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

Injuries Crop Dmg

ARKANSAS, Southeast

ASHLEY COUNTY --- 7.0 WSW PORTLAND [33.19, -91.63], 2.0 NNE MONTROSE [33.33, -91.49]

05/02/08 17:10 CST 0 Hail (1.00 in)

05/02/08 17:38 CST 0 Source: Emergency Manager

A swath of quarter sized hail fell from an strengthening supercell thunderstorm.

CHICOT COUNTY --- 4.0 NW ASHTON [33.36, -91.40], 10.0 N LAKE VLG [33.47, -91.28]

This tornado touched down near Highway 293 and tracked northeast for 10 miles where is dissipated shortly after crossing Highway 65. Along the path, hundreds of hardwood and softwood trees were snapped and uprooted. A mobile home was flipped over and destroyed. Several sheds, barns, outbuildings and unattached carports were damaged and destroyed along with several fences damaged. A 50 foot antenna was knocked down. A single family home had minor shingle damage, damage to siding, and window damage while 2 boats were damaged. The roll-up door for a tractor shed was damaged and a trampoline was blown around 75 yards and damaged. Lastly, 15 wooden power poles were also snapped near Highway 65. Maximum winds were around 115 mph.

CHICOT COUNTY --- 6.5 NW LAKE VLG [33.40, -91.36], 3.4 NE DEWEY [33.51, -91.21]

05/02/08 18:01 CST 0 Hail (0.88 in)

05/02/08 18:24 CST 0 Source: Emergency Manager

A swath of penny to nickel sized hail fell across a good portion of northern Chicot County. This hail occurred from the same supercell which produced the EF-2 tornado.

ASHLEY COUNTY --- 3.6 ESE HAMBURG [33.21, -91.76], 1.7 NE THEBES [33.30, -91.58]

05/02/08 19:15 CST 0 Hail (1.00 in)

05/02/08 19:30 CST 0 Source: Emergency Manager

Penny to quarter sized hail fell across a portion of central Ashley County.

ASHLEY COUNTY --- 2.2 SSE CROSSETT MUNI ARPT [33.15, -91.85], 2.0 ENE TRAFALGAR [33.36, -91.57]

05/02/08 19:24 CST 0 Hail (0.75 in)

05/02/08 19:52 CST 0 Source: Emergency Manager

Another thunderstorm produced a swath of penny hail across central sections of Ashley County.

CHICOT COUNTY --- 1.5 S DERMOTT MUNI ARPT [33.46, -91.43], 2.0 NE NORCROSS [33.50, -91.31]

05/02/08 19:25 CST 0 Hail (0.75 in)

05/02/08 19:42 CST 0 Source: Trained Spotter

CHICOT COUNTY --- 1.5 NNW DERMOTT [33.54, -91.44], 0.7 WSW DERMOTT [33.52, -91.44], 0.9 ESE DERMOTT [33.51, -91.42], 1.5 NNE DERMOTT

[33.54, -91.42]

 05/02/08 21:10 CST
 0.25M
 Flash Flood (due to Heavy Rain)

 05/02/08 22:20 CST
 0
 Source: Law Enforcement

A good portion of the Dermott Business District was flooded by nearly two feet of water. Multiple thunderstorms moved across northwest Chicot County producing several inches of rain. The repetitive nature of the storms produced locally heavy rain which caused flooding around the city.

A large and powerful storm system brought several rounds of severe weather to a large section of the Central United States. The Central Plains were hit hard on Thursday, May 1st, while the Mid-South and Lower Mississippi River Valley were impacted on Friday, May 2nd into the early morning hours of May 3rd. As this severe weather episode evolved over the National Weather Service Jackson, MS service area, several tornadoes occurred, along with large hail and damaging winds.

ASHLEY COUNTY --- 3.1 SE BOVINE [33.13, -91.87], 5.0 S HAMBURG [33.16, -91.82]

05/10/08 22:24 CST 5K Thunderstorm Wind (EG 56 kt)
05/10/08 22:24 CST 0 Source: Law Enforcement

A few trees were blown down and a power line was taken down.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ASHLEY COUNTY 1.7 NNE WILMOT	[33.07, -91.57], 0.3 ENE WIL	MOT [33.05, -9	1.57]	
	05/10/08 22:41 CST		1K	Thunderstorm Wind (EG 58 kt)
	05/10/08 22:42 CST		0	Source: Law Enforcement
A few trees were blown down in town, on I	Main Street, with a couple oth	iers down just n	orth of town.	
CHICOT COUNTY 1.8 W JENNIE [33.:	25, -91.31]			
<u>-</u>	05/10/08 22:49 CST		0	Hail (0.75 in)
	05/10/08 22:49 CST		0	Source: Emergency Manager
A powerful mid May storm system prod of the United States. The Jackson, MS s evening hours of May 10th. A few of the of the service area.	service area was on the sou	ıthern fringe ar	nd only saw som	ne scattered storms during the late
LOUISIANA, Northeast				
MOREHOUSE COUNTY 0.7 WSW US	EARCO [32.75, -91.94], BON 05/02/08 18:34 CST	IIIA [32.92, -91	-	Hail (1.00 in)
			0	Hail (1.00 in)
	05/02/08 19:24 CST		0	Source: Amateur Radio
A swath of penny to quarter sized hail fell storm also produced the tornado just north		n which moved	northeast across	much of central Madison Parish. This supercell
MOREHOUSE COUNTY 3.1 SE LOG	CABIN [32.80, -91.84], 1.8 N 05/02/08 19:01 CST	W STAMPLEY	[32.84 , -91.80]	Tornado (EF0, L: 3.30 mi , W: 50 yd)
	05/02/08 19:06 CST		0	Source: NWS Storm Survey
were around 80 mph.				ening some grass along the path. Maximum winds
MOREHOUSE COUNTY 7.7 W WARD	05/02/08 20:19 CST	NE BUNITA [32	96, -91.65] 0	Hail (0.88 in)
	05/02/08 20:19 CST 05/02/08 21:06 CST		0	-
	05/02/08 21:06 CST		U	Source: Emergency Manager
A swath of penny to nickel sized hail fell a	cross a large portion of northe	ern Morehouse	Parish.	
MOREHOUSE COUNTY 5.8 W BEEKI		BEEKMAN [32.	_	Hail (0.00 in)
	05/02/08 22:17 CST		0	Hail (0.88 in)
	05/02/08 22:30 CST		0	Source: Emergency Manager
MOREHOUSE COUNTY BEEKMAN [3	32.92, -91.88 <u>]</u>			
	05/02/08 22:25 CST		0	Thunderstorm Wind (EG 55 kt)
	05/02/08 22:25 CST		0	Source: Emergency Manager
A couple trees were blown down around B	seekman.			
RICHLAND COUNTY 5.6 SSW BUCK	NER [32.2291.96], 5.2 SSV	V MANGHAM I	32.2391.811	
	05/03/08 00:10 CST	S. D [v	0	Hail (0.88 in)
	05/03/08 00:26 CST		0	Source: Emergency Manager
MADICON COUNTY - 5 4 005 TEVES	ADDT 100 OF OA OO! O = O	OF TALL !!! !!!	000TT 455T	20.44 04.45
MADISON COUNTY 5.1 SSE TENDAL	. ARPT [32.35, -91.33], 0.7 S 05/03/08 00:55 CST	SE IALLULAH	SCOTT ARPT [32.41, -91.15] Hail (0.75 in)
	05/03/08 01:06 CST		0	Source: Law Enforcement
	33,33,00 01.00 001		Č	Starto. Law Emorodinant
CATAHOULA COUNTY 5.8 N SICILY	IS [31.93, -91.66]			
	05/03/08 01:23 CST		0	Thunderstorm Wind (EG 55 kt)
	0F/02/00 04/02 CCT		^	0 1 5 6

05/03/08 01:23 CST

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Source: Law Enforcement

0

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A few trees were blown down along	յ Highway 15.			
CATAHOULA COUNTY 1.3 S P	- · · -			
	05/03/08 02:10 CST		20K	Thunderstorm Wind (EG 53 kt)
	05/03/08 02:10 CST		0	Source: Utility Company
Numerous large limbs and a few tre	ees took down several power lines.			
CONCORDIA COUNTY 1.8 E V	IDALIA ARPT [31.55, -91.47]			
	05/03/08 02:35 CST		0	Thunderstorm Wind (EG 50 kt)
	05/03/08 02:35 CST		0	Source: Public
One large tree was blown down acr	ross the highway.			
Central Plains were hit hard on T 2nd into the early morning hours		outh and Lowe er episode evo	r Mississippi Ri lved over the Na	ver Valley were impacted on Friday, May tional Weather Service Jackson, MS
MOREHOUSE COUNTY BEEK			0	Thursdonetons Wind (EC 55 ld)
	05/10/08 22:25 CST		0	Thunderstorm Wind (EG 55 kt)
	05/10/08 22:25 CST		0	Source: Law Enforcement
A few trees were blown down.				
MOREHOUSE COUNTY 0.1 SE				
	05/10/08 22:31 CST		0	Thunderstorm Wind (EG 52 kt)
	05/10/08 22:31 CST		0	Source: Law Enforcement
A few trees were blown down. MOREHOUSE COUNTY 0.9 NE				
	05/10/08 22:35 CST		0	Thunderstorm Wind (EG 55 kt)
	05/10/08 22:35 CST		0	Source: Law Enforcement
A few trees were blown down.				
A lew trees were blown down.				
	^A [32.92, -91.67]			
	FA [32.92, -91.67] 05/10/08 22:37 CST		0	Thunderstorm Wind (EG 55 kt)
	• •		0	Thunderstorm Wind (EG 55 kt) Source: Law Enforcement
MOREHOUSE COUNTY BONIT	05/10/08 22:37 CST			
MOREHOUSE COUNTY BONIT A few trees were blown down.	05/10/08 22:37 CST 05/10/08 22:37 CST			
MOREHOUSE COUNTY BONIT A few trees were blown down.	05/10/08 22:37 CST 05/10/08 22:37 CST			
MOREHOUSE COUNTY BONIT A few trees were blown down. WEST CARROLL COUNTY 3.5	05/10/08 22:37 CST 05/10/08 22:37 CST ENE GOODWILL [32.79, -91.51]		0	Source: Law Enforcement
MOREHOUSE COUNTY BONIT A few trees were blown down.	05/10/08 22:37 CST 05/10/08 22:37 CST ENE GOODWILL [32.79, -91.51] 05/10/08 22:46 CST 05/10/08 22:46 CST		0 10K	Source: Law Enforcement Thunderstorm Wind (EG 60 kt)
MOREHOUSE COUNTY BONIT A few trees were blown down. WEST CARROLL COUNTY 3.5 A few trees and power lines were b	05/10/08 22:37 CST 05/10/08 22:37 CST ENE GOODWILL [32.79, -91.51] 05/10/08 22:46 CST 05/10/08 22:46 CST 05/10/08 22:46 CST		0 10K	Source: Law Enforcement Thunderstorm Wind (EG 60 kt)
MOREHOUSE COUNTY BONIT A few trees were blown down. WEST CARROLL COUNTY 3.5 A few trees and power lines were b	05/10/08 22:37 CST 05/10/08 22:37 CST ENE GOODWILL [32.79, -91.51] 05/10/08 22:46 CST 05/10/08 22:46 CST olown down off Highway 2.		10K 0	Source: Law Enforcement Thunderstorm Wind (EG 60 kt) Source: Law Enforcement
MOREHOUSE COUNTY BONIT A few trees were blown down. WEST CARROLL COUNTY 3.5 A few trees and power lines were b	05/10/08 22:37 CST 05/10/08 22:37 CST ENE GOODWILL [32.79, -91.51] 05/10/08 22:46 CST 05/10/08 22:46 CST olown down off Highway 2. NW FOREST [32.80, -91.45] 05/10/08 22:53 CST		10K 0	Source: Law Enforcement Thunderstorm Wind (EG 60 kt) Source: Law Enforcement Thunderstorm Wind (EG 60 kt)
MOREHOUSE COUNTY BONIT A few trees were blown down. WEST CARROLL COUNTY 3.5 A few trees and power lines were b WEST CARROLL COUNTY 2.3	05/10/08 22:37 CST 05/10/08 22:37 CST ENE GOODWILL [32.79, -91.51] 05/10/08 22:46 CST 05/10/08 22:46 CST olown down off Highway 2. NW FOREST [32.80, -91.45] 05/10/08 22:53 CST 05/10/08 22:53 CST		10K 0	Source: Law Enforcement Thunderstorm Wind (EG 60 kt) Source: Law Enforcement
MOREHOUSE COUNTY BONIT A few trees were blown down. WEST CARROLL COUNTY 3.5 A few trees and power lines were b WEST CARROLL COUNTY 2.3	05/10/08 22:37 CST 05/10/08 22:37 CST ENE GOODWILL [32.79, -91.51] 05/10/08 22:46 CST 05/10/08 22:46 CST olown down off Highway 2. NW FOREST [32.80, -91.45] 05/10/08 22:53 CST 05/10/08 22:53 CST		10K 0	Source: Law Enforcement Thunderstorm Wind (EG 60 kt) Source: Law Enforcement Thunderstorm Wind (EG 60 kt)
MOREHOUSE COUNTY BONIT A few trees were blown down. WEST CARROLL COUNTY 3.5 A few trees and power lines were b WEST CARROLL COUNTY 2.3 A few trees and power lines were b	05/10/08 22:37 CST 05/10/08 22:37 CST ENE GOODWILL [32.79, -91.51] 05/10/08 22:46 CST 05/10/08 22:46 CST olown down off Highway 2. NW FOREST [32.80, -91.45] 05/10/08 22:53 CST 05/10/08 22:53 CST 05/10/08 22:53 CST		10K 0	Thunderstorm Wind (EG 60 kt) Source: Law Enforcement Thunderstorm Wind (EG 60 kt) Source: Law Enforcement
MOREHOUSE COUNTY BONIT A few trees were blown down. WEST CARROLL COUNTY 3.5	05/10/08 22:37 CST 05/10/08 22:37 CST ENE GOODWILL [32.79, -91.51] 05/10/08 22:46 CST 05/10/08 22:46 CST olown down off Highway 2. NW FOREST [32.80, -91.45] 05/10/08 22:53 CST 05/10/08 22:53 CST		10K 0	Source: Law Enforcement Thunderstorm Wind (EG 60 kt) Source: Law Enforcement Thunderstorm Wind (EG 60 kt)

A powerful mid May storm system produced a severe weather outbreak across the Southern Plains, Mid-South and Southeast portion of the United States. The Jackson, MS service area was on the southern fringe and only saw some scattered storms during the late

A couple trees were blown down.

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

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evening hours of May 10th. A few of these storms became severe and produced scattered wind damage across the northwest portion of the service area.

CONCORDIA COUNTY --- 3.3 SSW FROGMORE [31.56, -91.70], 1.7 SSE RED GUM [31.66, -91.52]

05/14/08 12:54 CST 0 Hail (0.75 in)

05/14/08 13:15 CST 0 Source: County Official

A swath of penny hail fell across a large portion of central Concordia Parish from just south of Frogmore to Ferriday.

MOREHOUSE COUNTY --- 1.1 SSW LAARK [32.97, -91.51], 8.1 E MER ROUGE BACON ARPT [32.75, -91.64], 0.7 NW USEARCO [32.76, -91.94], 3.4 ENE BEEKMAN [32.94, -91.83]

 05/15/08 04:10 CST
 50K
 Flash Flood (due to Heavy Rain)

 05/15/08 07:10 CST
 0.80M
 Source: Law Enforcement

Heavy rainfall, between 3 and 5 inches, fell across a large portion of Morehouse Parish. Nearly a dozen roads were under water from Bastrop to Mer Rouge to Bonita. A parking lot and cemetery, in Bonita, were under several feet of water. Numerous farm fields were partially submerged which caused damage to young crops.

EAST CARROLL COUNTY --- LAKE PROVIDENCE [32.80, -91.18], 1.8 NE SHELBURN [32.90, -91.20], 3.0 S MILLIKIN [32.93, -91.22], 0.9 NNE GASSOWAY [32.99, -91.21], 2.6 NW MILLIKIN [32.99, -91.27], 5.8 NW BOWIE [32.82, -91.33]

 05/15/08 04:30 CST
 1.20M
 Flash Flood (due to Heavy Rain)

 05/15/08 07:30 CST
 0.40M
 Source: Law Enforcement

Heavy rainfall, between 4 and 7 inches, fell across most of northern East Carrol Parish, with Lake Providence being especially hard hit. Many streets around town were under water with water entering a housing complex which caused damage to several units. A school complex also had taken on water with several classrooms damaged. Additionally, many roads across the northern portion of the parish were under water along with many farm fields partially flooded. The flooded fields caused some crop damage to the young plants.

WEST CARROLL COUNTY --- 1.1 ENE CHICKASAW [32.98, -91.30], 5.7 NW OAK GROVE ROBERTS AR [32.98, -91.43], 3.1 SW FISKE [32.84, -91.53], 1.

SSW OAK GROVE [32.85, -91.39]

 05/15/08 04:30 CST
 80K
 Flash Flood (due to Heavy Rain)

 05/15/08 07:30 CST
 0.40M
 Source: Law Enforcement

Heavy rainfall, between 3 and 5 inches, fell across most of northern West Carrol Parish. Numerous secondary roads were underwater along with many farm fields partially flooded. The flooded fields caused some crop damage to the young plants.

CATAHOULA COUNTY --- 1.0 E LARTO [31.37, -91.90]

 05/15/08 04:57 CST
 50K
 Thunderstorm Wind (EG 65 kt)

 05/15/08 04:57 CST
 0
 Source: Law Enforcement

A few trees were blown down across Highway 3102. One tree was down on a house which briefly trapped a person inside. No injuries occurred.

FRANKLIN COUNTY --- 0.6 E WISNER [31.98, -91.66]

A few trees and power lines were blown down around Wisner.

CATAHOULA COUNTY --- 1.4 S PARHAMS [31.45, -91.72]

 05/15/08 05:10 CST
 3K
 Thunderstorm Wind (EG 65 kt)

 05/15/08 05:10 CST
 0
 Source: Law Enforcement

Numerous trees were blown down around Monterey and along Highway 129.

CONCORDIA COUNTY --- 0.3 NE FROGMORE [31.60, -91.68]

 05/15/08 05:12 CST
 20K
 Thunderstorm Wind (EG 68 kt)

 05/15/08 05:12 CST
 0
 Source: Law Enforcement

Several trees were blown down along Highway 84 along with a few power poles.

TENSAS COUNTY --- 2.8 W CRIMEA [31.97, -91.40]

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Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
05/15/08 05:26 CST	•	50K	Thunderstorm Wind (EG 70 kt)
05/15/08 05:26 CST		0	Source: Emergency Manager
ew trees were blown down.			
	ENE NEWELLT	_	=
			Thunderstorm Wind (EG 68 kt)
05/15/08 05:47 CST		0	Source: Emergency Manager
e blown down around Newellto	on.		
. The region that experience s fell. The other area of heav I this heavy rain resulted in	ed the greatest yy rain was alor flash flooding a	rainfall was acro ng Interstate 20, across the area.	oss Northeast Louisiana, and West through Central and East Central The severe weather was more
	<u> </u>		
		0	Hail (0.75 in)
05/22/08 14:53 CST		0	Source: Emergency Manager
AMS [31.45, -91.72]			
05/22/08 15:12 CST		0	Thunderstorm Wind (EG 55 kt)
05/22/08 15:12 CST		0	Source: Utility Company
nterey.			
(ANE [31.71, -91.46]		0	Thunderstorm Wind (EC 50 L4)
			Thunderstorm Wind (EG 50 kt) Source: Utility Company
03/22/00 10.43 031		U	Course. Cully Company
PROOF [31.81, -91.38]		4014	TI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
05/22/08 16:00 CST			Thunderstorm Wind (EG 55 kt)
05/22/08 16:00 CST		0	Source: County Official
blown down on C Street.			
VVILLE [32.23, -91.59]			
WILLE [32.23, -91.59] 05/22/08 16:04 CST		0	Thunderstorm Wind (EG 52 kt)
VVILLE [32.23, -91.59]		0 0	Thunderstorm Wind (EG 52 kt) Source: NWS Employee
VVILLE [32.23, -91.59] 05/22/08 16:04 CST 05/22/08 16:04 CST 32.26, -91.75], 2.7 NNW BUS	SHES [32.25, -91	0	Source: NWS Employee
VVILLE [32.23, -91.59] 05/22/08 16:04 CST 05/22/08 16:04 CST 32.26, -91.75], 2.7 NNW BUS 05/22/08 16:15 CST	SHES [32.25, -91	0 . 64] 1K	Source: NWS Employee Thunderstorm Wind (EG 55 kt)
VVILLE [32.23, -91.59] 05/22/08 16:04 CST 05/22/08 16:04 CST 32.26, -91.75], 2.7 NNW BUS	SHES [32.25, -91	0	Source: NWS Employee
VVILLE [32.23, -91.59] 05/22/08 16:04 CST 05/22/08 16:04 CST 32.26, -91.75], 2.7 NNW BUS 05/22/08 16:15 CST		0 . 64] 1K	Source: NWS Employee Thunderstorm Wind (EG 55 kt)
WILLE [32.23, -91.59] 05/22/08 16:04 CST 05/22/08 16:04 CST 32.26, -91.75], 2.7 NNW BUS 05/22/08 16:15 CST 05/22/08 16:17 CST e northern portion of the paris	h. uring the aftern	0 .64] 1K 0	Source: NWS Employee Thunderstorm Wind (EG 55 kt) Source: Law Enforcement ay 22nd and push south to north
WILLE [32.23, -91.59] 05/22/08 16:04 CST 05/22/08 16:04 CST 32.26, -91.75], 2.7 NNW BUS 05/22/08 16:15 CST 05/22/08 16:17 CST e northern portion of the paris d thunderstorms develop duame severe and produced a AH [32.45, -91.24]	h. uring the aftern	0 .64] 1K 0 oon hours on M maging winds ar	Source: NWS Employee Thunderstorm Wind (EG 55 kt) Source: Law Enforcement ay 22nd and push south to north and locally heavy rainfall.
WILLE [32.23, -91.59] 05/22/08 16:04 CST 05/22/08 16:04 CST 32.26, -91.75], 2.7 NNW BUS 05/22/08 16:15 CST 05/22/08 16:17 CST e northern portion of the paris d thunderstorms develop duame severe and produced a AH [32.45, -91.24] 05/27/08 19:30 CST	h. uring the aftern	0 1.64] 1K 0 oon hours on M maging winds ar	Source: NWS Employee Thunderstorm Wind (EG 55 kt) Source: Law Enforcement ay 22nd and push south to north nd locally heavy rainfall. Thunderstorm Wind (EG 70 kt)
WILLE [32.23, -91.59] 05/22/08 16:04 CST 05/22/08 16:04 CST 32.26, -91.75], 2.7 NNW BUS 05/22/08 16:15 CST 05/22/08 16:17 CST e northern portion of the paris d thunderstorms develop duame severe and produced a AH [32.45, -91.24]	h. uring the aftern	0 .64] 1K 0 oon hours on M maging winds ar	Source: NWS Employee Thunderstorm Wind (EG 55 kt) Source: Law Enforcement ay 22nd and push south to north and locally heavy rainfall.
05/22/08 16:04 CST 05/22/08 16:04 CST 05/22/08 16:04 CST 32.26, -91.75], 2.7 NNW BUS 05/22/08 16:15 CST 05/22/08 16:17 CST e northern portion of the paris d thunderstorms develop duame severe and produced a AH [32.45, -91.24] 05/27/08 19:30 CST 05/27/08 19:32 CST	h. uring the aftern mix of hail, da	0 .64] 1K 0 con hours on M maging winds ar 50K 0	Source: NWS Employee Thunderstorm Wind (EG 55 kt) Source: Law Enforcement ay 22nd and push south to north nd locally heavy rainfall. Thunderstorm Wind (EG 70 kt)
05/22/08 16:04 CST 05/22/08 16:04 CST 05/22/08 16:04 CST 32.26, -91.75], 2.7 NNW BUS 05/22/08 16:15 CST 05/22/08 16:17 CST e northern portion of the paris d thunderstorms develop duame severe and produced a AH [32.45, -91.24] 05/27/08 19:30 CST 05/27/08 19:32 CST	h. uring the aftern mix of hail, da	0 .64] 1K 0 con hours on M maging winds ar 50K 0	Source: NWS Employee Thunderstorm Wind (EG 55 kt) Source: Law Enforcement ay 22nd and push south to north and locally heavy rainfall. Thunderstorm Wind (EG 70 kt) Source: Law Enforcement
05/22/08 16:04 CST 05/22/08 16:04 CST 05/22/08 16:04 CST 32.26, -91.75], 2.7 NNW BUS 05/22/08 16:15 CST 05/22/08 16:17 CST e northern portion of the paris d thunderstorms develop du ame severe and produced a AH [32.45, -91.24] 05/27/08 19:30 CST 05/27/08 19:32 CST ere blown down along East Be	h. uring the aftern mix of hail, da	0 .64] 1K 0 con hours on M maging winds ar 50K 0	Source: NWS Employee Thunderstorm Wind (EG 55 kt) Source: Law Enforcement ay 22nd and push south to north and locally heavy rainfall. Thunderstorm Wind (EG 70 kt) Source: Law Enforcement
05/22/08 16:04 CST 05/22/08 16:04 CST 05/22/08 16:04 CST 32.26, -91.75], 2.7 NNW BUS 05/22/08 16:15 CST 05/22/08 16:17 CST e northern portion of the paris d thunderstorms develop du ame severe and produced a AH [32.45, -91.24] 05/27/08 19:30 CST 05/27/08 19:32 CST ere blown down along East Be	h. uring the aftern mix of hail, da	0 1.64] 1K 0 coon hours on M maging winds are 50K 0 Some trees were	Source: NWS Employee Thunderstorm Wind (EG 55 kt) Source: Law Enforcement ay 22nd and push south to north nd locally heavy rainfall. Thunderstorm Wind (EG 70 kt) Source: Law Enforcement down on 3 homes and 1 on a vehicle.
	05/15/08 05:26 CST Ew trees were blown down. ON ARPT [32.07, -91.25], 1.7	05/15/08 05:26 CST Ew trees were blown down. DN ARPT [32.07, -91.25], 1.7 ENE NEWELLT	05/15/08 05:26 CST

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Scattered to numerous thunderstorms developed across the region on May 27 and 28th. Nearly all storms were non severe, but two managed to become strong enough to produce damaging winds. Most of the storms during this time produced locally heavy rainfall. No flooding issues occurred, but a number of locations received a few inches of rain.

MADISON COUNTY 0.8 SW FLORA LANE ARPT [32.57, 90.28], 1.6 W STOKES [32.60, -90.25] Hail (1.00 in) Source: Newspaper	HINDS COUNTY 3.2 SSE MORGANS [32.06, -90.36]], 1.4 SW TERRY [32.	08, -90.31]	
MADISON COUNTY — 0.8 SW FLORA LANE ARPT [32.57, -90.28], 1.6 W STOKES [32.60, -90.25]				Hail (0.75 in)
05/02/08 14:08 CST	05/02/08	13:32 CST	0	Source: Newspaper
OS/02/08 14:10 CST	MADISON COUNTY 0.8 SW FLORA LANE ARPT [3	2.57, -90.28], 1.6 W S	TOKES [32.60, -90.2	25]
30LIVAR COUNTY 1.4 NE SHELBY [33.96, -90.76], 5.2 E HUSHPUCKENA [34.00, -90.66] 05/02/08 15:00 CST 0	05/02/08	14:08 CST	0	Hail (1.00 in)
05/02/08 15:00 CST	05/02/08	14:10 CST	0	Source: Emergency Manager
SOLIVAR COUNTY 1.5 ESE ALLIGATOR BOOGA FLD [34.09, -90.68] O5/02/08 16:24 CST O Source: Emergency Manager	BOLIVAR COUNTY 1.4 NE SHELBY [33.96, -90.76].	, 5.2 E HUSHPUCKEI	NA [34.00, -90.66]	
SOLIVAR COUNTY 1.5 ESE ALLIGATOR BOOGA FLD [34.09, -90.68] O5/02/08 16:23 CST O Source: Emergency Manager	05/02/08	15:00 CST	0	Hail (1.00 in)
05/02/08 16:23 CST 0 Hail (0.75 in) 05/02/08 16:24 CST 0 Source: Emergency Manager 80LIVAR COUNTY 0.7 SSE FRANCIS [34.06, -90.88], 1.3 E ELDRIDGE [34.12, -90.83] 05/02/08 17:16 CST 0 Hail (1.00 in) 05/02/08 17:20 CST 0 Source: Emergency Manager 80LIVAR COUNTY 3.1 NW WAXHAW [33.96, -91.01] 05/02/08 17:43 CST 0 Hail (1.00 in) 05/02/08 17:44 CST 0 Source: Emergency Manager 80LIVAR COUNTY 2.0 W SHELBY [33.95, -90.81], 3.6 E DUNCAN [34.05, -90.69] 05/02/08 18:35 CST 0 Hail (0.75 in) 05/02/08 18:36 CST 0 Source: Emergency Manager 80LIVAR COUNTY 6.0 W LAMONT [33.53, -91.18], 2.0 E BENOIT [33.65, -90.99] 05/02/08 18:53 CST 0 Hail (0.75 in) 05/02/08 18:53 CST 0 Source: Emergency Manager 80LIVAR COUNTY 6.0 W LAMONT [33.53, -91.18], 2.0 E BENOIT [33.65, -90.99] 05/02/08 18:53 CST 0 Source: Emergency Manager 80LIVAR COUNTY 6.0 W LAMONT [33.53, -91.18], 2.0 E BENOIT [33.65, -90.99] 05/02/08 18:53 CST 0 To Source: Emergency Manager 80LIVAR COUNTY 1.0 W LAMONT [33.53, -91.11], 3.0 NW WINTERVILLE [33.53, -91.11] 05/02/08 18:32 CST 0 Source: Emergency Manager 80LIVAR COUNTY 3.0 WNW WINTERVILLE [33.51, -91.12], 3.0 NW WINTERVILLE [33.53, -91.11] 05/02/08 18:33 CST 0 Source: Trained Spotter 80LIVAR COUNTY 1.7 W LAMONT [33.53, -91.11], 1.8 NW LAMONT [33.55, -91.10] 05/02/08 18:33 CST 0 Tornado (EFO, L: 1.60 mi , W: 50 yd)	05/02/08	15:10 CST	0	Source: Emergency Manager
05/02/08 16:23 CST 0 Hail (0.75 in) 05/02/08 16:24 CST 0 Source: Emergency Manager OLIVAR COUNTY 0.7 SSE FRANCIS [34.06, -90.88], 1.3 E ELDRIDGE [34.12, -90.83] 05/02/08 17:16 CST 0 Hail (1.00 in) 05/02/08 17:20 CST 0 Source: Emergency Manager OLIVAR COUNTY 3.1 NW WAXHAW [33.96, -91.01] 05/02/08 17:43 CST 0 Source: Emergency Manager OLIVAR COUNTY 2.0 W SHELBY [33.95, -90.81], 3.6 E DUNCAN [34.05, -90.69] 05/02/08 18:35 CST 0 Hail (0.75 in) 05/02/08 18:36 CST 0 Source: Emergency Manager OLIVAR COUNTY 6.0 W LAMONT [33.53, -91.18], 2.0 E BENOIT [33.65, -90.99] 05/02/08 18:53 CST 0 Hail (0.75 in) 05/02/08 18:53 CST 0 Source: Emergency Manager OSOURCE: Emergency Manager OSOURC	BOLIVAR COUNTY 1.5 ESE ALLIGATOR BOOGA I	FLD [34.09, -90.68]		
30LIVAR COUNTY 0.7 SSE FRANCIS [34.06, -90.88], 1.3 E ELDRIDGE [34.12, -90.83] 05/02/08 17:16 CST 0 Source: Emergency Manager 30LIVAR COUNTY 3.1 NW WAXHAW [33.96, -91.01] 05/02/08 17:43 CST 0 Hail (1.00 in) 05/02/08 17:44 CST 0 Source: Emergency Manager 30LIVAR COUNTY 2.0 W SHELBY [33.95, -90.81], 3.6 E DUNCAN [34.05, -90.69] 05/02/08 18:15 CST 0 Source: Emergency Manager 30LIVAR COUNTY 6.0 W LAMONT [33.53, -91.18], 2.0 E BENOIT [33.65, -90.99] 05/02/08 18:24 CST 0 Source: Emergency Manager 30LIVAR COUNTY 6.0 W LAMONT [33.53, -91.18], 2.0 E BENOIT [33.65, -90.99] 05/02/08 18:25 CST 0 Source: Emergency Manager 3 swath of penny sized hail fell from a long lived supercell which produced a tornado along the Washington/Bolivar line and then another tornado Betwee Benoit and Cleveland. 3 washington County 3.0 WNW WINTERVILLE [33.51, -91.12], 3.0 NW WINTERVILLE [33.53, -91.11] 05/02/08 18:32 CST 0 Tornado (EFO, L: 1.36 mi , W: 50 yd) 05/02/08 18:33 CST 0 Source: Trained Spotter 4 Spotters viewed this tornado on the ground just west of Winterville and Lamont. The tornado had a little debris which was thrown across a field just west of Highway 1. The tornado was only on the ground between 2 and 3 miles with maximum winds around 85 mph. The tornado did cross into extreme touthwest Bolivar County from far northwest Washington County. 30LIVAR COUNTY 1.7 W LAMONT [33.53, -91.11], 1.8 NW LAMONT [33.55, -91.10] 05/02/08 18:33 CST 0 Tornado (EFO, L: 1.60 mi , W: 50 yd)	05/02/08	16:23 CST	0	Hail (0.75 in)
05/02/08 17:16 CST	05/02/08	16:24 CST	0	Source: Emergency Manager
05/02/08 17:16 CST 0 Hail (1.00 in) 05/02/08 17:20 CST 0 Source: Emergency Manager 8OLIVAR COUNTY 3.1 NW WAXHAW [33.96, -91.01] 05/02/08 17:43 CST 0 Hail (1.00 in) 05/02/08 17:44 CST 0 Source: Emergency Manager 8OLIVAR COUNTY 2.0 W SHELBY [33.95, -90.81], 3.6 E DUNCAN [34.05, -90.69] 05/02/08 18:35 CST 0 Hail (0.75 in) 05/02/08 18:38 CST 0 Source: Emergency Manager 8OLIVAR COUNTY 6.0 W LAMONT [33.53, -91.18], 2.0 E BENOIT [33.65, -90.99] 05/02/08 18:35 CST 0 Hail (0.75 in) 05/02/08 18:35 CST 0 Source: Emergency Manager 8 Source: Tained Material International Detween the Washington/Bolivar line and then another tornado Between the Material Country 3.0 WNW WINTERVILLE [33.51, -91.12], 3.0 NW WINTERVILLE [33.53, -91.11] 05/02/08 18:33 CST 0 Source: Trained Spotter 8 Spotters viewed this tornado on the ground just west of Winterville and Lamont. The tornado had a little debris which was thrown across a field just west of Highway 1. The tornado was only on the ground between 2 and 3 miles with maximum winds around 85 mph. The tornado did cross into extreme outhwest Bolivar County from far northwest Washington County. 8 SOLIVAR COUNTY 1.7 W LAMONT [33.53, -91.11], 1.8 NW LAMONT [33.55, -91.10] 05/02/08 18:33 CST 0 Tornado (EFO, L: 1.60 mi , W: 50 yd)	BOLIVAR COUNTY 0.7 SSE FRANCIS [34.06, -90.8	8], 1.3 E ELDRIDGE	[34.12, -90.83]	
BOLIVAR COUNTY 3.1 NW WAXHAW [33.96, -91.01] 05/02/08 17:44 CST 0	_			Hail (1.00 in)
05/02/08 17:43 CST 0 Hail (1.00 in)	05/02/08	17:20 CST	0	Source: Emergency Manager
05/02/08 17:43 CST 0 Hail (1.00 in) 05/02/08 17:44 CST 0 Source: Emergency Manager BOLIVAR COUNTY 2.0 W SHELBY [33.95, -90.81], 3.6 E DUNCAN [34.05, -90.69] 05/02/08 18:15 CST 0 Hail (0.75 in) 05/02/08 18:38 CST 0 Source: Emergency Manager BOLIVAR COUNTY 6.0 W LAMONT [33.53, -91.18], 2.0 E BENOIT [33.65, -90.99] 05/02/08 18:24 CST 0 Hail (0.75 in) 05/02/08 18:53 CST 0 Source: Emergency Manager A swath of penny sized hail fell from a long lived supercell which produced a tornado along the Washington/Bolivar line and then another tornado Betwee Benoit and Cleveland. WASHINGTON COUNTY 3.0 WNW WINTERVILLE [33.51, -91.12], 3.0 NW WINTERVILLE [33.53, -91.11] 05/02/08 18:33 CST 0 Source: Trained Spotter Spotters viewed this tornado on the ground just west of Winterville and Lamont. The tornado had a little debris which was thrown across a field just west of Highway 1. The tornado was only on the ground between 2 and 3 miles with maximum winds around 85 mph. The tornado did cross into extreme southwest Bolivar County from far northwest Washington County. BOLIVAR COUNTY 1.7 W LAMONT [33.53, -91.11], 1.8 NW LAMONT [33.55, -91.10] 05/02/08 18:33 CST 0 Tornado (EFO, L: 1.60 mi , W: 50 yd)	BOLIVAR COUNTY 3.1 NW WAXHAW [33.96, -91.0	1]		
BOLIVAR COUNTY 2.0 W SHELBY [33.95, -90.81], 3.6 E DUNCAN [34.05, -90.69] 05/02/08 18:15 CST 0 Source: Emergency Manager BOLIVAR COUNTY 6.0 W LAMONT [33.53, -91.18], 2.0 E BENOIT [33.65, -90.99] 05/02/08 18:24 CST 0 Source: Emergency Manager A swath of penny sized hail fell from a long lived supercell which produced a tornado along the Washington/Bolivar line and then another tornado Betweel Benoit and Cleveland. WASHINGTON COUNTY 3.0 WNW WINTERVILLE [33.51, -91.12], 3.0 NW WINTERVILLE [33.53, -91.11] 05/02/08 18:32 CST 0 Tornado (EFO, L: 1.36 mi , W: 50 yd) 05/02/08 18:33 CST 0 Source: Trained Spotter Spotters viewed this tornado on the ground just west of Winterville and Lamont. The tornado had a little debris which was thrown across a field just west of Highway 1. The tornado was only on the ground between 2 and 3 miles with maximum winds around 85 mph. The tornado did cross into extreme southwest Bolivar County from far northwest Washington County. BOLIVAR COUNTY 1.7 W LAMONT [33.53, -91.11], 1.8 NW LAMONT [33.55, -91.10] 05/02/08 18:33 CST 0 Tornado (EFO, L: 1.60 mi , W: 50 yd)			0	Hail (1.00 in)
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05/02/08 18:33 CST 0 Tornado (EF0, L: 1.60 mi , W: 50 yd)	of Highway 1. The tornado was only on the ground betwe	een 2 and 3 miles with		
		_		

of Highway 1. The tornado was only on the ground between 2 and 3 miles with maximum winds around 85 mph. The tornado did cross into extreme

southwest Bolivar County from far northwest Washington County.

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HUMPHREYS COUNTY --- 3.3 NW GOODEN LAKE [33.17, -90.65], 0.8 N CASTLEMAN [33.23, -90.53]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BOLIVAR COUNTY 3.7 ENE BEN		WNW CLEVEL	AND [33.78, -90	
	05/02/08 19:07 CST		20K	Tornado (EF1, L: 9.69 mi , W: 200 yd)
	05/02/08 19:21 CST		0.30M	Source: NWS Storm Survey
lumerous hardwood trees were snap 05 mph.	oped and uprooted along the path	along with some	power lines snap	oped in one location. Maximum winds were around
SOLIVAR COUNTY 2.3 SSE EUT	AW [33.6291.12], 5.0 W BOYL	E [33.7090.82]		
	05/02/08 19:28 CST	_ [000, 00.0	0	Hail (0.75 in)
	05/02/08 20:06 CST		0	Source: Newspaper
OLIVAR COUNTY 1.9 W RENO	_		0=14	
	05/02/08 19:30 CST		35K	Lightning
	05/02/08 19:30 CST		0	Source: Newspaper
ive air conditioning units were dama	ged by lightning which struck the	Bolivar County C	orrectional Facili	ty. All the units had to be replaced.
OLIVAR COUNTY DEESON [34		32, -91.00], 0.7 N	WINSTONVILL	E [33.91, -90.73], 1.9 ENE DUNCAN [34.06, -90.72
	05/02/08 22:10 CST		0	Flash Flood (due to Heavy Rain)
	05/03/08 00:10 CST		0.50M	Source: Newspaper
	cally heavy rain between 4 and 6 ge portions of farmland. This high			f Bolivar County. This rainfall flooded numerous crops which had to be replanted.
			OEV.	Thursdaysterm Wind (FC 60 kt)
EFLORE COUNTY 0.7 S SCHLA	05/02/08 23:17 CST 05/02/08 23:17 CST		25K 0	Thunderstorm Wind (EG 60 kt) Source: Public
EFLORE COUNTY 0.7 S SCHLA	05/02/08 23:17 CST 05/02/08 23:17 CST n off at a gas station. EHOLLANDALE [33.16, -90.86], 3 05/02/08 23:25 CST	3.1 ESE DARLO	0 VE [33.21, -90.7	Source: Public 5] Hail (0.75 in)
EFLORE COUNTY 0.7 S SCHLA	05/02/08 23:17 CST 05/02/08 23:17 CST n off at a gas station.	3.1 ESE DARLO	0 VE [33.21, -90.7	Source: Public
EFLORE COUNTY 0.7 S SCHLA A portion of a metal awning was blow VASHINGTON COUNTY 0.9 ESE	05/02/08 23:17 CST 05/02/08 23:17 CST n off at a gas station. E HOLLANDALE [33.16, -90.86], 3 05/02/08 23:25 CST 05/02/08 23:30 CST	3.1 ESE DARLO	0 VE [33.21, -90.7	Source: Public 5] Hail (0.75 in)
EFLORE COUNTY 0.7 S SCHLA portion of a metal awning was blow VASHINGTON COUNTY 0.9 ESE	05/02/08 23:17 CST 05/02/08 23:17 CST n off at a gas station. E HOLLANDALE [33.16, -90.86], 3 05/02/08 23:25 CST 05/02/08 23:30 CST	3.1 ESE DARLO	0 VE [33.21, -90.7	Source: Public 5] Hail (0.75 in)
EFLORE COUNTY 0.7 S SCHLA A portion of a metal awning was blow VASHINGTON COUNTY 0.9 ESE	05/02/08 23:17 CST 05/02/08 23:17 CST n off at a gas station. EHOLLANDALE [33.16, -90.86], 3 05/02/08 23:25 CST 05/02/08 23:30 CST	3.1 ESE DARLO	0 VE [33.21, -90.7 0	Source: Public 5] Hail (0.75 in) Source: Newspaper
EFLORE COUNTY 0.7 S SCHLA A portion of a metal awning was blow VASHINGTON COUNTY 0.9 ESE EFLORE COUNTY 0.7 SSE RUE	05/02/08 23:17 CST 05/02/08 23:17 CST n off at a gas station. E HOLLANDALE [33.16, -90.86], 3 05/02/08 23:25 CST 05/02/08 23:30 CST 3Y [33.69, -90.23] 05/02/08 23:30 CST 05/02/08 23:30 CST		0 VE [33.21, -90.7 0 0	Source: Public 5] Hail (0.75 in) Source: Newspaper Thunderstorm Wind (EG 55 kt) Source: Emergency Manager
EFLORE COUNTY 0.7 S SCHLA A portion of a metal awning was blow VASHINGTON COUNTY 0.9 ESE EFLORE COUNTY 0.7 SSE RUE A few trees were blown down near Size	05/02/08 23:17 CST 05/02/08 23:17 CST n off at a gas station. E HOLLANDALE [33.16, -90.86], 3 05/02/08 23:25 CST 05/02/08 23:30 CST 3Y [33.69, -90.23] 05/02/08 23:30 CST 05/02/08 23:30 CST x Mile Lake, one large tree was do		0 VE [33.21, -90.7 0 0	Source: Public 5] Hail (0.75 in) Source: Newspaper Thunderstorm Wind (EG 55 kt) Source: Emergency Manager
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EFLORE COUNTY 0.7 S SCHLA A portion of a metal awning was blow VASHINGTON COUNTY 0.9 ESE EFLORE COUNTY 0.7 SSE RUE A few trees were blown down near Size	05/02/08 23:17 CST 05/02/08 23:17 CST n off at a gas station. E HOLLANDALE [33.16, -90.86], 3 05/02/08 23:25 CST 05/02/08 23:30 CST 3Y [33.69, -90.23] 05/02/08 23:30 CST 05/02/08 23:30 CST x Mile Lake, one large tree was do		0 VE [33.21, -90.7 0 0 0 ighway just north	Source: Public 5] Hail (0.75 in) Source: Newspaper Thunderstorm Wind (EG 55 kt) Source: Emergency Manager of Money.
EFLORE COUNTY 0.7 S SCHLA A portion of a metal awning was blow VASHINGTON COUNTY 0.9 ESE EFLORE COUNTY 0.7 SSE RUE A few trees were blown down near Size EFLORE COUNTY 0.8 ESE MON	05/02/08 23:17 CST 05/02/08 23:17 CST n off at a gas station. E HOLLANDALE [33.16, -90.86], 3 05/02/08 23:25 CST 05/02/08 23:30 CST 3Y [33.69, -90.23] 05/02/08 23:30 CST 05/02/08 23:30 CST x Mile Lake, one large tree was do NEY [33.64, -90.21] 05/02/08 23:31 CST 05/02/08 23:31 CST		0 VE [33.21, -90.7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public 5] Hail (0.75 in) Source: Newspaper Thunderstorm Wind (EG 55 kt) Source: Emergency Manager of Money. Hail (1.00 in)
EFLORE COUNTY 0.7 S SCHLA A portion of a metal awning was blow VASHINGTON COUNTY 0.9 ESE EFLORE COUNTY 0.7 SSE RUE A few trees were blown down near Size EFLORE COUNTY 0.8 ESE MON	05/02/08 23:17 CST 05/02/08 23:17 CST n off at a gas station. HOLLANDALE [33.16, -90.86], 3 05/02/08 23:25 CST 05/02/08 23:30 CST 3Y [33.69, -90.23] 05/02/08 23:30 CST 05/02/08 23:30 CST x Mile Lake, one large tree was do NEY [33.64, -90.21] 05/02/08 23:31 CST 05/02/08 23:31 CST		0 VE [33.21, -90.7 0 0 0 ighway just north 0 0	Source: Public 5] Hail (0.75 in) Source: Newspaper Thunderstorm Wind (EG 55 kt) Source: Emergency Manager of Money. Hail (1.00 in) Source: Emergency Manager
EFLORE COUNTY 0.7 S SCHLA A portion of a metal awning was blow VASHINGTON COUNTY 0.9 ESE EFLORE COUNTY 0.7 SSE RUE A few trees were blown down near Size EFLORE COUNTY 0.8 ESE MON	05/02/08 23:17 CST 05/02/08 23:17 CST n off at a gas station. HOLLANDALE [33.16, -90.86], 3 05/02/08 23:25 CST 05/02/08 23:30 CST 3Y [33.69, -90.23] 05/02/08 23:30 CST x Mile Lake, one large tree was do NEY [33.64, -90.21] 05/02/08 23:31 CST 05/02/08 23:31 CST 05/02/08 23:31 CST		0 VE [33.21, -90.7 0 0 0 ighway just north 0 0	Source: Public 5] Hail (0.75 in) Source: Newspaper Thunderstorm Wind (EG 55 kt) Source: Emergency Manager of Money. Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 65 kt)
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EFLORE COUNTY 0.7 S SCHLA A portion of a metal awning was blow VASHINGTON COUNTY 0.9 ESE EFLORE COUNTY 0.7 SSE RUE A few trees were blown down near Si EFLORE COUNTY 0.8 ESE MON GRENADA COUNTY 0.7 S HOLC A few power lines were blown down.	05/02/08 23:17 CST 05/02/08 23:17 CST n off at a gas station. HOLLANDALE [33.16, -90.86], 3 05/02/08 23:25 CST 05/02/08 23:30 CST 3Y [33.69, -90.23] 05/02/08 23:30 CST 05/02/08 23:30 CST x Mile Lake, one large tree was do NEY [33.64, -90.21] 05/02/08 23:31 CST 05/02/08 23:31 CST 05/02/08 23:32 CST	own across the h	0 VE [33.21, -90.7 0 0 0 ighway just north 0 0 12K 0	5] Hail (0.75 in) Source: Newspaper Thunderstorm Wind (EG 55 kt) Source: Emergency Manager of Money. Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 65 kt) Source: Emergency Manager
EFLORE COUNTY 0.7 S SCHLA A portion of a metal awning was blow WASHINGTON COUNTY 0.9 ESE EFLORE COUNTY 0.7 SSE RUE A few trees were blown down near Si EFLORE COUNTY 0.8 ESE MON GRENADA COUNTY 0.7 S HOLC A few power lines were blown down. EFLORE COUNTY 0.7 WNW MA	05/02/08 23:17 CST 05/02/08 23:17 CST n off at a gas station. HOLLANDALE [33.16, -90.86], 3 05/02/08 23:25 CST 05/02/08 23:30 CST 3Y [33.69, -90.23] 05/02/08 23:30 CST x Mile Lake, one large tree was do NEY [33.64, -90.21] 05/02/08 23:31 CST 05/02/08 23:31 CST 05/02/08 23:31 CST	own across the h	0 VE [33.21, -90.7 0 0 0 ighway just north 0 0	Source: Public 5] Hail (0.75 in) Source: Newspaper Thunderstorm Wind (EG 55 kt) Source: Emergency Manager of Money. Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 65 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/02/08 23:56 CST		0	Hail (0.75 in)
	05/03/08 00:08 CST		0	Source: Law Enforcement
GRENADA COUNTY 0.5 SW F	UTHEYVILLE [33.77, -89.79]			
	05/03/08 00:05 CST		0	Thunderstorm Wind (EG 53 kt)
	05/03/08 00:05 CST		0	Source: Emergency Manager
A few trees were blown down, one	tree blocked a portion of Highway 8			
CARROLL COUNTY 7.0 W CO	ILA [33.40, -90.09], 2.9 N MC CARI	LEY [33.56, -89.	83]	
	05/03/08 00:07 CST		20K	Thunderstorm Wind (EG 57 kt)
	05/03/08 00:25 CST		0	Source: Newspaper
Scattered trees were blown down a	across a large portion of central Carr	oll County.		
SSAQUENA COUNTY 2.8 SW	NEW FITLER [32.68, -91.06], 5.0 E	VALLEY PAR	K [32.63, -90.78]	
	05/03/08 00:35 CST		0	Hail (0.75 in)
	05/03/08 01:08 CST		0	Source: Public
YAZOO COUNTY 0.6 E CAMPI	BELLSVILLE [32.8290.691			
	05/03/08 00:41 CST		0	Thunderstorm Wind (EG 50 kt)
	05/03/08 00:41 CST		0	Source: Public
Numerous large limbs were blown	down around Holly Bluff.			
WARREN COUNTY 1.2 WNW (GRANGE HALL [32.26, -90.89], 1.4	NNE GRANGE	HALL [32,27, -9	0.861
	05/03/08 01:25 CST		10K	Thunderstorm Wind (EG 55 kt)
	05/03/08 01:26 CST		0	Source: Law Enforcement
JEFFERSON COUNTY 0.8 E C	05/03/08 02:11 CST		25K	Thunderstorm Wind (EG 60 kt)
	05/03/08 02:11 CST		0	Source: Utility Company
Several trees were blown down on	power lines.			
MADISON COUNTY 0.9 SE MA				
	05/03/08 02:16 CST		0	Hail (1.00 in)
	05/03/08 02:16 CST		0	Source: Public
LEAKE COUNTY 2.8 S ST ANN	N [32.74, -89.65], 2.5 ENE ST ANN	[32.79, -89.61]		
	05/03/08 02:36 CST		0	Thunderstorm Wind (EG 50 kt)
	05/03/08 02:36 CST		0	Source: Emergency Manager
A couple trees were blown down, o	one on Jack Boot Road and the other	r blocking Highw	vay 429.	
LEAKE COUNTY 1.2 SSE EDIN	NBURG [32.78, -89.32]			
	05/03/08 02:54 CST		0	Thunderstorm Wind (EG 50 kt)
	05/03/08 02:54 CST		0	Source: Emergency Manager
A couple trees were blown down, o	one blocked a portion of Highway 42	7.		
FRANKLIN COUNTY 0.7 N RO	XIE [31.51, -91.07]			
	05/03/08 03:16 CST		15K	Thunderstorm Wind (EG 55 kt)
	05/03/08 03:16 CST		0	Source: Utility Company
Several trees were blown down on	power lines.			
Several trees were blown down on	•			

LAWRENCE COUNTY --- 3.4 ENE TILTON [31.44, -89.97]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/03/08 03:26 CST	•	0	Thunderstorm Wind (EG 50 kt)
	05/03/08 03:26 CST		0	Source: Public
Numerous large limbs were blown	down around Oak Vale.			
SMITH COUNTY 5.5 SSE SYLV			•	T
	05/03/08 03:30 CST 05/03/08 03:30 CST		0	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter
				Source: Trained Spotter
One large pecan tree was blown do	own across Highway 531 along with	numerous large	limbs.	
SMITH COUNTY 2.2 NW BURN	IS [32.15, -89.58] 05/03/08 03:53 CST		0	Thunderstorm Wind (EC 50 kt)
	05/03/08 03:53 CST		0	Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
			U	Source. Law Emorcement
A few trees were blown down near	Burns.			
SMITH COUNTY 3.1 SW SYLV			_	T
	05/03/08 04:21 CST		0	Thunderstorm Wind (EG 50 kt)
	05/03/08 04:21 CST		0	Source: Law Enforcement
A couple of trees were blown down	near the Leaf River.			
SMITH COUNTY 4.0 SE CENTI				
	05/03/08 04:25 CST		0	Thunderstorm Wind (EG 50 kt)
	05/03/08 04:25 CST		0	Source: Law Enforcement
A few trees were blown down.				
COVINGTON COUNTY 0.9 SW	COLLINS JAYCEE ARPT [31.64, -	89.56]		
	05/03/08 04:30 CST		0	Thunderstorm Wind (EG 50 kt)
	05/03/08 04:30 CST		0	Source: Emergency Manager
A couple of trees were blown down	, one along Sunset Road.			
SMITH COUNTY TAYLORSVIL	LE [31.83, -89.43]			
	05/03/08 04:30 CST		0	Thunderstorm Wind (EG 60 kt)
	05/03/08 04:30 CST		0	Source: Public
Several trees were blown down arc	ound town.			
CLARKE COUNTY 2.4 W ENTE	ERPRISE [32.18, -88.86], 0.7 NE ST	ONEWALL [32	.1488.791	
	05/03/08 04:44 CST	•	10K	Thunderstorm Wind (EG 55 kt)
	05/03/08 04:53 CST		0	Source: Law Enforcement
Several trees were blown down acroads around Stonewall.	ross northwest Clarke County. A few	were down alor	ng I-50 just west o	of Enterprise and others were down across
JASPER COUNTY 1.4 ESE ST	- · · · · -			
	05/03/08 04:44 CST		0	Thunderstorm Wind (EG 55 kt)
	05/03/08 04:44 CST		0	Source: Trained Spotter
Several trees were blown down alo	ing County Road 1915 just east of S	tringer.		
LAMAR COUNTY 0.9 SW WAR	RDWELL STATION [31.32, -89.38]			
	05/03/08 04:54 CST		0	Thunderstorm Wind (EG 50 kt)
	05/03/08 04:54 CST		0	Source: Emergency Manager
A couple trees were blown down in	West Hattiesburg			
Toodpic acco word blowir down in				

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0.9583/88 05.00 CST 10K Thursdestorm Wind (EG 60 ki) 505/3/88 05.12 CST 0 Source: Emergency Manager Scattered trees were blown down across the southern portion of Jones County. One large tree was across Moselle Road. CLARKE COUNTY 0.7 S SNELL (32.19, 48.50) 0.503/3/8 05.04 CST 0 Source: Law Enforcement 0.503/3/8 05.05 CST 0.503/3/	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Scattered trees were blown down across the southern portion of Jones County. One large tree was across Moselle Road. SLARKE COUNTY 0.7 S SNELL [32:19, -88,80] 05:0308 05:04 CST 0 Thunderstorm Wind (EG 55 kt) 05:0308 05:04 CST 0 Source: Law Enforcement A few trees were blown down across area roads. FORREST COUNTY 4.8 S BONHOMIE [31:21, -89,32], 5.0 WNW MC LAURIN [31:19, -89,30] 05:0308 05:17 CST 30K Thunderstorm Wind (EG 68 kt) 05:0308 05:20 CST 0 Source: Utility Company 05:0308 05:20 CST 0 Source: Utility Company 05:0408 05:20 CST 0 Source: Emergency Manager 06:0308 05:20 CST 0 Source: Emergency Manager 06:0308 05:20 CST 0 Source: Emergency Manager 06:0308 05:20 CST 0 Source: Emergency Manager 07:0308 05:20 CST 0 Source: Emergency Manager 08:0408 05:20 CST 0 Source: Emergency Manager 09:0408 05:0408 05:20 CST 0 Thunderstorm Wind (EG 65 kt) 09:0408 05:0008		05/03/08 05:00 CST			Thunderstorm Wind (EG 60 kt)
LARKE COUNTY 0.7 S SNELL [32.19, -88.50] 0503080 05.04 CST 0 Thunderstorm Wind (EG 55 kt) 0503080 05.04 CST 0 Thunderstorm Wind (EG 55 kt) 0503080 05.04 CST 0 Thunderstorm Wind (EG 55 kt) 0503080 05.04 CST 0 Thunderstorm Wind (EG 68 kt) 0503080 05.17 CST 30K Thunderstorm Wind (EG 68 kt) 0503080 05.17 CST 30K Thunderstorm Wind (EG 68 kt) 0503080 05.17 CST 30K Source: Lutility Company everall trees were blown down along with some downed power lines and power poles. Damage occurred along Browns Bridge Road and around El ake. ONES COUNTY 2.1 WNW BLODGETT [31.49, -38.01], 1.6 N OVETT [31.50, -39.05] 0503080 05.10 CST 25K Thunderstorm Wind (EG 68 kt) 0503080 05.20 CST 25K Thunderstorm Wind (EG 68 kt) 0503080 05.20 CST 25K Thunderstorm Wind (EG 68 kt) 0503080 05.20 CST 25K Thunderstorm Wind (EG 68 kt) 0503080 05.20 CST 25K Thunderstorm Wind (EG 68 kt) 0503080 05.20 CST 25K Thunderstorm Wind (EG 68 kt) 0503080 05.20 CST 25K Thunderstorm Wind (EG 68 kt) 0503080 05.20 CST 25K Thunderstorm Wind (EG 68 kt) 0503080 05.20 CST 25K Thunderstorm Wind (EG 68 kt) 0503080 05.20 CST 25K Thunderstorm Wind (EG 68 kt) 0503080 05.20 CST 35K Thunderstorm Wind (EG 68 kt) 0501080 25.00 CST 35K Thunderstorm Wind (EG 68 kt) 0501080 25.00 CST 35K Thunderstorm Wind (EG 55 kt) 0501080 25.20 CST 35K Thunderstorm Wind (EG 55 kt) 0501080 25.20 CST 35K Thunderstorm Wind (EG 56 kt) 0501080 25.20 CST 35K Thunderstorm Wind (EG 56 kt) 0501080 25.20 CST 35K Thunderstorm Wind (EG 56 kt) 0501080 25.20 CST 35K Thunderstorm Wind (EG 55 kt) 0501080 25.20 CST 35K Thunderstorm Wind (EG 55 kt) 0501080 25.20 CST 35K Thunderstorm Wind (EG 55 kt) 0501080 25.20 CST 35K Thunderstorm Wind (EG 55 kt) 0501080 25.20 CST 35K Thunderstorm Wind (EG 55 kt) 0501080 25.20 CST 35K Thunderstorm Wind (EG 55 kt) 0501080 25.20 CST 35K Thunderstorm Wind (EG 55 kt) 0501080 25.20 CST 35K Thunderstorm Wind (EG 55 kt) 0501080 25.20 CST 35K Thunderstorm Wind (EG 55 kt) 0501080 25.20 CST 35K Thunderstorm Wind (EG 55 kt) 0501080 25.20 CST 35K Thunderstorm Wind (EG 55 kt) 0501080		05/03/08 05:12 CST		0	Source: Emergency Manager
0,50308 05:04 CST 0 Thunderstorm Wind (EG 55 kt) 0,50308 05:04 CST 0 Source: Law Enforcement few trees were blown down across area roads. DREST COUNTY 4.8 S BONHOMIE [31.21, -89.32], 5.0 WINW MC LAURIN [31.19, -89.30]	cattered trees were blown down across	the southern portion of Jones	County. One lar	ge tree was acro	ss Moselle Road.
9.5/33/88 05:04 CST 0 Thunderstorm Wind (EG 55 kt) 05/33/88 05:04 CST 0 Source: Law Enforcement few trees were blown down across area roads. DRREST COUNTY — 4.8 S BONHOMIE [31.21, -98.32], 5.0 WNW MC LAURIN [31.19, -99.30]	LARKE COUNTY 0.7 S SNELL [32.	 1988.501			
The window were blown down across area roads. ORREST COUNTY 4.8 S BONHOMIE [31.21, -89.32], 5.0 WNW MC LAURIN [31.19, -89.30]		· -		0	Thunderstorm Wind (EG 55 kt)
ORREST COUNTY 4.8 \$ BONHOMIE [31.21, -89.32], 5.0 WNW MC LAURIN [31.19, -89.30] 050308 05:17 GST 30K Thunderstorm Wind (EG 68 kt) 050308 05:20 GST 0 Source: Utility Company ideveral trees were blown down along with some downed power lines and power poles. Damage occurred along Browns Bridge Road and around El ake. ONES COUNTY 2.1 WNW BLODGETT [31.49, -89.01], 1.6 N OVETT [31.50, -89.05] 050308 05:18 GST 25K Thunderstorm Wind (EG 68 kt) 050308 05:18 GST 25K Thunderstorm Wind (EG 68 kt) 050308 05:18 GST 25K Thunderstorm Wind (EG 68 kt) 050308 05:18 GST 25K Thunderstorm Wind (EG 68 kt) 050308 05:18 GST 25K Thunderstorm Wind (EG 68 kt) 050308 05:18 GST 25K Thunderstorm Wind (EG 68 kt) 050308 05:18 GST 25K Thunderstorm Wind (EG 68 kt) 050308 05:18 GST 25K Thunderstorm Wind (EG 68 kt) 050308 05:18 GST 25K Thunderstorm Wind (EG 68 kt) 050308 05:18 GST 25K Thunderstorm Wind (EG 68 kt) 050308 05:18 GST 25K Thunderstorm Wind (EG 68 kt) 050408 05:18 GST 25K Thunderstorm Wind (EG 68 kt) 050408 05:18 GST 25K Thunderstorm Wind (EG 68 kt) 050408 05:18 GST 25K Thunderstorm Wind (EG 68 kt) 050408 25.00 GST 0 Thunderstorm Wind (EG 55 kt) 050408 25.00 GST 0 Thunderstorm Wind (EG 55 kt) 050408 25.00 GST 0 Thunderstorm Wind (EG 55 kt) 050408 25.00 GST 0 Thunderstorm Wind (EG 55 kt) 050408 25.00 GST 0 Source: Emergency Manager 050408 25.00 GST 0 Source: Emergency Manager 050408 25.00 GST 0 Thunderstorm Wind (EG 55 kt) 050408 25.00 GST 0 Thunderstorm Wind (EG 55 kt) 050408 25.00 GST 0 Thunderstorm Wind (EG 55 kt) 050408 25.00 GST 0 Thunderstorm Wind (EG 55 kt) 050408 25.00 GST 0 Thunderstorm Wind (EG 55 kt) 050408 25.00 GST 0 Thunderstorm Wind (EG 55 kt) 0504408 14.46 GST 0 Thunderstorm Wind (EG 55 kt) 0504408 14.46 GST 0 Thunderstorm Wind (EG 55 kt) 0504408 14.49 GST 0 Source: Law Enforcement 0504408 14.49 GST 0 Source: Law Enforcement 0504408 14.49 GST 0 Source: Law Enforcement		05/03/08 05:04 CST		0	Source: Law Enforcement
05/03/08 05/12 CST 30K Thunderstorm Wind (EG 68 kt) 05/03/08 05/20 CST 0 Source: Utility Company deveral trees were blown down along with some downed power lines and power poles. Damage occurred along Browns Bridge Road and around El ake. ONES COUNTY 2.1 WNW BLODGETT [31.49, -89.01], 1.6 N OVETT [31.50, -89.05]	few trees were blown down across area	a roads.			
05/03/08 05/17 CST 06/03/08 05/20 CST 0 Source: Utility Company everal trees were blown down along with some downed power lines and power poles. Damage occurred along Browns Bridge Road and around Elake. ONES COUNTY 2.1 WINW BLODGETT [31.49, -89.01], 1.6 N OVETT [31.50, -89.05] 05/03/08 05/18 CST 25K Thunderstorm Wind (EG 65 kt) 05/03/08 05/18 CST 0 Source: Emergency Manager umerous trees were blown down around Ovett and the Landrum Community. One was down on a mobile home. large and powerful storm system brought several rounds of severe weather to a large section of the Central United States. The entral Plains were hit hard on Thursday, May 1st, while the Mid-South and Lower Mississippi River Valley were impacted on Friday, May 1st, while the Mid-South and Lower Mississippi River Valley were impacted on Friday, May 1st, while the Mid-South and Lower Mississippi River Valley were impacted on Friday, May 1st, while the Mid-South and Lower Mississippi River Valley were impacted on Friday, May 1st, while the Mid-South and Lower Mississippi River Valley were impacted on Friday, May 1st, while the Mid-South and Lower Mississippi River Valley were impacted on Friday, May 1st, while the Mid-South and Lower Mississippi River Valley were impacted on Friday, May 1st, while the Mid-South and Lower Mississippi River Valley were impacted on Friday, May 1st, while the Mid-South and Southers Pauling Company of May 1st, and 1st, while the Mid-South and Southers Pauling Company of May 1st, and 1st, while Mid-South Source: Public 1st, 1st, 1st, 1st, 1st, 1st, 1st, 1st,	ORREST COUNTY 4.8 S BONHOMI	E [31.21, -89.32], 5.0 WNW N	MC LAURIN [31.	19, -89.30]	
everal trees were blown down along with some downed power lines and power poles. Damage occurred along Browns Bridge Road and around Elake. ONES COUNTY 2.1 WNW BLODGETT [31.49, -89.01], 1.6 N OVETT [31.50, -89.05]			_	_	Thunderstorm Wind (EG 68 kt)
ONES COUNTY 2.1 WNW BLODGETT [31.49, -89.01], 1.6 N OVETT [31.50, -89.05] 05/03/08 05:18 CST 25K Thunderstorm Wind (EG 65 kt) 05/03/08 05:20 CST 0 Source: Emergency Manager Jumerous trees were blown down around Ovett and the Landrum Community. One was down on a mobile home. A large and powerful storm system brought several rounds of severe weather to a large section of the Central United States. The central Plains were hit hard on Thursday, May 1st, while the Mid-South and Lower Mississippi River Valley were impacted on Friday, May into the early morning hours of May 3rd, 4s this severe weather episode evolved over the National Weather Service Jackson, MS ervice area, several tornadoes occurred, along with large hail and damaging winds. OLIVAR COUNTY 0.7 S GUNNISON [33.94, -90.95] 05/10/08 21:00 CST 0 Thunderstorm Wind (EG 55 kt) 05/10/08 21:00 CST 0 Source: Public OS/10/08 21:00 CST 0 Thunderstorm Wind (EG 55 kt) 05/10/08 22:00 CST 0 Source: Emergency Manager A few trees were blown down around Gunnison. OS/10/08 22:20 CST 0 Thunderstorm Wind (EG 50 kt) 05/10/08 22:20 CST 0 Source: Emergency Manager A few trees were blown down. A few trees were blown down along county road 481. MITH COUNTY 2.1 S LINGLE [32.17, -89.58] 05/14/08 14:46 CST 0 Thunderstorm Wind (EG 55 kt) 05/14/08 14:46 CST 0 Source: Law Enforcement A SPER COUNTY 0.3 E MONTROSE [32.13, -89.22] 05/14/08 14:49 CST 0 Source: Law Enforcement A SPER COUNTY 0.3 E MONTROSE [32.13, -89.22] 05/14/08 14:50 CST 8K Thunderstorm Wind (EG 55 kt)		05/03/08 05:20 CST		0	Source: Utility Company
0.5/03/08 05:18 CST 25K Thunderstorm Wind (EG 65 kt) 05/03/08 05:20 CST 0 Source: Emergency Manager lumerous trees were blown down around Ovett and the Landrum Community. One was down on a mobile home. Large and powerful storm system brought several rounds of severe weather to a large section of the Central United States. The entral Plains were hit hard on Thursday, May 1st, while the Mid-South and Lower Mississippi River Valley were impacted on Friday, May and into the early morning hours of May 3rd. As this severe weather episode evolved over the National Weather Service Jackson, MS ervice area, several tornadoes occurred, along with large hall and damaging winds. **POLIVAR COUNTY 0.7 S GUNNISON [33.94, -90.95]	_	h some downed power lines a	and power poles.	Damage occurre	ed along Browns Bridge Road and around Elks
umerous trees were blown down around Ovelt and the Landrum Community. One was down on a mobile home. large and powerful storm system brought several rounds of severe weather to a large section of the Central United States. The entral Plains were hit hard on Thursday, May 1st, while the Mid-South and Lower Mississippi River Valley were impacted on Friday, May and into the early morning hours of May 3rd. As this severe weather pisode evolved over the National Weather Service Jackson, MS arvice area, several tornadoes occurred, along with large hail and damaging winds. OLIVAR COUNTY 0.7 S GUNNISON [33.94, -90.95] 05/10/08 21:00 CST 0 Source: Public few trees were blown down around Gunnison. RENADA COUNTY 3.0 NE GRENADA LAKE [33.86, -89.68] 05/10/08 22:20 CST 0 Source: Emergency Manager few trees were blown down. powerful mid May storm system produced a severe weather outbreak across the Southern Plains, Mid-South and Southeast portion of the United States. The Jackson, MS service area was on the southern fringe and only saw some scattered storms during the late vening hours of May 10th. A few of these storms became severe and produced scattered wind damage across the northwest portion of the service area. MITH COUNTY 2.1 S LINGLE [32.17, -89.58] 05/14/08 14:46 CST 0 Source: Law Enforcement few trees were blown down along county road 481. MITH COUNTY 1.5 NNE BURNS [32.15, -89.54] 05/14/08 14:49 CST 0 Source: Law Enforcement few trees were blown down along Highway 902 just north of Burns. ASPER COUNTY 0.3 E MONTROSE [32.13, -89.22] 05/14/08 15:30 CST 8K Thunderstorm Wind (EG 55 kt)	ONES COUNTY 2.1 WNW BLODGE	TT [31.49, -89.01], 1.6 N OVI	ETT [31.50, -89.	05]	
Aurerous trees were blown down around Ovett and the Landrum Community. One was down on a mobile home. A large and powerful storm system brought several rounds of severe weather to a large section of the Central United States. The Central Plains were hit hard on Thursday, May 1st, while the Mid-South and Lower Mississippi River Valley were impacted on Friday, May fund into the early morning hours of May 3rd. As this severe weather episode evolved over the National Weather Service Jackson, MS service area, several tornadoes occurred, along with large hail and damaging winds. **SOLIVAR COUNTY 0.7 S GUNNISON [33.94, -90.95] 05/10/08 21:00 CST 05/10/08 21:00 CST 05/10/08 21:00 CST 05/10/08 22:20 CST 05/10/08 22		05/03/08 05:18 CST		25K	
A large and powerful storm system brought several rounds of severe weather to a large section of the Central United States. The central Plains were hit hard on Thursday, May 1st, while the Mid-South and Lower Mississippi River Valley were impacted on Friday, May not into the early morning hours of May 3rd. As this severe weather episode evolved over the National Weather Service Jackson, MS ervice area, several tornadoes occurred, along with large hail and damaging winds. ### INCLIVAR COUNTY 0.7 S GUNNISON [33.94, -90.95] 05/10/08 21:00 CST		05/03/08 05:20 CST		0	Source: Emergency Manager
rentral Plains were hit hard on Thursday, May 1st, while the Mid-South and Lower Mississippi River Valley were impacted on Friday, May and into the early morning hours of May 3rd. As this severe weather episode evolved over the National Weather Service Jackson, MS ervice area, several tornadoes occurred, along with large hail and damaging winds. OLIVAR COUNTY 0.7 S GUNNISON [33.94, -90.95]	umerous trees were blown down around	d Ovett and the Landrum Com	nmunity. One wa	s down on a mob	ile home.
SRENADA COUNTY 3.0 NE GRENADA LAKE [33.86, -89.68] 05/10/08 22:20 CST 0	OLIVAR COUNTY 0.7 S GUNNISON	05/10/08 21:00 CST			
05/10/08 22:20 CST 0 Thunderstorm Wind (EG 50 kt) 05/10/08 22:20 CST 0 Source: Emergency Manager A few trees were blown down. A powerful mid May storm system produced a severe weather outbreak across the Southern Plains, Mid-South and Southeast portion of the United States. The Jackson, MS service area was on the southern fringe and only saw some scattered storms during the late evening hours of May 10th. A few of these storms became severe and produced scattered wind damage across the northwest portion of the service area. SMITH COUNTY 2.1 S LINGLE [32.17, -89.58] 05/14/08 14:46 CST 0 Thunderstorm Wind (EG 55 kt) 05/14/08 14:46 CST 0 Source: Law Enforcement A few trees were blown down along county road 481. SMITH COUNTY 1.5 NNE BURNS [32.15, -89.54] 05/14/08 14:49 CST 0 Thunderstorm Wind (EG 55 kt) 05/14/08 14:49 CST 0 Source: Law Enforcement A few trees were blown down along Highway 902 just north of Burns. DASPER COUNTY 0.3 E MONTROSE [32.13, -89.22] 05/14/08 15:30 CST 8K Thunderstorm Wind (EG 55 kt)	A few trees were blown down around Gur	nnison.			
05/10/08 22:20 CST 0 Source: Emergency Manager A few trees were blown down. A powerful mid May storm system produced a severe weather outbreak across the Southern Plains, Mid-South and Southeast portion of the United States. The Jackson, MS service area was on the southern fringe and only saw some scattered storms during the late revening hours of May 10th. A few of these storms became severe and produced scattered wind damage across the northwest portion of the service area. SMITH COUNTY 2.1 S LINGLE [32.17, -89.58] 05/14/08 14:46 CST 0 Thunderstorm Wind (EG 55 kt) 05/14/08 14:46 CST 0 Source: Law Enforcement A few trees were blown down along county road 481. SMITH COUNTY 1.5 NNE BURNS [32.15, -89.54] 05/14/08 14:49 CST 0 Thunderstorm Wind (EG 55 kt) 05/14/08 14:49 CST 0 Source: Law Enforcement A few trees were blown down along Highway 902 just north of Burns.	GRENADA COUNTY 3.0 NE GRENAI				
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05/14/08 14:46 CST 0 Thunderstorm Wind (EG 55 kt) 05/14/08 14:46 CST 0 Source: Law Enforcement A few trees were blown down along county road 481. SMITH COUNTY 1.5 NNE BURNS [32.15, -89.54] 05/14/08 14:49 CST 0 Thunderstorm Wind (EG 55 kt) 05/14/08 14:49 CST 0 Source: Law Enforcement A few trees were blown down along Highway 902 just north of Burns. JASPER COUNTY 0.3 E MONTROSE [32.13, -89.22] 05/14/08 15:30 CST 8K Thunderstorm Wind (EG 55 kt)	A powerful mid May storm system prod of the United States. The Jackson, MS evening hours of May 10th. A few of th	service area was on the sou	uthern fringe an	d only saw som	ne scattered storms during the late
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A few trees were blown down along county road 481. SMITH COUNTY 1.5 NNE BURNS [32.15, -89.54] 05/14/08 14:49 CST 0 Thunderstorm Wind (EG 55 kt) 05/14/08 14:49 CST 0 Source: Law Enforcement A few trees were blown down along Highway 902 just north of Burns. DIASPER COUNTY 0.3 E MONTROSE [32.13, -89.22] 05/14/08 15:30 CST 8K Thunderstorm Wind (EG 55 kt)					· · · · · · · · · · · · · · · · · · ·
SMITH COUNTY 1.5 NNE BURNS [32.15, -89.54] 05/14/08 14:49 CST 0 5/14/08 14:49 CST 0 Source: Law Enforcement A few trees were blown down along Highway 902 just north of Burns. DIASPER COUNTY 0.3 E MONTROSE [32.13, -89.22] 05/14/08 15:30 CST 8K Thunderstorm Wind (EG 55 kt)		05/14/08 14:46 CST		0	Source: Law Enforcement
05/14/08 14:49 CST 0 Thunderstorm Wind (EG 55 kt) 05/14/08 14:49 CST 0 Source: Law Enforcement A few trees were blown down along Highway 902 just north of Burns. DASPER COUNTY 0.3 E MONTROSE [32.13, -89.22] 05/14/08 15:30 CST 8K Thunderstorm Wind (EG 55 kt)	A few trees were blown down along count	ty road 481.			
05/14/08 14:49 CST 0 Source: Law Enforcement A few trees were blown down along Highway 902 just north of Burns. VASPER COUNTY 0.3 E MONTROSE [32.13, -89.22] 05/14/08 15:30 CST 8K Thunderstorm Wind (EG 55 kt)	SMITH COUNTY 1.5 NNE BURNS [32				
A few trees were blown down along Highway 902 just north of Burns. UASPER COUNTY 0.3 E MONTROSE [32.13, -89.22] 05/14/08 15:30 CST 8K Thunderstorm Wind (EG 55 kt)					
ASPER COUNTY 0.3 E MONTROSE [32.13, -89.22] 05/14/08 15:30 CST 8K Thunderstorm Wind (EG 55 kt)		05/14/08 14:49 CST		0	Source: Law Enforcement
05/14/08 15:30 CST 8K Thunderstorm Wind (EG 55 kt)	A few trees were blown down along High	way 902 just north of Burns.			
· · · · · ·	IASPER COUNTY 0.3 E MONTROSE				
05/14/08 15:30 CST 0 Source: Utility Company		05/14/08 15:30 CST		8K	
		05/14/08 15:30 CST		0	Source: Litility Company

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
RANKIN COUNTY STAR [32.10, -90.05]				
	05/15/08 02:05 CST		2K	Lightning
	05/15/08 02:05 CST		0	Source: Amateur Radio
A home was struck by lighting in Star. Some	electrical damage occurred	d to the home.		

WASHINGTON COUNTY --- 1.1 N GLEN ALLAN [33.04, -91.02], 2.4 ENE WOODSIDE [33.03, -90.94], 3.0 W PERCY [33.11, -90.93], 0.5 SE WILLET [33.12,

-90.74], 4.3 N WILLET [33.18, -90.75], 5.6 SE AVON [33.18, -90.97]

 05/15/08 03:20 CST
 1M
 Flash Flood (due to Heavy Rain)

 05/15/08 08:00 CST
 0.50M
 Source: Law Enforcement

Heavy rain fell across the southern and southeast portion of Washington County during the early morning hours of the 15th. This area received 3 to 5 inches of rain as slow moving storms tracked across the area. Many roads were flooded along with 7 homes taking in water.

HUMPHREYS COUNTY --- 0.6 E BELZONI [33.18, -90.49], 3.0 W CARTER [32.99, -90.50], 2.3 W LOUISE [32.97, -90.62], 3.7 N GOODEN LAKE [33.18, -90.63]

 05/15/08 03:35 CST
 10K
 Flash Flood (due to Heavy Rain)

 05/15/08 08:00 CST
 0.70M
 Source: Law Enforcement

Heavy rain, between 3 and 6 inches, fell across the southern two thirds of Humphreys County. Many streets and roads were flooded around Belzoni, with several of them closed due to high water. Many farm roads and fields were under water across the southern portion of the county which caused damage to young crops.

ISSAQUENA COUNTY --- 1.1 SE MAYERSVILLE [32.89, -91.06], 6.8 S GRACE [32.90, -90.95], 0.7 W GRACE [33.00, -90.96], 3.1 E VALEWOOD [33.00, -91.08]

 05/15/08 04:35 CST
 0.20M
 Flash Flood (due to Heavy Rain)

 05/15/08 08:35 CST
 0.30M
 Source: Law Enforcement

Heavy rainfall, between 5 and 7 inches, fell across most of northern Issaquena County. A few homes were flooded in the county along with numerous county roads under water. Many farm fields were partially under water which caused damage to the young crops.

SHARKEY COUNTY --- 0.9 NW ROLLING FORK [32.91, -90.88], 0.7 NNW PANTHER BURN [33.08, -90.89], 2.3 N AUTER [33.08, -90.73], 6.4 ESE ANGUILLA [32.93, -90.72]

 05/15/08 04:35 CST
 0.60M
 Flash Flood (due to Heavy Rain)

 05/15/08 08:35 CST
 0.60M
 Source: Law Enforcement

Heavy rainfall, between 5 and 8 inches, fell across a large portion of central and northern Sharkey County. Several homes were flooded around Rolling Fork along with numerous county roads under water. Many farm fields were partially under water which caused damage to the young crops.

YAZOO COUNTY --- 3.7 SE BAYLAND [32.85, -90.60], 2.9 E PATOSI [32.91, -90.57], 1.5 WNW RENSHAW [32.93, -90.40], 1.2 N ZELLERIA [32.99, -90.35], 1.9 E EDEN [32.98, -90.30], 3.0 SE YAZOO CITY BARRIER A [32.84, -90.37]

 05/15/08 06:00 CST
 15K
 Flash Flood (due to Heavy Rain)

 05/15/08 09:30 CST
 0.30M
 Source: Law Enforcement

Heavy rainfall, between 3 and 5 inches, fell across the northwest portion of Yazoo County. Several roads were flooded along with a portion of Highway 49 in the Eden Community. Additionally, many farm fields were partially under water which damaged young crops.

HINDS COUNTY --- 2.6 N NOGAN [32.29, -90.22], 2.9 NE NOGAN [32.28, -90.18], 0.2 NNE JACKSON [32.33, -90.17], 2.5 NNW JACKSON HAWKINS FLD [32.36, -90.23], 1.5 NW VAN WINKLE [32.32, -90.29]

 05/15/08 06:50 CST
 50K
 Flash Flood (due to Heavy Rain)

 05/15/08 08:15 CST
 0
 Source: Emergency Manager

Heavy rainfall, between 2 and 3 inches, fell across Downtown Jackson and caused several areas to flood with many roads under water.

ISSAQUENA COUNTY --- 0.6 SE FITLER [32.72, -91.02], 0.3 ENE NEW FITLER [32.70, -91.01], 3.1 E NEW FITLER [32.70, -90.97], 3.5 E FITLER [32.73, -90.97]

05/15/08 06:55 CST 25K Flash Flood (due to Heavy Rain)

05/15/08 08:00 CST 0 Source: Newspaper

Heavy rainfall, between 3 and 5 inches, fell across central Issaquena County and caused several roads to flood.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MADISON COUNTY 1.6 SW R [32.43, -90.18], 1.0 W RIDGELAN		ROCKY HILL [32	2.41, -90.19], 1.5	SE ROCKY HILL [32.41, -90.20], 2.3 E ROCKY HI
,	05/15/08 07:15 CST		1K	Flash Flood (due to Heavy Rain)
	05/15/08 08:20 CST		0	Source: NWS Employee
Heavy rainfall, between 2 and 4 invater and the road was impassabl	·	n County. The so	outh side of Highla	and Colony Parkway was flooded by a foot of
SMITH COUNTY LORENA [32	2.18, -89.52], 2.4 NW KLEIN [32.21, - 05/15/08 08:00 CST	89.49], 1.4 WNV	V LINGLE [32.21 20K	I, -89.60], 1.5 NE TRENTON [32.19, -89.60] Flash Flood (due to Heavy Rain)
	05/15/08 09:10 CST		0	Source: Emergency Manager
leavy rainfall, between 4 and 6 in	ches, fell across a portion of northern	Smith County.	The heavy rain re	esulted in several roads flooded.
SCOTT COUNTY 0.9 NE MOR 89.43]	TON [32.36, -89.66], 2.4 SW INDEP	ENDENCE [32.2	26, -89.70], 2.8 S	W NORRIS [32.27, -89.46], 3.4 ENE FOREST [32.3
•	05/15/08 08:10 CST		0.15M	Flash Flood (due to Heavy Rain)
usinesses flooded in Forest.		uthern Scott Cou	0 unty. This rainfall	Source: Emergency Manager resulted in several roads being flooded and some
Heavy rainfall, between 3 and 5 in businesses flooded in Forest.	ches, fell across a large portion of so ERAW [31.20, -89.80] 05/15/08 08:27 CST	uthern Scott Col	unty. This rainfall	resulted in several roads being flooded and some Thunderstorm Wind (EG 50 kt)
ousinesses flooded in Forest. MARION COUNTY 2.6 NE CHE	ERAW [31.20, -89.80] 05/15/08 08:27 CST 05/15/08 08:27 CST	uthern Scott Cou	unty. This rainfall	resulted in several roads being flooded and some
MARION COUNTY 2.6 NE CHE A couple of trees were blown down	ERAW [31.20, -89.80] 05/15/08 08:27 CST 05/15/08 08:27 CST		unty. This rainfall 0 0	resulted in several roads being flooded and some Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
MARION COUNTY 2.6 NE CHE A couple of trees were blown down NEWTON COUNTY 4.3 E BLU	ERAW [31.20, -89.80] 05/15/08 08:27 CST 05/15/08 08:27 CST		unty. This rainfall 0 0	resulted in several roads being flooded and some Thunderstorm Wind (EG 50 kt)
MARION COUNTY 2.6 NE CHE A couple of trees were blown down	ERAW [31.20, -89.80] 05/15/08 08:27 CST 05/15/08 08:27 CST		unty. This rainfall 0 0	resulted in several roads being flooded and some Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
MARION COUNTY 2.6 NE CHE A couple of trees were blown down	ERAW [31.20, -89.80] 05/15/08 08:27 CST 05/15/08 08:27 CST n in the Lampton Community.		o 0 0	resulted in several roads being flooded and some Thunderstorm Wind (EG 50 kt) Source: Emergency Manager SEY [32.50, -89.25], 2.8 ESE CONEHATTA [32.44,
MARION COUNTY 2.6 NE CHE A couple of trees were blown down NEWTON COUNTY 4.3 E BLU 89.23] Heavy rainfall, between 3 and 5 in	ERAW [31.20, -89.80] 05/15/08 08:27 CST 05/15/08 08:27 CST n in the Lampton Community. INTS [32.41, -88.98], 3.8 SW DUFFE 05/15/08 08:30 CST 05/15/08 11:00 CST	E [32.44, -88.97	0 0 0 7 , 1.6 W COOKS 30K 0	resulted in several roads being flooded and some Thunderstorm Wind (EG 50 kt) Source: Emergency Manager SEY [32.50, -89.25], 2.8 ESE CONEHATTA [32.44, Flash Flood (due to Heavy Rain)
MARION COUNTY 2.6 NE CHE A couple of trees were blown down NEWTON COUNTY 4.3 E BLU 89.23] Heavy rainfall, between 3 and 5 incurder water. These included McNew MADISON COUNTY 1.2 W GL	ERAW [31.20, -89.80] 05/15/08 08:27 CST 05/15/08 08:27 CST n in the Lampton Community. INTS [32.41, -88.98], 3.8 SW DUFFE 05/15/08 08:30 CST 05/15/08 11:00 CST Inches, fell across a good portion of New Beil, Ridge, Garrison and Poplar Roads UCKSTADT [32.52, -90.10], 2.9 W G	EE [32.44, -88.97 ewton County. So s.	0 0 0 7], 1.6 W COOKS 30K 0 everal roads, in the	resulted in several roads being flooded and some Thunderstorm Wind (EG 50 kt) Source: Emergency Manager SEY [32.50, -89.25], 2.8 ESE CONEHATTA [32.44, Flash Flood (due to Heavy Rain) Source: Emergency Manager the central portion of the county, had sections 9 W GLUCKSTADT [32.51, -90.13], 1.1 WSW
MARION COUNTY 2.6 NE CHE A couple of trees were blown down NEWTON COUNTY 4.3 E BLU 89.23] Heavy rainfall, between 3 and 5 includer water. These included McNewallon County 1.2 W GL	ERAW [31.20, -89.80] 05/15/08 08:27 CST 05/15/08 08:27 CST n in the Lampton Community. INTS [32.41, -88.98], 3.8 SW DUFFE 05/15/08 08:30 CST 05/15/08 11:00 CST Inches, fell across a good portion of Neterial Research (Community). INCKSTADT [32.52, -90.10], 2.9 W G	EE [32.44, -88.97 ewton County. So s.	0 0 0 30K 0 everal roads, in the	resulted in several roads being flooded and some Thunderstorm Wind (EG 50 kt) Source: Emergency Manager SEY [32.50, -89.25], 2.8 ESE CONEHATTA [32.44, Flash Flood (due to Heavy Rain) Source: Emergency Manager the central portion of the county, had sections 9 W GLUCKSTADT [32.51, -90.13], 1.1 WSW Flash Flood (due to Heavy Rain)
MARION COUNTY 2.6 NE CHE A couple of trees were blown down NEWTON COUNTY 4.3 E BLU 89.23] Heavy rainfall, between 3 and 5 includer water. These included McNewallong MADISON COUNTY 1.2 W GL	ERAW [31.20, -89.80] 05/15/08 08:27 CST 05/15/08 08:27 CST n in the Lampton Community. INTS [32.41, -88.98], 3.8 SW DUFFE 05/15/08 08:30 CST 05/15/08 11:00 CST Inches, fell across a good portion of New Beil, Ridge, Garrison and Poplar Roads UCKSTADT [32.52, -90.10], 2.9 W G	EE [32.44, -88.97 ewton County. So s.	0 0 0 7], 1.6 W COOKS 30K 0 everal roads, in the	resulted in several roads being flooded and some Thunderstorm Wind (EG 50 kt) Source: Emergency Manager SEY [32.50, -89.25], 2.8 ESE CONEHATTA [32.44, Flash Flood (due to Heavy Rain) Source: Emergency Manager the central portion of the county, had sections 9 W GLUCKSTADT [32.51, -90.13], 1.1 WSW
A couple of trees were blown down NEWTON COUNTY 4.3 E BLU Reavy rainfall, between 3 and 5 includer water. These included McNewton COUNTY 1.2 W GL GLUCKSTADT [32.52, -90.10]	ERAW [31.20, -89.80] 05/15/08 08:27 CST 05/15/08 08:27 CST n in the Lampton Community. INTS [32.41, -88.98], 3.8 SW DUFFE 05/15/08 08:30 CST 05/15/08 11:00 CST Inches, fell across a good portion of Neterial Research (Community). INCKSTADT [32.52, -90.10], 2.9 W G	ewton County. Sos.	0 0 0 30K 0 everal roads, in the	resulted in several roads being flooded and some Thunderstorm Wind (EG 50 kt) Source: Emergency Manager SEY [32.50, -89.25], 2.8 ESE CONEHATTA [32.44, Flash Flood (due to Heavy Rain) Source: Emergency Manager the central portion of the county, had sections 9 W GLUCKSTADT [32.51, -90.13], 1.1 WSW Flash Flood (due to Heavy Rain)
A couple of trees were blown down NEWTON COUNTY 4.3 E BLU 89.23] Heavy rainfall, between 3 and 5 incurder water. These included McNewton COUNTY 1.2 W GL GLUCKSTADT [32.52, -90.10] Several inches of rain caused port	ERAW [31.20, -89.80] 05/15/08 08:27 CST 05/15/08 08:27 CST n in the Lampton Community. INTS [32.41, -88.98], 3.8 SW DUFFE 05/15/08 08:30 CST 05/15/08 11:00 CST Inches, fell across a good portion of New Bell, Ridge, Garrison and Poplar Roads UCKSTADT [32.52, -90.10], 2.9 W G 05/15/08 08:45 CST 05/15/08 09:30 CST	ewton County. Sos. GLUCKSTADT [Seed in water.	0 0 0 30K 0 everal roads, in the 32.52, -90.13], 2.	resulted in several roads being flooded and some Thunderstorm Wind (EG 50 kt) Source: Emergency Manager SEY [32.50, -89.25], 2.8 ESE CONEHATTA [32.44, Flash Flood (due to Heavy Rain) Source: Emergency Manager the central portion of the county, had sections 9 W GLUCKSTADT [32.51, -90.13], 1.1 WSW Flash Flood (due to Heavy Rain)

This tornado began on the east side of Purvis, here it downed some limbs and small trees. The tornado intensified and widened at it approached and crossed Interstate 59 near Black Creek. Numerous trees and large limbs were snapped along the path as it moved through the area between the interstate and Highway 49. Additionally, a couple homes and outbuildings were damaged by limbs or trees falling on them. The tornado intensified again and narrowed as it approached Highway 49 and the south gate of Camp Shelby. A number of large trees were downed along the highway, and from there to the actual gate of Camp Shelby. One large tree fell on a mobile home on the east side of Highway 49, destroying it. Shingles were pulled off a couple commercial buildings along the highway as well and 2 power poles were snapped. This area was where the tornado reached its maximum intensity. As the tornado moved across Camp Shelby, it remained narrow, but not as intense, with winds likely in the 70 to 80 mph range. The tornado downed numerous large limbs and sporadic trees as it moved across the base. One large tree fell on base quarters home, causing serious damage to it, and another tree fell on a vehicle, destroying it. Some other minor roof damage was noted. The tornado continued causing sporadic tree damage as it crossed Highway 98 near the Perry County line where it dissipated. Maximum winds were around 105 mph. The total path length across Lamar and Forrest Counties was 15 miles.

FORREST COUNTY -	6 2 NNW ROCK HILL	[31 17 -89 35]	1.5 E RAGLAND [31.22, -89.16]	

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Date/Time

FORREST COUNTY --- 3.8 WSW MC LAURIN [31.15, -89.28], 2.5 WSW MC LAURIN [31.16, -89.26]

05/15/08 09:15 CST 05/15/08 09:17 CST

Location

Injuries	Crop Dmg
This tornado began on the east side of Purvis, here it downed some limbs and small trees	s. The tornado intensified and widened at it approached and
crossed Interstate 59 near Black Creek. Numerous trees and large limbs were snapped a	long the path as it moved through the area between the interstate
and Highway 49. Additionally, a couple homes and outbuildings were damaged by limbs of	or trees falling on them. The tornado intensified again and narrowed
as it approached Highway 49 and the south gate of Camp Shelby. A number of large tree	s were downed along the highway, and from there to the actual

Deaths &

Property &

Event Type and Details

Tornado (EF1, L: 1.30 mi, W: 150 yd)

Source: NWS Storm Survey

С gate of Camp Shelby. One large tree fell on a mobile home on the east side of Highway 49, destroying it. Shingles were pulled off a couple commercial buildings along the highway as well and 2 power poles were snapped. This area was where the tornado reached its maximum intensity. As the tornado moved across Camp Shelby, it remained narrow, but not as intense, with winds likely in the 70 to 80 mph range. The tornado downed numerous large limbs and sporadic trees as it moved across the base. One large tree fell on base quarters home, causing serious damage to it, and another tree fell on a vehicle, destroying it. Some other minor roof damage was noted. The tornado continued causing sporadic tree damage as it crossed Highway 98 near the Perry County line where it dissipated. Maximum winds were around 105 mph. The total path length across Lamar and Forrest Counties was 15 miles.

CORRECT COUNTY A A FOR RETAIL 194 94 99 97		
FORREST COUNTY 1.4 ESE PETAL [31.34, -89.25] 05/15/08 09:19 CST	0	Thunderstorm Wind (EG 50 kt)
05/15/08 09:19 CST	0	Source: Emergency Manager
03/13/00 03.13 031	Ü	Source. Emergency Manager
few trees were blown down off Kennedy Road.		
Multiple rounds of storms evolved over the region starting late on the 14 neavy rainfall across the forecast area. The region that experienced the contral Mississippi where 5 to 8 inches fell. The other area of heavy rain Mississippi. Here, 3 to 6 inches fell. All this heavy rain resulted in flash flacattered in nature, but what did occur was mainly damaging winds and	greatest rainfall was ac was along Interstate 2 looding across the are	cross Northeast Louisiana, and West 20, through Central and East Central ea. The severe weather was more
OWNDES COUNTY 0.9 NW CALEDONIA [33.69, -88.34]		
05/22/08 10:51 CST	0	Hail (0.88 in)
05/22/08 10:51 CST	0	Source: Public
CLAIBORNE COUNTY 2.6 E GALLOWAY [32.07, -90.93]		
05/22/08 14:53 CST	0	Hail (0.75 in)
05/22/08 14:54 CST	0	Source: Newspaper
SIMPSON COUNTY 4.1 NNE MARTINVILLE [32.03, -89.73]		
05/22/08 15:12 CST	0	Hail (0.75 in)
05/22/08 15:12 CST	0	Source: Newspaper
(MS-Z066) JONES		
05/22/08 15:15 CST	0.10K	Strong Wind (MAX 41 kt)
05/22/08 15:15 CST	0	
RANKIN COUNTY 1.7 WNW PUCKETT [32.09, -89.81]		
05/22/08 15:20 CST	0	Thunderstorm Wind (EG 50 kt)
05/22/08 15:20 CST	0	Source: Public
A few trees were blown down.		
RANKIN COUNTY 1.9 WNW MAYTON [32.11, -89.78]		
05/22/08 15:25 CST	0	Hail (0.75 in)
05/22/08 15:25 CST	0	Source: Public
Dime to penny sized hail fell just north of Puckett.		
Dime to penny sized hail fell just north of Puckett. MADISON COUNTY 2.7 ENE MANSDALE [32.54, -90.16]		
Dime to penny sized hail fell just north of Puckett. MADISON COUNTY 2.7 ENE MANSDALE [32.54, -90.16] 05/22/08 15:30 CST	5K	Thunderstorm Wind (EG 55 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A tree and a power line were blown down	n along Stribling Road.			
MADISON COUNTY 0.5 ESE LIVING	- , -			
	05/22/08 15:33 CST		0	Hail (0.75 in)
	05/22/08 15:33 CST		0	Source: Public
CLARKE COUNTY 2.8 S STONEWA				
	05/22/08 15:38 CST		0	Hail (0.75 in)
	05/22/08 15:38 CST		0	Source: Public
MADISON COUNTY 2.6 W RIDGELA	ND [32.43, -90.17]			
	05/22/08 16:10 CST		0	Thunderstorm Wind (EG 50 kt)
	05/22/08 16:10 CST		0	Source: Law Enforcement
A few trees were blown down off Old Age	ency Road.			
MADISON COUNTY 2.7 E GLUCKST	•			
	05/22/08 16:31 CST		1K	Lightning
	05/22/08 16:31 CST		0	Source: Emergency Manager
Lightning struck a home off Deerfield Dr.				
WARREN COUNTY 2.0 ENE ROSE H				
	05/22/08 16:45 CST		1K	Thunderstorm Wind (EG 60 kt)
	05/22/08 16:45 CST		0	Source: County Official
Several trees were blown down off Freeto	own Road.			
		0.9 WSW MADI	SON STATION [32.47, -90.13], 1.3 W MADISON STATION [32.47
-90.14], 0.9 WNW MADISON STATION			11/	Flood (due to Heavy Dain)
	05/22/08 18:00 CST		1K	Flash Flood (due to Heavy Rain)
	05/22/08 19:00 CST		0	Source: Law Enforcement
Locally heavy rain caused a portion of I-5	55, near exit 108, to be covere	d with water.		
_	32.55, -90.36], 1.9 SSW FLOF	RA LANE ARPT	[32.56, -90.29], 2	2.8 W ROBINSON SPGS [32.50, -90.28], 3.9 SSV
FLORA [32.50, -90.35]	05/22/08 18:10 CST		50K	Flash Flood (due to Heavy Rain)
	05/22/08 19:25 CST		0	Source: Emergency Manager
Locally heavy rain, between 4 and 7 inch roads in the Flora area were closed due t			unty. A gauge in∃	Flora measured 6.5 inches. Several streets and
Our region saw numerous showers an				
across the area. Scattered storms bec		i mix of hall, dai	naging winds a	no locally neavy raintall.
LEFLORE COUNTY 0.6 NE TINTER	CITY [33.76, -90.29] 05/24/08 14:15 CST		0	Hail (0.75 in)
	05/24/08 14:15 CST		0	Source: Public
				Course. 1 dollo
BOLIVAR COUNTY 5.8 E BENOIT [3	_			H # (0.75)
	05/24/08 16:30 CST		0	Hail (0.75 in)
	05/24/08 16:35 CST		0	Source: Public
CLAY COUNTY 0.6 SW WHITES [33.	.66, -88.64], 1.8 ESE TIBBEE	[33.52, -88.62]		
	05/24/08 16:43 CST		25K	Hail (1.75 in)
	05/24/00 17:11 CCT		0	Source: Law Enforcement

A swath of quarter to golf ball sized hail fell across a portion of eastern Clay County. The storm basically moved south, just east of Highway 45, and through the east side of West Point. The severe hail continued as the storm moved into western Lowndes County.

0

05/24/08 17:11 CST

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Source: Law Enforcement

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OWNDES COUNTY 1.0 NNE MAYHI	 EW [33.49, -88.62], 1.0 NNE (CRAWFORD [3	3.31, -88.61]	
	05/24/08 17:11 CST	_	10K	Hail (1.25 in)
	05/24/08 17:48 CST		0	Source: Law Enforcement
A swath of nickel to half dollar sized hail fe	ell across all of western Lowno	des County as a	storm moved fro	om north to south along the Highway 45 corridor.
WEBSTER COUNTY 2.9 W MONTEVI				
	05/24/08 17:45 CST		4K	Thunderstorm Wind (EG 53 kt)
	05/24/08 17:45 CST		0	Source: Law Enforcement
A few trees and a power line were blown of	down just north of Bellefontain	ie.		
EAKE COUNTY THOMASTOWN [32	2.87, -89.67]			
	05/24/08 17:48 CST		0.10M	Lightning
	05/24/08 17:48 CST		0	Source: Emergency Manager
ighting struck a church on Beamon Roac	d and caused a fire.			
NOXUBEE COUNTY 2.7 NW MACON		3.8 NNW BRO	OKSVILLE [33.2	8, -88.60]
	05/24/08 17:48 CST		0	Hail (0.75 in)
	05/24/08 18:10 CST		0	Source: Law Enforcement
A swath of penny sized hail fell across no	rth central and central portions	s of Noxubee Co	ounty.	
NOXUBEE COUNTY BROOKSVILLE	[33.23, -88.58]			
	05/24/08 17:52 CST		20K	Thunderstorm Wind (EG 65 kt)
	05/24/08 17:52 CST		0	Source: Fire Department/Rescue
Power lines were blown down just west of OKTIBBEHA COUNTY 4.0 W STARK		NW STARKVII I	E BOVAN ADD	[22.4E 99.00]
OKTIBBEHA COUNTT 4.0 W STARK	05/24/08 18:05 CST	W STARRVILI	0	Hail (0.75 in)
	05/24/08 18:07 CST		0	Source: Public
	(CVIII E [22 20 99 E7] 2 2 (SW MACON MU	JNI ARPT [33.11	, -88.56]
NOXUBEE COUNTY 1.8 SSE BROOK	NOVILLE [33.20, -00.57], 2.2 (
NOXUBEE COUNTY 1.8 SSE BROOM	05/24/08 18:12 CST		0.50M	Thunderstorm Wind (EG 70 kt)
NOXUBEE COUNTY 1.8 SSE BROOK			0.50M 0	Thunderstorm Wind (EG 70 kt) Source: Broadcast Media
A swath of 70 to 80 mph winds occurred for Macon. Numerous trees along with severabusinesses suffered roof damage and a for Woods Road.	05/24/08 18:12 CST 05/24/08 18:17 CST from an intense thunderstorm all power lines and power pole ew business sings were blown	which moved so s were blown do i down as well. (0 outh across centra own along the pat One home sustain	
A swath of 70 to 80 mph winds occurred for Macon. Numerous trees along with severabusinesses suffered roof damage and a few Moods Road.	05/24/08 18:12 CST 05/24/08 18:17 CST from an intense thunderstorm all power lines and power poles were blown [32.73, -89.64], 0.4 N WIGGII	which moved so s were blown do i down as well. (0 outh across centra own along the pat One home sustain	Source: Broadcast Media al Noxubee County from near Brooksville to th and around Macon. Several homes and ned roof damage from a fallen tree along Piney
A swath of 70 to 80 mph winds occurred for Macon. Numerous trees along with severabusinesses suffered roof damage and a few Moods Road.	05/24/08 18:12 CST 05/24/08 18:17 CST from an intense thunderstorm of all power lines and power poles were blown [32.73, -89.64], 0.4 N WIGGII 05/24/08 18:24 CST	which moved so s were blown do i down as well. (0 outh across centra own along the par one home sustain 63] 0	Source: Broadcast Media al Noxubee County from near Brooksville to th and around Macon. Several homes and ned roof damage from a fallen tree along Piney Hail (0.75 in)
A swath of 70 to 80 mph winds occurred for Macon. Numerous trees along with severabusinesses suffered roof damage and a few Moods Road.	05/24/08 18:12 CST 05/24/08 18:17 CST from an intense thunderstorm all power lines and power poles were blown [32.73, -89.64], 0.4 N WIGGII	which moved so s were blown do i down as well. (0 outh across centra own along the pat One home sustain	Source: Broadcast Media al Noxubee County from near Brooksville to th and around Macon. Several homes and ned roof damage from a fallen tree along Piney
A swath of 70 to 80 mph winds occurred for Macon. Numerous trees along with severabusinesses suffered roof damage and a few Moods Road. LEAKE COUNTY 2.3 NNW WIGGINS	05/24/08 18:12 CST 05/24/08 18:17 CST from an intense thunderstorm of all power lines and power poles were blown [32.73, -89.64], 0.4 N WIGGII 05/24/08 18:24 CST 05/24/08 18:26 CST	which moved so s were blown do i down as well. (0 outh across centra own along the par one home sustain 63] 0	Source: Broadcast Media al Noxubee County from near Brooksville to th and around Macon. Several homes and ned roof damage from a fallen tree along Piney Hail (0.75 in)
A swath of 70 to 80 mph winds occurred for Macon. Numerous trees along with severabusinesses suffered roof damage and a few Moods Road. LEAKE COUNTY 2.3 NNW WIGGINS	05/24/08 18:12 CST 05/24/08 18:17 CST from an intense thunderstorm of all power lines and power poles were blown [32.73, -89.64], 0.4 N WIGGII 05/24/08 18:24 CST 05/24/08 18:26 CST	which moved so s were blown do i down as well. (0 outh across centra own along the par one home sustain 63] 0	Source: Broadcast Media al Noxubee County from near Brooksville to th and around Macon. Several homes and ned roof damage from a fallen tree along Piney Hail (0.75 in) Source: Trained Spotter
A swath of 70 to 80 mph winds occurred for Macon. Numerous trees along with severabusinesses suffered roof damage and a few Moods Road. LEAKE COUNTY 2.3 NNW WIGGINS	05/24/08 18:12 CST 05/24/08 18:17 CST from an intense thunderstorm of all power lines and power poles were business sings were blown [32.73, -89.64], 0.4 N WIGGII 05/24/08 18:24 CST 05/24/08 18:26 CST	which moved so s were blown do i down as well. (outh across centration along the particular bound along the particular bound sustain and the sustain along the particular bound a	Source: Broadcast Media al Noxubee County from near Brooksville to th and around Macon. Several homes and ned roof damage from a fallen tree along Piney Hail (0.75 in)
A swath of 70 to 80 mph winds occurred for Macon. Numerous trees along with severabusinesses suffered roof damage and a few Moods Road. LEAKE COUNTY 2.3 NNW WIGGINS	05/24/08 18:12 CST 05/24/08 18:17 CST from an intense thunderstorm of all power lines and power poles were business sings were blown [32.73, -89.64], 0.4 N WIGGII 05/24/08 18:24 CST 05/24/08 18:26 CST	which moved so s were blown do i down as well. (outh across centra own along the par one home sustain 33] 0 0	Source: Broadcast Media al Noxubee County from near Brooksville to th and around Macon. Several homes and ned roof damage from a fallen tree along Piney Hail (0.75 in) Source: Trained Spotter Hail (0.75 in)
A swath of 70 to 80 mph winds occurred findacon. Numerous trees along with severabusinesses suffered roof damage and a few woods Road. LEAKE COUNTY 2.3 NNW WIGGINS SCOTT COUNTY 0.7 S LAKE [32.34,	05/24/08 18:12 CST 05/24/08 18:17 CST from an intense thunderstorm all power lines and power pole: ew business sings were blown [32.73, -89.64], 0.4 N WIGGII 05/24/08 18:24 CST 05/24/08 18:26 CST -89.33] 05/24/08 18:30 CST 05/24/08 18:30 CST	which moved so s were blown do i down as well. (outh across centrown along the participation of the	Source: Broadcast Media al Noxubee County from near Brooksville to th and around Macon. Several homes and ned roof damage from a fallen tree along Piney Hail (0.75 in) Source: Trained Spotter Hail (0.75 in) Source: Public
A swath of 70 to 80 mph winds occurred follows: Macon. Numerous trees along with severa	05/24/08 18:12 CST 05/24/08 18:17 CST from an intense thunderstorm of all power lines and power pole: ew business sings were blown [32.73, -89.64], 0.4 N WIGGII 05/24/08 18:24 CST 05/24/08 18:26 CST -89.33] 05/24/08 18:30 CST 05/24/08 18:30 CST	which moved so s were blown do i down as well. (outh across centrown along the par Dne home sustain 0 0 0	Source: Broadcast Media al Noxubee County from near Brooksville to th and around Macon. Several homes and ned roof damage from a fallen tree along Piney Hail (0.75 in) Source: Trained Spotter Hail (0.75 in) Source: Public Hail (0.75 in)
A swath of 70 to 80 mph winds occurred findacon. Numerous trees along with severabusinesses suffered roof damage and a few woods Road. LEAKE COUNTY 2.3 NNW WIGGINS SCOTT COUNTY 0.7 S LAKE [32.34,	05/24/08 18:12 CST 05/24/08 18:17 CST from an intense thunderstorm all power lines and power pole: ew business sings were blown [32.73, -89.64], 0.4 N WIGGII 05/24/08 18:24 CST 05/24/08 18:26 CST -89.33] 05/24/08 18:30 CST 05/24/08 18:30 CST	which moved so s were blown do i down as well. (outh across centrown along the participation of the	Source: Broadcast Media al Noxubee County from near Brooksville to th and around Macon. Several homes and ned roof damage from a fallen tree along Piney Hail (0.75 in) Source: Trained Spotter Hail (0.75 in) Source: Public
A swath of 70 to 80 mph winds occurred five Macon. Numerous trees along with several pusinesses suffered roof damage and a few Woods Road. LEAKE COUNTY 2.3 NNW WIGGINS SCOTT COUNTY 0.7 S LAKE [32.34,	05/24/08 18:12 CST 05/24/08 18:17 CST from an intense thunderstorm of all power lines and power poles were blown [32.73, -89.64], 0.4 N WIGGII 05/24/08 18:24 CST 05/24/08 18:26 CST -89.33] 05/24/08 18:30 CST 05/24/08 18:30 CST 05/24/08 19:56 CST	which moved so s were blown do down as well. (outh across centrown along the par Dne home sustain 0 0 0	Source: Broadcast Media al Noxubee County from near Brooksville to th and around Macon. Several homes and ned roof damage from a fallen tree along Piney Hail (0.75 in) Source: Trained Spotter Hail (0.75 in) Source: Public Hail (0.75 in)
A swath of 70 to 80 mph winds occurred findacon. Numerous trees along with severabusinesses suffered roof damage and a few woods Road. LEAKE COUNTY 2.3 NNW WIGGINS SCOTT COUNTY 0.7 S LAKE [32.34,	05/24/08 18:12 CST 05/24/08 18:17 CST from an intense thunderstorm of all power lines and power poles were blown [32.73, -89.64], 0.4 N WIGGII 05/24/08 18:24 CST 05/24/08 18:26 CST -89.33] 05/24/08 18:30 CST 05/24/08 18:30 CST 05/24/08 19:56 CST	which moved so s were blown do down as well. (outh across centrown along the par Dne home sustain 0 0 0	Source: Broadcast Media al Noxubee County from near Brooksville to th and around Macon. Several homes and ned roof damage from a fallen tree along Piney Hail (0.75 in) Source: Trained Spotter Hail (0.75 in) Source: Public Hail (0.75 in)

A few trees were blown down across central Hinds County.

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Deaths &

Property &

Event Type and Details

Date/Time

Location

Location	Date/Time	Injuries	Crop Dmg	Event Type and Details
Scattered thunderstorms developed and severe and produced a mix of hail and areas between Brooksville and Macong many trees and power lines.	wind damage across the nor	rth. Areas aroເ	und West Point,	MS received golf ball sized hail while
LOWNDES COUNTY 5.0 S (CBM)CO	1 LIMPLIC AED (22 E0 00 4E)			
LOWNDES COUNTY 5.0 S (CBM)CO	05/26/08 15:47 CST		0	Hail (0.75 in)
	05/26/08 16:00 CST		0	Source: Newspaper
	00/20/00 10:00 001		· ·	coa.co. Honopapo.
FORREST COUNTY 1.9 SSE PETAL	[31.33, -89.25]			
	05/26/08 15:55 CST		0	Thunderstorm Wind (EG 50 kt)
	05/26/08 15:55 CST		0	Source: Law Enforcement
A couple trees were blown down.				
OWNDES COUNTY 2.9 S (CBM)CO	I LIMBUS AFR [33 61 -88 45]	2.7.S.(CBM)C	OLUMBUS AFR	[33 61 -88 45]
	05/26/08 16:10 CST	, 5 (55111)0	3K	Thunderstorm Wind (EG 50 kt)
	05/26/08 16:10 CST		0	Source: County Official
A newer line was blown down off Mar.	orro Dood and a tree	off Change C	nok Doss	-
A power line was blown down off Mike Pe	erra Road and a tree was down	OIT STINSON Cre	еек коаа.	
FORREST COUNTY 1.7 SE EATONV				
	05/26/08 16:12 CST		10K	Lightning
	05/26/08 16:12 CST		0	Source: Law Enforcement
A home was struck by lightning.				
JASPER COUNTY 0.9 SW HEIDELB	ERG [31.8789.01]			
	05/26/08 16:50 CST		5K	Thunderstorm Wind (EG 65 kt)
	05/26/08 16:50 CST		0	Source: Law Enforcement
Several trees were blown down just south	nwest of Heidelberg. One vehic	le was heavily	damaged by a fal	len tree in this area as well.
SMITH COUNTY 0.7 S TAYLORSVIL	LE [31.82, -89.43]			
	05/26/08 17:13 CST		0	Hail (1.00 in)
	05/26/08 17:13 CST		0	Source: Trained Spotter
LOWNDES COUNTY 1.4 S NEW HOR	PE [33.45, -88.32] 05/26/08 17:15 CST		1EV	Thundaratorm Wind (EC 55 kt)
	05/26/08 17:15 CST		15K 0	Thunderstorm Wind (EG 55 kt) Source: County Official
	03/20/06 17.13 031		U	Source: County Official
A couple trees were blown down, one tree	e landed on a horse.			
LOWNDES COUNTY 1.2 NNW MC C	RARY [33.48, -88.31]			
	05/26/08 17:25 CST		0	Thunderstorm Wind (EG 50 kt)
	05/26/08 17:25 CST		0	Source: Emergency Manager
A few trees were blown down off Mt. Verr	non Road.			
LOWNDES COUNTY 3.2 N NEW HOI	PE [33.52, -88.31]			
3.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	05/26/08 17:25 CST		0	Thunderstorm Wind (EG 50 kt)
	05/26/08 17:25 CST		0	Source: Emergency Manager
A couple trees were blown down.				<i>5</i> , <i>6</i>
MARION COUNTY 2.3 NW KOKOMO	= = = = = = = = = = = = = = = = = = = =		0	Thunderstorm Wind (EQ 50 lt)
	05/26/08 18:03 CST		0	Thunderstorm Wind (EG 50 kt)
	05/26/08 18:03 CST		0	Source: Law Enforcement
A few trees were blown down near the co	ounty line.			

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

MARION COUNTY --- 1.2 ESE FORTENBERRY [31.29, -89.85], 1.7 SSW COLUMBIA [31.23, -89.84], 2.0 ESE COLUMBIA [31.24, -89.80], 1.4 ENE COLUMBIA MARION ARPT [31.31, -89.80], 1.5 NNW COLUMBIA MARION ARPT [31.32, -89.83]

05/26/08 19:25 CST Flash Flood (due to Heavy Rain) 05/26/08 21:00 CST Source: Law Enforcement

A slow moving cluster of thunderstorms dumped 4 to 6 inches in rain across central Marion county causing the worst flooding in 10 years in and around Columbia. All the rain fell in 1 to 2 hours which flooded nearly all the streets in Downtown Columbia and several surrounding roads. Around 40 businesses suffered either minor or major flooding as 1 to 4 feet of water impacted those buildings. A tremendous amount of merchandise was damaged, varying from books to wood furniture, by the flood water. In addition to the businesses, nearly a dozen homes were flooded around town as well.

CLAY COUNTY --- 0.9 NE WEST PT [33.61, -88.64]

05/27/08 13:15 CST 8K Thunderstorm Wind (EG 53 kt) 05/27/08 13:15 CST 0 Source: Emergency Manager

A few trees and power lines were blown down around West Point.

CHOCTAW COUNTY --- 3.6 NW CHESTER [33.41, -89.27], 4.6 N CHESTER [33.44, -89.25]

05/27/08 13:55 CST Thunderstorm Wind (EG 50 kt)

05/27/08 13:55 CST 0 Source: Public

Numerous large limbs were blown down across the Natchez Trace.

An early summer type pattern developed across the region briefly and brought scattered afternoon thunderstorms to the area. A few of these became severe and brought some damaging winds and a little small hail.

YAZOO COUNTY --- 1.0 WSW NORWAY [32.89, -90.42], 3.6 WNW JONESTOWN [32.85, -90.49], 0.2 SSW JONESTOWN [32.83, -90.43], 1.2 E NORWAY [32.90, -90.38]

> 05/28/08 06:30 CST 2M Flash Flood (due to Heavy Rain) 05/28/08 10:30 CST 0 Source: Law Enforcement

A slow moving cluster of thunderstorms dumped 4 to 7 inches of rain across portions of Yazoo County. In the city, 6.59 inches of rain was measured. Numerous roads and streets were flooded. Several dozen vehicles were flooded along with 30 homes and businesses.

MADISON COUNTY --- 1.1 S FLORA [32.53, -90.32], 3.3 ESE GLUCKSTADT [32.50, -90.03], 0.8 WNW SHOCCO [32.62, -89.91], 2.8 NNW BALLARD [32.63, -90.11]

> 05/28/08 08:20 CST 50K Flash Flood (due to Heavy Rain) 05/28/08 11:00 CST 0 Source: Emergency Manager

Heavy rain, between 3 and 5 inches, fell across a large portion of Madison County and caused many streets and areas roads to flood. Areas from Flora, to Gluckstadt to Canton were impacted by flooded roads.

RANKIN COUNTY --- 2.5 W GOSHEN SPGS [32.47, -89.96], 1.0 WSW PISGAH [32.46, -89.88], 0.7 NE KOCH [32.51, -89.87], 3.0 WNW KOCH [32.51, -89.93]

05/28/08 09:10 CST 25K Flash Flood (due to Heavy Rain)

05/28/08 09:10 CST 0 Source: Emergency Manager

Locally heavy rain fell across northern Rankin County near Sand Hill and Goshen Springs. Several area roads were under water in this area as 4.58 inches were measured at Goshen Springs.

WARREN COUNTY --- 1.2 WSW STOUT [32.29, -90.92], 0.4 NE NATIONAL CEMETERY [32.38, -90.87], 2.0 SSW VILLANOVA [32.40, -90.79], 2.3 ESE BEECHWOOD [32.31, -90.80]

> 05/28/08 10:45 CST 0.12M Flash Flood (due to Heavy Rain) Source: Amateur Radio 05/28/08 11:40 CST 0

Locally heavy rain, between 3 and 4 inches, quickly fell across Vicksburg and caused flooding across portions of the city. Several streets were under water with some vehicles under water. A couple of people had to be rescued from their flooded vehicles, no injuries were reported.

A few clusters of slow moving thunderstorms evolved across central Mississippi during the morning hours of May 28th. Some localized areas from Yazoo County, across Madison County into Extreme northern Rankin County saw 4 to 6 inches of rain. Some flash flooding occurred with portions of Yazoo County receiving the brunt of the flooding and damage.

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