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

ALABAMA, Central

BLOUNT COUNTY --- 0.6 NNW ALLGOOD [33.93, -86.50], 1.0 NNE NECTOR [33.96, -86.63], 2.1 W BLOUNTSVILLE [34.08, -86.62], 0.2 SSW BROOKSVILLE [34.17, -86.47], 3.3 NE SNEAD [34.13, -86.33], 2.3 SE CHAMPION [33.90, -86.41]

 01/06/09 06:10 CST
 0.20M
 Flash Flood (due to Heavy Rain)

 01/06/09 21:00 CST
 0
 Source: Emergency Manager

Heavy rainfall produced flooding at several locations across Blount County. Several roads in the city of Oneonta had to be closed due to high water. A section of CR-30 near Susan Moore was washed out. Flooding was also reported on Tumlin Drive, southwest of Hayden. One woman had to be rescued after her vehicle was swept away near Oneonta, and another motorist in the same area was rescued after having their vehicle become encircled by flood waters. At least two mobile homes were heavily damaged by flood waters.

TUSCALOOSA COUNTY --- 1.3 SSW MOORES BRIDGE [33.43, -87.79], 3.4 N SAMANTHA [33.47, -87.63], 7.6 ENE SAMANTHA [33.45, -87.49], 7.0 E SAMANTHA [33.41, -87.50], 3.8 S SAMANTHA [33.36, -87.62], 2.4 S BROWNVILLE [33.37, -87.75], 2.9 NNW ECHOLA [33.39, -87.82]

Heavy rainfall produced flooding at several locations across the northern half of Tuscaloosa County. Binion Creek overflowed its banks, causing a section of Old Fayette Road to become closed. At least a dozen other roads were closed due to flood waters.

ETOWAH COUNTY --- 3.1 NE PANA [34.06, -86.24], 0.7 WSW GALLANT [33.99, -86.26], 3.6 NW WILLIAMS [33.94, -86.14], 1.6 NE ORD [34.00, -85.96], 0.8 NNE CRUDUP [34.09, -86.01]

 01/06/09 11:15 CST
 0.10M
 Flash Flood (due to Heavy Rain)

 01/06/09 21:30 CST
 0
 Source: Emergency Manager

Heavy rainfall produced flooding at several locations across Etowah County. Flood waters helped wash away a culvert and underlying water line northwest of the city of Attalla. A private dam near the Gallant Community broke, producing up to 12 feet of flooding in the area, and causing about a dozen houses to be evacuated. Around 12 roads in the county were closed due to flood water.

ST. CLAIR COUNTY --- 1.9 SE WHITNEY [33.85, -86.28], 2.0 ENE GREENSPORT [33.85, -86.20], 1.5 NE SEDDON [33.60, -86.23], 1.0 SW EASONVILLE [33.51, -86.31], 3.4 E ODENVILLE [33.67, -86.34], 3.1 E CALDWELL [33.81, -86.32]

 01/06/09 12:01 CST
 10K
 Flash Flood (due to Heavy Rain)

 01/06/09 21:30 CST
 0
 Source: Emergency Manager

Heavy rainfall produced flooding at several locations across Saint Clair County. Several roads became impassable due to high water, and had to be closed.

FAYETTE COUNTY --- 1.4 N FAYETTE [33.70, -87.83], 1.2 N FAYETTE [33.70, -87.83], 0.9 N FAYETTE [33.69, -87.83], 0.4 N FAYETTE [33.69, -87.83], 0.4 N FAYETTE [33.69, -87.83], 1.2 N FAYETTE [33.70, -87.83], 1.3 N FAYETTE [33.70, -87.83]

 01/06/09 12:30 CST
 10K
 Flash Flood (due to Heavy Rain)

 01/06/09 21:00 CST
 0
 Source: Emergency Manager

Heavy rainfall produced flooding at several locations across Fayette County. At least one business on Temple Avenue, in the city of Fayette, was damaged due to flood waters.

CHEROKEE COUNTY --- 1.3 ESE CENTRE [34.14, -85.66], 1.0 S CENTRE [34.14, -85.68], 1.8 WNW CENTRE [34.16, -85.71], 1.3 N CENTRE [34.17, -85.68], 1.2 WSW CENTRE MUNI ARPT [34.17, -85.65]

 01/06/09 13:15 CST
 25K
 Flash Flood (due to Heavy Rain)

 01/06/09 22:30 CST
 0
 Source: Emergency Manager

Heavy rainfall produced flooding at several locations across Cherokee County. Around a half a dozen roads were closed due to high water. One car on Park Street, in the city of Centre, was swept away by flood waters, briefly trapping its occupant.

LAMAR COUNTY --- 4.9 WNW CREWS [33.93, -88.21], 3.7 NNE CREWS [33.95, -88.10], 2.4 NNW KINGVILLE [33.71, -88.06], 2.5 W MOLLOY [33.72, -88.24]

 01/06/09 14:00 CST
 0.10M
 Flash Flood (due to Heavy Rain)

 01/06/09 21:00 CST
 0
 Source: Emergency Manager

Heavy rainfall produced flooding at numerous locations across Lamar County. Close to 40 roads were closed due to high water, including 10 that were completely washed out. Just east of Vernon, 3 people were rescued without injury after their car was caught in fast moving flood waters.

CARROLLTON [33.25, -88.05], 2.7 SSW PICKENSVILLE [33.19, -88.29]

PICKENS COUNTY --- 1.9 WNW PICKENSVILLE [33.24, -88.30], 6.1 N PICKENSVILLE [33.32, -88.28], 1.1 SSW OWENS [33.31, -88.06], 3.3 ESE

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/06/09 14:00 CST 01/06/09 21:00 CST	2	50K 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
Heavy rainfall produced flooding at several location out. Flash flooding caused a bridge to wash out or roadway, and drowned in the flood waters. A second successfully rescued.	n Antioch Chuch Road, over l	Buncomb Creek.	A mother and child	subsequently drove off the washed out
Direct Fatalities: F27VE, M1VE				
WALKER COUNTY 1.2 ESE MANCHESTER [3 -87.47], 1.4 NNE KANSAS [33.92, -87.54], 4.4 NW	= =		E ALDRIGE [33.70), -87.23], 2.0 S CARONA [33.67,
57.47], 1.4 MIL 10 MONO [00.02, 07.04], 4.4 MI	01/06/09 14:00 CST	~,	0.20M	Flash Flood (due to Heavy Rain)
	01/06/09 20:00 CST		0	Source: Emergency Manager
Heavy rainfall produced flooding at several location rescued. Bevill Road near Cordova became flood including a 4 year old boy, were trapped by flood possible hypothermia. The flood evolved into a riscompletely receed.	ed, cutting off access to an apwaters on Mitchell Road, sout	partment complex h of the Boldo Con	and trapping some nmunity. The child	e of its residents. Four more people, d and 2 of the adults were treated for
SHELBY COUNTY 2.3 E PELHAM [33.28, -86.7	78]			
	01/06/09 15:30 CST		1K	Thunderstorm Wind (EG 39 kt)
	01/06/09 15:30 CST		0	Source: Law Enforcement
A few trees were blown down on CR-11, and CR-	334.			
WINSTON COUNTY 0.7 E LYNN [34.05, -87.54 SE LYNN [34.05, -87.55]], 1.4 E LYNN [34.05, -87.52],	1.0 NNE ASHBAN	NK [34.03, -87.50],	1.0 W ASHBANK [34.02, -87.52], 0.3
<u></u>	01/06/09 15:30 CST		5K	Flash Flood (due to Heavy Rain)
	01/06/09 15:30 CST		0	Source: Emergency Manager
Heavy rainfall washed out a bridge on CR-347, ne	ear the Lynn Community.			
SHELBY COUNTY 2.0 ENE WESTOVER [33.3/	586.521			
2.0 2.12 11.20 10.12 11.20 10.12 11.20 10.12 11.20 10.12	01/06/09 15:34 CST		1K	Thunderstorm Wind (EG 39 kt)
	01/06/09 15:34 CST		0	Source: Emergency Manager
Several power lines were blown down on Westove	er Road.			
CHEROKEE COUNTY 0.6 E CENTRE [34.15, -	R5 671			
	01/06/09 15:45 CST		5K	Thunderstorm Wind (EG 50 kt)
	01/06/09 15:45 CST		0	Source: Emergency Manager
Several trees were blown down across the county	, including around the city of (Centre.		
BIBB COUNTY 0.4 SSE SIX MILE [33.02, -87.0				
,	01/06/09 15:56 CST		3K	Thunderstorm Wind (EG 50 kt)
	01/06/09 15:56 CST		0	Source: Emergency Manager
Several trees were blown down near Deer Creek	Road, and Bulldog Bend Road	d.		
CALHOUN COUNTY 1.8 NE (ANB)ANNISTON	CALHOU [33.60, -85.83]			
` ,	01/06/09 17:00 CST		0.16M	Thunderstorm Wind (EG 74 kt)
	01/06/09 17:00 CST		0	Source: NWS Storm Survey
A few dozen large trees were uprooted or snappe destroyed when a tree fell on it, and an apartment degrees of damage, most of it roof damage. Max	complex also sustained dama	age from falling tre	es. In all, at least	3 dozen structures sustained varying
BULLOCK COUNTY 0.4 WSW PEROTE [31.95	, -85.71]			
-	01/07/09 00:06 CST		1K	Thunderstorm Wind (EG 50 kt)
	01/07/09 00:06 CST		0	Source: Public

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

Several trees were blown down near the Perote Community.

A slow moving frontal system caused several large areas of showers and thunderstorms to move across Central Alabama, during the period from January 5 to January 7. Some of the thunderstorms became severe, producing sporadic wind damage. Storm total rainfall from the storms ranged from 1 to 3 inches south of Interstate 20, to 3 to 7 inches north of the Interstate. The highest rainfall totals, of over 6 inches, occurred in a broad swath from Walker to Etowah Counties. Numerous locations, again mainly north of Interstate 20, saw significant flash flooding due to the heavy rainfall, which later turned into river flooding that lasted for several more days.

ALABAMA, North

CULLMAN COUNTY --- 0.9 NW WEST PT [34.24, -86.96]

01/05/09 18:00 CST 0 Heavy Rain

01/06/09 18:00 CST 0 Source: COOP Observer

A COOP observer in the West Point area recorded 5.30 inches of rainfall since 6 PM on the 5th.

CULLMAN COUNTY --- 0.8 W COUNTY LINE [34.30, -86.71], 1.9 E JEPPA [34.30, -86.52], 0.9 ENE HOLLY POND [34.17, -86.60], 1.4 S TRIMBLE [34.08,

-86.95], 2.4 ESE CRANE HILL [34.09, -87.01], 0.7 N MT VIEW [34.26, -86.78]

Heavy rainfall caused area creeks and streams to flood numerous roads. Some bridges and road were damaged or destroyed by flood waters including: A wooden bridge on County Road 1651, a bridge on County Road 1427, and County Road 310. Particularly hard hit areas were Baileyton, Holly Pond, and Fairview.

MARSHALL COUNTY --- 2.4 NNE ALLEN XRDS [34.46, -86.53], 1.7 W SWEARENGIN [34.57, -86.23], 3.5 S MC VILLE [34.23, -86.12], 1.9 WNW BOAZ

 $[34.21, -86.20], 2.7 \; \text{SE DOUGLAS} \; [34.14, -86.30], 1.9 \; \text{ESE ARAB} \; [34.31, -86.47], 2.8 \; \text{S RUTH} \; [34.33, -86.57]$

 01/06/09 08:16 CST
 0.45M
 Flood (due to Heavy Rain)

 01/08/09 07:00 CST
 0
 Source: Emergency Manager

Heavy rainfall caused area creeks and streams to flood, impacting numerous roads across Marshall county. Roads blocked by flood waters included but were not limited to: Tibbit Circle near Albertville, Sundown Road in Arab, Smith Circle near Arab, Oak Road north of Horton, Horton Road near Albertville, U.S. 231 near Mount Olive Church, Pleasant Valley Road in Union Grove, the Ruth community, and Winkles Road in the Grant area.

LAUDERDALE COUNTY --- 1.0 E WHITEHEAD [34.88, -87.30], 2.0 SSE ANDERSON [34.89, -87.26], 1.8 SE GRASSY [34.95, -87.28], 2.9 SSW GRASSY [34.93, -87.33]

01/06/09 09:14 CST 0 Flood (due to Heavy Rain) 01/07/09 11:00 CST 0 Source: Emergency Manager

Heavy rainfall caused creeks and streams in eastern portions of Lauderdale county to flood. Some roads closed by the flooding included: Highway 534, County Road 96, and Highway 156.

MORGAN COUNTY --- 2.7 ENE HUNTSVILLE LACEYS SP [34.55, -86.56], 2.3 ESE CENTER GROVE [34.37, -86.59], 2.4 N GUM POND [34.36, -86.67], 1.1 SSE FALKVILLE [34.36, -86.89], 3.3 SSE FLINT CITY [34.48, -86.94]

 01/06/09 09:18 CST
 0.10M
 Flood (due to Heavy Rain)

 01/07/09 15:00 CST
 0
 Source: Newspaper

Heavy rainfall caused area creeks and streams to flood across much of Morgan county. Some roads that were closed included: portions of Six Mile Road, several roads in Apple Grove, River Loop Road in Lacey Springs, the intersection of Douglas road and Highway 55 near Falkville, and Ruth Road in the Ruth community.

MADISON COUNTY --- 0.7 SW NEW HOPE [34.52, -86.41], 1.8 SE OAK GROVE [34.50, -86.41], 1.5 SW OAK GROVE [34.50, -86.45], 1.0 W OAK GROVE [34.52, -86.45]

 01/06/09 14:55 CST
 0
 Flood (due to Heavy Rain)

 01/07/09 12:00 CST
 0
 Source: Newspaper

Heavy rainfall across portions of southeastern Madison County produced flooding. Emergency management officials no less than 6 inches of flood water across: Mayo Road south of Johnson Road, Sam Maples Road at the intersection of Old Highway 431, Oak Grove Road, and Scott Branch Road. These roads were deemed impassable and were closed.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MADISON COUNTY 0.4 NNW GURLE 86.41]	EY [34.70, -86.38], 0.4 S GURLEY [34.6	69, -86.38], 2.1 WS	W GURLEY [34.69	, -86.42], 2.0 W GURLEY [34.70,
	01/06/09 15:02 CST		0	Flood (due to Heavy Rain)
	01/07/09 07:00 CST		0	Source: Emergency Manager
leavy rainfall caused isolated flooding to	o occur in the Gurley area near and at	the intersection of	highway 72 and C	ut Rock Road.
EKALB COUNTY 0.6 E COLLINSVI	LLE [34.27, -85.86]			
	01/06/09 15:19 CST		0	Funnel Cloud
	01/06/09 15:24 CST		0	Source: Law Enforcement
law enforcement officer reported a fun	nel cloud along interstate 59 west of C	ollinsville.		
EKALB COUNTY 2.5 ENE FT PAYN				
	01/06/09 15:26 CST		4K	Thunderstorm Wind (EG 56 kt)
	01/06/09 15:31 CST		0	Source: NWS Employee
Several trees were blown down at the in	tersection of Highways 35 and 176 nea	ar the Cherokee Co	ounty line.	
MADISON COUNTY 2.4 W GURLEY	[34.70, -86.42], 1.3 W GURLEY [34.70,	-86.40], 1.3 WSW	GURLEY [34.69, -	86.40], 2.7 W GURLEY [34.69, -86.43]
	01/06/09 15:26 CST		0	Flash Flood (due to Heavy Rain)
	01/06/09 21:30 CST		0	Source: Emergency Manager
Heavy rainfall caused flash flooding to o	ccur at the intersection of Little Cove R	load and McMullen	Road, leaving the	intersection completely underwater.
DEKALB COUNTY 0.6 ENE VALLEY	HEAD [34.57, -85.62], 0.9 SW HIGH P	T [34.57, -85.61], 1	.0 ESE VALLEY H	EAD [34.57, -85.61], 0.6 ESE VALLEY
IEAD [34.57, -85.62]				
. ,	01/06/09 16:02 CST		0	Flash Flood (due to Heavy Rain)
,	01/06/09 16:02 CST 01/06/09 23:00 CST		0 0	Flash Flood (due to Heavy Rain) Source: NWS Employee
At least six inches of flood water was ob	01/06/09 23:00 CST	the Valley Head ar	0	
At least six inches of flood water was ob	01/06/09 23:00 CST served atop Alabama Highway 117 in t	-	0 ea.	Source: NWS Employee
At least six inches of flood water was ob	01/06/09 23:00 CST served atop Alabama Highway 117 in t OGERSVILLE [34.84, -87.31], 0.4 N RO	-	0 ea. 84, -87.28], 0.9 SS	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5
At least six inches of flood water was ob	01/06/09 23:00 CST served atop Alabama Highway 117 in t OGERSVILLE [34.84, -87.31], 0.4 N RO 01/06/09 16:10 CST	-	0 ea. 34, -87.28], 0.9 SS 1	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5 Flash Flood (due to Heavy Rain)
At least six inches of flood water was ob AUDERDALE COUNTY 1.7 WNW R NSW ROGERSVILLE [34.82, -87.30]	01/06/09 23:00 CST served atop Alabama Highway 117 in t OGERSVILLE [34.84, -87.31], 0.4 N RO 01/06/09 16:10 CST 01/06/09 20:00 CST	OGERSVILLE [34.8	0 ea. 84, -87.28], 0.9 SS	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5
At least six inches of flood water was ob AUDERDALE COUNTY 1.7 WNW R NSW ROGERSVILLE [34.82, -87.30]	01/06/09 23:00 CST served atop Alabama Highway 117 in t OGERSVILLE [34.84, -87.31], 0.4 N RO 01/06/09 16:10 CST 01/06/09 20:00 CST	OGERSVILLE [34.8	0 ea. 34, -87.28], 0.9 SS 1	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5 Flash Flood (due to Heavy Rain)
At least six inches of flood water was ob AUDERDALE COUNTY 1.7 WNW R VSW ROGERSVILLE [34.82, -87.30] Heavy rainfall caused flash flooding which AUDERDALE COUNTY 1.4 NNW AN	01/06/09 23:00 CST served atop Alabama Highway 117 in t OGERSVILLE [34.84, -87.31], 0.4 N RO 01/06/09 16:10 CST 01/06/09 20:00 CST	OGERSVILLE [34.8 ersville.	0 ea. 34, -87.28], 0.9 SS 0 0	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5 Flash Flood (due to Heavy Rain) Source: Emergency Manager
AUDERDALE COUNTY 1.7 WNW R Reavy rainfall caused flash flooding which	01/06/09 23:00 CST served atop Alabama Highway 117 in t OGERSVILLE [34.84, -87.31], 0.4 N RO 01/06/09 16:10 CST 01/06/09 20:00 CST	OGERSVILLE [34.8 ersville.	0 ea. 34, -87.28], 0.9 SS 0 0	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5 Flash Flood (due to Heavy Rain) Source: Emergency Manager
	01/06/09 23:00 CST served atop Alabama Highway 117 in to the served atop Alabama Highway 117 in	OGERSVILLE [34.8 ersville.	0 ea. 84, -87.28], 0.9 SS 0 0	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5 Flash Flood (due to Heavy Rain) Source: Emergency Manager
At least six inches of flood water was ob AUDERDALE COUNTY 1.7 WNW R WSW ROGERSVILLE [34.82, -87.30] Heavy rainfall caused flash flooding which AUDERDALE COUNTY 1.4 NNW ANANDERSON [34.93, -87.27]	01/06/09 23:00 CST served atop Alabama Highway 117 in the served atop Alabama 11/06/09 16:10 CST 01/06/09 16:55 CST 01/06/09 20:00 CST	OGERSVILLE [34.8 ersville.	0 ea. 84, -87.28], 0.9 SSI 0 0 87.26], 0.6 ENE A I	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5 Flash Flood (due to Heavy Rain) Source: Emergency Manager NDERSON [34.92, -87.26], 0.5 NNW Flash Flood (due to Heavy Rain)
At least six inches of flood water was ob- LAUDERDALE COUNTY 1.7 WNW R NSW ROGERSVILLE [34.82, -87.30] Heavy rainfall caused flash flooding which LAUDERDALE COUNTY 1.4 NNW ANANDERSON [34.93, -87.27] County Road 522 in Anderson was close	01/06/09 23:00 CST served atop Alabama Highway 117 in to the served atop Alabama Highway 117 in to the served atop Alabama Highway 117 in the served atop Alabama Highway 117 in the served atop 10/06/09 16:10 CST 01/06/09 20:00 CST on the closed Turner Lindsey Road in Roger NDERSON [34.94, -87.28], 1.3 NNE AN 01/06/09 16:55 CST 01/06/09 20:00 CST on the served atop 20:00 CST on the served at	OGERSVILLE [34.8 ersville. IDERSON [34.94, -	0 ea. 34, -87.28], 0.9 SS 0 0 87.26], 0.6 ENE A	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5 Flash Flood (due to Heavy Rain) Source: Emergency Manager NDERSON [34.92, -87.26], 0.5 NNW Flash Flood (due to Heavy Rain) Source: Emergency Manager
At least six inches of flood water was ob- AUDERDALE COUNTY 1.7 WNW R WSW ROGERSVILLE [34.82, -87.30] Heavy rainfall caused flash flooding which AUDERDALE COUNTY 1.4 NNW ANANDERSON [34.93, -87.27] County Road 522 in Anderson was close	01/06/09 23:00 CST served atop Alabama Highway 117 in to the served atop Alabama Highway 117 in to the served atop Alabama Highway 117 in the served atop Alabama Highway 117 in the served atop 10/06/09 16:10 CST 01/06/09 20:00 CST on the closed Turner Lindsey Road in Roger NDERSON [34.94, -87.28], 1.3 NNE AN 01/06/09 16:55 CST 01/06/09 20:00 CST on the served atop 20:00 CST on the served at	OGERSVILLE [34.8 ersville. IDERSON [34.94, -	0 ea. 34, -87.28], 0.9 SS 0 0 87.26], 0.6 ENE A	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5 Flash Flood (due to Heavy Rain) Source: Emergency Manager NDERSON [34.92, -87.26], 0.5 NNW Flash Flood (due to Heavy Rain) Source: Emergency Manager
AUDERDALE COUNTY 1.7 WNW R VSW ROGERSVILLE [34.82, -87.30] Heavy rainfall caused flash flooding which AUDERDALE COUNTY 1.4 NNW ANALOERSON [34.93, -87.27] County Road 522 in Anderson was close	01/06/09 23:00 CST served atop Alabama Highway 117 in to the served atop Alabama Highway 117 in to the served atop Alabama Highway 117 in the served atop Alabama Highway 117 in the served atop 10/06/09 16:10 CST 01/06/09 20:00 CST on the closed Turner Lindsey Road in Roger NDERSON [34.94, -87.28], 1.3 NNE AN 01/06/09 16:55 CST 01/06/09 20:00 CST on the served atop 20:00 CST on the served at	OGERSVILLE [34.8 ersville. IDERSON [34.94, -	0 ea. 34, -87.28], 0.9 SS 0 0 87.26], 0.6 ENE A	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5 Flash Flood (due to Heavy Rain) Source: Emergency Manager NDERSON [34.92, -87.26], 0.5 NNW Flash Flood (due to Heavy Rain) Source: Emergency Manager
At least six inches of flood water was ob- LAUDERDALE COUNTY 1.7 WNW R WSW ROGERSVILLE [34.82, -87.30] Heavy rainfall caused flash flooding which LAUDERDALE COUNTY 1.4 NNW ANANDERSON [34.93, -87.27] County Road 522 in Anderson was close WARSHALL COUNTY 0.9 WSW NOR	01/06/09 23:00 CST served atop Alabama Highway 117 in to the served atop Alabama Highway 117 in to the served atop Alabama Highway 117 in the served atop Alabama Highway 117 in the served atop Alabama Highway 117 in the served at the served	OGERSVILLE [34.8 ersville. IDERSON [34.94, -	0 ea. 34, -87.28], 0.9 SSI 0 0 87.26], 0.6 ENE AI 0 0	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5 Flash Flood (due to Heavy Rain) Source: Emergency Manager NDERSON [34.92, -87.26], 0.5 NNW Flash Flood (due to Heavy Rain) Source: Emergency Manager
At least six inches of flood water was ob- LAUDERDALE COUNTY 1.7 WNW R WSW ROGERSVILLE [34.82, -87.30] Heavy rainfall caused flash flooding which LAUDERDALE COUNTY 1.4 NNW ANANDERSON [34.93, -87.27] County Road 522 in Anderson was close MARSHALL COUNTY 0.9 WSW NOR 86.53]	01/06/09 23:00 CST served atop Alabama Highway 117 in the served at 101/06/09 16:10 CST 01/06/09 16:55 CST 01/06/09 20:00 CST on the served at 101/06/09 17:00 CST 01/06/09 17:00 CST 01/06/09 22:00 CST	DGERSVILLE [34.8 ersville. IDERSON [34.94, -	0 ea	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5 Flash Flood (due to Heavy Rain) Source: Emergency Manager NDERSON [34.92, -87.26], 0.5 NNW Flash Flood (due to Heavy Rain) Source: Emergency Manager
At least six inches of flood water was ob LAUDERDALE COUNTY 1.7 WNW R WSW ROGERSVILLE [34.82, -87.30] Heavy rainfall caused flash flooding which LAUDERDALE COUNTY 1.4 NNW AP ANDERSON [34.93, -87.27] County Road 522 in Anderson was close MARSHALL COUNTY 0.9 WSW NOR 86.53] Emergency managers reported numerous	01/06/09 23:00 CST served atop Alabama Highway 117 in the served at the served a	POGERSVILLE [34.8 ersville. RASSY [34.34, -86.	0 ea	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5 Flash Flood (due to Heavy Rain) Source: Emergency Manager NDERSON [34.92, -87.26], 0.5 NNW Flash Flood (due to Heavy Rain) Source: Emergency Manager B [34.31, -86.47], 1.9 SW ARAB [34.30, Flash Flood (due to Heavy Rain) Source: Emergency Manager
At least six inches of flood water was ob LAUDERDALE COUNTY 1.7 WNW R WSW ROGERSVILLE [34.82, -87.30] Heavy rainfall caused flash flooding which LAUDERDALE COUNTY 1.4 NNW AN	01/06/09 23:00 CST served atop Alabama Highway 117 in the served at t	POGERSVILLE [34.8 ersville. RASSY [34.34, -86.	0 ea	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5 Flash Flood (due to Heavy Rain) Source: Emergency Manager NDERSON [34.92, -87.26], 0.5 NNW Flash Flood (due to Heavy Rain) Source: Emergency Manager B [34.31, -86.47], 1.9 SW ARAB [34.30, Flash Flood (due to Heavy Rain) Source: Emergency Manager
At least six inches of flood water was ob LAUDERDALE COUNTY 1.7 WNW R WSW ROGERSVILLE [34.82, -87.30] Heavy rainfall caused flash flooding whice LAUDERDALE COUNTY 1.4 NNW ANANDERSON [34.93, -87.27] County Road 522 in Anderson was close MARSHALL COUNTY 0.9 WSW NOR 86.53] Emergency managers reported numerous LAUDERDALE COUNTY 1.1 NNW US	01/06/09 23:00 CST served atop Alabama Highway 117 in the served at the served a	POGERSVILLE [34.8 ersville. RASSY [34.34, -86.	0 ea	Source: NWS Employee W ROGERSVILLE [34.82, -87.28], 1.5 Flash Flood (due to Heavy Rain) Source: Emergency Manager NDERSON [34.92, -87.26], 0.5 NNW Flash Flood (due to Heavy Rain) Source: Emergency Manager B [34.31, -86.47], 1.9 SW ARAB [34.30, Flash Flood (due to Heavy Rain) Source: Emergency Manager

JACKSON COUNTY --- 2.3 WNW SCOTTSBORO [34.68, -86.07], 1.8 SSE HOLLYWOOD [34.70, -85.96], 1.7 WNW SECTION [34.59, -86.01], 2.4 NE

PLEASANT HILL [34.60, -86.11]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/06/09 18:00 CST		0	Flash Flood (due to Heavy Rain)
	01/07/09 01:00 CST		0	Source: Newspaper
According to the Scottsboro Street Departme	ent, twenty roads in Scottsboro we	ere closed or partial	ly blocked due to fl	lash flooding.
DEKALB COUNTY 1.5 NNW ARONA [34.	-	34.43, -86.08], 7.4 N	INE IDER [34.81, -	85.61], 2.2 SE BANKHEAD [34.53,
-85.54], 2.8 SSW COLLINSVILLE [34.23, -85	01/06/09 19:30 CST		0.15M	Flash Flood (due to Heavy Rain)
	01/07/09 02:00 CST		0.15101	Source: Emergency Manager
Heavy rainfall produced widespread and seri damaged as a result. Particularly hard hit tow 739 (Ider), CR 112 (Sylvania), and Troxtel Ro (Peek's Corner), CR 776 and 131 (near Ider)	vns were Ider, Sylvania, Fyffe, Foload (Henagar). Some additional i	rt Payne, and Hena	gar. Some roads d	d and several were destroyed or damaged or washed away included: CR
MORGAN COUNTY 1.2 ESE CENTER GR CENTER GROVE [34.37, -86.61]	ROVE [34.37, -86.61], 2.3 ESE CE	NTER GROVE [34.	37, -86.59], 2.4 NN	E RYAN XRDS [34.36, -86.59], 1.5 SE
	01/06/09 20:26 CST		0	Flash Flood (due to Heavy Rain)
	01/06/09 22:30 CST		0	Source: Public
Continuing heavy rainfall caused Cotaco Cre	ek to cover portions of Ruth road.	The water was re	ported to be 1 to 2	feet deep and flowing quickly.
MARSHALL COUNTY 1.0 NNW RUTH [34		8, -86.56], 0.6 ENE	RUTH [34.37, -86.	.56], 0.8 N RUTH [34.38, -86.57]
	01/06/09 20:32 CST		0	Flash Flood (due to Heavy Rain)
	01/06/09 23:32 CST		0	Source: Public
	ding one foot deep on Eagle Rock	c Drive near the Ru	th community. Wat	ter was reported three feet deep on the
shoulder. DEKALB COUNTY 1.5 NNW ARONA [34.	24, -86.09], 1.7 W GROVE OAK [:			
shoulder. DEKALB COUNTY 1.5 NNW ARONA [34.	24, -86.09], 1.7 W GROVE OAK [:			
shoulder. DEKALB COUNTY 1.5 NNW ARONA [34.	24, -86.09], 1.7 W GROVE OAK [:		INE IDER [34.81, -	85.61], 2.2 SE BANKHEAD [34.53,
shoulder. DEKALB COUNTY 1.5 NNW ARONA [3485.54], 2.8 SSW COLLINSVILLE [34.23, -85	24, -86.09], 1.7 W GROVE OAK [3.88] 01/07/09 02:00 CST 01/08/09 07:00 CST	34.43, -86.08], 7.4 N	INE IDER [34.81, - 0 0	85.61], 2.2 SE BANKHEAD [34.53, Flood (due to Heavy Rain) Source: Newspaper
Shoulder. DEKALB COUNTY 1.5 NNW ARONA [34.28.5.54], 2.8 SSW COLLINSVILLE [34.23, -85.54], 2.8 SSW COLLINSVILLE [34.23, -85.54] Heavy rainfall caused flooding of area stream. An area of low pressure developed along a developed along and behind the front as the northeastern Alabama. Stream and creek flooding lasted into the 7.	24, -86.09], 1.7 W GROVE OAK [3.88] 01/07/09 02:00 CST 01/08/09 07:00 CST as and creeks on the morning of the stalled frontal boundary across the low moved northeast. This sy	34.43, -86.08], 7.4 None of the 7th, closing at le	INE IDER [34.81, - 0 0 ast fifteen roads ar	85.61], 2.2 SE BANKHEAD [34.53, Flood (due to Heavy Rain) Source: Newspaper cross the county through the 8th. fall and thunderstorms
Shoulder. DEKALB COUNTY 1.5 NNW ARONA [34.28.5.54], 2.8 SSW COLLINSVILLE [34.23, -85.54], 2.8 SSW COLLINSVILLE [34.23, -85.54] Heavy rainfall caused flooding of area stream. An area of low pressure developed along a developed along and behind the front as the northeastern Alabama. Stream and creek flooding lasted into the 7.	24, -86.09], 1.7 W GROVE OAK [3.88] 01/07/09 02:00 CST 01/08/09 07:00 CST as and creeks on the morning of the stalled frontal boundary across the low moved northeast. This sy	34.43, -86.08], 7.4 None of the 7th, closing at le	O O oast fifteen roads acomma. Heavy rainfooding rainfall acro	85.61], 2.2 SE BANKHEAD [34.53, Flood (due to Heavy Rain) Source: Newspaper cross the county through the 8th. fall and thunderstorms oss much of central and
Shoulder. DEKALB COUNTY 1.5 NNW ARONA [34.28.5.54], 2.8 SSW COLLINSVILLE [34.23, -85.54], 2.8 SSW COLLINSVILLE [34.23, -85.54] Heavy rainfall caused flooding of area stream. An area of low pressure developed along a developed along and behind the front as the northeastern Alabama. Stream and creek flooding lasted into the 7.	24, -86.09], 1.7 W GROVE OAK [3.88] 01/07/09 02:00 CST 01/08/09 07:00 CST as and creeks on the morning of the stalled frontal boundary across he low moved northeast. This sy 7th. 01/11/09 21:38 CST	34.43, -86.08], 7.4 None of the 7th, closing at le	O O oast fifteen roads acoma. Heavy rainfolding rainfall acro	85.61], 2.2 SE BANKHEAD [34.53, Flood (due to Heavy Rain) Source: Newspaper cross the county through the 8th. fall and thunderstorms
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DEKALB COUNTY 1.5 NNW ARONA [34.28.5.54], 2.8 SSW COLLINSVILLE [34.23, -85.54], 2.8 SSW COLLINSVILLE [34	24, -86.09], 1.7 W GROVE OAK [3.88] 01/07/09 02:00 CST 01/08/09 07:00 CST Installed frontal boundary across the low moved northeast. This sy 7th. 01/11/09 21:38 CST 01/12/09 10:00 CST ense fog produced locally hazard	34.43, -86.08], 7.4 Mene 7th, closing at less northeastern Alakstem produced flood	INE IDER [34.81, - 0 0 ast fifteen roads are bama. Heavy rainfolding rainfall acro	85.61], 2.2 SE BANKHEAD [34.53, Flood (due to Heavy Rain) Source: Newspaper cross the county through the 8th. fall and thunderstorms oss much of central and Freezing Fog and overpasses.
DEKALB COUNTY 1.5 NNW ARONA [34.85.54], 2.8 SSW COLLINSVILLE [34.23, -85]. Heavy rainfall caused flooding of area stream An area of low pressure developed along a developed along and behind the front as the northeastern Alabama. Stream and creek flooding lasted into the 7 AL-Z006) MADISON Below freezing temperatures and patchy decay.	24, -86.09], 1.7 W GROVE OAK [3.88] 01/07/09 02:00 CST 01/08/09 07:00 CST Installed frontal boundary across the low moved northeast. This sy 7th. 01/11/09 21:38 CST 01/12/09 10:00 CST ense fog produced locally hazard	34.43, -86.08], 7.4 Mene 7th, closing at less northeastern Alakstem produced flood	INE IDER [34.81, - 0 0 ast fifteen roads ar bama. Heavy rainfedding rainfall acre 0 0 0 titions on bridges a	85.61], 2.2 SE BANKHEAD [34.53, Flood (due to Heavy Rain) Source: Newspaper cross the county through the 8th. fall and thunderstorms oss much of central and Freezing Fog and overpasses. ALL, (AL-Z009) JACKSON,
DEKALB COUNTY 1.5 NNW ARONA [34.28.5.54], 2.8 SSW COLLINSVILLE [34.23, -85.54], 2.8 SSW COLLINSVILLE [34	24, -86.09], 1.7 W GROVE OAK [3.88] 01/07/09 02:00 CST 01/08/09 07:00 CST Installed frontal boundary across the low moved northeast. This sy 7th. 01/11/09 21:38 CST 01/12/09 10:00 CST ense fog produced locally hazard ENCE, (AL-Z006) MADISON, (AL-01/16/09 01:00 CST	34.43, -86.08], 7.4 Mene 7th, closing at less northeastern Alakstem produced flood	INE IDER [34.81, - 0 0 ast fifteen roads are bama. Heavy rainfolding rainfall acro	85.61], 2.2 SE BANKHEAD [34.53, Flood (due to Heavy Rain) Source: Newspaper cross the county through the 8th. fall and thunderstorms oss much of central and Freezing Fog and overpasses.
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DEKALB COUNTY 1.5 NNW ARONA [34.28.5.54], 2.8 SSW COLLINSVILLE [34.23, -85.54], 2.8 SSW COLLINSVILLE [34	24, -86.09], 1.7 W GROVE OAK [3.88] 01/07/09 02:00 CST 01/08/09 07:00 CST Installed frontal boundary across the low moved northeast. This sy 7th. 01/11/09 21:38 CST 01/12/09 10:00 CST ense fog produced locally hazard ENCE, (AL-Z006) MADISON, (AL 01/16/09 01:00 CST 01/17/09 09:00 CST	34.43, -86.08], 7.4 Mene 7th, closing at less northeastern Alakstem produced flood dous driving cond	O O O O O O O O O O O O O O O O O O O	85.61], 2.2 SE BANKHEAD [34.53, Flood (due to Heavy Rain) Source: Newspaper cross the county through the 8th. fall and thunderstorms oss much of central and Freezing Fog and overpasses. ALL, (AL-Z009) JACKSON, Cold/Wind Chill
Continuing heavy rainfall produced flash floo shoulder. DEKALB COUNTY 1.5 NNW ARONA [3485.54], 2.8 SSW COLLINSVILLE [34.23, -85] Heavy rainfall caused flooding of area stream An area of low pressure developed along a developed along and behind the front as the northeastern Alabama. Stream and creek flooding lasted into the 7 (AL-Z006) MADISON Below freezing temperatures and patchy de (AL-Z001) LAUDERDALE, (AL-Z004) LAWR (AL-Z016) CULLMAN Arctic air pushed into the area behind a pochill values dipped below zero in Madison at (AL-Z010) DEKALB	24, -86.09], 1.7 W GROVE OAK [3.88] 01/07/09 02:00 CST 01/08/09 07:00 CST Installed frontal boundary across the low moved northeast. This sy 7th. 01/11/09 21:38 CST 01/12/09 10:00 CST ense fog produced locally hazard ENCE, (AL-Z006) MADISON, (AL 01/16/09 01:00 CST 01/17/09 09:00 CST	34.43, -86.08], 7.4 Mene 7th, closing at less northeastern Alakstem produced flood dous driving cond	O O O O O O O O O O O O O O O O O O O	85.61], 2.2 SE BANKHEAD [34.53, Flood (due to Heavy Rain) Source: Newspaper cross the county through the 8th. fall and thunderstorms oss much of central and Freezing Fog and overpasses. ALL, (AL-Z009) JACKSON, Cold/Wind Chill

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Southeast				
DALE COUNTY EWELL [31.42, -85.57]				
, , , , , , , , , , , , , , , , , , , ,	01/07/09 00:00 CST		0	Thunderstorm Wind (EG 50 kt)
	01/07/09 00:00 CST		0	Source: Emergency Manager
A few trees were blown down in Ewell.				
Thunderstorm winds downed a few trees	in Ewell.			
ALABAMA, Southwest				
MOBILE COUNTY CITRONELLE [31.08	3, -88.23]			
_	01/03/09 13:04 CST		0	Hail (0.88 in)
	01/03/09 13:06 CST		0	Source: Broadcast Media
COVINGTON COUNTY RED LEVEL [31	1.40, -86.62]			
	01/03/09 14:35 CST		0	Hail (0.75 in)
	01/03/09 14:37 CST		0	Source: Broadcast Media
Severe thunderstorms produced large ha	ail across portions of southwest Al	abama.		
CHOCTAW COUNTY 3.0 E GILBERTO	WN [31.87, -88.27]			
	01/06/09 15:58 CST		15K	Thunderstorm Wind (EG 50 kt)
	01/06/09 16:00 CST		0	Source: Emergency Manager
Several trees and power lines were downer	ed by wind gusts estimated at 60 mpl	h.		
A thunderstorm produced high winds the	at downed trees and power lines in	portions of southwe	st Alabama.	
WASHINGTON COUNTY 0.1 WSW MC	INTOSH [31.27, -88.03], 1.5 ENE MO	C INTOSH [31.28, -88.	01]	
	01/10/09 17:05 CST	- ,	2.50M	Tornado (EF1, L: 1.60 mi , W: 200 yd)
	01/10/09 17:08 CST		0	Source: NWS Storm Survey
An EF-1 tonado developed near the inters	action of Tonton Road and IIS List	away 43 The tornada	traveled north	neast for about 1.6 miles and ended near
the Ciba industrial plant. Numerous pine tr	-	-		
•				through the glass door entry-ways of

several buildings. High winds also blew out the rear windshields of an entire row of pickup trucks. One truck in the parking lot was flipped upside down and extensive tree damage occurred near the entrance to the plant.

An EF-1 tornado with winds estimated at 104 mph cut a 1.6 mile path across southeastern Washington County. The tornado went through the Ciba plant in McIntosh causing damage to the plants roofs and vehicles. No injuries were reported with this tornado.

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