	developed over northeastern Okl	ahoma.		
CHOCTAW COUNTY				
3.0 E HUGO	05/30/07 07:16 CST		0	Hail (0.75 in)
	05/30/07 07:16 CST		0	34.02N, 95.4677W
CHOCTAW COUNTY				
CHOCTAW COUNTY SWINK	05/30/07 08:00 CST		0	Thunderstorm Wind (EG 61 kt)

Thunderstorm winds estimated at 70 miles an hour blew down a few trees.

An isolated severe thunderstorm developed over Choctaw County.