	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ILLINOIS, South				
PULASKI COUNTY 1.0 W	MOUNDS [37.12, -89.22]			
	04/03/08 13:35 CST		0	Hail (0.75 in)
	04/03/08 13:35 CST		0	Source: Law Enforcement
	LIVE BRANCH [37.17, -89.35], 0.6 NE T	HEBES JCT [37	.21, -89.44], 1.9	ESE GALE [37.23, -89.42], 1.9 NNW OLIVE BRANCI
[37.20, -89.36]	04/03/08 14:31 CST		0	Flash Flood (due to Heavy Rain)
	04/04/08 00:10 CST		0	Source: Newspaper
Several roads were underwate	er. A woman was rescued from floodwate	rs in Olive Brand		Coulou Nonopapo.
IOHNSON COUNTY 11 N	INE OZADK 127 EE 99 761 2 9 NW THI	INEI UII 1 127 6	SE 99 991 1 2 N	W SANDBURN [37.51, -88.87], 1.2 WSW
REYNOLDSBURG [37.52, -88		INCL THEE [57.0	, -00.00], 1.5 N	W SANDBONN [57.51, -00.07], 1.2 WOW
•	04/03/08 14:45 CST		0	Flash Flood (due to Heavy Rain)
	04/04/08 00:10 CST		0	Source: Broadcast Media
Water was over U.S. Highway	45 north of Vienna.			
MASSAC COUNTY 2.3 NN	NE MIDWAY [37.26, -88.62], 3.7 SSE MII	DWAY [37.18, -8	88.60], 1.4 E ME	FROPOLIS MUNI ARPT [37.18, -88.73], 1.0 SSE
ROUND KNOB [37.24, -88.74				
	04/03/08 14:45 CST		0	Flash Flood (due to Heavy Rain)
	04/04/08 01:00 CST		0	Source: Law Enforcement
	s with large debris floating in it.			
POPE COUNTY ROSEBU		37.36, -88.50], 1	_	37.49, -88.51], 1.0 ENE ROCK [37.42, -88.60]
POPE COUNTY ROSEBU	04/03/08 15:30 CST	37.36, -88.50], 1	.4 NNE RAUM [3 0 0	Flash Flood (due to Heavy Rain)
			0	Flash Flood (due to Heavy Rain) Source: Broadcast Media
Water was over Route 146 we	04/03/08 15:30 CST 04/04/08 01:00 CST est of Golconda. Route 146 is the main ea		0	Flash Flood (due to Heavy Rain) Source: Broadcast Media
Water was over Route 146 we	04/03/08 15:30 CST 04/04/08 01:00 CST est of Golconda. Route 146 is the main ea DIN [38.02, -89.23]		0 0 vay in the county.	Flash Flood (due to Heavy Rain) Source: Broadcast Media
Water was over Route 146 we	04/03/08 15:30 CST 04/04/08 01:00 CST est of Golconda. Route 146 is the main ea		0	Flash Flood (due to Heavy Rain) Source: Broadcast Media
Water was over Route 146 we	04/03/08 15:30 CST 04/04/08 01:00 CST est of Golconda. Route 146 is the main ea DIN [38.02, -89.23] 04/03/08 17:25 CST 04/03/08 17:25 CST		0 0 vay in the county.	Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.75 in)
Water was over Route 146 we	04/03/08 15:30 CST 04/04/08 01:00 CST est of Golconda. Route 146 is the main ea DIN [38.02, -89.23] 04/03/08 17:25 CST 04/03/08 17:25 CST		0 0 vay in the county.	Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.75 in)
Water was over Route 146 we	04/03/08 15:30 CST 04/04/08 01:00 CST est of Golconda. Route 146 is the main ea DIN [38.02, -89.23] 04/03/08 17:25 CST 04/03/08 17:25 CST		0 0 vay in the county. 0 0	Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.75 in) Source: Broadcast Media
Water was over Route 146 we PERRY COUNTY DU QUO FRANKLIN COUNTY 0.9 N JACKSON COUNTY MUR	04/03/08 15:30 CST 04/04/08 01:00 CST est of Golconda. Route 146 is the main ea DIN [38.02, -89.23] 04/03/08 17:25 CST 04/03/08 17:25 CST NE BESSIE [38.01, -88.81] 04/03/08 17:47 CST 04/03/08 17:47 CST	ist to west highw	0 0 vay in the county. 0 0	Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.75 in) Source: Broadcast Media Hail (0.75 in) Source: Trained Spotter
Vater was over Route 146 we PERRY COUNTY DU QUO FRANKLIN COUNTY 0.9 N JACKSON COUNTY MUR	04/03/08 15:30 CST 04/04/08 01:00 CST est of Golconda. Route 146 is the main ea DIN [38.02, -89.23] 04/03/08 17:25 CST 04/03/08 17:25 CST NE BESSIE [38.01, -88.81] 04/03/08 17:47 CST 04/03/08 17:47 CST PHYSBORO [37.77, -89.33], 1.9 SSE (M	ist to west highw	0 0 vay in the county. 0 0 0 RFYSBRO [37.7	Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.75 in) Source: Broadcast Media Hail (0.75 in) Source: Trained Spotter 6, -89.23], 1.1 SSW DE SOTO [37.81, -89.24], 0.9 SS
Water was over Route 146 we PERRY COUNTY DU QUO FRANKLIN COUNTY 0.9 N JACKSON COUNTY MUR	04/03/08 15:30 CST 04/04/08 01:00 CST est of Golconda. Route 146 is the main each of	ist to west highw	0 0 vay in the county. 0 0 0 0 RFYSBRO [37.7	Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.75 in) Source: Broadcast Media Hail (0.75 in) Source: Trained Spotter 6, -89.23], 1.1 SSW DE SOTO [37.81, -89.24], 0.9 SS Flash Flood (due to Heavy Rain)
Vater was over Route 146 we PERRY COUNTY DU QUO FRANKLIN COUNTY 0.9 N JACKSON COUNTY MUR GRANGE HALL [37.81, -89.3	04/03/08 15:30 CST 04/04/08 01:00 CST est of Golconda. Route 146 is the main each of	ist to west highw	0 0 vay in the county. 0 0 0 RFYSBRO [37.7	Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.75 in) Source: Broadcast Media Hail (0.75 in) Source: Trained Spotter 6, -89.23], 1.1 SSW DE SOTO [37.81, -89.24], 0.9 SS
Water was over Route 146 we PERRY COUNTY DU QUO FRANKLIN COUNTY 0.9 N JACKSON COUNTY MUR GRANGE HALL [37.81, -89.3	04/03/08 15:30 CST 04/04/08 01:00 CST est of Golconda. Route 146 is the main each of	est to west highw	0 0 vay in the county. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.75 in) Source: Broadcast Media Hail (0.75 in) Source: Trained Spotter 6, -89.23], 1.1 SSW DE SOTO [37.81, -89.24], 0.9 SS Flash Flood (due to Heavy Rain) Source: Broadcast Media
Water was over Route 146 were PERRY COUNTY DU QUO FRANKLIN COUNTY 0.9 NU JACKSON COUNTY MUR GRANGE HALL [37.81, -89.3] Water was over a few roads. C	04/03/08 15:30 CST 04/04/08 01:00 CST est of Golconda. Route 146 is the main each of	est to west highw	0 0 vay in the county. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.75 in) Source: Broadcast Media Hail (0.75 in) Source: Trained Spotter 6, -89.23], 1.1 SSW DE SOTO [37.81, -89.24], 0.9 SS Flash Flood (due to Heavy Rain)
Vater was over Route 146 were PERRY COUNTY DU QUO FRANKLIN COUNTY 0.9 NO FRANGE HALL [37.81, -89.3] Vater was over a few roads. COUNTY H	04/03/08 15:30 CST 04/04/08 01:00 CST est of Golconda. Route 146 is the main each of	est to west highw	0 0 vay in the county. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.75 in) Source: Broadcast Media Hail (0.75 in) Source: Trained Spotter 6, -89.23], 1.1 SSW DE SOTO [37.81, -89.24], 0.9 SS Flash Flood (due to Heavy Rain) Source: Broadcast Media
Water was over Route 146 we PERRY COUNTY DU QUO FRANKLIN COUNTY 0.9 N JACKSON COUNTY MUR GRANGE HALL [37.81, -89.3	04/03/08 15:30 CST 04/04/08 01:00 CST est of Golconda. Route 146 is the main each of	est to west highw	0 0 vay in the county. 0 0 0 RFYSBRO [37.7 0 0	Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.75 in) Source: Broadcast Media Hail (0.75 in) Source: Trained Spotter 6, -89.23], 1.1 SSW DE SOTO [37.81, -89.24], 0.9 SS Flash Flood (due to Heavy Rain) Source: Broadcast Media
Water was over Route 146 were PERRY COUNTY DU QUO FRANKLIN COUNTY 0.9 NO DIACKSON COUNTY MURGRANGE HALL [37.81, -89.3] Water was over a few roads. COUNTY H	04/03/08 15:30 CST 04/04/08 01:00 CST est of Golconda. Route 146 is the main each of	est to west highw	0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.75 in) Source: Broadcast Media Hail (0.75 in) Source: Trained Spotter 6, -89.23], 1.1 SSW DE SOTO [37.81, -89.24], 0.9 SS Flash Flood (due to Heavy Rain) Source: Broadcast Media ION [37.72, -88.93], 0.5 NW WHITEASH [37.79, Flash Flood (due to Heavy Rain)

-88.30]

Page 1 of 16 Printed on: 06/10/2008

310	rm Data and Unusual W	reallier Fil	enomena -	April 2006
cocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/03/08 19:30 CST		0	Flash Flood (due to Heavy Rain)
	04/04/08 01:00 CST		0	Source: Trained Spotter
everal secondary roads were ur	nderwater. Route 1 was partially floode	ed.		
A warm front moved slowly no	rth across southern Illinois during t	he afternoon. L	arge clusters o	f thunderstorms produced very heavy
ain and a few dime-size hail re		24-hour period		2 to 4 inches south of a line from Benton
RANKLIN COUNTY 3.0 S BI	ENTON [37.96, -88.92] 04/22/08 10:22 CST		0	Hail (1.00 in)
	04/22/08 10:22 CST		0	Source: Law Enforcement
Quarter-size hail was reported ne	ear the 68 mile marker on Interstate 57	7 .		
-	ed over the southern Plains. Cluster ail was the severe weather threat wi	_		thunderstorms developed in a south
EFFERSON COUNTY MT VE			_	
	04/25/08 20:25 CST		0	Hail (0.75 in)
	04/25/08 20:25 CST		0	Source: Trained Spotter
hunderstorms occurred along	a cold front moving southeast acro	oss southern II	linois.	
VABASH COUNTY 1.4 ENE CARMEL [38.43, -87.74]	MT CARMEL [38.43, -87.75], 1.2 SE	MT CARMEL [3	8.41, -87.75], 1.5	5 SE MT CARMEL [38.41, -87.75], 1.6 ENE MT
• , •	04/01/08 00:00 CST		0	Flood (due to Heavy Rain)
	04/19/08 08:00 CST		0	Source: Other Federal
The Wabash River continued to d	decline at Mount Carmel after cresting	there on the 27	th of March.	
WHITE COUNTY MAUNIE [38	3.03, -88.05], 4.0 NE MAUNIE [38.07, 04/01/08 00:00 CST	-88.00], 3.4 SS	E GARNERVILL	E [38.08, -88.02], 1.1 NW MAUNIE [38.04, -88.06] Flood (due to Heavy Rain)
	04/20/08 17:00 CST		0	Source: Other Federal
				st occurred on the 4th, when the crest on the New ands. Flood stage at New Harmony is 15 feet.
Гhe Wabash River gradually su all.	ıbsided after cresting late in March.	. Much drier co	nditions during	the latter half of April allowed the river to
ALEXANDER COUNTY 2.7 E	SE CAIRO [36.98, -89.14], 1.3 E CAII 04/01/08 00:00 CST	RO [37.00, -89.	16], 1.1 ESE CAI	RO [37.00, -89.16], 2.4 ESE CAIRO [36.98, -89.14] Flood (due to Heavy Rain)
	04/22/08 12:00 CST		0	Source: Other Federal
52.78 feet on the 15th. Flood stag				March through late April. The crest in April was v-lying areas outside the city of Cairo were flooded,
GALLATIN COUNTY SHAWN SHAWNEETOWN [37.70, -88.13		AWNEETOWN	[37.68, -88.16],	1.9 SSW SHAWNEETOWN [37.68, -88.15], 0.2 SE
• • • • • • • • • • • • • • • • • • • •	04/01/08 00:00 CST		0	Flood (due to Heavy Rain)
	04/18/08 16:00 CST		0	Source: Other Federal
			-	om early March through mid April. The crest in April, primarily farm fields and woodlands. Several
HARDIN COUNTY ROSICLAR 88.34]	RE [37.42, -88.35], 1.4 WSW ROSICL	ARE [37.41, -8	8.37], 1.5 SW RC	OSICLARE [37.40, -88.37], 0.6 SE ROSICLARE [37
•	04/01/08 00:00 CST		0	Flood (due to Heavy Rain)

04/17/08 16:00 CST

Page 2 of 16 Printed on: 06/10/2008

Source: Other Federal

Location	Date/Time	Deaths &	Property &	Event Type and Details	
		Injuries	Crop Dmg		
Minor flooding of the Ohio Diver occurre	d. The river remained above	o flood stage from m	oid March through	mid April On the Colconda as	an in Done Cour

Minor flooding of the Ohio River occurred. The river remained above flood stage from mid March through mid April. On the Golconda gage in Pope County, the crest in April was 46.82 feet on the 11th. Flood stage at Golconda is 40 feet. Floodwaters approached Rosiclare. Many low-lying areas were flooded, primarily farm fields and woodlands. The ferry from Cave-In-Rock to Crittenden County, KY was shut down due to the flooding.

MASSAC COUNTY --- 0.4 WSW METROPOLIS [37.15, -88.74], 1.0 ESE METROPOLIS [37.14, -88.71], 2.8 ESE METROPOLIS [37.14, -88.68], 2.3 ESE METROPOLIS [37.14, -88.69], 0.6 SW METROPOLIS [37.14, -88.74]

Minor flooding of the Ohio River occurred at Brookport and Metropolis. The river remained above flood stage from early March through late April. The crest in April was 47.40 feet on the 11th. Flood stage at Brookport is 37 feet. Fort Massac State Park was partially underwater. Due to long-term deterioration of the Brookport floodwall and levee system, a network of pumps was manned 24 hours per day to keep the town dry.

POPE COUNTY --- GOLCONDA [37.37, -88.48], 2.3 SSW GOLCONDA [37.34, -88.50], 2.1 S GOLCONDA [37.34, -88.48], 0.4 SE GOLCONDA [37.37, -88.48]

Minor flooding of the Ohio River occurred at Golconda. The river remained above flood stage from mid March through mid April. The crest in April was 46.82 feet on the 11th. Flood stage at Golconda is 40 feet. Many low-lying areas were flooded, primarily farm fields and woodlands.

PULASKI COUNTY --- OLMSTED [37.18, -89.08], 0.9 NE AMERICA [37.14, -89.11], 1.4 ENE AMERICA [37.14, -89.10], 0.5 SSE OLMSTED [37.17, -89.08]

 04/01/08 00:00 CST
 0
 Flood (due to Heavy Rain)

 04/22/08 13:00 CST
 0
 Source: Other Federal

Major flooding of the Ohio River occurred. The river remained above flood stage from early March through late April. On the Grand Chain gage, the crest in April was 53.20 feet on the 12th. Flood stage at Grand Chain is 42 feet. Water reached the power house at Lock and Dam 53. Many low-lying areas were flooded, primarily farm fields. Crop damage was still negligible, since the flooding started before planting season.

The very stormy weather pattern of March slowly began to change by mid-month. The widespread record-setting rainfall events seen in March were responsible for much of the flooding on the Ohio River in April. Rainfall was still above normal for April, but excessive rainfall was confined to a few locations where storms trained.

ALEXANDER COUNTY --- THEBES [37.22, -89.47], 0.5 WSW THEBES JCT [37.20, -89.46], 0.2 NE THEBES JCT [37.20, -89.45], 0.6 ESE THEBES [37.22, -89.46]

04/01/08 00:00 CST 0 Flood (due to Heavy Rain) 04/30/08 23:59 CST 0 Source: Other Federal

Moderate flooding of the Mississippi River occurred. At Thebes, the river remained above flood stage for the entire month of April. The crest in April was 38.94 feet on the 15th. Flood stage at Thebes is 33 feet. Many low-lying areas were flooded, primarily farm fields and woodlands. Low-lying parts of Thebes and Gale were flooded. Mobile homes were relocated out of flooded areas.

The very stormy weather pattern of March slowly began to change by mid-month. The widespread record-setting rainfall events seen in March were responsible for much of the flooding on the Mississippi River in April. Rainfall was still above normal for April, but excessive rainfall was confined to a few locations where storms trained.

FRANKLIN COUNTY --- 1.3 W PLUMFIELD [37.88, -89.02], 0.8 SSE ZEIGLER JCT [37.91, -89.01], 0.7 SSW ZEIGLER JCT [37.91, -89.02], 1.6 W PLUMFIELD [37.88, -89.03]

 04/01/08 00:00 CST
 0
 Flood (due to Heavy Rain)

 04/21/08 20:00 CST
 0
 Source: Other Federal

Moderate flooding of the Big Muddy River occurred. At the Plumfield gage, the April river crest was 27.69 feet on the 6th. Flood stage at Plumfield is 20 feet. Farm fields and woodlands were flooded. Since planting season was not underway when flooding began, there was little if any crop damage.

JACKSON COUNTY --- 2.0 NNE SAND RIDGE [37.76, -89.41], 1.1 W MT CARBON [37.75, -89.35], 1.5 WNW MT CARBON [37.76, -89.36], 3.3 W MURPHYSBORO [37.77, -89.39]

Moderate flooding of the Big Muddy River occurred. At the Murphysboro gage, the April river crest was 32.81 feet on the 6th. Flood stage at Murphysboro is 22 feet. Farm fields, woodlands, and a city park were flooded. Since planting season was not underway when flooding began, there was little if any crop damage.

The very stormy weather pattern of March slowly began to change by mid-month. The widespread record-setting rainfall events seen in March were responsible for much of the flooding on the Big Muddy River in April. Rainfall was still above normal for April, but excessive

Page 3 of 16 Printed on: 06/10/2008

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

rainfall was confined to a few locations where storms trained.

WHITE COUNTY --- 1.1 SSE CARMI MUNI ARPT [38.08, -88.14], 1.0 E CARMI [38.08, -88.15], 1.2 S CARMI [38.06, -88.17], 1.8 SE CARMI [38.06, -88.15]

04/01/08 00:00 CST 30K Flood (due to Heavy Rain) 04/24/08 06:00 CST 0 Source: Other Federal

Major flooding of the Little Wabash River occurred. At the Carmi gage, the April river crest was 35.54 feet on the 4th. Flood stage at Carmi is 27 feet. Businesses just downstream of Route 14 and Route 1 in Carmi were flooded. Many county roads were flooded. Extensive flooding of farm fields and woodlands occurred. Since planting season was not underway when flooding began, there was little if any crop damage.

The very stormy weather pattern of March slowly began to change by mid-month. The widespread record-setting rainfall events seen in March were responsible for much of the flooding on the Little Wabash River in April. Rainfall was still above normal for April, but excessive rainfall was confined to a few locations where storms trained.

FRANKLIN COUNTY --- 0.6 N CHRISTOPHER [37.98, -89.05], 0.5 WNW BUCKNER [37.98, -89.03], 0.5 WSW BUCKNER [37.98, -89.03], 0.6 NNE CHRISTOPHER [37.98, -89.05]

04/10/08 11:00 CST Flood (due to Heavy Rain) 04/10/08 18:00 CST Λ Source: Emergency Manager

Localized flooding was reported along Highway 14.

PERRY COUNTY --- 1.2 W DENNY [38.05, -89.35], 2.4 ENE PINCKNEYVILLE [38.09, -89.34], 1.4 NNW SUNFIELD [38.09, -89.24], 2.0 SE DU QUOIN [38.00 -89.20]

> 04/10/08 11:00 CST 0 Flood (due to Heavy Rain) 04/10/08 18:00 CST 0 Source: Law Enforcement

Half a dozen roads were closed due to high water.

A strong low pressure system moved northeast from eastern Kansas across the central Plains. Widespread heavy rain and thunderstorms over saturated ground produced flooding.

(IL-Z075) JEFFERSON, (IL-Z076) WAYNE, (IL-Z077) EDWARDS, (IL-Z078) WABASH, (IL-Z080) PERRY, (IL-Z081) FRANKLIN, (IL-Z082) HAMILTON, (IL-Z083) WHITE, (IL-Z084) JACKSON, (IL-Z085) WILLIAMSON, (IL-Z086) SALINE, (IL-Z087) GALLATIN, (IL-Z088) UNION, (IL-Z089) JOHNSON, (IL-Z090) POPE, (IL-Z091) HARDIN, (IL-Z092) ALEXANDER, (IL-Z093) PULASKI, (IL-Z094) MASSAC

> 04/15/08 02:00 CST Frost/Freeze

04/15/08 06:00 CST 0.19M

High pressure was centered directly over the Lower Ohio Valley early in the morning. Widespread freezing temperatures occurred under the influence of this cold high pressure system. Low temperatures were near 30 degrees across southern Illinois.

(IL-Z075) JEFFERSON, (IL-Z080) PERRY, (IL-Z081) FRANKLIN, (IL-Z084) JACKSON, (IL-Z085) WILLIAMSON, (IL-Z086) SALINE, (IL-Z087) GALLATIN, (IL-Z088) UNION, (IL-Z089) JOHNSON, (IL-Z090) POPE, (IL-Z091) HARDIN, (IL-Z092) ALEXANDER, (IL-Z093) PULASKI, (IL-Z094) MASSAC

> 04/29/08 02:00 CST Frost/Freeze

04/29/08 07:00 CST 0.14M

Strong surface high pressure brought near freezing air into southern Illinois. Nearly calm winds allowed frost to form. The frost ranged from patchy to widespread, depending on the topography of the surrounding area. The heaviest and most widespread frost was in valleys.

INDIANA, Southwest

POSEY COUNTY --- WADESVILLE [38.10, -87.78], 0.5 N POSEYVILLE [38.18, -87.78], 1.9 W STEWARTSVILLE [38.18, -87.86], 3.0 N SPRINGFIELD [38.09, -87.86]

> 04/03/08 20:00 CST 0 Flash Flood (due to Heavy Rain) 0 04/04/08 01:10 CST Source: Law Enforcement

About one dozen roads were closed due to high water.

VANDERBURGH COUNTY --- EVANSVILLE [37.98, -87.55], 1.5 SW HILLSDALE [38.06, -87.57], 1.9 ESE EARLE [38.07, -87.49], 0.7 SSW SMYTHE [37.99, -87.48], 4.5 SSE SMYTHE [37.94, -87.44]

> Page 4 of 16 Printed on: 06/10/2008

Stor	m Data and Unusual W	eather Ph	enomena -	April 2008
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/03/08 20:00 CST		0	Flash Flood (due to Heavy Rain)
	04/04/08 01:00 CST		0	Source: Trained Spotter
Flooded streets were reported in the	he Angel Mounds subdivision, where	1.75 inches of r	ain fell in three h	ours.
	PRT [37.88, -87.05], 1.6 E SAND RID	GE [37.90, -87.	14], 0.9 E CENTI	ERVILLE [38.00, -87.05], 1.0 NNE NEWTONVILLE
38.01, -86.94]	04/03/08 20:30 CST		0	Flash Flood (due to Heavy Rain)
	04/04/08 02:00 CST		0	Source: Law Enforcement
lighway 70 between Newtonville a	and State Route 66 was closed. State	e Route 545 was	s closed north of	Troy. Many secondary county roads were closed
warm front moved slowly nort	th across southwest Indiana during			of thunderstorms produced very
	eraged from 2 to 3 inches during th			
GIBSON COUNTY 1.6 WNW H HAZLETON [38.49, -87.55]	IAZLETON [38.49, -87.56], 1.0 NNW	/ HAZLETON [3	8.49, -87.53], 1.2	NNW HAZLETON [38.50, -87.54], 1.4 WNW
• , •	04/01/08 00:00 CST		0	Flood (due to Heavy Rain)
	04/19/08 13:00 CST		0	Source: Other Federal
he White River continued to decli	ine at Hazleton after cresting there or	n the 27th of Ma	rch.	
	ERSBURG [38.51, -87.30], 1.1 NNE	PETERSBURG	[38.51, -87.27],	1.3 N PETERSBURG [38.52, -87.28], 1.2 WNW
PETERSBURG [38.51, -87.30]	04/04/00 00:00 FCT		0	Flood (due to Llegan, Dair)
	04/01/08 00:00 EST 04/18/08 04:00 EST		0	Flood (due to Heavy Rain) Source: Other Federal
	04/10/00 04:00 E31		O	Source. Other rederal
The White River continued to decli	ine at Petersburg after cresting there	on the 25th of N	larch.	
The White River gradually subsi April allowed the river to fall.	ded after nearly reaching major flo	ood stage in lat	e March. Much o	drier conditions during the latter half of
	CARMEL [38.40, -87.73], 1.8 NNE SI	KELTON [38.37	, -87.76], 2.0 NN	E SKELTON [38.38, -87.77], 1.1 WNW EAST MT
CARMEL [38.40, -87.75]	04/01/08 00:00 CST		0	Flood (due to Heavy Rain)
	04/19/08 08:00 CST		0	Source: Other Federal
he Wabash River continued to de	ecline at Mount Carmel after cresting	there on the 27t	h of March.	
POSEY COUNTY NEW HARM	ONY [38.13, -87.93], 1.3 NNE NEW	HARMONY [38	15, -87.92], 1.3 I	N NEW HARMONY [38.15, -87.93], 0.4 NW NEW
HARMONY [38.13, -87.94]	04/04/08 00·00 CST		0	Flood (due to Heavy Rain)
	04/01/08 00:00 CST 04/20/08 17:00 CST		0	Source: Other Federal
	04/20/00 17:00 CST		U	Jource. Other i ederal
_	•	•	•	t occurred on the 4th, when the crest on the New onie State Park was closed. Flood stage at New
he Wabash River gradually sul all.	osided after cresting late in March.	Much drier co	nditions during	the latter half of April allowed the river to
	N [37.93, -87.90], 1.3 SW MT VERNO	ON [37.92, -87.9	2], 1.1 SSW MT	VERNON [37.92, -87.91], 0.4 S MT VERNON [37.9
87.90]	04/01/08 00:00 CST		0	Flood (due to Heavy Pain)
	04/01/08 00:00 CST		0	Flood (due to Heavy Rain)

Minor flooding of the Ohio River occurred. At Mount Vernon, the river remained above flood stage from early March through mid April. The crest in April was 42.50 feet on the 9th. Flood stage at Mount Vernon is 35 feet. Many low-lying areas were flooded, primarily farm fields and woodlands. Some roads were flooded southwest and west of Mount Vernon.

04/16/08 17:00 CST

WARRICK COUNTY --- 1.3 ESE NEWBURGH [37.94, -87.40], 2.0 ESE NEWBURGH [37.94, -87.39], 1.8 ESE NEWBURGH [37.94, -87.39], 1.3 ESE NEWBURGH [37.94, -87.40]

> Page 5 of 16 06/10/2008 Printed on:

Source: Other Federal

Location	Date/Time	Deaths &	Property &	Event Type and Details
	04/04/00 00:00 CCT	Injuries	Crop Dmg	Flood (due to Hoove, Pain)
	04/01/08 00:00 CST 04/13/08 06:00 CST		0 0	Flood (due to Heavy Rain) Source: Other Federal
linor flooding of the Ohio River occurre 3.86 feet on the 8th. Flood stage at Ne		•		v March through mid April. The crest in April was farm fields and woodlands.
he very stormy weather pattern of March were responsible for much of ainfall was confined to a few location	the flooding on the Ohio Rive	•	•	d record-setting rainfall events seen in ve normal for April, but excessive
	(A [38.40, -87.57], 2.2 ENE PRI	NCETON [38.37	′, -87.53], 3.0 EN	E PRINCETON [38.37, -87.52], 3.1 SE PATOKA [3
87.54]	04/01/08 00:00 CST		0	Flood (due to Heavy Rain)
	04/21/08 13:00 CST		0	Source: Other Federal
Moderate flooding of the Patoka River of arm fields and woodlands were floode				eet on the 1st. Flood stage at Princeton is 18 feet. n, there was little if any crop damage.
he Patoka River gradually subsided	d after reaching major flood st	age in late Marc	ch. Much drier c	onditions during the latter half of April
N-Z081) GIBSON, (IN-Z082) PIKE, (I	N-Z085) POSEY, (IN-Z086) VAN	NDERBURGH, (IN-Z087) WARRI	ICK, (IN-Z088) SPENCER
	04/15/08 02:00 CST		0	Frost/Freeze
	04/15/08 06:00 CST		60K	
		-	-	
ınder the influence of this cold high		-	-	
KENTUCKY, Southwest	pressure system. Low tempe	ratures were ne	ear 30 degrees a	
CENTUCKY, Southwest	pressure system. Low tempe	ratures were ne	ear 30 degrees a	cross southwest Indiana.
CENTUCKY, Southwest	pressure system. Low temper	ratures were ne	ear 30 degrees a	I WNW SALEM [37.28, -88.27], 1.8 SSE SALEM
KENTUCKY, Southwest IVINGSTON COUNTY 3.1 N NEW 37.25, -88.23]	BERN [37.13, -88.32], 0.9 SSE 04/03/08 16:00 CST 04/03/08 22:00 CST	ratures were ne	ear 30 degrees a 7.17, -88.33], 1.1	I WNW SALEM [37.28, -88.27], 1.8 SSE SALEM Flash Flood (due to Heavy Rain)
KENTUCKY, Southwest IVINGSTON COUNTY 3.1 N NEW 37.25, -88.23] Three feet of water surrounded a house OPKINS COUNTY 0.9 SSW MADI	BERN [37.13, -88.32], 0.9 SSE 04/03/08 16:00 CST 04/03/08 22:00 CST e in Salem. Water entered two o	VICKSBURG [3	7.17, -88.33], 1.1 20K 0	I WNW SALEM [37.28, -88.27], 1.8 SSE SALEM Flash Flood (due to Heavy Rain)
KENTUCKY, Southwest IVINGSTON COUNTY 3.1 N NEW 37.25, -88.23] Three feet of water surrounded a house OPKINS COUNTY 0.9 SSW MADI	BERN [37.13, -88.32], 0.9 SSE 04/03/08 16:00 CST 04/03/08 22:00 CST e in Salem. Water entered two o	VICKSBURG [3	7.17, -88.33], 1.1 20K 0	I WNW SALEM [37.28, -88.27], 1.8 SSE SALEM Flash Flood (due to Heavy Rain) Source: Trained Spotter
KENTUCKY, Southwest LIVINGSTON COUNTY 3.1 N NEW 37.25, -88.23] Three feet of water surrounded a house HOPKINS COUNTY 0.9 SSW MADI	BERN [37.13, -88.32], 0.9 SSE 04/03/08 16:00 CST 04/03/08 22:00 CST e in Salem. Water entered two o	VICKSBURG [3	7.17, -88.33], 1.1 20K 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter -87.49], 1.5 SW HECLA [37.26, -87.55], 2.1 NNE
CENTUCKY, Southwest IVINGSTON COUNTY 3.1 N NEW 37.25, -88.23] Three feet of water surrounded a house MADISONVILLE [37.36, -87.48] Major flash flooding occurred in Madisonobile home park. A Red Cross shelter of water was over portions of the street inderwater. Standing water was over s	BERN [37.13, -88.32], 0.9 SSE 04/03/08 16:00 CST 04/03/08 22:00 CST e in Salem. Water entered two o ISONVILLE ARPT [37.34, -87.4 04/03/08 18:00 CST 04/04/08 02:30 CST onville. Seven families were evacur was opened for evacuees. One in A one-mile section of U.S. High sections of a street near the mall	VICKSBURG [3 ther houses. 1], 1.0 NNE BAI cuated from home car was strandehway 41 was clo	7.17, -88.33], 1.1 20K 0 RNSLEY [37.26, 50K 0 les on one street, ed on Main Street, sed. The parking	Flash Flood (due to Heavy Rain) Source: Trained Spotter -87.49], 1.5 SW HECLA [37.26, -87.55], 2.1 NNE Flash Flood (due to Heavy Rain)
LIVINGSTON COUNTY 3.1 N NEW 37.25, -88.23] Three feet of water surrounded a house HOPKINS COUNTY 0.9 SSW MADIMADISONVILLE [37.36, -87.48] Major flash flooding occurred in Madisonobile home park. A Red Cross shelter of water was over portions of the street underwater. Standing water was over seported at the Madisonville Country Cl	BERN [37.13, -88.32], 0.9 SSE 04/03/08 16:00 CST 04/03/08 22:00 CST e in Salem. Water entered two o ISONVILLE ARPT [37.34, -87.4 04/03/08 18:00 CST 04/04/08 02:30 CST onville. Seven families were evacures opened for evacuees. One in A one-mile section of U.S. High sections of a street near the mall lub.	VICKSBURG [3 ther houses. 1], 1.0 NNE BAI cuated from home car was strand- thway 41 was clo . Ditches along h	7.17, -88.33], 1.1 20K 0 RNSLEY [37.26, 50K 0 nes on one street. ed on Main Street. ed on Main Street. sed. The parking Highway 112 were	Flash Flood (due to Heavy Rain) Source: Trained Spotter -87.49], 1.5 SW HECLA [37.26, -87.55], 2.1 NNE Flash Flood (due to Heavy Rain) Source: Trained Spotter -87.49], 1.5 SW HECLA [37.26, -87.55], 2.1 NNE Flash Flood (due to Heavy Rain) Source: Trained Spotter -Fourteen people were evacuated by boat from a at in Madisonville, where between one and two feet lot of Parkway Plaza Mall in Madisonville was e overflowing near Earlington. Flooding was
Three feet of water surrounded a house HOPKINS COUNTY 0.9 SSW MADIMADISONVILLE [37.36, -87.48] Major flash flooding occurred in Madisonobile home park. A Red Cross shelter of water was over portions of the street underwater. Standing water was over seported at the Madisonville Country Cl	BERN [37.13, -88.32], 0.9 SSE 04/03/08 16:00 CST 04/03/08 22:00 CST e in Salem. Water entered two o ISONVILLE ARPT [37.34, -87.4 04/03/08 18:00 CST 04/04/08 02:30 CST onville. Seven families were evacures opened for evacuees. One in A one-mile section of U.S. High sections of a street near the mall lub.	VICKSBURG [3 ther houses. 1], 1.0 NNE BAI cuated from home car was strand- thway 41 was clo . Ditches along h	7.17, -88.33], 1.1 20K 0 RNSLEY [37.26, 50K 0 nes on one street. ed on Main Street. ed on Main Street. sed. The parking Highway 112 were	Flash Flood (due to Heavy Rain) Source: Trained Spotter -87.49], 1.5 SW HECLA [37.26, -87.55], 2.1 NNE Flash Flood (due to Heavy Rain) Source: Trained Spotter -87.49], 1.5 SW HECLA [37.26, -87.55], 2.1 NNE Flash Flood (due to Heavy Rain) Source: Trained Spotter -Fourteen people were evacuated by boat from a at in Madisonville, where between one and two feet lot of Parkway Plaza Mall in Madisonville was
KENTUCKY, Southwest LIVINGSTON COUNTY 3.1 N NEW 37.25, -88.23] Three feet of water surrounded a house HOPKINS COUNTY 0.9 SSW MADIMADISONVILLE [37.36, -87.48] Major flash flooding occurred in Madisonobile home park. A Red Cross shelter of water was over portions of the street underwater. Standing water was over seported at the Madisonville Country Cl	BERN [37.13, -88.32], 0.9 SSE 04/03/08 16:00 CST 04/03/08 22:00 CST e in Salem. Water entered two of the salem. Water entered	VICKSBURG [3 ther houses. 1], 1.0 NNE BAI cuated from home car was strand- thway 41 was clo . Ditches along h	7.17, -88.33], 1.1 20K 0 RNSLEY [37.26, 50K 0 nes on one street. ed on Main Street sed. The parking Highway 112 were 87.07], 1.2 N MC	Flash Flood (due to Heavy Rain) Source: Trained Spotter -87.49], 1.5 SW HECLA [37.26, -87.55], 2.1 NNE Flash Flood (due to Heavy Rain) Source: Trained Spotter -87.49], 1.5 SW HECLA [37.26, -87.55], 2.1 NNE Flash Flood (due to Heavy Rain) Source: Trained Spotter -Fourteen people were evacuated by boat from a at in Madisonville, where between one and two feet lot of Parkway Plaza Mall in Madisonville was e overflowing near Earlington. Flooding was

Page 6 of 16 Printed on: 06/10/2008

0

0

Flash Flood (due to Heavy Rain)

Source: Trained Spotter

04/03/08 20:30 CST

04/04/08 02:00 CST

Roads were flooded throughout the city of Owensboro. Rainfall for the 24-hour period ending at midnight was 3.5 inches.

-87.16]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	EPTON [37.38, -88.08], 2.1 WNV	V CRITTENDEN	SPGS [37.39, -88	3.18], SHERIDAN [37.35, -88.20], 1.3 SE MARION
[37.32, -88.06]	04/03/08 20:42 CST		20K	Flash Flood (due to Heavy Rain)
	04/04/08 02:00 CST		0	Source: Trained Spotter
				·
About a foot of water was over U.S. H	lighway 60 about three miles we	st of Marion. U.S.	60 was under se	vo children on Highway 1077 in Shady Grove. everal feet of water east of Marion, where a ed and covered with large amounts of mud and
MCLEAN COUNTY BEECH GRO 0.8 SW ELBA [37.64, -87.38]	VE [37.62, -87.40], 0.6 SSW PO	VERTY [37.56, -8	37.33], 2.0 N CAI	LHOUN [37.56, -87.27], 1.9 S WYMAN [37.60, -87.3
	04/03/08 21:00 CST		50K	Flash Flood (due to Heavy Rain)
	04/04/08 02:30 CST		0	Source: Trained Spotter
Five to six inches of water was over F debris was deposited on roads. Rainf				ced flash flooding. A considerable amount of
BALLARD COUNTY BARLOW [3	7.05, -89.05], 0.9 NNE KEVIL [3 04/03/08 23:30 CST	7.09, -88.90], 1.4	SW CEREDO [3	37.02, -88.90], 1.6 N WICKLIFFE [36.99, -89.08] Flash Flood (due to Heavy Rain)
	04/04/08 02:30 CST		0	Source: Department of Highways
Water was over eight highways, inclu	ding U.S. Highway 60 at milepos	t 2 and U.S. High	way 62 at milepo	ost 1.
FULTON COUNTY 2.0 E STATE I	INE [36.51, -89.08], 2.6 E STAT	ΓE LINE [36.52, -	89.07]	
	04/03/08 23:30 CST		20K	Thunderstorm Wind (EG 65 kt)
	04/03/08 23:30 CST		0	Source: Emergency Manager
GRAVES COUNTY 0.5 W FAIRBA				al building about 8 by 8 feet was destroyed. Tornado (EF1, L: 3.65 mi , W: 170 yd)
	04/04/08 00:24 CST		0	Source: NWS Storm Survey
	City, about 30 percent of the roof	on a large farm e		ss. At Fairbanks, an old grocery store and mobile ng was blown off. Some siding was removed from
HENDERSON COUNTY HENDER -87.60]	SON [37.83, -87.58], 0.1 WNW	BEALS [37.87, -8	87.40], 2.3 N CO	RAVILLE [37.76, -87.47], 1.6 S WEAVERTON [37.7
-	04/04/08 01:00 CST		0	Flood (due to Heavy Rain)
	04/04/08 08:00 CST		0	Source: Department of Highways
Seven state roads were closed by hig	h water, including Highway 136.			
HICKMAN COUNTY BEULAH [36	i.77, -88.85], 2.1 S BEULAH [36	.74, -88.85]		
	04/04/08 01:00 CST		0	Heavy Rain
	04/04/08 06:00 CST		0	Source: Broadcast Media
Water was over Kentucky Highway 30	07.			
UNION COUNTY UNIONTOWN [3 [37.77, -88.00]	7.77, -87.93], 0.1 ESE MORGA	NFIELD [37.68, -	87.92], 2.4 ENE	SPRING GROVE [37.69, -87.99], 4.1 W UNIONTOW
	04/04/08 01:00 CST		0	Flood (due to Heavy Rain)
	04/04/08 07:00 CST		0	Source: Department of Highways
Ten state roads were closed due to hi marker but remained open.	gh water, including Kentucky 13	0 at the 15 mile n	narker. U.S. High	way 60 was covered with water at the 22 mile

CALDWELL COUNTY --- PRINCETON [37.12, -87.87], 0.3 WNW FARMERSVILLE [37.20, -87.89], 2.7 NE CRIDER [37.18, -87.94], 2.4 ENE DULANEY

[37.12, -87.93]

Page 7 of 16 Printed on: 06/10/2008

Otomi	Data and Unusual W	catilet i ii	Ciloinicila -	April 2000
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/04/08 02:00 CST		0.10M	Flood (due to Heavy Rain)
	04/04/08 14:00 CST		0	Source: Emergency Manager
				tate Route 139 was covered with water north of less travelled roads across the county were
CARLISLE COUNTY BARDWELI	L [36.87, -89.02], 1.0 ESE MAGE	E SPGS [36.91,	-88.90], 2.3 SSE	MAGEE SPGS [36.89, -88.90], 1.6 E BARDWELL
[30.07, -00.33]	04/04/08 02:00 CST		0	Flood (due to Heavy Rain)
	04/04/08 08:00 CST		0	Source: Department of Highways
Nater was over U.S. Highway 62 at t	he 4 mile marker, where flaggers	slowed traffic. To	wo back roads we	ere closed.
CRITTENDEN COUNTY FRANCE	S [37 22 -88 13] 1 3 FNF NFW	SAI FM (37 29	-88 161 2 1 SSW	V NEW SALEM [37.25, -88.19], 1.9 WSW FRANCES
[37.21, -88.16]	-0 [J1.22, J0.10], 1.0 ENE NEW		55.15j, 2.1 55W	OALLIN [07.20, -00.10], 1.0 WOW I MANUES
	04/04/08 02:00 CST	1	20K	Flood (due to Heavy Rain)
	04/06/08 02:00 CST		0	Source: Broadcast Media
drowning. Countywide, numerous roa	ids were covered with water. Seve	eral roads were o	closed for a few d	
DAVIESS COUNTY OWENSBOR PETTIT [37.70, -87.07]	O [37.77, -87.12], 1.8 SSW NEW	MAN [37.81, -87	7.31], 1.3 SW (OV	NB)OWENSBORO ARPT [37.74, -87.19], 2.8 ENE
	04/04/08 02:00 CST		10K	Flood (due to Heavy Rain)
	04/04/08 08:00 CST		0	Source: Department of Highways
A vehicle was swept off a secondary roads were closed by high water, incl			re and rescue tea	am used a boat to rescue the driver. Ten state
LYON COUNTY EDDYVILLE [37. -88.05]	05, -88.07], 2.9 NW CONFEDER	ATE [37.01, -88.	02], 0.1 SSW SA	RATOGA [37.05, -88.00], 2.0 NNE EDDYVILLE [37.
	04/04/08 02:00 CST		0	Flood (due to Heavy Rain)
	04/04/08 14:00 CST		0	Source: Emergency Manager
Many roads were covered by water. H	Highways 295 and 819 were close	d in places.		
MARSHALL COUNTY BENTON [36.87, -88.35], 0.9 SSE BENTON	I [36.86, -88.34]	, 1.2 NNW DOGT	TOWN [36.87, -88.33], 0.8 E BENTON [36.87, -88.33]
	04/04/08 02:00 CST	·	0	Flood (due to Heavy Rain)
	04/04/08 08:00 CST		0	Source: Broadcast Media
Due to flooding of the Clarks River, H	lighway 1462 was closed.			
MCCRACKEN COUNTY WEST P		MAXON [37.08, -	-88.71]	
	04/04/08 02:00 CST		0	Heavy Rain
	04/04/08 07:00 CST		0	Source: Trained Spotter
Nater was over eight roads, mainly le Road at Maxon Road.	esser travelled secondary roads. N	lo closures were	e reported. Massa	ac Creek was three to four inches over Old Cairo
	GAP [37.23, -87.48], 2.1 SSW WH	IITE CITY [37.24	4, -87.43], 3.6 SE	VANDETTA [37.41, -87.39], 2.9 W HANSON [37.42
-87.53]	04/04/08 02·30 CST		0.15M	Flood (due to Heavy Rain)

04/04/08 02:30 CST

04/06/08 12:00 CST

Page 8 of 16 Printed on: 06/10/2008

Flood (due to Heavy Rain)

Source: Trained Spotter

0.15M

0

	Date/Time	Deaths & Property Injuries Crop Dr	,
nder an inch of water. Countywide, was closed for a few days. Main Strewladisonville. Up to six inches of water	many roads were covered with water et in Madisonville was partially close	r. Roads were closed, esp ed. Flooding caused signif naged inventory. Additiona	three feet of water. Highway 813 at Mortons Gap was becially in the north portion of the county. Highway 109 icant damage to at least three businesses in a mall in al damage to inventory occurred when power was cut to was submerged over the headlights.
MCLEAN COUNTY BEECH GRO	 VE [37.62, -87.40], 1.8 ESE NUCK(DLS [37.51, -87.09], 0.8 F	ENE ISLAND [37.45, -87.14], 1.2 WSW RUMSEY [37.5
87.29]			
	04/04/08 02:30 CST	0	Flood (due to Heavy Rain)
	04/04/08 10:30 CST	0	Source: Department of Highways
Kentucky 85 was closed at the 6 mile	marker. Six other state highways we	ere covered by water, inc	luding U.S. Highway 431 at the 9 mile marker.
		E [37.20, -87.18], 1.6 EN	IE GREENVILLE [37.21, -87.15], 1.0 SE CENTRAL CI
37.29, -87.12], 0.7 W CENTRAL CIT	TY [37.30, -87.14] 04/04/08 02:30 CST	0	Flood (due to Heavy Rain)
	04/06/08 03:00 CST	0	Source: Emergency Manager
			condary roads were covered with water. Two roads
	 CE [37.40, -87.77], 2.4 NE CLAY [3	7.50, -87.80], 0.7 SSE DI	XON [37.51, -87.70], 1.9 NE WEBSTER CO ARPT [37
87.70]	04/04/08 02:30 CST	0	Flood (due to Heavy Rain)
	04/06/08 12:00 CST	0	Source: Emergency Manager
Navigh solida maanii maada iii aa aasaa		-	0 , 0
countywide, many roads were covere	ed with water. Some roads were clos	sed, including Highway 13	∠ between Clay and Dixon.
RIGG COUNTY CADIZ [36.87, -)], 2.4 SSE MONTGOME	RY [36.85, -87.71], 3.1 SSE CADIZ [36.83, -87.79]
	04/04/08 05:00 CST	0	Flood (due to Heavy Rain)
	04/04/08 11:00 CST	0	Source: Department of Highways
Water was over six state roads. Abouvere closed at bridges over the Little	•	s were closed. Significant	flooding of the Little River occurred. A couple of roads
CHRISTIAN COUNTY 2.5 S SINK MERRITTSTOWN [36.88, -87.60]	ING FORK [36.89, -87.58], 2.7 SSV	V SINKING FORK [36.90	, -87.61], 2.3 ENE GRACEY [36.89, -87.61], 2.5 NW
• / •	04/04/08 06:00 CST	0	Flood (due to Heavy Rain)
	04/04/08 12:00 CST	0	Source: Trained Spotter
	f U.S. Highway 68 was out of its ban s not closed. Rainfall was 2.5 inches.		red a road, which was closed. U.S. Highway 41 was
looded at the 5 mile marker, but was A warm front moved slowly north a neavy rain. A cold front moved sou produced a report of wind damage	s not closed. Rainfall was 2.5 inches. across western Kentucky during thutheast into the Lower Ohio Valley	he afternoon. Large clus or during the night, prece -hour period ranged fro	sters of thunderstorms produced very ded by more thunderstorms. These storms m 2 to 4 inches across most of western
looded at the 5 mile marker, but was A warm front moved slowly north a neavy rain. A cold front moved sou produced a report of wind damage Kentucky, with isolated amounts o	s not closed. Rainfall was 2.5 inches. across western Kentucky during the across into the Lower Ohio Valley and a tornado. Rainfall for the 24 of 4 to 7 inches. The isolated higher RSON [37.83, -87.58]	he afternoon. Large clust during the night, prece -hour period ranged fro er amounts were mostly	sters of thunderstorms produced very ded by more thunderstorms. These storms m 2 to 4 inches across most of western from Madisonville to Marion.
ooded at the 5 mile marker, but was A warm front moved slowly north a leavy rain. A cold front moved sou produced a report of wind damage Kentucky, with isolated amounts o	s not closed. Rainfall was 2.5 inches. across western Kentucky during the surface into the Lower Ohio Valley and a tornado. Rainfall for the 24 of 4 to 7 inches. The isolated higher RSON [37.83, -87.58] 04/10/08 21:00 CST	he afternoon. Large clust during the night, prece -hour period ranged fro er amounts were mostly	sters of thunderstorms produced very oded by more thunderstorms. These storms of 2 to 4 inches across most of western from Madisonville to Marion. Hail (0.75 in)
ooded at the 5 mile marker, but was a warm front moved slowly north a leavy rain. A cold front moved sou produced a report of wind damage Centucky, with isolated amounts o	s not closed. Rainfall was 2.5 inches. across western Kentucky during the across into the Lower Ohio Valley and a tornado. Rainfall for the 24 of 4 to 7 inches. The isolated higher RSON [37.83, -87.58]	he afternoon. Large clust during the night, prece -hour period ranged fro er amounts were mostly	sters of thunderstorms produced very ded by more thunderstorms. These storms m 2 to 4 inches across most of western from Madisonville to Marion.
looded at the 5 mile marker, but was A warm front moved slowly north a neavy rain. A cold front moved sou produced a report of wind damage Kentucky, with isolated amounts of HENDERSON COUNTY HENDER	across western Kentucky during the surface into the Lower Ohio Valley and a tornado. Rainfall for the 24 of 4 to 7 inches. The isolated higher RSON [37.83, -87.58] 04/10/08 21:00 CST 04/10/08 21:05 CST	he afternoon. Large clust during the night, prece -hour period ranged fro er amounts were mostly	sters of thunderstorms produced very deed by more thunderstorms. These storms m 2 to 4 inches across most of western from Madisonville to Marion. Hail (0.75 in) Source: Trained Spotter
ooded at the 5 mile marker, but was A warm front moved slowly north a leavy rain. A cold front moved sou produced a report of wind damage (entucky, with isolated amounts of HENDERSON COUNTY HENDER	across western Kentucky during the surface into the Lower Ohio Valley and a tornado. Rainfall for the 24 of 4 to 7 inches. The isolated higher RSON [37.83, -87.58] 04/10/08 21:05 CST 04/10/08 21:21 CST	he afternoon. Large clust during the night, prece- hour period ranged from er amounts were mostly	sters of thunderstorms produced very deed by more thunderstorms. These storms m 2 to 4 inches across most of western from Madisonville to Marion. Hail (0.75 in) Source: Trained Spotter Hail (0.88 in)
looded at the 5 mile marker, but was A warm front moved slowly north a neavy rain. A cold front moved sou produced a report of wind damage Kentucky, with isolated amounts o	across western Kentucky during the surface into the Lower Ohio Valley and a tornado. Rainfall for the 24 of 4 to 7 inches. The isolated higher RSON [37.83, -87.58] 04/10/08 21:00 CST 04/10/08 21:05 CST	he afternoon. Large clust during the night, prece- hour period ranged from a ramounts were mostly	sters of thunderstorms produced very deed by more thunderstorms. These storms m 2 to 4 inches across most of western from Madisonville to Marion. Hail (0.75 in) Source: Trained Spotter
looded at the 5 mile marker, but was A warm front moved slowly north a neavy rain. A cold front moved sou oroduced a report of wind damage Kentucky, with isolated amounts o HENDERSON COUNTY HENDER	across western Kentucky during that the across western Kentucky during that the Lower Ohio Valley and a tornado. Rainfall for the 24 of 4 to 7 inches. The isolated higher RSON [37.83, -87.58] 04/10/08 21:05 CST RSON [37.83, -87.58] 04/10/08 21:21 CST 04/10/08 21:21 CST	he afternoon. Large clust during the night, preceduced hour period ranged from amounts were mostly	sters of thunderstorms produced very deed by more thunderstorms. These storms m 2 to 4 inches across most of western from Madisonville to Marion. Hail (0.75 in) Source: Trained Spotter Hail (0.88 in)
A warm front moved slowly north a neavy rain. A cold front moved sour oroduced a report of wind damage centucky, with isolated amounts of HENDERSON COUNTY HENDER HENDERSON COUNTY HENDER	across western Kentucky during that the ast into the Lower Ohio Valley and a tornado. Rainfall for the 24 of 4 to 7 inches. The isolated higher RSON [37.83, -87.58] 04/10/08 21:05 CST 04/10/08 21:21 CST 04/10/08 21:21 CST 04/10/08 21:21 CST	he afternoon. Large clusty during the night, precedured ranged from the ramounts were mostly the control of the	sters of thunderstorms produced very oded by more thunderstorms. These storms of 2 to 4 inches across most of western from Madisonville to Marion. Hail (0.75 in) Source: Trained Spotter Hail (0.88 in) Source: Trained Spotter
looded at the 5 mile marker, but was A warm front moved slowly north a neavy rain. A cold front moved sour orduced a report of wind damage Kentucky, with isolated amounts of HENDERSON COUNTY HENDER	across western Kentucky during that the across western Kentucky during that the Lower Ohio Valley and a tornado. Rainfall for the 24 of 4 to 7 inches. The isolated higher RSON [37.83, -87.58] 04/10/08 21:05 CST RSON [37.83, -87.58] 04/10/08 21:21 CST 04/10/08 21:21 CST	he afternoon. Large clust during the night, preceduced hour period ranged from amounts were mostly	sters of thunderstorms produced very deed by more thunderstorms. These storms m 2 to 4 inches across most of western from Madisonville to Marion. Hail (0.75 in) Source: Trained Spotter Hail (0.88 in) Source: Trained Spotter

Page 9 of 16 Printed on: 06/10/2008

				April 2008
_ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HRISTIAN COUNTY 4.0 NE HO	PKINSVILLE [36.89, -87.43]			
	04/10/08 22:55 CST		15K	Thunderstorm Wind (EG 50 kt)
	04/10/08 22:55 CST		0	Source: Emergency Manager
concrete block outbuilding was dan	naged. Several trees were uproote	d, and a trampo	line was blown 5	000 feet. Antenna damage occurred.
strong low pressure system move warm south wind flow and produ		as across the	central Plains. A	An isolated severe storm developed in
ALLARD COUNTY OSCAR [37:	.13, -89.03], 1.7 NNW OGDEN [37	7.20, -88.96], 2.6	NNW MONKEY	'S EYEBROW [37.22, -88.99], 3.4 WNW OSCAR [37
50.00]	04/01/08 00:00 CST		0	Flood (due to Heavy Rain)
	04/22/08 14:00 CST		0	Source: Other Federal
	2th. Flood stage at Grand Chain is			gh late April. On the Grand Chain, Illinois gage, the ere flooded, primarily farm fields. Crop damage
RITTENDEN COUNTY FORDS 88.09]	FERRY [37.47, -88.08], 0.6 ESE T	OLU [37.43, -88	3.24], 1.5 NNE T	OLU [37.45, -88.24], 0.6 W FORDS FERRY [37.47,
-	04/01/08 00:00 CST		0	Flood (due to Heavy Rain)
	04/17/08 09:00 CST		0	Source: Broadcast Media
looding of the Ohio River shut down	the ferry to Cave-In-Rock, Illinois.	A couple of stat	e roads were clo	osed by flooding, including Highways 91 and 135.
	MITHLAND [37.12, -88.42], 1.4 W	SW SMITHLAN	D [37.12, -88.42], 0.9 NW SMITHLAND [37.14, -88.41], 0.6 NW
MITHLAND [37.13, -88.41]				
• , •	04/01/08 00:00 CST		0	Flood (due to Heavy Rain)
. , .	04/01/08 00:00 CST 04/17/08 09:00 CST		0 0	Flood (due to Heavy Rain) Source: Other Federal
flinor flooding of the Ohio River occu	04/17/08 09:00 CST irred. At Smithland, the river remain		0 stage from mid I	Source: Other Federal
tinor flooding of the Ohio River occured on the 11th. Flood stage at Smith losed near the Ohio River.	04/17/08 09:00 CST urred. At Smithland, the river remain nland is 40 feet. Many low-lying are	eas were flooded	0 stage from mid l I, primarily farm	Source: Other Federal March through mid April. The crest in April was 44.93 fields and woodlands. Highways 133 and 135 were
tinor flooding of the Ohio River occured on the 11th. Flood stage at Smith losed near the Ohio River.	04/17/08 09:00 CST urred. At Smithland, the river remain nland is 40 feet. Many low-lying are	eas were flooded	0 stage from mid l I, primarily farm	Source: Other Federal March through mid April. The crest in April was 44.93
Minor flooding of the Ohio River occu eet on the 11th. Flood stage at Smith losed near the Ohio River.	04/17/08 09:00 CST urred. At Smithland, the river remain hland is 40 feet. Many low-lying are ROSSINGTON [37.18, -88.82], 3.	eas were flooded	0 stage from mid I d, primarily farm	Source: Other Federal March through mid April. The crest in April was 44.93 fields and woodlands. Highways 133 and 135 were 88.73], 3.0 NE GRAHAMVILLE [37.13, -88.74], 1.6 N
Minor flooding of the Ohio River occured to the 11th. Flood stage at Smith losed near the Ohio River. MCCRACKEN COUNTY 2.4 NNEROSSINGTON [37.17, -88.82]	04/17/08 09:00 CST urred. At Smithland, the river remain hand is 40 feet. Many low-lying are ROSSINGTON [37.18, -88.82], 3. 04/01/08 00:00 CST 04/19/08 10:00 CST	9 NE GRAHAM	ostage from mid Id, primarily farm for VILLE [37.14, -8 0 0 cod stage from m	Source: Other Federal March through mid April. The crest in April was 44.93 fields and woodlands. Highways 133 and 135 were 88.73], 3.0 NE GRAHAMVILLE [37.13, -88.74], 1.6 N Flood (due to Heavy Rain)
dinor flooding of the Ohio River occured on the 11th. Flood stage at Smith losed near the Ohio River. ICCRACKEN COUNTY 2.4 NNE COSSINGTON [37.17, -88.82] Inderested flooding of the Ohio River of 5.37 feet on the 11th. Flood stage a were closed.	04/17/08 09:00 CST arred. At Smithland, the river remain related is 40 feet. Many low-lying are researched in the second seed of the seed	9 NE GRAHAM nained above flo	ostage from mid I d, primarily farm to VILLE [37.14, -8 0 0 od stage from mooded, primarily to	Source: Other Federal March through mid April. The crest in April was 44.93 fields and woodlands. Highways 133 and 135 were 88.73], 3.0 NE GRAHAMVILLE [37.13, -88.74], 1.6 N Flood (due to Heavy Rain) Source: Other Federal iid March through mid April. The crest in April was
linor flooding of the Ohio River occured on the 11th. Flood stage at Smith osed near the Ohio River. ICCRACKEN COUNTY 2.4 NNE OSSINGTON [37.17, -88.82] Ioderate flooding of the Ohio River of 5.37 feet on the 11th. Flood stage after closed. NION COUNTY 0.9 NW UNION	04/17/08 09:00 CST arred. At Smithland, the river remain related is 40 feet. Many low-lying are researched in the second seed of the seed	9 NE GRAHAM nained above flo	ostage from mid I d, primarily farm to VILLE [37.14, -8 0 0 od stage from mooded, primarily to	Source: Other Federal March through mid April. The crest in April was 44.93 fields and woodlands. Highways 133 and 135 were 88.73], 3.0 NE GRAHAMVILLE [37.13, -88.74], 1.6 N Flood (due to Heavy Rain) Source: Other Federal id March through mid April. The crest in April was farm fields and woodlands. A few secondary roads
dinor flooding of the Ohio River occured on the 11th. Flood stage at Smith losed near the Ohio River. ICCRACKEN COUNTY 2.4 NNE COSSINGTON [37.17, -88.82] Inderested flooding of the Ohio River of 5.37 feet on the 11th. Flood stage a were closed.	04/17/08 09:00 CST arred. At Smithland, the river remain hand is 40 feet. Many low-lying are ROSSINGTON [37.18, -88.82], 3. 04/01/08 00:00 CST 04/19/08 10:00 CST occurred. At Paducah, the river remain transport to the property of the	9 NE GRAHAM nained above flo	stage from mid I d, primarily farm f VILLE [37.14, -8 0 0 od stage from m oded, primarily f	Source: Other Federal March through mid April. The crest in April was 44.93 fields and woodlands. Highways 133 and 135 were 88.73], 3.0 NE GRAHAMVILLE [37.13, -88.74], 1.6 N Flood (due to Heavy Rain) Source: Other Federal id March through mid April. The crest in April was farm fields and woodlands. A few secondary roads
dinor flooding of the Ohio River occured on the 11th. Flood stage at Smith losed near the Ohio River. ICCRACKEN COUNTY 2.4 NNE COSSINGTON [37.17, -88.82] Inderest flooding of the Ohio River of 5.37 feet on the 11th. Flood stage as were closed. INION COUNTY 0.9 NW UNION 37.78, -87.93]	04/17/08 09:00 CST arred. At Smithland, the river remain and is 40 feet. Many low-lying are remained in the second secon	9 NE GRAHAM nained above flo ng areas were flo NTOWN [37.79	stage from mid I d, primarily farm f VILLE [37.14, -8 0 0 od stage from m oded, primarily f , -87.93], 1.3 N U 0 0 remained above	Source: Other Federal March through mid April. The crest in April was 44.93 fields and woodlands. Highways 133 and 135 were 88.73], 3.0 NE GRAHAMVILLE [37.13, -88.74], 1.6 N Flood (due to Heavy Rain) Source: Other Federal id March through mid April. The crest in April was farm fields and woodlands. A few secondary roads UNIONTOWN [37.79, -87.93], 0.5 NNW UNIONTOW Flood (due to Heavy Rain) Source: Other Federal
Minor flooding of the Ohio River occuped on the 11th. Flood stage at Smith losed near the Ohio River. **CCRACKEN COUNTY 2.4 NNE ROSSINGTON [37.17, -88.82] **Moderate flooding of the Ohio River of 5.37 feet on the 11th. Flood stage at the receiver closed. **INION COUNTY 0.9 NW UNION 37.78, -87.93] **Inior flooding of the Ohio River occuprest in April was 45.3 feet on the 11th riche very stormy weather pattern of the country occupress of the country of the	04/17/08 09:00 CST arred. At Smithland, the river remain and is 40 feet. Many low-lying are are arread in the second sec	9 NE GRAHAM nained above flo ng areas were flo NTOWN [37.79 ontown, the river feet. Many low-l by mid-month.	stage from mid I d, primarily farm d VILLE [37.14, -8 0 0 od stage from m poded, primarily to , -87.93], 1.3 N U 0 0 remained above ying areas were The widesprea	Source: Other Federal March through mid April. The crest in April was 44.93 fields and woodlands. Highways 133 and 135 were 88.73], 3.0 NE GRAHAMVILLE [37.13, -88.74], 1.6 N Flood (due to Heavy Rain) Source: Other Federal id March through mid April. The crest in April was farm fields and woodlands. A few secondary roads UNIONTOWN [37.79, -87.93], 0.5 NNW UNIONTOW Flood (due to Heavy Rain) Source: Other Federal et flood stage from early March through mid April. The
linor flooding of the Ohio River occuped on the 11th. Flood stage at Smith osed near the Ohio River. ICCRACKEN COUNTY 2.4 NNE OSSINGTON [37.17, -88.82] Icoderate flooding of the Ohio River of 5.37 feet on the 11th. Flood stage at ere closed. NION COUNTY 0.9 NW UNION 137.78, -87.93] Itinor flooding of the Ohio River occupest in April was 45.3 feet on the 11th he very stormy weather pattern of larch were responsible for much a sinfall was confined to a few local occupant of the Ounty 2.4 NNW HICE	04/17/08 09:00 CST arred. At Smithland, the river remain hand is 40 feet. Many low-lying are a complete to the state of the flooding on the Ohio River timed. At Smithland, the river remains a complete to the state of the flooding on the Ohio River timed.	9 NE GRAHAM nained above flo ng areas were flo NTOWN [37.79 ontown, the river feet. Many low-l by mid-month. r in April. Rainf	stage from mid I d, primarily farm f VILLE [37.14, -8 0 0 od stage from m boded, primarily f , -87.93], 1.3 N U 0 0 remained above ying areas were The widesprea all was still abo	Source: Other Federal March through mid April. The crest in April was 44.93 fields and woodlands. Highways 133 and 135 were 88.73], 3.0 NE GRAHAMVILLE [37.13, -88.74], 1.6 N Flood (due to Heavy Rain) Source: Other Federal iid March through mid April. The crest in April was farm fields and woodlands. A few secondary roads UNIONTOWN [37.79, -87.93], 0.5 NNW UNIONTOW Flood (due to Heavy Rain) Source: Other Federal e flood stage from early March through mid April. The flooded, primarily farm fields and woodlands. Id record-setting rainfall events seen in ove normal for April, but excessive
linor flooding of the Ohio River occuped on the 11th. Flood stage at Smith losed near the Ohio River. ICCRACKEN COUNTY 2.4 NNE IOSSINGTON [37.17, -88.82] Ioderate flooding of the Ohio River of 5.37 feet on the 11th. Flood stage at the closed. INION COUNTY 0.9 NW UNION (37.78, -87.93) Ilinor flooding of the Ohio River occuprest in April was 45.3 feet on the 11th the very stormy weather pattern of larch were responsible for much clainfall was confined to a few location.	04/17/08 09:00 CST arred. At Smithland, the river remain hand is 40 feet. Many low-lying are a complete to the state of the flooding on the Ohio River timed. At Smithland, the river remains a complete to the state of the flooding on the Ohio River timed.	9 NE GRAHAM nained above flo ng areas were flo NTOWN [37.79 ontown, the river feet. Many low-l by mid-month. r in April. Rainf	stage from mid I d, primarily farm f VILLE [37.14, -8 0 0 od stage from m boded, primarily f , -87.93], 1.3 N U 0 0 remained above ying areas were The widesprea all was still abo	Source: Other Federal March through mid April. The crest in April was 44.93 fields and woodlands. Highways 133 and 135 were 88.73], 3.0 NE GRAHAMVILLE [37.13, -88.74], 1.6 N Flood (due to Heavy Rain) Source: Other Federal id March through mid April. The crest in April was farm fields and woodlands. A few secondary roads UNIONTOWN [37.79, -87.93], 0.5 NNW UNIONTOW Flood (due to Heavy Rain) Source: Other Federal et flood stage from early March through mid April. The flooded, primarily farm fields and woodlands. d record-setting rainfall events seen in

Page 10 of 16 Printed on: 06/10/2008

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

Moderate flooding of the Mississippi River occurred. At the New Madrid, Missouri gage, the river remained above flood stage from mid March through late April. The crest in April was 40.72 feet on the 16th. Flood stage at New Madrid is 34 feet. Ferry service from Hickman, KY to Dorena, MO was suspended due to the high water. Kentucky 1129 and a section of Kentucky 94 was closed. Many low-lying areas were flooded, primarily farm fields. Since planting season was not underway when flooding began, there was little if any crop damage.

HICKMAN COUNTY --- COLUMBUS [36.77, -89.10], 0.4 NW SOUTH COLUMBUS [36.75, -89.11], 0.7 WNW SOUTH COLUMBUS [36.75, -89.11], 0.4 W COLUMBUS [36.77, -89.11]

 04/01/08 00:00 CST
 0
 Flood (due to Heavy Rain)

 04/22/08 08:00 CST
 0
 Source: Broadcast Media

Moderate flooding of the Mississippi River caused a few roads to go underwater, including Highway 123. Highway 123 was closed.

The very stormy weather pattern of March slowly began to change by mid-month. The widespread record-setting rainfall events seen in March were responsible for much of the flooding on the Mississippi River in April. Rainfall was still above normal for April, but excessive rainfall was confined to a few locations where storms trained.

MCLEAN COUNTY --- CALHOUN [37.53, -87.27], 1.1 ENE CALHOUN [37.54, -87.25], 1.0 ENE CALHOUN [37.54, -87.25], 0.1 NNE CALHOUN [37.53, -87.27]

Moderate flooding of the Green River occurred. At the Calhoun gage, the river crested at 28.99 feet on the 10th. Flood stage at Calhoun is 23 feet. Thousands of acres were flooded in the Island, Rumsey, and Jewel City areas. The acreage was primarily farm fields. Since planting season was not underway when flooding began, there was little if any crop damage.

MUHLENBERG COUNTY --- PARADISE [37.27, -86.98], 0.5 SSE PARADISE [37.26, -86.98], 0.5 S PARADISE [37.26, -86.98], 0.3 WSW PARADISE [37.27, -86.98]

Major flooding of the Green River occurred. At the Paradise gage, the river crested at 391.24 feet on the 9th. This was the fifth highest crest on record. Flood stage at Paradise is 380 feet. Many thousands of acres were under water. The acreage was primarily farm fields. Since planting season was not underway when flooding began, there was little if any crop damage.

The very stormy weather pattern of March slowly began to change by mid-month. The widespread heavy rainfall events seen in March were partially responsible for the flooding on the Green River in April. Rainfall was still above normal for April, but most of it fell early in the month.

(KY-Z004) BALLARD, (KY-Z005) MCCRACKEN

04/10/08 09:00 CST 2K Strong Wind (MAX 43 kt) 04/10/08 18:00 CST 0

A strong low pressure system moved northeast from eastern Kansas across the central Plains. Strong south winds gusted to 46 mph at the Paducah National Weather Service office. An off-duty meteorologist estimated wind gusts to 50 mph blew down a tree at Kevil in Ballard County. A tree about four feet in diameter was blown over in western McCracken County.

(KY-Z001) FULTON, (KY-Z002) HICKMAN, (KY-Z003) CARLISLE, (KY-Z004) BALLARD, (KY-Z005) MCCRACKEN, (KY-Z006) GRAVES, (KY-Z007) LIVINGSTON, (KY-Z008) MARSHALL, (KY-Z009) CALLOWAY, (KY-Z010) CRITTENDEN, (KY-Z011) LYON, (KY-Z012) TRIGG, (KY-Z013) CALDWELL, (KY-Z014) UNION, (KY-Z015) WEBSTER, (KY-Z016) HOPKINS, (KY-Z017) CHRISTIAN, (KY-Z018) HENDERSON, (KY-Z019) DAVIESS, (KY-Z020) MCLEAN, (KY-Z021) MUHLENBERG, (KY-Z022) TODD

04/15/08 02:00 CST 0 Frost/Freeze

04/15/08 06:00 CST 0.22M

High pressure was centered directly over the Lower Ohio Valley early in the morning. Widespread freezing temperatures occurred under the influence of this cold high pressure system. Low temperatures were near 30 degrees across western Kentucky.

(KY-Z001) FULTON, (KY-Z002) HICKMAN, (KY-Z003) CARLISLE, (KY-Z004) BALLARD, (KY-Z005) MCCRACKEN, (KY-Z006) GRAVES, (KY-Z007) LIVINGSTON, (KY-Z008) MARSHALL, (KY-Z009) CALLOWAY, (KY-Z010) CRITTENDEN, (KY-Z011) LYON, (KY-Z012) TRIGG, (KY-Z013) CALDWELL, (KY-Z014) UNION, (KY-Z015) WEBSTER, (KY-Z016) HOPKINS, (KY-Z017) CHRISTIAN

04/29/08 02:00 CST 0 Frost/Freeze

04/29/08 07:00 CST 0.17M

Strong surface high pressure brought near freezing air into western Kentucky. Nearly calm winds allowed frost to form. The frost ranged from patchy to widespread, depending on the topography of the surrounding area. The heaviest and most widespread frost was

Page 11 of 16 Printed on: 06/10/2008

Date/Time

Location

-90.60]

Deaths &

Injuries

Property &

Crop Dmg

Event Type and Details

in valleys. MISSOURI, Southeast **WAYNE COUNTY --- PIEDMONT [37.17, -90.72]** 04/03/08 12:15 CST 0 Hail (1.00 in) 04/03/08 12:15 CST 0 Source: Trained Spotter CAPE GIRARDEAU COUNTY --- JACKSON [37.38, -89.67], 3.2 E BURFORDVILLE [37.38, -89.76] 04/03/08 13:22 CST Hail (1.25 in) 04/03/08 13:33 CST 0 Source: Trained Spotter Nickel to walnut size hail covered the ground in Jackson. Penny size hail was reported between Jackson and Burfordville. BOLLINGER COUNTY --- 1.7 SSW GRASSY [37.25, -90.13], 0.9 WNW ZALMA [37.16, -90.09], 1.2 NNE ZALMA [37.17, -90.07], 1.4 SSE GRASSY [37.25, -90.111 Flash Flood (due to Heavy Rain) 04/03/08 15:00 CST 0 04/04/08 00:10 CST n Source: Law Enforcement Highway H was closed between Zalma and Grassy. Water was over Highway PP. CAPE GIRARDEAU COUNTY --- 2.8 NNW JACKSON [37.42, -89.69], 2.3 S FRUITLAND [37.42, -89.65], 1.5 SSW DELTA [37.18, -89.76], 1.9 ENE ARBOR [37.18, -89.79] 04/03/08 15:00 CST Flash Flood (due to Heavy Rain) 04/04/08 00:10 CST n Source: Law Enforcement Water was over the roadway on U.S. Highway 61 on the northern edge of Jackson. The road was not closed. South of Delta, Highway P was closed due to two feet of water over it. Highway EE was closed between Delta and Chaffee. A spotter in Cape Girardeau reported one inch of rain in 45 minutes. SCOTT COUNTY --- 0.5 SSE BENTON [37.09, -89.57], 0.8 SSE COMMERCE [37.14, -89.45], 0.6 WNW CHAFFEE [37.18, -89.68], 0.9 E CANEY CREEK [37.13, -89.66] 04/03/08 15:00 CST 0 Flash Flood (due to Heavy Rain) 0 04/04/08 00:10 CST Source: Law Enforcement Water was over Route E near Commerce, Interstate 55 near Benton, Route A near New Hamburg, and U.S. Highway 61 near Benton. Several streets in Chaffee were under water. Due to a washed out bridge, Route W was closed from Route P to Route CC. STODDARD COUNTY --- 2.5 NW BROWNWOOD [37.11, -89.98], 2.8 N PAINTON [37.12, -89.80], 2.0 NNE TILLMAN [37.08, -89.86], 0.3 WNW BROWNWOOD [37.08, -89.95] 04/03/08 15:00 CST 10K Flash Flood (due to Heavy Rain) 04/04/08 00:10 CST 0 Source: Law Enforcement Water was over streets in the town of Advance. State Highway BB was flooded at the intersection of Highway C. The westbound lane of Highway C was closed. A few other lesser-travelled state roads were closed. At Dexter, a large tree was among the debris that washed into a ditch adjacent to Highway 25. Leaks in the roofs of school buildings in Bloomfield caused some damage. **RIPLEY COUNTY --- DONIPHAN [36.62, -90.82]** 04/03/08 17:22 CST 0 Hail (0.75 in) 04/03/08 17:22 CST 0 Source: Law Enforcement BUTLER COUNTY --- POPLAR BLUFF [36.75, -90.40], 2.0 NNE LONE HILL [36.73, -90.52], 2.3 SSW HARVIELL [36.64, -90.49], 5.2 E HARVIELL [36.66, -90.38] 04/03/08 18:30 CST 0 Flash Flood (due to Heavy Rain) 04/03/08 23:59 CST 0 Source: Broadcast Media Route 142 was closed east of Neelyville due to flooding of Cane Creek. Route N was closed due to river flooding. In Poplar Bluff, street crews were out all night closing streets due to high water. One street was closed due to flooding of Pike Creek. Rainfall at the Poplar Bluff airport was 3.68 inches.

RIPLEY COUNTY --- 1.3 WSW DONIPHAN [36.61, -90.84], 1.2 NW DONIPHAN [36.63, -90.84], 1.9 NNW NAYLOR [36.61, -90.61], 1.8 S NAYLOR [36.55,

Page 12 of 16 Printed on: 06/10/2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/03/08 18:30 CST		0	Flash Flood (due to Heavy Rain)
	04/03/08 23:59 CST		0	Source: Law Enforcement
Several secondary roads and one higl state line. Due to flooding of roads nea			-	tte H was closed from Route 142 to the Arkansas osed.
WAYNE COUNTY GREENVILLE [[37.13, -90.47], 2.7 ENE PIEDMO	ONT [37.18, -90.	67], 1.3 NE PIED	MONT MUNI ARPT [37.13, -90.70], 1.2 WNW OLD
5.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	04/03/08 18:30 CST		0	Flash Flood (due to Heavy Rain)
	04/03/08 23:59 CST		0	Source: Law Enforcement
Route FF was closed from U.S. Highw	vay 67 to Route 34 due to the hig	h level of Lake V	Vappapello. Rout	e C was closed from Route E to Route 34.
MISSISSIPPI COUNTY EAST PRA				
	04/03/08 19:30 CST	1	0	Lightning
	04/03/08 19:30 CST		0	Source: Newspaper
A man was struck by lightning while w week.	ralking home with an umbrella. He	e received burns	and was taken to	o a St. Louis hospital. He was released within a
	ID [36.92, -89.43], 2.5 NW ALFA	LFA CENTER [37.00, -89.23], 5.	6 SSE PINHOOK STORE [36.66, -89.28], 3.7 SW E
PRAIRIE [36.74, -89.43]	04/04/08 00:00 CST		80K	Flood (due to Heavy Rain)
	04/04/08 07:00 CST		0	Source: Broadcast Media
Routes YY and B. U.S. Highway 60 ne A warm front moved slowly north a	ear Bertrand was reduced to one cross southeast Missouri during	lane. ng the afternooi	n. Large clusters	
Routes YY and B. U.S. Highway 60 ne A warm front moved slowly north a neavy rain and a few reports of larg amounts up to 5 inches.	arly due to sewer overflows. Sevear Bertrand was reduced to one cross southeast Missouri during hail. Rainfall amounts average	lane. ng the afternooi	n. Large clusters	
Routes YY and B. U.S. Highway 60 ne A warm front moved slowly north a neavy rain and a few reports of larg amounts up to 5 inches.	arly due to sewer overflows. Severar Bertrand was reduced to one cross southeast Missouri during hail. Rainfall amounts average TER [36.80, -90.04]	lane. ng the afternooi	n. Large clusters inches during th	s of thunderstorms produced very ne 24-hour period, with isolated higher
Routes YY and B. U.S. Highway 60 ne A warm front moved slowly north a neavy rain and a few reports of largamounts up to 5 inches. STODDARD COUNTY 5.0 W DEX	arly due to sewer overflows. Several Bertrand was reduced to one cross southeast Missouri during hail. Rainfall amounts average TER [36.80, -90.04] 04/22/08 09:16 CST 04/22/08 09:16 CST	lane. ng the afternooi	n. Large clusters inches during th	s of thunderstorms produced very ne 24-hour period, with isolated higher Hail (0.75 in)
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Page 13 of 16 Printed on: 06/10/2008

Event Type and Details Location Date/Time Deaths & Property & Iniuries **Crop Dmg** Crooked Creek went slightly over its banks, but no buildings were flooded. BUTLER COUNTY --- POPLAR BLUFF [36.75, -90.40], 1.1 NNW QULIN [36.62, -90.27], 3.3 ENE NEELYVILLE [36.59, -90.45], 0.6 NNW LONE HILL [36.71, -90.53] 04/10/08 06:00 CST 0 Flood (due to Heavy Rain) 04/10/08 18:00 CST Source: Law Enforcement Low areas were flooded on some roads. The entire length of Highway N was closed. High water on County Road 450 west of Poplar Bluff caused a loaded school bus to turn around. CARTER COUNTY --- VAN BUREN [37.00, -91.02], 3.5 N ELLSINORE [36.98, -90.75], 0.7 SW ELLSINORE [36.92, -90.76], 0.3 NNE SOUTH VAN BUREN [36.95, -91.02] 04/10/08 06:00 CST n Flood (due to Heavy Rain) 04/10/08 18:00 CST Source: Law Enforcement Many roads with low water crossings were impassable. Schools dismissed early. Highways M, Y, and Z were closed. County Road 228 was flooded with two feet of water near the intersection of Route E. Creeks and low-lying areas were flooded. About four inches of rain fell in the county. PERRY COUNTY --- PERRYVILLE [37.72, -89.87], 3.0 SSW GIBONEY [37.76, -90.01], 1.3 NE SILVER LAKE [37.69, -89.98], 1.9 SSE PERRYVILLE [37.69, -89.86] 04/10/08 06:00 CST 0 Flood (due to Heavy Rain) 04/11/08 04:00 CST 0 Source: Emergency Manager Apple Creek was out of its banks and flooding numerous county roads. Highway B was flooded and closed from Perryville to Biehle. WAYNE COUNTY --- PIEDMONT [37.17, -90.72], 1.9 NNW SILVA [37.20, -90.53], 2.3 S SILVA [37.14, -90.53], 1.2 E PIEDMONT MUNI ARPT [37.12, -90.70] 04/10/08 06:00 CST 75K Flood (due to Heavy Rain) 04/10/08 19:00 CST Source: Trained Spotter In an area that was severely impacted by record flooding in March, major creek flooding occurred. Voluntary evacuations were requested for Piedmont, where McKenzie Creek left its banks. A few people were rescued on the south side of Piedmont. About 40 people were sheltered at a church as a precaution. No more than a half dozen homes were affected by this flood in Piedmont. The levels of McKenzie Creek were reportedly only about one-third of the height of the March 18 flood. Main Street was partially covered by creek floodwaters, and water lapped at the base of a bridge. Along the Black River west of Piedmont, nine people were evacuated by boat from a subdivision along the Black River. Half of the subdivision was underwater. Some of the homes had over six feet of water in them. CAPE GIRARDEAU COUNTY --- CAPE GIRARDEAU [37.30, -89.53], 1.3 SW FRUITLAND [37.44, -89.66], 0.5 S GORDONVILLE [37.31, -89.68], 2.7 NE DUTCHTOWN [37.27, -89.63], 0.7 ENE DELTA [37.20, -89.74] 04/10/08 11:00 CST Flood (due to Heavy Rain) 04/11/08 04:00 CST Source: Law Enforcement Highway T and County Road 349 were flooded. Standing water was over Highway P near Delta. A strong low pressure system moved northeast from eastern Kansas across the central Plains. Widespread heavy rain and thunderstorms over saturated ground produced flooding. Rainfall was mostly in the 2 to 4 inch range. CAPE GIRARDEAU COUNTY --- 2.4 NE CAPE GIRARDEAU [37.32, -89.50], 4.2 SSE EGYPT MILLS [37.34, -89.44], 3.1 SSE EGYPT MILLS [37.36, -89.45], 2.5 NE CAPE GIRARDEAU [37.33, -89.50] 04/01/08 00:00 CST 0 Flood (due to Heavy Rain)

04/30/08 23:59 CST Source: Other Federal

Moderate flooding of the Mississippi River occurred. At Cape Girardeau, the river remained above flood stage for the entire month of April. The crest in April was 39.56 feet on the 15th. Flood stage at Cape Girardeau is 32 feet. Many low-lying areas were flooded, primarily farm fields and woodlands. The flood gates were closed in the Cape Girardeau floodwall.

MISSISSIPPI COUNTY --- WOLF IS [36.75, -89.20], 6.1 NE DORENA [36.65, -89.16], 3.0 NNE DORENA [36.62, -89.21], 3.0 N DORENA [36.62, -89.22]

04/01/08 00:00 CST Flood (due to Heavy Rain) 04/22/08 15:00 CST Source: Other Federal

Moderate flooding of the Mississippi River occurred. Many low-lying areas were flooded, primarily farm fields. State Routes 80 and 77 were closed from the levee to the ferry landing. Some county roads were under water.

> Page 14 of 16 Printed on: 06/10/2008

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
NEW MADRID COUNTY 1.6 SS -89.58], 2.0 E NEW MADRID CO N	- · · · · · · · · · · · · · · · · · · ·	8 SSE HOWAR	DVILLE [36.57, -	89.57], 1.4 ENE NEW MADRID CO MEM AR [36.54
- ′	04/01/08 00:00 CST		0	Flood (due to Heavy Rain)
	04/22/08 14:00 CST		0	Source: Other Federal
April was 40.72 feet on the 16th. Fl	The state of the s	Many low-lying	areas were flood	e from mid March through late April. The crest in ed, primarily farm fields. State Routes 162 and WW re was little if any crop damage.
SCOTT COUNTY COMMERCE 89.44]	[37.15, -89.45], 4.0 ESE WASATCH	H [37.10, -89.41]	, 4.1 SE COMME	ERCE [37.11, -89.39], 0.7 E COMMERCE [37.15,
_	04/01/08 00:00 CST		0	Flood (due to Heavy Rain)
	04/30/08 23:59 CST		0	Source: Other Federal
Moderate flooding of the Mississipp	oi River occurred. Many low-lying are	as were flooded	, primarily farm fi	elds.
March were responsible for mucl excessive rainfall was confined t	h of the flooding on the Mississipp to a few locations where storms tr	oi River in April ained.	. Rainfall was si	
POPLAR BLUFF [36.76, -90.37]	PLAK BLUFF [30.76, -30.37], 1.6 N	IE PUPLAR BLI	JFF [30.77, -30.3	38], 1.8 NE POPLAR BLUFF [36.77, -90.38], 1.6 EN
	04/01/08 00:00 CST		0	Flood (due to Heavy Rain)
	04/05/08 17:00 CST		0	Source: Other Federal
ow-lying fields and bottomlands w	ere underwater. Farmland south of F			e 4th. Flood stage at Poplar Bluff is 16 feet. Park in Poplar Bluff was flooded.
WAYNE COUNTY 0.7 ENE SIL	VA [37.17, -90.51], 1.9 ENE SILVA 04/01/08 00:00 CST	[37.18, -90.49],	2.0 N GREENVIL	LE [37.16, -90.47], 2.0 ESE SILVA [37.16, -90.49] Flood (due to Heavy Rain)
	04/01/08 00:00 CST 04/05/08 19:00 CST		0	Flood (due to Heavy Rain) Source: Other Federal
Minor flooding of the St. Francis Riv Low-lying fields and bottomlands w The very stormy weather pattern March did not repeat, but April ra	04/01/08 00:00 CST 04/05/08 19:00 CST ver occurred. At the Patterson gage, ere underwater. of March slowly began to change ainfall was above normal.	the river crest w	0 0 ras 18.72 feet on The widesprea	Flood (due to Heavy Rain)
Minor flooding of the St. Francis Riv. Ow-lying fields and bottomlands we were stormy weather pattern March did not repeat, but April range. WAYNE COUNTY 1.0 ENE SILY Moderate flooding of the St. Francis	04/01/08 00:00 CST 04/05/08 19:00 CST ver occurred. At the Patterson gage, were underwater. of March slowly began to change ainfall was above normal. VA [37.17, -90.50], 2.0 ENE SILVA 04/10/08 05:00 CST 04/15/08 05:00 CST s River occurred. At the Patterson gage	the river crest w	0 0 ras 18.72 feet on The widespread 2.4 NNE SILVA I 0 0	Flood (due to Heavy Rain) Source: Other Federal the 2nd. Flood stage at Patterson is 16 feet. d record-setting rainfall events seen in [37.20, -90.50], 2.0 NNE SILVA [37.20, -90.51] Flood (due to Heavy Rain)
Minor flooding of the St. Francis Riv. Ow-lying fields and bottomlands we will be seen that the country of the St. Francis MAYNE COUNTY 1.0 ENE SILM Moderate flooding of the St. Francis Low-lying fields and bottomlands we authors and some seen that the country of the St. Francis BUTLER COUNTY 1.7 SE POP	04/01/08 00:00 CST 04/05/08 19:00 CST ver occurred. At the Patterson gage, ere underwater. of March slowly began to change ainfall was above normal. VA [37.17, -90.50], 2.0 ENE SILVA 04/10/08 05:00 CST 04/15/08 05:00 CST s River occurred. At the Patterson garere underwater.	the river crest we by mid-month. [37.18, -90.49], and age, the river creek.	0 0 ras 18.72 feet on The widespread 2.4 NNE SILVA 0 0 st was 26.22 fee	Flood (due to Heavy Rain) Source: Other Federal the 2nd. Flood stage at Patterson is 16 feet. d record-setting rainfall events seen in 37.20, -90.50], 2.0 NNE SILVA [37.20, -90.51] Flood (due to Heavy Rain) Source: Other Federal
Minor flooding of the St. Francis Riv. Ow-lying fields and bottomlands we will be something fields and bottomlands we will be something fields and bottomlands we well be something fields and bottomlands we will be something fields and bottomlands will be something fields and be som	04/01/08 00:00 CST 04/05/08 19:00 CST ver occurred. At the Patterson gage, ere underwater. of March slowly began to change ainfall was above normal. VA [37.17, -90.50], 2.0 ENE SILVA 04/10/08 05:00 CST 04/15/08 05:00 CST s River occurred. At the Patterson garere underwater.	the river crest we by mid-month. [37.18, -90.49], and age, the river creek.	0 0 ras 18.72 feet on The widespread 2.4 NNE SILVA 0 0 st was 26.22 fee	Flood (due to Heavy Rain) Source: Other Federal the 2nd. Flood stage at Patterson is 16 feet. d record-setting rainfall events seen in 37.20, -90.50], 2.0 NNE SILVA [37.20, -90.51] Flood (due to Heavy Rain) Source: Other Federal t on the 11th. Flood stage at Patterson is 16 feet.
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06/10/2008 Page 15 of 16 Printed on:

Location Date/Time Deaths & Property & Event Type and Details

Injuries Crop Dmg

Moderate flooding of the Current River occurred. At the Doniphan gage, the river crest was 18.17 feet on the 12th. Flood stage at Doniphan is 13 feet. Low-lying fields and bottomlands were underwater.

BUTLER COUNTY --- 3.0 SW BROSELEY [36.64, -90.28], 2.1 S BROSELEY [36.65, -90.25], 1.6 S (P02)POPLAR BLUFF AR [36.75, -90.33], 1.6 ESE POPLAR BLUFF [36.74, -90.38]

04/12/08 00:20 CST 20K Flash Flood (due to Dam / Levee Break)

04/12/08 12:20 CST 0 Source: Emergency Manager

Along the Black River, a temporary levee near County Road 606 failed. The temporary levee was built to replace a levee that failed during the March 18 record flood. Behind the levee break, water up to three feet deep covered a 15 to 20 square mile area. State Highway AA and many county roads were impassable. At least one house on Route AA was flooded again. A shelter was opened for evacuees in the path of the floodwaters. About 50 homes along Highway AA and nearby county roads were notified to evacuate. The flooding from this levee break was much less severe than the original break that occurred during the March 18 record flood. Numerous low-lying fields and bottomlands were underwater. Farmland south of Poplar Bluff was flooded.

The last in a long series of river flooding events occurred. This flooding was due to a round of thunderstorms with heavy rainfall.

(MO-Z076) PERRY, (MO-Z086) BOLLINGER, (MO-Z087) CAPE GIRARDEAU, (MO-Z100) WAYNE, (MO-Z107) CARTER, (MO-Z108) RIPLEY, (MO-Z109) BUTLER, (MO-Z110) STODDARD, (MO-Z111) SCOTT, (MO-Z112) MISSISSIPPI, (MO-Z114) NEW MADRID

04/15/08 02:00 CST 0 Frost/Freeze

04/15/08 06:00 CST 0.11M

High pressure was centered directly over the Lower Ohio Valley early in the morning. Widespread freezing temperatures occurred under the influence of this cold high pressure system. Low temperatures were near 30 degrees across southeast Missouri.

(MO-Z076) PERRY, (MO-Z086) BOLLINGER, (MO-Z087) CAPE GIRARDEAU, (MO-Z100) WAYNE, (MO-Z107) CARTER, (MO-Z108) RIPLEY, (MO-Z109) BUTLER, (MO-Z110) STODDARD, (MO-Z111) SCOTT, (MO-Z112) MISSISSIPPI, (MO-Z114) NEW MADRID

04/29/08 02:00 CST 0 Frost/Freeze

04/29/08 07:00 CST 0.11M

Strong surface high pressure brought near freezing air into southeast Missouri. Nearly calm winds allowed frost to form. The frost ranged from patchy to widespread, depending on the topography of the surrounding area. The heaviest and most widespread frost was in valleys.

Page 16 of 16 Printed on: 06/10/2008