

Storm Data and Unusual Weather Phenomena - March 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
KANSAS, Extreme Southeast				
CRAWFORD COUNTY --- 2.8 ENE WALNUT [37.61, -95.03], 1.0 NW MC CUNE [37.36, -95.03], 0.7 N COOLIS [37.36, -94.63], 1.4 NNE GROSS [37.62, -94.64]				
	03/02/08 23:26 CST		0	Flood (due to Heavy Rain)
	03/04/08 11:00 CST		0	Source: Public
Moderate street flooding was observed in Pittsburg for several hours. Other low lying roads across the county were also inundated with flooding.				
CHEROKEE COUNTY --- 5.5 NNE SHERMAN [37.32, -95.02], 0.6 SE KNIVETON [37.31, -94.66], 4.3 S GALENA [37.01, -94.63], 3.9 WSW MELROSE [37.00, -95.01]				
	03/03/08 08:12 CST		0	Flood (due to Heavy Rain)
	03/04/08 11:00 CST		0	Source: Emergency Manager
Numerous low lying roads and low water crossings became flooded and impassable to motorists for several hours.				
One to two inches of rain fell over extreme southeast Kansas causing minor flooding.				
CHEROKEE COUNTY --- 5.9 NW WEST MINERAL [37.33, -95.00], 2.5 ENE KNIVETON [37.33, -94.63], 4.0 S GALENA [37.01, -94.64], 3.0 W MELROSE [37.02, -95.00]				
	03/18/08 02:00 CST		0	Flash Flood (due to Heavy Rain)
	03/18/08 06:00 CST		0	Source: Emergency Manager
One to three and a half inches of rain fell over Cherokee County. Widespread flooding along creeks and mainstem rivers occurred. The Spring River experienced moderate flooding while Cherry and Lightning creeks flooded lowlands along these streams. Numerous county roads flooded.				
CRAWFORD COUNTY --- 1.1 E WALNUT [37.60, -95.06], 0.6 ESE GROSS [37.60, -94.64], 0.3 S COOLIS [37.35, -94.63], 1.6 NW MC CUNE [37.36, -95.04]				
	03/18/08 06:00 CST		0	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager
Two inches of rain fell over southeast Crawford County. Minor flooding occurred over lowlands along Cowskin Creek.				
CHEROKEE COUNTY --- 6.2 NW WEST MINERAL [37.34, -95.01], 2.5 ENE KNIVETON [37.33, -94.63], 4.4 S GALENA [37.01, -94.63], 2.5 WSW MELROSE [37.02, -94.99]				
	03/19/08 06:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Flooding continued over poor drainage areas for several days.				
Excessive rainfall developed over southern Missouri during the evening of 17 March. A line of training convection assumed a position roughly along a line from Anderson to Ozark to Licking. This convection expanded with time, eventually covering all of Crawford and Cherokee counties. Moderate to heavy rain continued into the overnight period and did not stop until the morning of 19 March.				
CRAWFORD COUNTY --- WALNUT [37.60, -95.08]				
	03/31/08 08:29 CST		0	Hail (0.75 in)
	03/31/08 08:29 CST		0	Source: Public
CRAWFORD COUNTY --- 0.7 S HEPLER [37.66, -94.97]				
	03/31/08 08:34 CST		0	Hail (0.75 in)
	03/31/08 08:34 CST		0	Source: Public
BOURBON COUNTY --- 0.9 NW FT SCOTT [37.84, -94.71]				
	03/31/08 09:15 CST		10K	Thunderstorm Wind (EG 58 kt)
	03/31/08 09:15 CST		0	Source: Emergency Manager
Winds from a severe thunderstorm damaged roofs and siding in Fort Scott. A tree was also reported to have been blown onto a home.				
CRAWFORD COUNTY --- 0.9 NE GIRARD [37.51, -94.84]				
	03/31/08 09:22 CST		0	Thunderstorm Wind (EG 61 kt)
	03/31/08 09:22 CST		0	Source: Law Enforcement

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A few marginally severe thunderstorms impacted extreme southeast Kansas.

MISSOURI, Southwest

BARTON COUNTY --- 0.6 E BURGESS [37.57, -94.61], 2.6 ESE IRWIN [37.57, -94.26], 2.7 SE BOSTON [37.39, -94.26], 5.2 S MINDENMINES [37.41, -94.61]	03/03/08 01:26 CST	0		Flood (due to Heavy Rain)
	03/04/08 11:00 CST	0		Source: Emergency Manager

Flooding occurred near creeks and rivers. The North Fork of the Spring River flooded a section of Highway 126 near its intersection with Highway 71 for several hours.

BENTON COUNTY --- 2.6 S SANTIAGO [38.39, -93.46], 3.3 SSW COLE CAMP [38.42, -93.21], 1.6 NE WHITAKERVILLE [38.24, -93.35], 3.0 NNW WARSAW [38.29, -93.41]	03/03/08 01:26 CST	0		Flood (due to Heavy Rain)
	03/04/08 11:00 CST	0		Source: Law Enforcement

Minor flooding occurred over Benton County. A couple of specific locations that flooded included a section of Highway 83 two miles south of Warsaw and a section of Lone Star Road south of Warsaw.

MCDONALD COUNTY --- 1.1 SW SINCOE [36.71, -94.19], 1.0 SSE KLONDIKE [36.71, -94.61], 1.1 SSW SOUTH WEST CITY [36.51, -94.61], 3.6 WSW MOUNTAIN [36.51, -94.19]	03/03/08 01:30 CST	0		Flood (due to Heavy Rain)
	03/03/08 09:00 CST	0		Source: Law Enforcement

Sections of Highway F and Highway 59 experienced flooding.

NEWTON COUNTY --- 3.0 W HORNET [36.98, -94.60], 2.8 W WENTWORTH [36.98, -94.13], 1.7 ESE STELLA [36.76, -94.17], 5.3 S SENECA [36.77, -94.61]	03/03/08 02:38 CST	0		Flood (due to Heavy Rain)
	03/03/08 09:45 CST	0		Source: Law Enforcement

Numerous roads flooded in the city of Neosho. A section of Highway 125 near Fairview also flooded and became impassable to motorists.

POLK COUNTY --- 2.5 SSE HUMANSVILLE [37.77, -93.57], 1.1 WSW HUCKABY [37.78, -93.29], 1.4 SE PLEASANT HOPE [37.45, -93.27], 1.7 SSW EUDORA [37.46, -93.57]	03/03/08 06:40 CST	0		Flood (due to Heavy Rain)
	03/04/08 11:00 CST	0		Source: Emergency Manager

Widespread flooding occurred over Polk County. Specific locations that were impacted included a section of Highway V east of Humansville, a section of South 28th Road near Fair Play, a section of East 410th Road near Halfway, a section of Highway P near Goodson, and nearly all low water crossings were impassable to motorists throughout the entire county.

DOUGLAS COUNTY --- 1.0 E DOGWOOD [37.03, -92.83], 1.1 E GOODVILLE [37.03, -92.28], 2.6 ESE BUCKHART [36.86, -92.28], 1.6 NNE CROSS RDS [36.87, -92.83]	03/03/08 07:18 CST	0		Flood (due to Heavy Rain)
	03/05/08 11:00 CST	0		Source: Emergency Manager

Widespread flooding occurred over Douglas County. Specific locations that were impacted included a section of Highway FF east of Ava, a section of Highway Y west of Ava, and a section of Highway EE east of Vanzant.

OZARK COUNTY --- 3.3 WNW FOIL [36.75, -92.73], 1.6 WNW DUGGINSVILLE [36.51, -92.73], 1.1 SSE BAKERSFIELD [36.51, -92.15], 4.2 E DORA [36.79, -92.15]	03/03/08 08:30 CST	0		Flood (due to Heavy Rain)
	03/05/08 11:00 CST	0		Source: Law Enforcement

Several areas of Ozark County experienced flooding. A couple of specific locations that flooded included low lying roads near Noble and a section of Highway 95 southwest of Wasola.

CAMDEN COUNTY --- 1.2 NE WET GLAIZE [37.93, -92.52], 0.9 ESE WET GLAIZE [37.91, -92.52], 1.9 E WET GLAIZE [37.92, -92.49], 2.1 ENE WET GLAIZE [37.94, -92.50]				
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	03/03/08 08:45 CST		0	Flood (due to Heavy Rain)
	03/04/08 11:00 CST		0	Source: Department of Highways
A section of Highway H northeast of Stoutland flooded for several hours.				
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WRIGHT COUNTY --- 3.0 SW MANSFIELD [37.09, -92.61], 2.5 S MOUNTAIN GROVE [37.09, -92.27], 0.8 NNW GREEN MTN [37.34, -92.33], 1.3 NW LORING [37.34, -92.60]				
	03/03/08 08:45 CST		0	Flood (due to Heavy Rain)
	03/05/08 11:00 CST		0	Source: Law Enforcement
A section of Highway AB approximately six miles northeast of Mansfield was flooded and impassable to motorists for a couple of days.				
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TANEY COUNTY --- 2.1 SE IKE [36.73, -93.24], 0.6 SW RIDGEDALE [36.51, -93.26], 2.0 SSW PROTEM [36.50, -92.86], 0.2 NE HERCULES [36.70, -92.87]				
	03/03/08 10:13 CST		0	Flood (due to Heavy Rain)
	03/04/08 11:00 CST		0	Source: Department of Highways
A section of Columbus Road near its intersection with Highway H flooded for several hours.				
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DALLAS COUNTY --- 2.9 S LOUISBURG [37.71, -93.14], 2.6 W BUFFALO [37.65, -93.15], 0.5 NNW BUFFALO [37.66, -93.10], 2.6 NW BUFFALO ARPT [37.70, -93.11]				
	03/03/08 10:39 CST		0	Flood (due to Heavy Rain)
	03/04/08 11:00 CST		0	Source: Department of Highways
A section of Highway C northwest of Buffalo flooded for several hours.				
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WEBSTER COUNTY --- 0.2 ESE FORDLAND [37.17, -92.95], 1.9 NNW OLGA [37.12, -92.94], 2.1 NE OLGA [37.12, -92.89], 0.5 WSW DIGGINS [37.17, -92.88]				
	03/03/08 11:00 CST		0	Flood (due to Heavy Rain)
	03/04/08 11:00 CST		0	Source: Department of Highways
A section of Highway Z southeast of Fordland was flooded and impassable to motorists for several hours.				
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LAWRENCE COUNTY --- 2.1 N RESCUE [37.21, -93.98], 2.8 NW STOTTS CITY [37.13, -94.01], 2.3 ESE STOTTS CITY [37.09, -93.93], 1.2 WNW PHELPS [37.19, -93.94]				
	03/03/08 11:06 CST		0	Flood (due to Heavy Rain)
	03/04/08 11:00 CST		0	Source: Department of Highways
The Spring River flooded a section of Highway 97 north of Stotts City for several hours.				
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BARRY COUNTY --- 2.2 E PLEASANT RIDGE [36.91, -93.74], 1.0 ESE MONETT FRIEND ARPT [36.89, -94.00], 2.7 WSW SELIGMAN [36.50, -93.97], 3.7 SSW EAGLE ROCK [36.50, -93.77]				
	03/03/08 13:00 CST		0	Flood (due to Heavy Rain)
	03/04/08 11:00 CST		0	Source: Department of Highways
A section of Highway C was impassable to motorists for several hours due to flooding.				
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HOWELL COUNTY --- 2.5 S WILLOW SPGS [36.96, -91.97], 0.4 SW MOUNTAIN VIEW ARPT [36.98, -91.72], 1.5 E LANTON [36.52, -91.77], 0.2 S MOODY [36.53, -91.98]				
	03/03/08 13:00 CST		0	Flood (due to Heavy Rain)
	03/04/08 11:00 CST		0	Source: Department of Highways
Widespread flooding occurred over Howell County. Specific locations that experienced this flooding included a section of County Road 1550 just south of Highway 60, a section of Highway Y four miles south of its intersection with Highway 60, and a section of Highway 142 at its intersection with Myatt Creek.				
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TEXAS COUNTY --- 1.9 ENE LICKING [37.51, -91.84], 0.4 SE ROBY [37.52, -92.15], 0.8 NW BADO [37.28, -92.13], 0.8 NE YUKON [37.28, -91.86]				
	03/03/08 13:00 CST	1	10K	Flood (due to Heavy Rain)
	03/04/08 11:00 CST		0	Source: Law Enforcement
Widespread flooding occurred over Texas County. A section of Highway BB one quarter mile east of the bridge over the Big Piney River became flooded and impassable to motorists. A 53 year old man was killed after his car was swept off of Highway BB. An investigation concluded that the man may not have observed the flooding prior to driving into it. Visibilities were reduced due to heavy snow.				

Direct Fatalities: M53VE

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Steady amounts of light to moderate rain caused streams and creeks to slowly rise out of their banks across much of extreme southeast Kansas and the Missouri Ozarks. Widespread rainfall amounts from 3 March and 4 March ranged from one to four inches. The greatest rainfall totals occurred over Taney, Ozark, Douglas, and Howell counties where significant flooding of secondary roads caused several school districts to cancel school on 4 March.

(MO-Z069) CAMDEN, (MO-Z080) DALLAS, (MO-Z081) LACLEDE, (MO-Z082) TEXAS, (MO-Z083) DENT, (MO-Z090) GREENE, (MO-Z095) CHRISTIAN, (MO-Z096) DOUGLAS, (MO-Z097) HOWELL, (MO-Z098) SHANNON, (MO-Z102) BARRY, (MO-Z103) STONE, (MO-Z105) OZARK, (MO-Z106) OREGON

	03/04/08 02:00 CST		0	Heavy Snow
	03/04/08 13:00 CST		0	

Narrow but heavy bands of snow affected portions of the Missouri Ozarks during the morning hours of March 4. Snow bands as narrow as 20 miles produced accumulations up to 8 inches. Nearly whiteout conditions were reported within these intense snow bands where hourly accumulations approached 2 inches per hour.

LACLEDE COUNTY --- 3.4 WSW SLEEPER [37.74, -92.66]

	03/17/08 05:00 CST		1.50K	Lightning
	03/17/08 05:00 CST		0	Source: Emergency Manager

A lightning strike killed three cows.

TEXAS COUNTY --- 3.4 SW DENT [37.50, -92.02]

	03/17/08 05:50 CST		0	Hail (0.88 in)
	03/17/08 05:50 CST		0	Source: Law Enforcement

Nickel hail covered the ground.

DENT COUNTY --- 2.6 SE GANO [37.69, -91.54]

	03/17/08 06:25 CST		0	Hail (0.75 in)
	03/17/08 06:25 CST		0	Source: Law Enforcement

Hail covered the ground.

DOUGLAS COUNTY --- SQUIRES [36.85, -92.62]

	03/18/08 05:42 CST		0	Hail (0.88 in)
	03/18/08 05:42 CST		0	Source: Trained Spotter

Marginally severe thunderstorms, mainly producing hail up to the size of nickels.

STONE COUNTY --- 2.6 NNW CRANE [36.93, -93.59], 2.4 SSW JAMESVILLE [36.94, -93.38], 1.3 ENE BLUE EYE [36.51, -93.38], 4.2 S VIOLA [36.51, -93.59]

	03/17/08 21:30 CST		7M	Flash Flood (due to Heavy Rain)
	03/19/08 11:00 CST		0	Source: Emergency Manager

Record flooding occurred along the James River over Stone County. 60 homes were destroyed by flooding while approximately 30 of these homes were washed away into the James River. These homes were in the communities of Hooten Town, Bakers Hole, and Galena. The flooding was caused from rainfall amounts up to eight inches near the head waters of the James and Finley rivers. Nearly all low areas that typically experience flooding during excessive rainfall were flooded.

CHRISTIAN COUNTY --- 2.1 E LINDEN [37.04, -93.09], 4.1 WNW GARRISON [36.86, -93.09], 0.7 SSW SPOKANE [36.86, -93.31], 2.2 WNW RIVERDALE [37.02, -93.31], 3.2 S BILLINGS [37.02, -93.57], 0.9 ESE BILLINGS [37.07, -93.56]

	03/17/08 21:50 CST		5M	Flash Flood (due to Heavy Rain)
	03/19/08 11:00 CST		0	Source: Emergency Manager

Major river flooding occurred along the James and Finley rivers. This flooding occurred in response to eight inches of rain the fell near the headwaters of these two rivers. Many homes and a few businesses experienced flood damage near the cities of Ozark and Nixa. All low areas that typically flood during periods of excessive rainfall were flooded.

MCDONALD COUNTY --- 2.2 SSE KLONDIKE [36.69, -94.61], 2.7 E BETHPAGE [36.68, -94.18], 3.8 WSW MOUNTAIN [36.51, -94.19], 1.1 SSW SOUTH WEST CITY [36.51, -94.61]

	03/17/08 22:00 CST		0.50M	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Six to six and a half inches of rain fell over McDonald County. Major flood damage occurred to county roads and bridges. All areas that typically experience flooding during periods of excessive rainfall were flooded.				
NEWTON COUNTY --- 3.9 NW HORNET [37.01, -94.60], 3.7 NNE RITCHEY [37.00, -94.18], 1.0 ESE STELLA [36.76, -94.18], 4.9 WSW DESSA [36.78, -94.60]	03/17/08 23:00 CST		2M	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager

Four to six and a half inches of rain fell over Newton County. Record flooding occurred along Shoal Creek near Joplin. Five houses and one restaurant were destroyed. All locations across the county that typically flood during periods of excessive rainfall were flooded.

WEBSTER COUNTY --- 2.1 WNW MARSHFIELD BCKNR ARP [37.40, -92.98], 1.2 SE ROGERSVILLE [37.11, -93.05], 2.3 S SEYMOUR [37.12, -92.78], 2.6 ENE NIANGUA [37.39, -92.80]	03/17/08 23:55 CST		4M	Flash Flood (due to Heavy Rain)
	03/19/08 11:00 CST		0	Source: Emergency Manager

Widespread rainfall amounts ranged from six to eight inches across Webster County. Record flooding occurred along the headwaters of the Finley and James rivers. Several homes flooded while all low areas that typically flood during periods of excessive rainfall flooded. Widespread road and bridge damage also occurred. Sections of Highway 60 between Rogersville and Seymore had to be closed.

BARRY COUNTY --- 1.9 WSW MONETT [36.91, -93.95], 1.7 SW OSA [36.90, -93.69], 1.1 SW GOLDEN [36.51, -93.66], 2.2 ESE MAYFLOWER [36.51, -94.01]	03/18/08 00:00 CST		0.40M	Flash Flood (due to Heavy Rain)
	03/19/08 11:00 CST		0	Source: Emergency Manager

Five to six inches of rain fell over Barry County. All locations that typically flood during periods of excessive rainfall were flooded. Areas near Table Rock Lake were flooded from excessive discharge from Beaver Lake. Damage to roads and bridges occurred while several structures near Monett were flooded from Kelly Creek.

CAMDEN COUNTY --- 3.6 N MACKS CREEK [38.02, -92.97], 2.1 E NEONGWAH [38.03, -92.76], 1.9 SW CAMDENTON MEM ARPT [37.96, -92.72], 1.0 ESE MACKS CREEK [37.97, -92.96]	03/18/08 00:00 CST		1M	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager

Four to six inches of rain fell over Camden County. All low areas that typically flood during periods of excessive rainfall were flooded. Damage to county roads and bridges was common.

DALLAS COUNTY --- 2.9 SSE LOUISBURG [37.71, -93.14], 1.4 SSW PLAD [37.71, -92.98], 3.8 NE SPRING GROVE [37.59, -92.98], 0.5 SE FOOSE [37.57, -93.14]	03/18/08 00:00 CST		1K	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager

Four to five inches of rain fell over Dallas County. Flooding of numerous county and state roads occurred. All locations that typically flood during periods of excessive rainfall were flooded.

GREENE COUNTY --- 3.1 WSW WALNUT GROVE [37.40, -93.60], 1.1 WNW FAIR GROVE [37.38, -93.17], 0.2 SW CODY [37.12, -93.12], 3.8 SSE PLANO [37.13, -93.58]	03/18/08 00:00 CST		1M	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager

Four to seven inches of rain fell over Greene County. Nearly all county roads experienced flooding. The Greene County Emergency Management Director stated that the county had insufficient barricades to block all flooded areas from motorists. An elderly couple was surveying flooded areas along the James River from a park in southeast Springfield when the river was rising so quickly that it eventually surrounded their vehicle and swept them into the river. The 67 year old husband died from a heart attack from the stress of being swept into the river. The wife was later rescued by the Rogersville Swift Water Rescue Team. The rescue attempt took two hours and the car was almost fully submerged by the time the rescue team had positioned themselves near the car.

LACLEDE COUNTY --- 3.1 S PROSPERINE [37.76, -92.78], 1.5 ENE SLEEPER [37.76, -92.58], 2.4 SE JONES LEBANON ARPT [37.62, -92.60], 2.0 NW BRUSH CREEK [37.64, -92.76]	03/18/08 00:00 CST		1M	Flash Flood (due to Heavy Rain)
	03/19/08 11:00 CST		0	Source: Emergency Manager

Four to nine inches of rain fell over Laclede County. The southeast section of the county experienced the greatest rainfall totals as widespread flooding occurred over county roads.

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LAWRENCE COUNTY --- 2.4 ESE RED OAK [37.22, -93.98], 2.3 NW PARIS SPGS [37.22, -93.71], 4.2 NW MARIONVILLE [37.04, -93.71], 2.8 WNW FRIESTATT [37.04, -93.96]				
	03/18/08 00:00 CST	1	0.10M	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager
Four to six inches of rain fell over Lawrence County. All locations that typically experience flooding during periods of excessive rainfall were flooded. One fatality occurred in Kelly Creek near Monett. A 19 year old male died after walking into the swift current.				
Direct Fatalities: M19IW				
MARIES COUNTY --- 3.5 NNW VAN CLEVE [38.28, -92.19], 0.6 WSW BELLE [38.28, -91.73], 0.8 NNW VICHY [38.13, -91.76], 5.3 W BRINKTOWN [38.12, -92.18]				
	03/18/08 00:00 CST		1K	Flash Flood (due to Heavy Rain)
	03/19/08 11:00 CST		0	Source: Emergency Manager
Four to five inches of rain fell over Maries County. Major damage to county roads occurred, while all locations that typically experience flooding during periods of heavy rain were flooded. A few sections of Highway 63 became impassable to motorists.				
MILLER COUNTY --- 1.3 NNW ELDON ARPT [38.39, -92.58], 4.1 W ULMAN [38.18, -92.52], 2.0 SW CAPPS [38.26, -92.35], 0.7 E MT PLEASANT [38.37, -92.51]				
	03/18/08 00:00 CST		0.25M	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager
Three to five inches of rain fell over Miller County. Areas that typically flood due to excessive rainfall were flooded. Several secondary roads experienced damage.				
PHELPS COUNTY --- 1.5 WSW DOOLITTLE [37.94, -91.91], 2.4 ESE DILLON [37.96, -91.68], 4.1 W SEATON [37.81, -91.69], 4.5 NW YANCY MILLS [37.82, -91.92]				
	03/18/08 00:00 CST		3K	Flash Flood (due to Heavy Rain)
	03/19/08 11:00 CST		0	Source: Emergency Manager
Four to nine inches of rain fell over Phelps County. Major flooding occurred along rivers and creeks. Record flooding occurred along the Gasconade River near Jerome and Newburg. Damage to county roads and bridges was common. The southern portion of Phelps County recieved the greatest rainfall.				
POLK COUNTY --- 3.0 SSW HUMANSVILLE [37.76, -93.59], 1.2 WNW MOHAWK CORNER [37.76, -93.34], 1.9 WNW PLEASANT HOPE [37.48, -93.31], 1.2 NW EUDORA [37.49, -93.57]				
	03/18/08 00:00 CST		0.10M	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager
Major flooding along the Pomme De Terre River caused several structures to be flooded in Pleasant Hope . All low areas that typically flood during periods of excessive rainfall were flooded, with damage reported to roads and some bridges.				
PULASKI COUNTY --- 0.3 NE CROCKER [37.95, -92.27], 0.7 SSW DIXON [37.99, -92.10], 1.8 NE BIG PINEY [37.69, -92.08], 1.1 N GREENVIEW [37.67, -92.27]				
	03/18/08 00:00 CST		1M	Flash Flood (due to Heavy Rain)
	03/22/08 06:00 CST		0	Source: Emergency Manager
Rainfall amounts ranged from five to nine inches over Pulaski County. Southern sections of the county experienced the greatest rainfall, though all areas that typically experiences flooding during periods of excessive rain. Damage was reported on county roads and bridges.				
DENT COUNTY --- 2.0 S HOBSON [37.72, -91.63], 3.4 SW SHORT BEND [37.71, -91.47], 2.1 NE DOSS [37.60, -91.47], 0.7 ENE SALEM MEM ARPT [37.62, -91.61]				
	03/18/08 01:00 CST		1M	Flash Flood (due to Heavy Rain)
	03/19/08 11:00 CST		0	Source: Emergency Manager
Seven to nine inches of rain fell over Dent County. Flooding caused major damage to county roads and bridges. All low areas that typically flood during periods of excessive rainfall were flooded.				
TEXAS COUNTY --- 0.3 ENE PLATO [37.50, -92.22], 1.2 ENE LICKING [37.51, -91.85], 2.1 NNW CLEAR SPGS [37.13, -91.88], 0.7 S DUNN [37.14, -92.20]				
	03/18/08 01:00 CST		1M	Flash Flood (due to Heavy Rain)
	03/19/08 11:00 CST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
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Six to nine inches of rain fell over Texas County. All areas that experience flooding during periods of excessive rain were flooded. Major damage occurred to county roads and bridges.

WRIGHT COUNTY --- 1.0 NNE LORING [37.34, -92.57], 2.2 NW GREEN MTN [37.35, -92.36], 1.0 NW MOUNTAIN GROVE [37.14, -92.28], 0.4 SSE MANSFIELD [37.11, -92.58]

	03/18/08 01:00 CST		1M	Flash Flood (due to Heavy Rain)
	03/19/08 11:00 CST		0	Source: Emergency Manager

Widespread rainfall amounts ranged from seven to nine inches over Wright County. All low areas that flood during periods of excessive rainfall were flooded. Major road and bridge damage occurred on county roads.

DOUGLAS COUNTY --- 2.5 SSE TIGRIS [36.99, -92.76], 2.0 NNE VANZANT [36.99, -92.30], 1.6 NE BUCKHART [36.89, -92.30], 2.4 S ARNO [36.90, -92.75]

	03/18/08 02:00 CST		1M	Flash Flood (due to Heavy Rain)
	03/19/08 11:00 CST		0	Source: Emergency Manager

Rainfall amounts over Douglas County ranged from five to seven inches. Widespread flooding occurred on most of the county roads. All low areas that typically flood during periods of excessive rain flooded.

HOWELL COUNTY --- 2.4 N BURNHAM [36.97, -91.95], 1.3 E MOUNTAIN VIEW [37.00, -91.70], 4.5 E LANTON [36.51, -91.72], 1.5 SE MOODY [36.51, -91.96]

	03/18/08 02:00 CST		1K	Flash Flood (due to Heavy Rain)
	03/19/08 11:00 CST		0	Source: Emergency Manager

Six to nine inches of rain fell over Howell County. Widespread flooding occurred along almost all county roads and several state highways. All low areas that typically flood during periods of excessive rainfall were flooded.

OREGON COUNTY --- 4.5 N ROVER [36.79, -91.63], 3.7 W THAYER MEM ARPT [36.52, -91.64], 1.2 ENE MYRTLE [36.51, -91.25], 3.8 W WILDERNESS [36.78, -91.27]

	03/18/08 02:00 CST		1M	Flash Flood (due to Heavy Rain)
	03/19/08 11:00 CST		0	Source: Emergency Manager

Eight to nine inches of rain fell over Oregon County. Widespread flooding occurred along all low areas that typically experience flooding during periods of excessive rainfall.

SHANNON COUNTY --- 5.1 S AKERS [37.31, -91.58], 1.4 SSW INK [37.31, -91.33], 1.4 SSE WINONA [37.00, -91.32], 2.0 NE MONTIER [37.00, -91.55]

	03/18/08 02:00 CST		1K	Flash Flood (due to Heavy Rain)
	03/19/08 11:00 CST		0	Source: Emergency Manager

Seven to nine inches of rain fell over Shannon County. Widespread flash flooding damaged county roads and bridges. The flooding became so dangerous that schools across the county closed for a couple of days.

TANEY COUNTY --- 2.2 SE IKE [36.73, -93.24], 0.7 SSE RIDGEDALE [36.51, -93.25], 1.4 SSE PROTEM [36.51, -92.84], 1.9 ESE BRADLEYVILLE [36.77, -92.87]

	03/18/08 02:00 CST		4M	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager

Five to six inches of rain fell across Taney County. All areas that typically flood during periods of excessive rain were flooded. Lake Taneycomo had flooded lowlands along the lake in response to a large water release from Table Rock Lake Dam. Areas along Turkey Creek in Hollister also experienced significant flooding as some structures sustained damage.

BARTON COUNTY --- 1.2 SE BURGESS [37.56, -94.60], 0.6 S MILFORD [37.57, -94.17], 2.2 W GOLDEN CITY [37.40, -94.14], 5.4 S MINDENMINES [37.40, -94.61]

	03/18/08 03:00 CST		0	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager

One to four and a half inches of rain fell over Barton County. The southeast section of the county experienced the greatest rainfall where multiple county roads were flooded. Minor flooding confined to flooded low water crossings occurred in the northwest section of the county.

HICKORY COUNTY --- 2.6 E WEAUBLEAU [37.90, -93.50], 0.9 WNW NEMO [37.87, -93.29], 3.4 SW CROSS TIMBERS [37.99, -93.27], 2.5 SSE QUINCY [37.99, -93.44]

	03/18/08 03:00 CST		0	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager

Storm Data and Unusual Weather Phenomena - March 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Three to four inches of rain fell over Hickory County. Widespread flooding occurred in low lying areas along streams and river systems. Numerous county roads also flooded.				

JASPER COUNTY --- 4.7 N ASBURY [37.35, -94.61], 6.8 E JASPER [37.34, -94.20], 1.9 WNW SARCOXIE [37.08, -94.15], 0.5 NW CENTRAL CITY [37.09, -94.61]

	03/18/08 03:00 CST		0.20M	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager

Two to five inches of rain fell over Jasper County. All areas that typically flood during periods of excessive rain were flooded. Locations along the Spring River and Center Creek also experienced significant flooding.

OZARK COUNTY --- 2.3 ESE LONGRUN [36.64, -92.68], 0.8 E DUGGINSVILLE [36.50, -92.69], 2.0 SSW UDALL [36.50, -92.28], 1.9 WNW LAWNDAL [36.64, -92.28]

	03/18/08 03:00 CST		1M	Flash Flood (due to Heavy Rain)
	03/19/08 11:00 CST		0	Source: Emergency Manager

Five to seven inches of rain fell over Ozark County. All areas that typically experience flooding during periods of excessive rain were flooded.

CEDAR COUNTY --- 4.2 E FILLEY [37.78, -93.89], 2.3 NNW SEXON [37.78, -93.68], 0.2 NW STOCKTON RESV SOUTHE [37.62, -93.68], 2.8 NE OMER [37.63, -93.89]

	03/18/08 05:00 CST		0	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager

Two to four inches of rain fell over Cedar County. All locations that typically experience flooding during periods of excessive rain were flooded.

DADE COUNTY --- 0.7 WNW NEOLA [37.50, -93.89], 1.8 N DADEVILLE [37.51, -93.68], 0.7 NNE EMMET [37.34, -93.69], 1.9 NW PENNSBORO [37.35, -93.88]

	03/18/08 05:00 CST		0.10M	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager

Three to five inches of rain fell over Dade County. All locations that typically experience flooding during periods of excessive rainfall were flooded. County roads and bridges were damaged.

BENTON COUNTY --- 0.5 SE TACKNER [38.23, -93.42], 4.8 NE DELL JCT [38.23, -93.26], 3.4 W COLE CAMP [38.47, -93.26], 3.1 SE SANTIAGO [38.40, -93.41]

	03/18/08 06:15 CST		0	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager

One to four inches of rain fell over Benton County. The southeast corner of the county near Edwards and Knobby experienced the greatest rainfall totals. Numerous sections of county roads and all low water crossings were flooded. Within the northern section of Benton County, the flooding was minimal, and confined to only a few low water crossings.

ST. CLAIR COUNTY --- 1.2 ESE APPLETON CITY [38.19, -94.01], 2.7 ENE CHLOE [38.19, -93.68], 1.4 NE VISTA [38.00, -93.66], 1.8 N TABERVILLE [38.03, -94.00]

	03/18/08 06:15 CST		0	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager

One to three and a half inches of rain fell over St. Clair County. Minor flooding occurred on secondary roads county wide. The greatest precipitation fell over the southeastern portion of the county. This caused a couple of state routes to flood.

MORGAN COUNTY --- 3.5 WNW FLORENCE [38.60, -93.04], 5.7 WSW ZWANZIG [38.31, -93.03], 1.2 ESE GRAVOIS MILLS [38.31, -92.80], 2.2 SE GLENSTED [38.50, -92.84]

	03/18/08 08:00 CST		0	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager

One to four inches of rain fell over Morgan County. Minor flash flooding occurred in numerous locations throughout the county. This flooding was mainly confined to low water crossings and sections of low lying roads.

VERNON COUNTY --- 2.7 NNW STOTESBURY [38.00, -94.59], 2.1 ESE SCHELL CITY [38.01, -94.08], 3.1 NE MONTEVALLO [37.77, -94.08], 1.8 SE REO [37.78, -94.60]

	03/18/08 09:00 CST		0	Flash Flood (due to Heavy Rain)
	03/19/08 06:00 CST		0	Source: Emergency Manager

Storm Data and Unusual Weather Phenomena - March 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
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One to three inches of rain fell over Vernon County. Minor flooding occurred along secondary roads and low water crossings. The greatest rainfall amounts occurred over the southeast portion of the county near Sheldon and Montevallo.

BARTON COUNTY --- 1.6 SE BURGESS [37.55, -94.60], 1.9 NNW NEWPORT [37.55, -94.12], 1.5 WSW GOLDEN CITY [37.39, -94.13], 5.3 S MINDENMINES [37.40, -94.61]

	03/19/08 06:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager

This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.

BENTON COUNTY --- 1.1 SW WARSAW [38.24, -93.39], 1.3 ESE WARSAW [38.24, -93.36], 3.3 W COLE CAMP [38.47, -93.26], 2.3 ESE SANTIAGO [38.42, -93.41]

	03/19/08 06:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager

This flooding is a continuation of the flash flooding. Flooding continued for several days over poor drainage areas.

CAMDEN COUNTY --- 1.3 E CLIMAX SPGS [38.10, -93.03], 0.6 N CAMDENTON [38.01, -92.75], 2.9 SE HANSTONKA [37.95, -92.74], 0.8 ESE MACKS CREEK [37.96, -92.97]

	03/19/08 06:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager

This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.

CEDAR COUNTY --- 4.0 SSW CAPLINGER MILLS [37.75, -93.86], 1.1 W SEXON [37.75, -93.69], 0.6 SW BEARCREEK [37.64, -93.68], 2.1 WSW STOCKTON MUNI ARPT [37.66, -93.85]

	03/19/08 06:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager

This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.

DADE COUNTY --- 0.7 S NEOLA [37.49, -93.88], 1.0 NW DADEVILLE [37.49, -93.69], 0.8 N EMMET [37.34, -93.70], 1.8 NNW PENNSBORO [37.35, -93.87]

	03/19/08 06:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager

This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.

DALLAS COUNTY --- 0.7 SE URBANA [37.82, -93.16], 0.6 ESE FOOSE [37.57, -93.14], 2.0 W EARNESTVILLE [37.57, -92.94], 1.0 SE LEADMINE [37.82, -92.97]

	03/19/08 06:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager

This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.

GREENE COUNTY --- 3.0 W PHENIX [37.39, -93.60], 0.8 ENE FAIR GROVE [37.38, -93.14], 0.5 W CODY [37.12, -93.13], 3.9 SSE PLANO [37.13, -93.58]

	03/19/08 06:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager

This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.

HICKORY COUNTY --- 2.3 E WEAUBLEAU [37.90, -93.51], 1.5 N NEMO [37.89, -93.28], 4.3 N HERMITAGE [37.99, -93.32], 3.0 N WHEATLAND [37.99, -93.42]

	03/19/08 06:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager

This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.

JASPER COUNTY --- 3.0 WNW MEDOC [37.32, -94.58], 3.2 WNW DUDENVILLE [37.32, -94.13], 2.0 WNW SARCOXIE [37.09, -94.15], 0.7 S BELLE CENTER [37.09, -94.60]

	03/19/08 06:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager

Storm Data and Unusual Weather Phenomena - March 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.				
LAWRENCE COUNTY --- 2.2 NNW PHELPS [37.21, -93.94], 1.3 WNW PARIS SPGS [37.21, -93.70], 0.8 NNW AURORA [36.98, -93.72], 2.1 SW FRIESTATT [36.99, -93.94]				
	03/19/08 06:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.				
MCDONALD COUNTY --- 3.6 W COY [36.66, -94.59], 2.4 ESE BETHPAGE [36.67, -94.19], 3.5 SW MOUNTAIN [36.50, -94.18], 0.9 SSW SOUTH WEST CITY [36.51, -94.61]				
	03/19/08 06:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This is a continuation of the flash flooding. Flooding continued in poor drainage areas for several days.				
MILLER COUNTY --- 1.0 ESE ELDON [38.35, -92.56], 1.7 S IBERIA [38.08, -92.32], 1.1 WNW ST ELIZABETH [38.28, -92.29], 2.3 SSW ETTERVILLE [38.34, -92.49]				
	03/19/08 06:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.				
MORGAN COUNTY --- 1.1 WNW FLORENCE [38.59, -93.00], 4.8 WNW ZWANZIG [38.37, -93.00], 0.4 S GRAVOIS MILLS [38.31, -92.82], 3.1 S GLENSTED [38.48, -92.87]				
	03/19/08 06:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.				
NEWTON COUNTY --- 4.0 SW HORNET [36.93, -94.61], 2.2 SSE DIAMOND SHEPERD ARPT [36.95, -94.31], 3.0 WSW SWEETWATER [36.81, -94.32], 2.4 SSW SENECA [36.82, -94.61]				
	03/19/08 06:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.				
POLK COUNTY --- 2.5 ENE DUNNEGAN [37.71, -93.53], 0.8 N HURON [37.73, -93.37], 3.4 NNW PLEASANT HOPE [37.51, -93.31], 2.1 W WISHART [37.52, -93.51]				
	03/19/08 06:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.				
PULASKI COUNTY --- 0.5 N CROCKER [37.96, -92.27], 0.7 ESE DIXON [38.00, -92.09], 1.6 E BIG PINEY [37.67, -92.07], 3.2 E GREENVIEW [37.65, -92.21]				
	03/19/08 06:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.				
ST. CLAIR COUNTY --- 1.9 SE APPLETON CITY [38.18, -94.00], 2.6 E CHLOE [38.18, -93.68], 0.9 E OSCEOLA MUNI ARPT [38.02, -93.68], 2.3 N TABERVILLE [38.03, -94.00]				
	03/19/08 06:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.				
VERNON COUNTY --- 2.0 NW RICHARDS [37.94, -94.60], 3.3 ENE HARWOOD [37.96, -94.11], 0.8 SSW MONTEVALLO [37.72, -94.13], 3.3 N ARCADIA [37.72, -94.61]				
	03/19/08 06:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager

Storm Data and Unusual Weather Phenomena - March 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.				
BARRY COUNTY --- 0.9 SSW MONETT [36.91, -93.92], 1.2 SW OSA [36.91, -93.68], 1.4 WSW GOLDEN [36.51, -93.67], 3.1 ESE MAYFLOWER [36.51, -94.00]				
	03/19/08 11:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.				
CHRISTIAN COUNTY --- 4.6 WNW ABADYL [37.07, -93.05], 3.5 NNW GARRISON [36.88, -93.04], 1.6 SSE MONTAGUE [36.90, -93.32], 0.9 SW NIXA [37.04, -93.31], 2.8 SSE BILLINGS [37.03, -93.56], 1.0 ENE BILLINGS [37.08, -93.55]				
	03/19/08 11:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Widespread flooding continued for several days after the rain ended.				
DENT COUNTY --- 0.8 N HOBSON [37.76, -91.63], 2.2 WNW SHORT BEND [37.76, -91.47], 1.5 E DOSS [37.58, -91.47], 1.9 S SALEM MEM ARPT [37.59, -91.62]				
	03/19/08 11:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Widespread flooding continued for several days after the rain ended.				
DOUGLAS COUNTY --- 1.3 SE TIGRIS [37.01, -92.76], 2.4 ENE ROY [36.90, -92.76], 1.7 NNE BUCKHART [36.90, -92.31], 2.1 S GOODVILLE [37.00, -92.30]				
	03/19/08 11:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Widespread flooding continued for several days after the rain ended.				
HOWELL COUNTY --- 2.5 SSW WILLOW SPGS [36.97, -91.99], 1.4 ENE MOUNTAIN VIEW ARPT [36.99, -91.70], 5.3 E LANTON [36.51, -91.71], 0.8 S MOODY [36.52, -91.98]				
	03/19/08 11:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Widespread flooding continued for several days after the rain ended.				
LACLEDE COUNTY --- 3.8 SW DOVE [37.74, -92.75], 1.6 SE SLEEPER [37.73, -92.58], 1.8 NNE RUSS [37.60, -92.58], 0.2 NNE BRUSH CREEK [37.62, -92.73]				
	03/19/08 11:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.				
MARIES COUNTY --- 0.1 WSW BELLE [38.28, -91.72], 3.7 N VAN CLEVE [38.28, -92.16], 2.0 W BRINKTOWN [38.12, -92.12], 0.2 SW VICHY [38.12, -91.75]				
	03/19/08 11:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.				
OREGON COUNTY --- 6.7 WNW THOMASVILLE [36.83, -91.63], 2.1 SE NEW LIBERTY [36.85, -91.25], 1.6 NE MYRTLE [36.51, -91.25], 2.5 WSW THAYER MEM ARPT [36.51, -91.61]				
	03/19/08 11:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager
This flooding is a continuation of the flash flooding. Widespread flooding continued for several days after the rain ended.				
OZARK COUNTY --- 2.1 SSE HAMMOND [36.64, -92.64], 2.0 W PONTIAC [36.52, -92.64], 1.8 S UDALL [36.50, -92.26], 0.9 WNW LAWNSDALE [36.63, -92.26]				
	03/19/08 11:00 CST		0	Flood (due to Heavy Rain)
	03/22/08 11:00 CST		0	Source: Emergency Manager

Storm Data and Unusual Weather Phenomena - March 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
This flooding is a continuation of the flash flooding. Widespread flooding continued for several days after the rain ended.				
PHELPS COUNTY --- 2.6 NNW DOOLITTLE [37.98, -91.90], 1.1 NW ST JAMES [38.01, -91.64], 3.6 SW ZION HILL [37.89, -91.68], 1.6 SE NEWBURG [37.90, -91.88]				
	03/19/08 11:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager
This flooding is a continuation of the flash flooding. Widespread flooding continued for several days after the rain ended.				
SHANNON COUNTY --- 6.3 SSE AKERS [37.29, -91.55], 1.2 NE ROUND SPG [37.29, -91.40], 1.3 SSE WINONA [37.00, -91.32], 1.4 NNE BIRCH TREE [37.00, -91.49]				
	03/19/08 11:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager
This flooding is a continuation of the flash flooding. Widespread flooding continued for several days after the rain ended.				
STONE COUNTY --- 1.9 N CRANE [36.93, -93.57], 2.6 S JAMESVILLE [36.93, -93.38], 0.4 NNE BLUE EYE [36.51, -93.40], 4.5 SSE VIOLA [36.51, -93.55]				
	03/19/08 11:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager
This flooding is a continuation of the flash flooding. Widespread flooding continued for several days after the rain ended.				
TANEY COUNTY --- 2.0 SSE IKE [36.72, -93.25], 1.0 W RIDGEDALE [36.52, -93.27], 1.1 SSW PROTEM [36.52, -92.86], 0.6 NW HERCULES [36.71, -92.88]				
	03/19/08 11:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager
This flooding is a continuation of the flash flooding. Poor drainage areas continued to flood roadways and lowlands near rivers and creeks.				
TEXAS COUNTY --- 0.6 NE PLATO [37.51, -92.22], 2.6 ENE LICKING [37.52, -91.83], 2.4 NNE CLEAR SPGS [37.13, -91.85], 1.2 W DUNN [37.15, -92.22]				
	03/19/08 11:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager
This flooding is a continuation of the flash flooding. Widespread flooding continued for several days after the rain ended.				
WEBSTER COUNTY --- 2.3 WSW MARSHFIELD BCKNR ARP [37.37, -92.99], 1.4 SW NIANGUA [37.37, -92.87], 1.4 E SEYMOUR [37.15, -92.76], 0.8 E ROGERSVILLE [37.12, -93.06]				
	03/19/08 11:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager
This flooding is a continuation of the flash flooding. Widespread flooding continued for several days after the rain ended.				
WRIGHT COUNTY --- 1.4 S BOYER [37.30, -92.55], 1.1 SW MANSFIELD [37.11, -92.59], 0.8 NNW MOUNTAIN GROVE [37.14, -92.27], 2.1 S GREEN MTN [37.30, -92.33]				
	03/19/08 11:00 CST	0		Flood (due to Heavy Rain)
	03/22/08 11:00 CST	0		Source: Emergency Manager
This flooding is a continuation of the flash flooding. Widespread flooding continued for several days after the rain ended.				
Excessive rainfall developed over southern Missouri during the evening of 17 March. A line of training convection assumed a position roughly along a line from Anderson to Ozark to Licking. This convection expanded with time, eventually covering nearly all of extreme southeast Kansas and the Missouri Ozarks. Moderate to heavy rain continued into the overnight period and did not stop until the morning of 19 March.				
WEBSTER COUNTY --- 1.3 ESE NIANGUA JCT [37.39, -92.83]				
	03/26/08 08:35 CST	0		Hail (0.75 in)
	03/26/08 08:35 CST	0		Source: Amateur Radio
Hail ranging from pea to dime size fell in town.				
WRIGHT COUNTY --- 0.7 S MANSFIELD [37.11, -92.58]				
	03/26/08 09:40 CST	0		Hail (1.00 in)
	03/26/08 09:40 CST	0		Source: Amateur Radio

Storm Data and Unusual Weather Phenomena - March 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DOUGLAS COUNTY --- 2.3 ENE GOODVILLE [37.04, -92.26]				
	03/26/08 10:12 CST		0	Hail (1.00 in)
	03/26/08 10:12 CST		0	Source: Broadcast Media
Quarter size hail covered the ground.				
WRIGHT COUNTY --- 2.8 N FUSON [37.37, -92.51]				
	03/26/08 11:10 CST		0	Hail (0.75 in)
	03/26/08 11:15 CST		0	Source: Trained Spotter
Penny size hail fell for 5 minutes.				
WRIGHT COUNTY --- 0.9 SW FUSON [37.32, -92.51]				
	03/26/08 11:15 CST		0	Hail (1.00 in)
	03/26/08 11:15 CST		0	Source: Public
WRIGHT COUNTY --- 2.1 SSW BOYER [37.29, -92.56]				
	03/26/08 11:20 CST		0	Hail (0.75 in)
	03/26/08 11:20 CST		0	Source: Amateur Radio
Hail was covered the ground at the intersection of Highway 5 and Highway F.				
WRIGHT COUNTY --- GRAFF [37.32, -92.28]				
	03/26/08 11:25 CST		0	Hail (1.00 in)
	03/26/08 11:25 CST		0	Source: Public
MILLER COUNTY --- 0.7 S OLEAN [38.41, -92.53]				
	03/26/08 11:45 CST		0	Hail (0.75 in)
	03/26/08 11:45 CST		0	Source: Public
MILLER COUNTY --- 1.6 E TUSCUMBIA [38.23, -92.44]				
	03/26/08 12:10 CST		0	Hail (1.00 in)
	03/26/08 12:20 CST		0	Source: Other Federal Agency
Quarter size hail fell for 10 minutes.				
MILLER COUNTY --- 0.7 S ST ELIZABETH [38.26, -92.27]				
	03/26/08 12:20 CST		0	Hail (1.00 in)
	03/26/08 12:20 CST		0	Source: Post Office
Hail to the size of quarters covered the ground.				
MARIES COUNTY --- 0.7 N VIENNA [38.19, -91.95]				
	03/26/08 12:44 CST		0	Hail (0.88 in)
	03/26/08 12:44 CST		0	Source: Law Enforcement
MARIES COUNTY --- 0.7 N VIENNA [38.19, -91.95]				
	03/26/08 12:45 CST		0	Hail (1.50 in)
	03/26/08 12:45 CST		0	Source: County Official
PHELPS COUNTY --- 2.2 E ST JAMES [38.00, -91.58]				
	03/26/08 13:09 CST		0	Hail (2.75 in)
	03/26/08 13:09 CST		0	Source: Law Enforcement
Baseball size hail fell along Highway KK east of St. James.				
PHELPS COUNTY --- 0.5 E ST JAMES [38.00, -91.61]				
	03/26/08 13:20 CST		5K	Thunderstorm Wind (EG 50 kt)
	03/26/08 13:20 CST		0	Source: Public

Storm Data and Unusual Weather Phenomena - March 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
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A portion of a school roof was blown off as a result of straight line thunderstorm winds.

MARIES COUNTY --- 0.7 N BELLE [38.29, -91.72]

	03/26/08 13:48 CST	0		Hail (0.75 in)
	03/26/08 13:48 CST	0		Source: Post Office

Severe thunderstorms, producing hail up to the size of baseballs, also caused some wind damage near St. James.

CHRISTIAN COUNTY --- 1.5 SSE OLDFIELD [36.95, -93.04]

	03/27/08 10:30 CST	0		Hail (1.00 in)
	03/27/08 10:30 CST	0		Source: Public

DOUGLAS COUNTY --- 2.8 S VANZANT [36.93, -92.32]

	03/27/08 10:47 CST	0		Hail (1.25 in)
	03/27/08 10:47 CST	0		Source: Public

ST. CLAIR COUNTY --- 0.9 NE COLLINS [37.89, -93.62]

	03/27/08 15:40 CST	0		Hail (1.00 in)
	03/27/08 15:40 CST	0		Source: Public

NEWTON COUNTY --- 0.9 SW SENECA [36.84, -94.61]

	03/27/08 16:00 CST	0		Hail (0.88 in)
	03/27/08 16:00 CST	0		Source: Public

POLK COUNTY --- 2.3 NNE RONDO [37.80, -93.45]

	03/27/08 16:15 CST	0		Hail (0.88 in)
	03/27/08 16:15 CST	0		Source: Public

POLK COUNTY --- 2.6 WSW ALDRICH [37.53, -93.61]

	03/27/08 16:15 CST	0		Hail (0.75 in)
	03/27/08 16:15 CST	0		Source: Public

CAMDEN COUNTY --- 2.1 SE MONTREAL [37.95, -92.57]

	03/27/08 16:31 CST	0		Hail (0.75 in)
	03/27/08 16:31 CST	0		Source: Public

DALLAS COUNTY --- TUNAS [37.85, -93.03]

	03/27/08 16:32 CST	0		Hail (1.75 in)
	03/27/08 16:32 CST	0		Source: Public

LAWRENCE COUNTY --- 0.6 E MT VERNON [37.10, -93.82]

	03/27/08 16:34 CST	0		Hail (0.75 in)
	03/27/08 16:34 CST	0		Source: Amateur Radio

CAMDEN COUNTY --- BEACH [38.15, -92.62]

	03/27/08 16:40 CST	0		Hail (0.75 in)
	03/27/08 16:40 CST	0		Source: Law Enforcement

NEWTON COUNTY --- NEOSHO [36.87, -94.37]

	03/27/08 16:50 CST	0		Hail (1.00 in)
	03/27/08 16:50 CST	0		Source: Public

CAMDEN COUNTY --- 0.9 NE CAMDENTON [38.01, -92.74]

	03/27/08 16:56 CST	0		Hail (1.00 in)
	03/27/08 16:56 CST	0		Source: Public

NEWTON COUNTY --- NEOSHO [36.87, -94.37]

Storm Data and Unusual Weather Phenomena - March 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/27/08 16:56 CST		0	Hail (0.75 in)
	03/27/08 16:56 CST		0	Source: Public
<hr/>				
DALLAS COUNTY --- TUNAS [37.85, -93.03]				
	03/27/08 16:57 CST		0	Hail (1.75 in)
	03/27/08 16:57 CST		0	Source: Public
<hr/>				
CAMDEN COUNTY --- 0.9 NE CAMDENTON [38.01, -92.74]				
	03/27/08 17:00 CST		0	Hail (0.88 in)
	03/27/08 17:00 CST		0	Source: Post Office
<hr/>				
LACLEDE COUNTY --- 0.9 SW MORGAN [37.51, -92.69]				
	03/27/08 17:00 CST		0	Hail (0.75 in)
	03/27/08 17:00 CST		0	Source: Public
<hr/>				
LACLEDE COUNTY --- 1.1 E ELDRIDGE [37.83, -92.75]				
	03/27/08 17:00 CST		0	Hail (1.75 in)
	03/27/08 17:00 CST		0	Source: Public
<hr/>				
MARIES COUNTY --- 3.9 E BRINKTOWN [38.14, -92.01]				
	03/27/08 17:19 CST		4K	Thunderstorm Wind (EG 55 kt)
	03/27/08 17:19 CST		0	Source: Law Enforcement
<hr/>				
Severe thunderstorm winds damaged a barn on Highway 28 between the towns of Dixon and Vienna.				
<hr/>				
LACLEDE COUNTY --- 3.6 WNW HAZELGREEN [37.79, -92.49]				
	03/27/08 17:25 CST		7K	Thunderstorm Wind (EG 70 kt)
	03/27/08 17:25 CST		0	Source: Emergency Manager
<hr/>				
Thunderstorm winds knocked over two outbuildings and a gazebo.				
<hr/>				
MCDONALD COUNTY --- 0.9 SW SOUTH WEST CITY [36.51, -94.61]				
	03/27/08 17:25 CST		0	Hail (1.00 in)
	03/27/08 17:25 CST		0	Source: Public
<hr/>				
Hail and up to 50 MPH winds were reported.				
<hr/>				
CAMDEN COUNTY --- BEACH [38.15, -92.62]				
	03/27/08 17:30 CST		0	Hail (1.00 in)
	03/27/08 17:30 CST		0	Source: Law Enforcement
<hr/>				
MARIES COUNTY --- 3.6 NNW VETO [38.13, -91.85]				
	03/27/08 17:35 CST		0	Hail (1.00 in)
	03/27/08 17:35 CST		0	Source: Trained Spotter
<hr/>				
PULASKI COUNTY --- LAQUEY [37.77, -92.30]				
	03/27/08 17:35 CST		5K	Thunderstorm Wind (EG 52 kt)
	03/27/08 17:35 CST		0	Source: Law Enforcement
<hr/>				
Thunderstorm winds knocked down several trees and power lines.				
<hr/>				
PULASKI COUNTY --- LAQUEY [37.77, -92.30]				
	03/27/08 17:40 CST		0	Hail (2.75 in)
	03/27/08 17:40 CST		0	Source: Public
<hr/>				
LACLEDE COUNTY --- 1.5 SSW HAZELGREEN [37.75, -92.44]				
	03/27/08 17:43 CST		0	Thunderstorm Wind (EG 70 kt)
	03/27/08 17:43 CST		0	Source: Emergency Manager

Storm Data and Unusual Weather Phenomena - March 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PULASKI COUNTY --- WAYNESVILLE [37.83, -92.20]				
	03/27/08 17:44 CST		0	Hail (0.75 in)
	03/27/08 17:44 CST		0	Source: Public
PULASKI COUNTY --- WAYNESVILLE [37.83, -92.20]				
	03/27/08 17:44 CST		0	Thunderstorm Wind (EG 61 kt)
	03/27/08 17:44 CST		0	Source: Emergency Manager
MARIES COUNTY --- 2.6 WSW SAFE [38.06, -91.69]				
	03/27/08 17:48 CST		0	Hail (1.75 in)
	03/27/08 17:48 CST		0	Source: Trained Spotter
PHELPS COUNTY --- 0.9 NE NORTHWYE [37.98, -91.76]				
	03/27/08 17:49 CST		0	Hail (1.00 in)
	03/27/08 17:49 CST		0	Source: Trained Spotter
PHELPS COUNTY --- 1.1 E ROLLA [37.95, -91.75]				
	03/27/08 17:50 CST		0	Hail (0.75 in)
	03/27/08 17:50 CST		0	Source: Law Enforcement
PHELPS COUNTY --- 0.5 E ST JAMES [38.00, -91.61]				
	03/27/08 17:53 CST		0	Hail (0.88 in)
	03/27/08 17:53 CST		0	Source: Public
PULASKI COUNTY --- LAQUEY [37.77, -92.30]				
	03/27/08 17:53 CST		5K	Thunderstorm Wind (EG 61 kt)
	03/27/08 17:53 CST		0	Source: Public
A severe thunderstorm wind gust estimated at 70 mph downed power lines.				
PULASKI COUNTY --- 0.9 NW GOSPEL RIDGE [37.83, -92.18]				
	03/27/08 17:55 CST		0	Hail (0.88 in)
	03/27/08 17:55 CST		0	Source: Public
PULASKI COUNTY --- 2.1 NNW BLOODLAND [37.71, -92.16]				
	03/27/08 17:56 CST		0	Hail (1.75 in)
	03/27/08 17:56 CST		0	Source: Law Enforcement
PHELPS COUNTY --- 2.3 NNE BLOOMING ROSE [37.65, -91.96]				
	03/27/08 18:08 CST		0	Hail (1.75 in)
	03/27/08 18:08 CST		0	Source: Public
LACLEDE COUNTY --- COMPETITION [37.48, -92.43]				
	03/27/08 18:10 CST		0	Hail (1.75 in)
	03/27/08 18:10 CST		0	Source: Law Enforcement
PHELPS COUNTY --- 0.6 W EDGAR SPGS [37.70, -91.88]				
	03/27/08 18:10 CST		0	Hail (1.00 in)
	03/27/08 18:10 CST		0	Source: Law Enforcement
DENT COUNTY --- 0.6 E LENOX [37.65, -91.76]				
	03/27/08 18:20 CST		0	Hail (1.75 in)
	03/27/08 18:20 CST		0	Source: Law Enforcement
PHELPS COUNTY --- 0.5 E ST JAMES [38.00, -91.61]				
	03/27/08 18:24 CST		0	Hail (1.75 in)
	03/27/08 18:24 CST		0	Source: Law Enforcement

Storm Data and Unusual Weather Phenomena - March 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LACLEDE COUNTY --- 2.6 SE WINNIPEG [37.57, -92.29]				
	03/27/08 18:27 CST		0	Hail (1.25 in)
	03/27/08 18:27 CST		0	Source: Amateur Radio
DENT COUNTY --- 0.6 E LENOX [37.65, -91.76]				
	03/27/08 18:30 CST		0	Hail (1.75 in)
	03/27/08 18:30 CST		0	Source: Public
PHELPS COUNTY --- 2.1 SSW CRADDOCK [37.62, -91.86]				
	03/27/08 18:30 CST		0	Hail (1.00 in)
	03/27/08 18:30 CST		0	Source: Broadcast Media
PHELPS COUNTY --- 3.5 S CRADDOCK [37.60, -91.86]				
	03/27/08 18:30 CST		0	Hail (1.00 in)
	03/27/08 18:30 CST		0	Source: Amateur Radio
LACLEDE COUNTY --- FALCON [37.60, -92.38]				
	03/27/08 18:36 CST		0	Hail (1.25 in)
	03/27/08 18:36 CST		0	Source: Broadcast Media
DENT COUNTY --- 0.6 E SALEM [37.65, -91.54]				
	03/27/08 18:40 CST		0	Hail (1.00 in)
	03/27/08 18:40 CST		0	Source: Law Enforcement
LACLEDE COUNTY --- 2.6 SE WINNIPEG [37.57, -92.29]				
	03/27/08 18:42 CST		0	Hail (1.25 in)
	03/27/08 18:42 CST		0	Source: Amateur Radio
DENT COUNTY --- 0.6 E SALEM [37.65, -91.54]				
	03/27/08 18:44 CST		0	Hail (1.00 in)
	03/27/08 18:44 CST		0	Source: Public
DENT COUNTY --- 0.6 E SALEM [37.65, -91.54]				
	03/27/08 18:50 CST		0	Hail (1.00 in)
	03/27/08 18:50 CST		0	Source: Public
DENT COUNTY --- 2.8 ESE DOSS [37.57, -91.45]				
	03/27/08 18:51 CST		15K	Thunderstorm Wind (EG 58 kt)
	03/27/08 18:51 CST		0	Source: NWS Storm Survey
Straight line thunderstorm winds destroyed a pole barn.				
TEXAS COUNTY --- 0.6 E LICKING [37.50, -91.86]				
	03/27/08 19:00 CST		25K	Hail (1.75 in)
	03/27/08 19:00 CST		0	Source: Amateur Radio
Golf ball sized hail damaged house siding, cars, and a trailer.				
TEXAS COUNTY --- 1.8 SSE LICKING [37.48, -91.86], 1.8 SSE LICKING [37.48, -91.86]				
	03/27/08 19:00 CST		0	Tornado (EF0, L: 0.09 mi , W: 50 yd)
	03/27/08 19:01 CST		0	Source: NWS Storm Survey
A National Weather Service storm survey revealed that a weak tornado briefly touched down in an open field south of Licking . No damage occurred from the tornado.				
TEXAS COUNTY --- 0.6 E LICKING [37.50, -91.86]				
	03/27/08 19:01 CST		0	Hail (1.75 in)
	03/27/08 19:01 CST		0	Source: Amateur Radio

Storm Data and Unusual Weather Phenomena - March 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TEXAS COUNTY --- 0.6 W LICKING [37.50, -91.88]				
	03/27/08 19:02 CST	0		Hail (0.75 in)
	03/27/08 19:02 CST	0		Source: Amateur Radio
DENT COUNTY --- 1.8 ENE JOY [37.49, -91.70]				
	03/27/08 19:05 CST	0		Hail (1.50 in)
	03/27/08 19:05 CST	0		Source: Public
PULASKI COUNTY --- 0.7 S RICHLAND MUNI ARPT [37.86, -92.40]				
	03/27/08 19:05 CST	0		Hail (1.00 in)
	03/27/08 19:05 CST	0		Source: Amateur Radio
TEXAS COUNTY --- 0.6 E LICKING [37.50, -91.86]				
	03/27/08 19:06 CST	0		Hail (1.00 in)
	03/27/08 19:06 CST	0		Source: Amateur Radio
DENT COUNTY --- MONTAUK [37.45, -91.70]				
	03/27/08 19:15 CST	0		Hail (1.75 in)
	03/27/08 19:15 CST	0		Source: Law Enforcement
DENT COUNTY --- 3.9 WSW BUNKER [37.42, -91.28]				
	03/27/08 19:20 CST	0		Hail (2.50 in)
	03/27/08 19:20 CST	0		Source: Law Enforcement
DENT COUNTY --- 0.9 NE JADWIN [37.49, -91.57]				
	03/27/08 19:25 CST	0		Hail (1.00 in)
	03/27/08 19:25 CST	0		Source: Public
NEWTON COUNTY --- 0.9 NE NEOSHO ARPT [36.83, -94.37]				
	03/27/08 20:15 CST	0		Hail (0.75 in)
	03/27/08 20:15 CST	0		Source: Public
NEWTON COUNTY --- 0.9 SE NEOSHO ARPT [36.81, -94.37]				
	03/27/08 20:17 CST	0		Hail (0.75 in)
	03/27/08 20:17 CST	0		Source: Public
LAWRENCE COUNTY --- 4.9 S FRIESTATT [36.95, -93.91]				
	03/27/08 20:24 CST	0		Hail (1.00 in)
	03/27/08 20:24 CST	0		Source: Amateur Radio
LAWRENCE COUNTY --- AURORA [36.97, -93.72]				
	03/27/08 20:37 CST	0		Hail (1.00 in)
	03/27/08 20:37 CST	0		Source: Amateur Radio
BARRY COUNTY --- 0.9 SE WHEATON [36.76, -94.06]				
	03/27/08 20:41 CST	0		Hail (1.00 in)
	03/27/08 20:41 CST	0		Source: Public
POLK COUNTY --- 0.7 N BRIGHTON [37.46, -93.35]				
	03/27/08 21:05 CST	0		Hail (0.75 in)
	03/27/08 21:05 CST	0		Source: Public
STONE COUNTY --- 1.8 ENE HURLEY [36.94, -93.47]				
	03/27/08 21:05 CST	0		Hail (1.75 in)
	03/27/08 21:05 CST	0		Source: Law Enforcement

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CHRISTIAN COUNTY --- 0.9 SW RIVERDALE [36.99, -93.29]				
	03/27/08 21:15 CST	0		Hail (1.00 in)
	03/27/08 21:15 CST	0		Source: Public
CHRISTIAN COUNTY --- 0.9 SE OZARK [37.01, -93.21]				
	03/27/08 21:25 CST	0		Hail (0.88 in)
	03/27/08 21:25 CST	0		Source: Public
MCDONALD COUNTY --- 0.6 W ANDERSON [36.65, -94.44]				
	03/27/08 21:26 CST	0		Hail (0.88 in)
	03/27/08 21:26 CST	0		Source: Law Enforcement
GREENE COUNTY --- 0.6 E SPRINGFIELD [37.20, -93.29]				
	03/27/08 21:27 CST	0		Hail (0.75 in)
	03/27/08 21:27 CST	0		Source: Amateur Radio
CHRISTIAN COUNTY --- 0.7 S OZARK [37.01, -93.22]				
	03/27/08 21:28 CST	0		Hail (1.00 in)
	03/27/08 21:28 CST	0		Source: Broadcast Media
STONE COUNTY --- 1.4 S ELSEY [36.83, -93.55]				
	03/27/08 21:34 CST	0		Hail (1.00 in)
	03/27/08 21:34 CST	0		Source: Amateur Radio
LAWRENCE COUNTY --- AURORA [36.97, -93.72]				
	03/27/08 21:40 CST	0		Hail (1.75 in)
	03/27/08 21:40 CST	0		Source: Amateur Radio
DOUGLAS COUNTY --- 0.9 SW GOODHOPE [36.91, -92.81]				
	03/27/08 22:03 CST	0		Hail (0.88 in)
	03/27/08 22:03 CST	0		Source: Amateur Radio
STONE COUNTY --- 3.5 SE UNION CITY [36.94, -93.43]				
	03/27/08 22:07 CST	0		Hail (1.00 in)
	03/27/08 22:07 CST	0		Source: Amateur Radio
CHRISTIAN COUNTY --- 1.5 SSE OLDFIELD [36.95, -93.04]				
	03/27/08 22:30 CST	0		Hail (1.00 in)
	03/27/08 22:30 CST	0		Source: Public
MCDONALD COUNTY --- 1.1 W CYCLONE [36.62, -94.29]				
	03/27/08 22:30 CST	0		Hail (1.00 in)
	03/27/08 22:30 CST	0		Source: Post Office
DOUGLAS COUNTY --- 2.8 S VANZANT [36.93, -92.32]				
	03/27/08 22:47 CST	0		Hail (1.25 in)
	03/27/08 22:47 CST	0		Source: Public
TANEY COUNTY --- 2.1 SSE BRANSON MEM ARPT [36.62, -93.27]				
	03/27/08 23:12 CST	0		Hail (0.88 in)
	03/27/08 23:12 CST	0		Source: Amateur Radio
DOUGLAS COUNTY --- 0.9 SE GENTRYVILLE [36.86, -92.36]				
	03/27/08 23:35 CST	0		Hail (1.00 in)
	03/27/08 23:35 CST	0		Source: Public

Storm Data and Unusual Weather Phenomena - March 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OREGON COUNTY --- 0.7 N MYRTLE [36.51, -91.27]				
	03/28/08 01:30 CST		0	Hail (0.75 in)
	03/28/08 01:30 CST		0	Source: Public
Severe thunderstorms containing large hail impacted numerous locations across the Missouri Ozarks Region.				
HICKORY COUNTY --- 2.6 SE WEAUBLEAU [37.87, -93.52]				
	03/31/08 08:48 CST		5K	Thunderstorm Wind (EG 52 kt)
	03/31/08 08:48 CST		0	Source: Emergency Manager
Severe thunderstorm winds downed power lines and poles along Highway O.				
HICKORY COUNTY --- 4.1 WSW ELKTON [37.83, -93.50], 1.0 WNW ELKTON [37.85, -93.45]				
	03/31/08 08:48 CST		25K	Tornado (EF0, L: 3.38 mi , W: 100 yd)
	03/31/08 08:54 CST		0	Source: NWS Storm Survey
A National Weather Service storm survey revealed that an EF-1 tornado damaged three homes and snapped several trees in rural southern Hickory County.				
LAWRENCE COUNTY --- 0.8 SSE ALBATROSS [37.17, -93.84], 0.9 SE ALBATROSS [37.17, -93.84]				
	03/31/08 09:09 CST		20K	Tornado (EF0, L: 0.45 mi , W: 40 yd)
	03/31/08 09:10 CST		0	Source: NWS Storm Survey
A National Weather Service storm survey revealed that an EF-0 tornado damaged a hay barn and snapped a few power poles approximately two miles south of Miller.				
VERNON COUNTY --- 1.8 E MOUNDVILLE [37.77, -94.44], 1.9 ENE MOUNDVILLE [37.78, -94.44]				
	03/31/08 09:33 CST		0	Tornado (EF0, L: 0.17 mi , W: 10 yd)
	03/31/08 09:34 CST		0	Source: Fire Department/Rescue
A trained spotter witnessed a brief tornado touchdown in rural central Vernon County.				
POLK COUNTY --- 0.9 SE PLEASANT HOPE [37.46, -93.27]				
	03/31/08 10:08 CST		0	Hail (1.25 in)
	03/31/08 10:08 CST		0	Source: Law Enforcement
CEDAR COUNTY --- 1.6 W EL DORADO SPGS ARPT [37.85, -94.05], 1.1 WNW EL DORADO SPGS ARPT [37.85, -94.04]				
	03/31/08 10:59 CST		5K	Tornado (EF0, L: 0.59 mi , W: 75 yd)
	03/31/08 11:00 CST		0	Source: NWS Storm Survey
A National Weather Service storm survey revealed that an EF-0 tornado caused minor damage to a barn. Several trees were uprooted and snapped near the barn.				
CEDAR COUNTY --- 1.3 ENE EL DORADO SPGS ARPT [37.86, -94.00]				
	03/31/08 11:06 CST		30K	Thunderstorm Wind (EG 55 kt)
	03/31/08 11:06 CST		0	Source: NWS Storm Survey
A National Weather Service storm survey revealed that straight line winds damaged several outbuildings and a camper.				
BENTON COUNTY --- 2.0 W LINCOLN [38.40, -93.37], 0.5 WNW TACKNER [38.23, -93.44], 4.6 WNW HASTAIN [38.23, -93.24], 1.3 NW COLE CAMP [38.48, -93.22], 0.5 WNW IONIA [38.48, -93.34]				
	03/31/08 11:45 CST		0	Flash Flood (due to Heavy Rain)
	03/31/08 19:00 CST		0	Source: Emergency Manager
Saturated antecedent conditions existed prior to this period of excessive rainfall. Some regional locations experienced record rainfall totals from February and March. One to three inches of rain fell across the county causing widespread flash flooding of low water crossings, county roads, and low lying areas near creeks and rivers. Ultimately, all locations that typically flood during periods of excessive rainfall were flooded.				
CEDAR COUNTY --- 4.2 SW CAPLINGER MILLS [37.75, -93.87], 0.7 S ARNICA [37.74, -93.72], 1.8 NNW NEEDMORE [37.64, -93.73], 2.4 WSW STOCKTON MUNI ARPT [37.66, -93.86]				
	03/31/08 11:47 CST		0	Flash Flood (due to Heavy Rain)
	03/31/08 19:00 CST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
<p>Saturated antecedent conditions existed prior to this period of excessive rainfall. Some regional locations experienced record rainfall totals from February and March. One to three inches of rain fell across the county causing widespread flash flooding of low water crossings, county roads, and low lying areas near creeks and rivers. Ultimately, all locations that typically flood during periods of excessive rainfall were flooded.</p>				
VERNON COUNTY --- 1.3 SW STOTESBURY [37.96, -94.59], 4.7 NNW WALKER [37.97, -94.27], 1.1 SW VIRGIL CITY [37.76, -94.28], 1.5 SSE REO [37.78, -94.61]				
	03/31/08 11:51 CST		0	Flash Flood (due to Heavy Rain)
	03/31/08 19:00 CST		0	Source: Emergency Manager
<p>Saturated antecedent conditions existed prior to this period of excessive rainfall. Some regional locations experienced record rainfall totals from February and March. One to three inches of rain fell across the county causing widespread flash flooding of low water crossings, county roads, and low lying areas near creeks and rivers. Ultimately, all locations that typically flood during periods of excessive rainfall were flooded.</p>				
JASPER COUNTY --- 0.6 E JOPLIN [37.08, -94.51]				
	03/31/08 12:14 CST		0	Hail (0.75 in)
	03/31/08 12:14 CST		0	Source: Trained Spotter
HICKORY COUNTY --- 3.9 NNE WHEATLAND [38.00, -93.39], 1.6 S WEAUBLEAU [37.88, -93.55], 2.7 SSE PRESTON [37.89, -93.22], 0.2 SW CROSS TIMBERS [38.03, -93.23]				
	03/31/08 12:45 CST		0	Flash Flood (due to Heavy Rain)
	03/31/08 19:00 CST		0	Source: Emergency Manager
<p>Saturated antecedent conditions existed prior to this period of excessive rainfall. Some regional locations experienced record rainfall totals from February and March. One to three inches of rain fell across the county causing widespread flash flooding of low water crossings, county roads, and low lying areas near creeks and rivers. Ultimately, all locations that typically flood during periods of excessive rainfall were flooded.</p>				
POLK COUNTY --- 1.3 WSW HUMANSVILLE [37.79, -93.60]				
	03/31/08 12:45 CST		0	Thunderstorm Wind (EG 52 kt)
	03/31/08 12:45 CST		0	Source: Emergency Manager
NEWTON COUNTY --- 2.4 SSW SENECA [36.82, -94.62], 2.1 SE SENECA [36.83, -94.58]				
	03/31/08 12:48 CST		50K	Tornado (EF1, L: 2.37 mi , W: 60 yd)
	03/31/08 12:52 CST		0	Source: NWS Storm Survey
<p>This tornado is an extension of the Ottawa County, Oklahoma tornado. A National Weather Service storm survey revealed that an EF-1 tornado impacted sections of western Newton County. Several outbuildings were damaged and destroyed along with damage to several trees.</p>				
NEWTON COUNTY --- 1.8 ESE BELFAST [36.86, -94.42], 1.3 NE NEOSHO [36.88, -94.35]				
	03/31/08 12:59 CST		0.10M	Tornado (EF0, L: 3.82 mi , W: 80 yd)
	03/31/08 13:06 CST	3	0	Source: NWS Storm Survey
<p>A National Weather Service storm survey revealed that an EF-1 tornado impacted northern sections of the city of Neosho. Ten homes were damaged, three homes were destroyed, and one business was damaged.</p>				
CHRISTIAN COUNTY --- 1.4 ENE SPARTA [37.01, -93.06], 1.1 NE CHADWICK [36.94, -93.05], 1.1 NNW HIGHLANDVILLE [36.94, -93.29], 1.2 S NIXA [37.03, -93.30], 2.7 SSE BILLINGS [37.03, -93.55], 1.5 ENE BILLINGS [37.08, -93.55], 1.6 NNE OZARK AIRPARK ARPT [37.07, -93.22], 1.2 E LINDEN [37.05, -93.11]				
	03/31/08 13:00 CST		0	Flash Flood (due to Heavy Rain)
	03/31/08 18:00 CST		0	Source: Emergency Manager
<p>Saturated antecedent conditions existed prior to this period of excessive rainfall. Some regional locations experienced record rainfall totals from February and March. One to three inches of rain fell across the county causing widespread flash flooding of low water crossings, county roads, and low lying areas near creeks and rivers. Ultimately, all locations that typically flood during periods of excessive rainfall were flooded.</p>				
DALLAS COUNTY --- 3.2 N FOOSE [37.62, -93.16], 0.8 E BUFFALO [37.65, -93.09]				
	03/31/08 13:17 CST		1M	Tornado (EF2, L: 4.67 mi , W: 300 yd)
	03/31/08 13:23 CST	3	0	Source: NWS Storm Survey
<p>A National Weather Service storm survey revealed that an EF-2 tornado impacted a section of Dallas County, including the city of Buffalo. Approximately 40 homes were heavily damaged or destroyed, and three people were injured. The path of destruction extended over an industrial plant and flipped airplanes at the Buffalo Airport. Maximum wind speeds were estimated at 120 mph.</p>				

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BARRY COUNTY --- 1.7 W WIGHTMAN [36.88, -93.95]				
	03/31/08 13:37 CST		0	Thunderstorm Wind (EG 52 kt)
	03/31/08 13:37 CST		0	Source: NWS Storm Survey
BARRY COUNTY --- 0.6 W MONETT [36.92, -93.93]				
	03/31/08 13:41 CST		15K	Thunderstorm Wind (EG 70 kt)
	03/31/08 13:41 CST		0	Source: Emergency Manager
Straight line winds caused minor damage to the Race Brothers store and a church on Highway 37 near the city limits. A tractor trailer container was also turned on its side.				
LACLEDE COUNTY --- 1.1 N LEBANON [37.70, -92.67], 2.0 ENE LEBANON [37.69, -92.64]				
	03/31/08 13:46 CST		0.50M	Tornado (EF2, L: 1.79 mi , W: 75 yd)
	03/31/08 13:50 CST		0	Source: NWS Storm Survey
A National Weather Service storm survey revealed that an EF-2 tornado caused damage to several homes and businesses on the north side of Lebanon. A bus was also overturned at Esther Elementary School.				
GREENE COUNTY --- 0.6 E SPRINGFIELD [37.20, -93.29]				
	03/31/08 14:10 CST		0	Thunderstorm Wind (EG 50 kt)
	03/31/08 14:10 CST		0	Source: Amateur Radio
Straight line winds downed large limbs around Parkview High School.				
GREENE COUNTY --- 0.9 SE SPRINGFIELD [37.19, -93.29]				
	03/31/08 14:13 CST		0	Thunderstorm Wind (EG 69 kt)
	03/31/08 14:13 CST		0	Source: Emergency Manager
GREENE COUNTY --- 2.9 WSW WALNUT GROVE [37.40, -93.60], 1.5 ENE FAIR GROVE [37.39, -93.13], 0.4 NW CODY [37.12, -93.13], 4.6 SSE PLANO [37.12, -93.58]				
	03/31/08 14:15 CST		0	Flash Flood (due to Heavy Rain)
	03/31/08 18:00 CST		0	Source: Emergency Manager
Saturated antecedent conditions existed prior to this period of excessive rainfall. Some regional locations experienced record rainfall totals from February and March. One to three inches of rain fell across the county causing widespread flash flooding of low water crossings, county roads, and low lying areas near creeks and rivers. Ultimately, all locations that typically flood during periods of excessive rainfall were flooded.				
LACLEDE COUNTY --- 2.2 S PROSPERINE [37.77, -92.77], 1.1 ENE SLEEPER [37.76, -92.58], 2.5 ESE JONES LEBANON ARPT [37.63, -92.59], 2.5 NW BRUSH CREEK [37.64, -92.77]				
	03/31/08 14:50 CST		0	Flash Flood (due to Heavy Rain)
	03/31/08 20:00 CST		0	Source: Emergency Manager
Saturated antecedent conditions existed prior to this period of excessive rainfall. Some regional locations experienced record rainfall totals from February and March. One to three inches of rain fell across the county causing widespread flash flooding of low water crossings, county roads, and low lying areas near creeks and rivers. Ultimately, all locations that typically flood during periods of excessive rainfall were flooded.				
DALLAS COUNTY --- 3.0 S LOUISBURG [37.71, -93.16], 2.8 WSW BUFFALO [37.64, -93.15], 1.5 SE BUFFALO [37.64, -93.08], 2.3 NNW BUFFALO ARPT [37.70, -93.09]				
	03/31/08 15:30 CST		0	Flash Flood (due to Heavy Rain)
	03/31/08 18:00 CST		0	Source: Emergency Manager
Saturated antecedent conditions existed prior to this period of excessive rainfall. Some regional locations experienced record rainfall totals from February and March. One to three inches of rain fell across the county causing widespread flash flooding of low water crossings, county roads, and low lying areas near creeks and rivers. Ultimately, all locations that typically flood during periods of excessive rainfall were flooded.				
DOUGLAS COUNTY --- 0.9 SE MT ZION [37.01, -92.66]				
	03/31/08 15:30 CST		0	Hail (0.88 in)
	03/31/08 15:30 CST		0	Source: Law Enforcement
DOUGLAS COUNTY --- 0.6 W AVA [36.95, -92.66]				

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/31/08 15:45 CST		0	Hail (0.88 in)
	03/31/08 15:45 CST		0	Source: Public
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DOUGLAS COUNTY --- 2.4 SSE TIGRIS [36.99, -92.76], 1.9 S MIDWAY [37.00, -92.60], 2.8 ESE AVA [36.93, -92.61], 1.4 ENE ARNO [36.93, -92.73]	03/31/08 15:49 CST		0	Flash Flood (due to Heavy Rain)
	03/31/08 20:00 CST		0	Source: Emergency Manager
<p>Saturated antecedent conditions existed prior to this period of excessive rainfall. Some regional locations experienced record rainfall totals from February and March. One to three inches of rain fell across the county causing widespread flash flooding of low water crossings, county roads, and low lying areas near creeks and rivers. Ultimately, all locations that typically flood during periods of excessive rainfall were flooded.</p>				
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POLK COUNTY --- 2.2 S TIN TOWN [37.42, -93.20], 2.0 SSE TIN TOWN [37.42, -93.19]	03/31/08 16:06 CST		25K	Tornado (EF0, L: 0.84 mi , W: 50 yd)
	03/31/08 16:07 CST		0	Source: NWS Storm Survey
<p>A National Weather Service storm survey revealed that an EF-0 tornado damaged a home, a barn, and power poles in rural southeast Polk County.</p>				
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WEBSTER COUNTY --- 1.1 WNW MARSHFIELD [37.34, -92.94], 2.8 SSW FORDLAND [37.13, -92.97], 0.6 ESE SEYMOUR [37.15, -92.77], 0.7 SSE BRACKEN [37.32, -92.80]	03/31/08 16:10 CST		0	Flash Flood (due to Heavy Rain)
	03/31/08 20:00 CST		0	Source: Emergency Manager
<p>Saturated antecedent conditions existed prior to this period of excessive rainfall. Some regional locations experienced record rainfall totals from February and March. One to three inches of rain fell across the county causing widespread flash flooding of low water crossings, county roads, and low lying areas near creeks and rivers. Ultimately, all locations that typically flood during periods of excessive rainfall were flooded.</p>				
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OZARK COUNTY --- 1.4 SW WILLHOLT [36.67, -92.52], 1.2 SW WILLHOLT [36.67, -92.52]	03/31/08 16:12 CST		1K	Tornado (EF0, L: 0.18 mi , W: 20 yd)
	03/31/08 16:13 CST		0	Source: NWS Storm Survey
<p>A National Weather Service storm survey revealed that an EF-0 tornado caused minor damage to a turkey barn.</p>				
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TANEY COUNTY --- 2.4 S IKE [36.72, -93.26], 0.8 N HERCULES [36.71, -92.87], 1.8 S PROTEM [36.50, -92.85], 0.9 SSW RIDGEDALE [36.51, -93.25]	03/31/08 16:22 CST		1M	Flash Flood (due to Heavy Rain)
	03/31/08 20:00 CST		0	Source: Emergency Manager
<p>Saturated antecedent conditions existed prior to this period of excessive rainfall. Some regional locations experienced record rainfall totals from February and March. One to three inches of rain fell across the county causing widespread flash flooding of low water crossings, county roads, and low lying areas near creeks and rivers. Ultimately, all locations that typically flood during periods of excessive rainfall were flooded.</p>				
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DENT COUNTY --- 2.5 S HOBSON [37.71, -91.63], 3.6 SW SHORT BEND [37.72, -91.48], 1.3 ENE DOSS [37.59, -91.48], 1.8 SSE SALEM MEM ARPT [37.60, -91.60]	03/31/08 16:45 CST		0	Flash Flood (due to Heavy Rain)
	03/31/08 20:00 CST		0	Source: Emergency Manager
<p>Saturated antecedent conditions existed prior to this period of excessive rainfall. Some regional locations experienced record rainfall totals from February and March. One to three inches of rain fell across the county causing widespread flash flooding of low water crossings, county roads, and low lying areas near creeks and rivers. Ultimately, all locations that typically flood during periods of excessive rainfall were flooded.</p>				
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PHELPS COUNTY --- 3.1 NE DOOLITTLE [37.98, -91.84], 2.6 S ROLLA DOWNTOWN ARPT [37.89, -91.83], 3.0 SE ROLLA [37.91, -91.74], 1.0 WSW ST JAMES [38.00, -91.64]	03/31/08 16:45 CST		0	Flash Flood (due to Heavy Rain)
	03/31/08 20:00 CST		0	Source: Emergency Manager
<p>Saturated antecedent conditions existed prior to this period of excessive rainfall. Some regional locations experienced record rainfall totals from February and March. One to three inches of rain fell across the county causing widespread flash flooding of low water crossings, county roads, and low lying areas near creeks and rivers. Ultimately, all locations that typically flood during periods of excessive rainfall were flooded.</p>				
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PULASKI COUNTY --- 0.9 S CROCKER [37.94, -92.27], 1.5 S DIXON [37.98, -92.10], 2.8 SE (TBN)FT LEONARD WOOD [37.72, -92.10], 0.5 SSW HANNA [37.72, -92.25]	03/31/08 16:45 CST		0	Flash Flood (due to Heavy Rain)
	03/31/08 20:00 CST		0	Source: Emergency Manager

Storm Data and Unusual Weather Phenomena - March 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Saturated antecedent conditions existed prior to this period of excessive rainfall. Some regional locations experienced record rainfall totals from February and March. One to three inches of rain fell across the county causing widespread flash flooding of low water crossings, county roads, and low lying areas near creeks and rivers. Ultimately, all locations that typically flood during periods of excessive rainfall were flooded.				

HOWELL COUNTY --- 0.5 ESE SOUTH FORK [36.63, -91.96], 0.5 ESE SOUTH FORK [36.63, -91.96]				
	03/31/08 16:47 CST		10K	Tornado (EF0, L: 0.03 mi , W: 20 yd)
	03/31/08 16:48 CST		0	Source: NWS Storm Survey

A National Weather Service storm survey revealed that an EF-0 tornado touched down in South Fork. A barn housing a camping unit was destroyed.

SHANNON COUNTY --- 0.9 NE BIRCH TREE [36.99, -91.49]				
	03/31/08 16:54 CST		0	Thunderstorm Wind (EG 60 kt)
	03/31/08 16:54 CST		0	Source: Emergency Manager

Straight line winds blew a mobile home off of its foundation.

HOWELL COUNTY --- WEST PLAINS [36.73, -91.85]				
	03/31/08 16:56 CST		0	Hail (0.88 in)
	03/31/08 16:56 CST		0	Source: Public

TANEY COUNTY --- 2.0 NW WALNUT SHADE [36.75, -93.23], 1.0 SW RIDGEDALE [36.51, -93.26], 1.1 SSW PROTEM [36.52, -92.86], 3.0 NNE HERCULES [36.74, -92.86]				
	03/31/08 20:00 CST		0	Flood (due to Heavy Rain)
	03/31/08 23:59 CST		0	Source: Emergency Manager

This is a continuation of the flash flooding over Taney County . Lake Taneycomo and Turkey Creek continued to flood lowlands near these streams for periods ranging from several days to over two months.

Eleven tornadoes and significant flash flooding occurred in response to several clusters of thunderstorms impacting the Missouri Ozarks. The ground was saturated from record rainfall in both the months of February and March.