

## Storm Data and Unusual Weather Phenomena - March 2011

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
<b>ILLINOIS, South</b>				
<b>ALEXANDER COUNTY --- 0.9 NE CAIRO [37.01, -89.17], 2.1 ESE CAIRO [36.99, -89.14], 1.7 ESE CAIRO [36.99, -89.15], 1.0 E CAIRO [37.00, -89.16]</b>				
	03/01/11 00:00 CST		0.10M	Flood (due to Heavy Rain)
	03/31/11 23:59 CST		0	Source: River/Stream Gage
<b>GALLATIN COUNTY --- SHAWNEETOWN [37.70, -88.13], 1.2 NE SHAWNEETOWN [37.71, -88.11], 1.2 ENE SHAWNEETOWN [37.71, -88.11], 0.2 SSE SHAWNEETOWN [37.70, -88.13]</b>				
	03/01/11 00:00 CST		50K	Flood (due to Heavy Rain)
	03/30/11 15:00 CST		0	Source: River/Stream Gage
<b>HARDIN COUNTY --- ROSICLARE [37.42, -88.35], 0.6 ESE ROSICLARE [37.42, -88.34], 0.5 SSE ELIZABETHTOWN [37.44, -88.30], 0.6 SW ELIZABETHTOWN [37.44, -88.31]</b>				
	03/01/11 00:00 CST		30K	Flood (due to Heavy Rain)
	03/28/11 19:00 CST		0	Source: Newspaper
<b>MASSAC COUNTY --- BROOKPORT [37.12, -88.63], 2.8 WNW BROOKPORT [37.14, -88.68], 2.8 WNW BROOKPORT [37.13, -88.68], 0.4 SW BROOKPORT [37.12, -88.64]</b>				
	03/01/11 00:00 CST		0.20M	Flood (due to Heavy Rain)
	03/31/11 23:59 CST		0	Source: River/Stream Gage
<b>POPE COUNTY --- GOLCONDA [37.37, -88.48], 1.1 SSW GOLCONDA [37.35, -88.48], 1.0 S GOLCONDA [37.36, -88.48], 0.2 ESE GOLCONDA [37.37, -88.48]</b>				
	03/01/11 00:00 CST		50K	Flood (due to Heavy Rain)
	03/28/11 13:00 CST		0	Source: River/Stream Gage
<b>PULASKI COUNTY --- OLMSTED [37.18, -89.08], 2.1 S NEW GRAND CHAIN [37.22, -89.02], 2.7 S NEW GRAND CHAIN [37.21, -89.01], 0.7 ESE OLMSTED [37.18, -89.07]</b>				
	03/01/11 00:00 CST		0.10M	Flood (due to Heavy Rain)
	03/31/11 23:59 CST		0	Source: River/Stream Gage
<p>Flooding of the Ohio River continued from late February through the entire month of March. The exceptions were at Golconda and Shawneetown, which fell below flood stage between the 28th and 30th. The flooding was considered moderate. The flooding was due to a prolonged active weather pattern that carried over from February. From February 23 through March 14, a total of 8.31 inches fell at Evansville, IN and 9.43 inches at Paducah, KY. Isolated evacuations of some lowland residents were conducted. In the city of Metropolis in Massac County, several streets were closed, a few residences were evacuated, and a casino riverboat was closed for several days. The closure of the casino had a major impact on the local economy. Flooding of the casino's parking lot and entrance prompted the closure. There was very little property damage to the casino itself. In Gallatin County, the community of Old Shawneetown was threatened, but the river fell short of entering houses. Several mobile homes and trailers in Hardin County were pulled away from the water. Rosiclare City Park was flooded, damaging playground equipment and rest rooms. Rural Pope County roads were flooded in many low areas, including around Golconda, Brownfield, and Hamlettsburg. Water was very near some homes in the Hall Town area of Pope County. The Golconda marina was closed. In Pulaski County, a road was closed at the Cache River (a tributary of the Ohio). Several Alexander County roads were closed. There was considerable flooding of low-lying fields and woodlands near the river. Riverside parks and recreation areas were flooded, including portions of Fort Massac State Park near Metropolis. Some secondary roads near the river were flooded. The river crest at Cairo was 53.41 feet, which was within six inches of the January, 2005 flood and almost three feet lower than the 1997 flood. At Shawneetown, the crest was about three feet lower than the 2005 flood and several feet lower than 1997.</p>				
<b>WABASH COUNTY --- 1.5 E MT CARMEL [38.42, -87.74], MT CARMEL [38.42, -87.77], 2.2 NNE MT CARMEL [38.45, -87.75], 2.5 SSE PATTON [38.45, -87.73]</b>				
	03/01/11 00:00 CST		0	Flood (due to Heavy Rain)
	03/22/11 13:00 CST		0	Source: River/Stream Gage
<b>WHITE COUNTY --- MAUNIE [38.03, -88.05], 2.9 NNE MAUNIE [38.07, -88.02], 2.6 NNE MAUNIE [38.07, -88.04], 0.8 N MAUNIE [38.04, -88.05]</b>				
	03/01/11 00:00 CST		0	Flood (due to Heavy Rain)
	03/23/11 15:00 CST		0	Source: River/Stream Gage

Minor to moderate flooding of the Wabash River occurred. There was considerable inundation of low-lying woodlands and fields. Around Mount Carmel, most roads along the river were impassable. Cattle and farm equipment were moved to higher ground. The Wabash River was more than 2 miles wide at Interstate 64. Some mobile homes had to be moved, and the city of Mount Carmel had to install

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
flood gates.				
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ALEXANDER COUNTY --- THEBES [37.22, -89.47], 1.1 SSW GALE [37.24, -89.46], 1.1 NE THEBES [37.23, -89.46], 0.6 ENE THEBES [37.22, -89.46]	03/02/11 00:00 CST		0	Flood (due to Heavy Rain)
	03/19/11 18:00 CST		0	Source: River/Stream Gage
Minor flooding occurred along the Mississippi River. Lowland fields and woodlands near the river were flooded. The flooding was due to a prolonged active weather pattern that carried over from February.				
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WHITE COUNTY --- CARMi [38.08, -88.17], 0.1 NW CARMi MUNI ARPT [38.10, -88.15], 1.8 ESE CARMi [38.07, -88.14], 1.4 SE CARMi [38.06, -88.16]	03/06/11 11:00 CST		0	Flood (due to Heavy Rain)
	03/26/11 15:00 CST		0	Source: River/Stream Gage
Moderate flooding of the Little Wabash River occurred at Carmi. There was considerable flooding of low-lying fields and woodlands near the river.				
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FRANKLIN COUNTY --- PLUMFIELD [37.88, -89.00], 1.3 E ZEIGLER [37.90, -89.03], 0.9 NE ZEIGLER JCT [37.93, -89.01], 0.8 W ORIENT [37.92, -89.99]	03/16/11 05:00 CST		0	Flood (due to Heavy Rain)
	03/19/11 15:00 CST		0	Source: River/Stream Gage
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JACKSON COUNTY --- 2.5 WNW MT CARBON [37.76, -89.38], 1.4 W MT CARBON [37.75, -89.36], 1.5 WNW MT CARBON [37.76, -89.36], 2.3 WSW MURPHYSBORO [37.76, -89.37]	03/17/11 09:00 CST		0	Flood (due to Heavy Rain)
	03/21/11 19:00 CST		0	Source: River/Stream Gage
Minor flooding of the Big Muddy River occurred. Low-lying fields and woodlands were flooded.				
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(IL-Z084) JACKSON	03/17/11 12:00 CST		1K	Strong Wind (MAX 44 kt)
	03/17/11 18:00 CST		0	
A tightening pressure gradient between high pressure to the southeast and an approaching front to the northwest caused winds to increase from the southwest. The peak wind gust at the Carbondale airport was measured at 51 mph.				
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(IL-Z086) SALINE	03/23/11 17:00 CST		1K	Strong Wind (MAX 43 kt)
	03/23/11 21:00 CST		0	
A surface low pressure center moved eastward from central Illinois in the morning to Ohio during the afternoon. A trailing cold front that bore characteristics of a dry line moved east-southeast across the Ohio Valley during the late afternoon. Winds behind the front were strong and gusty, with numerous gusts from 40 to 49 mph in southeast Illinois. The strong winds were mainly along and east of a line from Albion in Edwards County to Harrisburg. A wind gust to 49 mph was measured at the Harrisburg airport.				
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(IL-Z075) JEFFERSON, (IL-Z076) WAYNE, (IL-Z077) EDWARDS, (IL-Z078) WABASH	03/26/11 14:00 CST		0	Winter Weather
	03/26/11 23:00 CST		0	
A late season snowfall blanketed parts of southern Illinois. Anywhere from 1 to 3 inches of wet snow fell along and north of Interstate 64. Specific snowfall reports included: 3 inches in Mount Vernon (Jefferson County) and Mount Erie (Wayne County), and 1.4 inches in Mount Carmel. Some of the snow melted on contact with paved surfaces, which prevented any major travel problems. A low pressure system moved slowly east across Mississippi and Alabama along a nearly stationary front. Northeast to north winds locked in cold air across parts of southern Illinois, while moisture from the low pressure system spread northward.				
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<b>INDIANA, Southwest</b>				
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GIBSON COUNTY --- HAZLETON [38.48, -87.53], 1.3 W HAZLETON [38.48, -87.55], 0.8 WNW HAZLETON [38.49, -87.54], 0.5 NNE HAZLETON [38.49, -87.53]	03/01/11 00:00 CST		0	Flood (due to Heavy Rain)
	03/20/11 15:00 CST		0	Source: River/Stream Gage

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
<b>PIKE COUNTY --- PETERSBURG [38.50, -87.28], 0.8 NNW PETERSBURG [38.51, -87.28], 1.9 NNE PETERSBURG [38.52, -87.26], 1.1 NE PETERSBURG [38.51, -87.26]</b>				
	03/01/11 00:00 EST		0	Flood (due to Heavy Rain)
	03/19/11 15:00 EST		0	Source: River/Stream Gage
Moderate flooding of the White River occurred. River cabins were evacuated, and livestock were moved. A number of rural county roads were flooded. Extensive bottomland flooding affected agricultural and rural residential areas. State Road 257 was completely flooded.				
<b>POSEY COUNTY --- 1.3 SW MT VERNON [37.92, -87.92], 1.1 SSW MT VERNON [37.92, -87.91], 0.4 SSE MT VERNON [37.92, -87.90], 0.5 SW MT VERNON [37.93, -87.91]</b>				
	03/01/11 00:00 CST		70K	Flood (due to Heavy Rain)
	03/27/11 18:00 CST		0	Source: River/Stream Gage
<b>SPENCER COUNTY --- ROCKPORT [37.88, -87.05], 1.8 S ROCKPORT [37.85, -87.05], 1.9 S ROCKPORT [37.85, -87.05], 0.5 E ROCKPORT [37.88, -87.04]</b>				
	03/01/11 00:00 CST		0	Flood (due to Heavy Rain)
	03/25/11 09:00 CST		0	Source: Unknown
<b>VANDERBURGH COUNTY --- 1.3 NNE CYPRESS [37.94, -87.62], 5.6 SSE EVANSVILLE [37.91, -87.50], 4.4 SSE EVANSVILLE [37.93, -87.51], 1.7 SE HOWELL [37.95, -87.61]</b>				
	03/01/11 00:00 CST		0	Flood (due to Heavy Rain)
	03/25/11 17:00 CST		0	Source: River/Stream Gage
<b>WARRICK COUNTY --- 1.8 ESE NEWBURGH [37.94, -87.39], 1.7 ESE NEWBURGH [37.94, -87.39], 3.0 ESE NEWBURGH [37.93, -87.37], 2.8 ESE NEWBURGH [37.93, -87.37]</b>				
	03/01/11 00:00 CST		0	Flood (due to Heavy Rain)
	03/25/11 09:00 CST		0	Source: River/Stream Gage
Flooding of the Ohio River occurred for most of the month of March. The flooding was considered minor to moderate. The flooding was due to a prolonged active weather pattern that carried over from February. From February 23 through March 14, a total of 8.31 inches fell at Evansville, IN. Isolated evacuations of homes in low-lying areas were conducted. Numerous roadways were closed. Most of the closed roads across the region were rural county or farm roads. In Vanderburgh County, most of the flooded roads were south of Interstate 164 in the southeast part of the county and in lowland areas in the southwest part of the county. There was considerable flooding of low-lying fields and woodlands near the river. Backwater flooding of Pigeon Creek in the Evansville area resulted in a water rescue. Three men were inside a small boat when it began to sink. The men were forced to hang onto trees to stay above the water. The men were rescued within minutes. Riverside parks and recreation areas were flooded. Very few residences were flooded. The crest at the Evansville river gage was 44.20 feet, which was nearly identical to the January, 2005 flood and over three feet lower than the 1997 flood.				
<b>GIBSON COUNTY --- EAST MT CARMEL [38.40, -87.73], 0.9 NW EAST MT CARMEL [38.41, -87.74], 1.1 W EAST MT CARMEL [38.40, -87.75], 0.7 WSW EAST MT CARMEL [38.40, -87.74]</b>				
	03/01/11 00:00 CST		0	Flood (due to Heavy Rain)
	03/22/11 13:00 CST		0	Source: River/Stream Gage
<b>POSEY COUNTY --- NEW HARMONY [38.13, -87.93], 3.4 NNE SAVAH [38.07, -87.96], 3.5 NNE SAVAH [38.07, -87.96], 0.9 WSW NEW HARMONY [38.12, -87.95]</b>				
	03/01/11 00:00 CST		0	Flood (due to Heavy Rain)
	03/23/11 13:00 CST		0	Source: River/Stream Gage
Minor to moderate flooding occurred along the Wabash River. There was extensive lowland flooding in western Gibson County. Most roads along the river were passable. Cattle and farm equipment were moved to higher ground. The Wabash River was more than 2 miles wide at Interstate 64. Some mobile homes had to be moved, and residents of East Mount Carmel began to be affected. Near New Harmony, Harmonie State Park was closed.				
<b>GIBSON COUNTY --- 3.5 NE FRANCISCO [38.36, -87.40], 2.3 SSE PATOKA [38.39, -87.56], 1.7 ESE PATOKA [38.41, -87.55], 1.5 SSE WHEELING [38.40, -87.43]</b>				
	03/15/11 03:00 CST		0	Flood (due to Heavy Rain)
	03/18/11 20:00 CST		0	Source: River/Stream Gage
Minor flooding of the Patoka River occurred. Low-lying fields and woodlands near the river were flooded.				

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
<b>KENTUCKY, Southwest</b>				
<b>MCLEAN COUNTY --- CALHOUN [37.53, -87.27], 0.4 SE CALHOUN [37.53, -87.27], 0.4 W RUMSEY [37.52, -87.28], 0.6 WNW RUMSEY [37.52, -87.28]</b>				
	03/01/11 00:00 CST		0	Flood (due to Heavy Rain)
	03/22/11 19:00 CST		0	Source: River/Stream Gage
<b>MUHLENBERG COUNTY --- PARADISE [37.27, -86.98], 0.4 WSW PARADISE [37.27, -86.99], 0.7 NW PARADISE [37.28, -86.99], 0.6 NNW PARADISE [37.28, -86.98]</b>				
	03/01/11 00:00 CST		0	Flood (due to Heavy Rain)
	03/25/11 19:00 CST		0	Source: River/Stream Gage
<b>Moderate flooding occurred along the Green River. Lowland fields and woodlands near the river were flooded. Thousands of acres were flooded in the Rumsey, Island, and Jewel City areas of Mclean County. Spring planting was not yet underway, so crop losses were negligible. The flooding was due to a prolonged active weather pattern that carried over from February.</b>				
<b>UNION COUNTY --- 0.9 WNW UNIONTOWN [37.77, -87.95], 1.8 N UNIONTOWN [37.80, -87.93], 1.4 NNE UNIONTOWN [37.79, -87.92], 0.6 NNW UNIONTOWN [37.78, -87.93]</b>				
	03/02/11 00:00 CST		0	Flood (due to Heavy Rain)
	03/28/11 21:00 CST		0	Source: River/Stream Gage
<b>BALLARD COUNTY --- 3.6 WNW OSCAR [37.15, -89.09], 2.8 NNW MONKEYS EYEBROW [37.22, -88.99], 2.8 NNW MONKEYS EYEBROW [37.22, -89.00], 3.7 NW OSCAR [37.17, -89.07]</b>				
	03/02/11 09:00 CST		50K	Flood (due to Heavy Rain)
	03/29/11 21:00 CST		0	Source: River/Stream Gage
<b>MCCRACKEN COUNTY --- 0.8 NE ROWLANDTOWN [37.11, -88.62], 2.2 NNW CECIL [37.13, -88.68], 3.1 NW CECIL [37.13, -88.71], 0.7 NW ROWLANDTOWN [37.11, -88.64]</b>				
	03/02/11 09:00 CST	1	50K	Flood (due to Heavy Rain)
	03/29/11 21:00 CST	4	0	Source: River/Stream Gage
Direct Fatalities: M90VE				
<b>DAVIESS COUNTY --- 1.2 WNW OWENSBORO [37.78, -87.14], 1.1 NW OWENSBORO [37.78, -87.13], 0.6 N OWENSBORO [37.78, -87.12], 0.5 NW OWENSBORO [37.78, -87.13]</b>				
	03/04/11 08:00 CST		0	Flood (due to Heavy Rain)
	03/21/11 20:00 CST		0	Source: River/Stream Gage
<b>HENDERSON COUNTY --- 1.3 WNW HENDERSON [37.84, -87.60], 2.1 NW OHIORIVER ORDINANCE [37.82, -87.65], 1.3 NW OHIORIVER ORDINANCE [37.81, -87.64], 1.1 W HENDERSON [37.83, -87.60]</b>				
	03/04/11 09:00 CST		0	Flood (due to Heavy Rain)
	03/21/11 19:00 CST		0	Source: River/Stream Gage
<b>LIVINGSTON COUNTY --- 0.8 SSE BIRDSVILLE [37.21, -88.45], 1.0 WNW SMITHLAND [37.14, -88.42], 1.1 NNW SMITHLAND [37.14, -88.41], 1.5 SE BIRDSVILLE [37.20, -88.43]</b>				
	03/06/11 09:00 CST		50K	Flood (due to Heavy Rain)
	03/27/11 21:00 CST		0	Source: River/Stream Gage
<b>Flooding of the Ohio River occurred for most of the month of March. The flooding was considered moderate. The flooding was due to a prolonged active weather pattern that carried over from February. From February 23 through March 14, a total of 8.31 inches fell at Evansville, IN and 9.43 inches at Paducah, KY. Isolated evacuations of some lowland residents were conducted. In Crittenden County, the community of Tolu was threatened. In Livingston County, homes were threatened in Birdsville, and a few homes were surrounded by water in Ledbetter. Just west of Paducah, a 90-year-old man drowned (direct fatality) after he drove around barricades down a flooded secondary road. The victim could not see the edge of the road and ended up submerged in 12 feet of water in a ditch. Several people who tried to rescue the victim were taken to a local hospital for treatment of hypothermia. In western McCracken County, several homes were threatened, and they were protected with sandbags. All along the Ohio River, a number of roadways were closed. Most of the closed roads across the region were rural county and state roads. There was considerable flooding of low-lying fields and woodlands near the river. Riverside parks and recreation areas were flooded. Very few residences were flooded. The crest at the Paducah river gage was 47.81 feet, which was nearly identical to the January, 2005 flood and almost four feet lower than the 1997 flood.</b>				

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<b>HENDERSON COUNTY --- NIAGARA [37.72, -87.48]</b>				
	03/23/11 12:20 CST		0	Hail (0.88 in)
	03/23/11 12:20 CST		0	Source: Broadcast Media
<b>UNION COUNTY --- 1.0 E MORGANFIELD [37.68, -87.90]</b>				
	03/23/11 12:30 CST		0	Hail (1.00 in)
	03/23/11 12:30 CST		0	Source: Broadcast Media
<b>DAVIESS COUNTY --- 2.7 SW DOYLE [37.72, -87.11]</b>				
	03/23/11 13:10 CST		0	Hail (0.88 in)
	03/23/11 13:25 CST		0	Source: Broadcast Media
Nickel-size hail occurred on the south side of Owensboro and along the U.S. Highway 60 bypass.				
<b>MCCRACKEN COUNTY --- PADUCAH [37.08, -88.63]</b>				
	03/23/11 13:31 CST		0	Hail (0.88 in)
	03/23/11 13:31 CST		0	Source: Public
Nickel-size hail fell in downtown Paducah.				
<b>DAVIESS COUNTY --- 0.5 SE MOSELEYVILLE [37.67, -87.19]</b>				
	03/23/11 13:42 CST		0	Hail (1.00 in)
	03/23/11 13:42 CST		0	Source: Emergency Manager
Hail up to the size of quarters occurred on Highway 81 near Moseleyville.				
<b>CRITTENDEN COUNTY --- DYCUSBURG [37.15, -88.18]</b>				
	03/23/11 14:09 CST		0	Hail (0.75 in)
	03/23/11 14:09 CST		0	Source: Trained Spotter
<b>TRIGG COUNTY --- 1.5 S WALLONIA [36.93, -87.77]</b>				
	03/23/11 14:35 CST		3K	Thunderstorm Wind (EG 52 kt)
	03/23/11 14:35 CST		0	Source: COOP Observer
The state highway department removed two medium-size trees from Highway 124 near Interstate 24.				
<b>CALDWELL COUNTY --- COBB [36.98, -87.77]</b>				
	03/23/11 14:36 CST		0	Hail (0.75 in)
	03/23/11 14:36 CST		0	Source: COOP Observer
<b>CHRISTIAN COUNTY --- 1.5 ESE KELLY [36.96, -87.44]</b>				
	03/23/11 14:56 CST		0	Hail (1.00 in)
	03/23/11 14:56 CST		0	Source: Public
<b>LIVINGSTON COUNTY --- LAKE CITY [37.03, -88.25]</b>				
	03/23/11 14:57 CST		0	Hail (0.75 in)
	03/23/11 14:57 CST		0	Source: Trained Spotter
<b>CHRISTIAN COUNTY --- 3.0 NNE GAINSVILLE [36.91, -87.44]</b>				
	03/23/11 14:58 CST		0	Thunderstorm Wind (EG 52 kt)
	03/23/11 14:58 CST		0	Source: Trained Spotter
Two uprooted trees were down across one lane of Highway 107 at the 22-mile marker. Both trees were about eight inches in diameter.				
<b>(KY-Z014) UNION</b>				
	03/23/11 17:00 CST		1K	Strong Wind (MAX 42 kt)
	03/23/11 21:00 CST		0	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
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A surface low pressure center moved eastward from central Illinois in the morning to Ohio during the afternoon. A trailing cold front that bore characteristics of a dry line moved east-southeast across the Ohio Valley during the late afternoon. Along and east of the front, a few bands of thunderstorms intensified during the afternoon. A few of these storms produced marginally severe hail and damaging winds. Winds behind the front were strong and gusty, with numerous gusts from 40 to 49 mph in northwest Kentucky. A wind gust to 48 mph was measured at the Kentucky mesonet site in Union County.

### MISSOURI, Southeast

CAPE GIRARDEAU COUNTY --- GULF JCT [37.27, -89.55], 1.4 E GULF JCT [37.27, -89.53], 2.5 SE GULF JCT [37.25, -89.51], 1.9 SE GULF JCT [37.25, -89.53]

	03/01/11 00:00 CST	0	Flood (due to Heavy Rain)
	03/28/11 08:00 CST	0	Source: River/Stream Gage

SCOTT COUNTY --- COMMERCE [37.15, -89.45], 4.1 ESE WASATCH [37.10, -89.40], 4.3 SE COMMERCE [37.11, -89.39], 1.0 E COMMERCE [37.15, -89.43]

	03/01/11 00:00 CST	0	Flood (due to Heavy Rain)
	03/28/11 08:00 CST	0	Source: River/Stream Gage

NEW MADRID COUNTY --- 1.6 SSE NEW MADRID [36.58, -89.52], 3.8 SE NEW MADRID [36.56, -89.48], 3.8 ESE NEW MADRID [36.57, -89.47], 1.2 SSE NEW MADRID [36.58, -89.52]

	03/04/11 09:00 CST	0	Flood (due to Heavy Rain)
	03/31/11 19:00 CST	0	Source: River/Stream Gage

Minor flooding occurred along the Mississippi River. The flooding was greatest south of the confluence with the Ohio River. Lowland woods and fields near the river were flooded. Some rural secondary roads were flooded, especially south of the confluence with the Ohio River.