Property &

Event Type and Details

Deaths &

Date/Time

Location

BLOUNT COUNTY --- 1.4 SSE REMLAP [33.80, -86.59]

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Central				
TOWALL COUNTY A AN HOUSE DIVIS	F 10 4 00 05 051			
ETOWAH COUNTY 1.4 N HOKES BLUF	F [34.02, -85.87] 12/08/09 17:15 CST		1K	Thunderstorm Wind (EG 50 kt)
	12/08/09 17:15 CST		0	Source: Law Enforcement
Γwo trees were blown down on Bachelors 0		a	Ü	Source. Law Emorcement
LAMAR COUNTY 0.9 NE VERNON [33.7			VERNON [33.74, -	-88.09], 0.9 SE VERNON [33.74, -88.11],
0.4 S VERNON [33.74, -88.12], 0.6 W VERN	10N [33.75, -88.13], 0.9 N VERNON 12/08/09 20:30 CST	[33.76, -88.12]	0.10M	Flash Flood (due to Heavy Rain)
	12/09/09 01:00 CST		0	Source: Emergency Manager
	12/03/03 01:00 001		Ü	Codice. Emergency Manager
Several roads in the city of Vernon had to b AL-17. An apartment complex on AL-18 bed		AL-17 and AL-18.	Water eventually re	eached car hood level on a portion of
AL-Z019) CALHOUN, (AL-Z024) JEFFERS	ON			
	12/08/09 21:00 CST		30K	Strong Wind (MAX 45 kt)
	12/09/09 01:00 CST		0	
TUSCALOOSA COUNTY 3.0 E SHIRLEY	• •			
	12/08/09 22:01 CST		5K	Thunderstorm Wind (EG 50 kt)
	12/08/09 22:01 CST		0	Source: Broadcast Media
Several trees were blown down on roads ju	st north of Lake Lurleen State Park.			
TUSCALOOSA COUNTY 4.4 S BUHL [3	3.19, -87.77]			
	12/08/09 22:05 CST		2K	Thunderstorm Wind (EG 50 kt)
	12/08/09 22:15 CST		0	Source: Emergency Manager
Trees and power lines were blown down on	Sipsey Valley Road.			
FAYETTE COUNTY 0.9 NW BERRY [33.	66 -87 611			
	12/08/09 22:25 CST		2K	Thunderstorm Wind (EG 50 kt)
	12/08/09 22:25 CST		0	Source: COOP Observer
A few trees were blown down in and around	d the city of Berry.			
JEFFERSON COUNTY 0.4 N DOLOMITE	[33.46, -86.98]			
	12/08/09 22:28 CST		1K	Thunderstorm Wind (EG 50 kt)
	12/08/09 22:28 CST		0	Source: Trained Spotter
Trees were blown down on Forest Road, in	Hueytown.			
JEFFERSON COUNTY 1.5 NNE PLEAS	ANT GROVE 133 50 -96 071			
1.00K 000KTT 1.5 NNE FLEAS/	12/08/09 22:30 CST		1K	Thunderstorm Wind (EG 50 kt)
	12/08/09 22:30 CST		0	Source: Trained Spotter
Power lines were blown down on 4th Street			-	
MARION COUNTY 2.7 N BEXAR [34.22,	-	[34.19, -87.96], 1.	4 W PEARCES MII	LL [34.12, -87.85], 0.3 W BOSTON
			50K	Flash Flood (due to Heavy Rain)
[34.03, -87.78], 1.5 W GUIN [33.97, -87.95],			· nun	LIASU LIQUU QUE IU DEAVY BAIII)
[34.03, -87.78], 1.5 W GUIN [33.97, -87.95],	12/08/09 22:30 CST 12/09/09 01:00 CST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	12/08/09 23:08 CST		1K	Thunderstorm Wind (EG 50 kt)
	12/08/09 23:08 CST		0	Source: Emergency Manager
A couple of trees were blown down on Pine I	Mountain Road, near the Remlap o	community.		
GREENE COUNTY 0.9 NW EUTAW [32.8	·		214	Thursdoordown Wind (FO 50 IA)
	12/08/09 23:50 CST 12/08/09 23:50 CST		2K 0	Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
	12/00/09 23:30 001		Ü	Source. Law Emorcement
A few trees and power lines were blown dow	n in and around the city of Eutaw.			
JEFFERSON COUNTY 1.5 N MULGA MIN			214	Thursdaystawn Mind (FO 5014)
	12/09/09 00:14 CST 12/09/09 00:14 CST		2K 0	Thunderstorm Wind (EG 50 kt)
	12/09/09 00.14 CS1		U	Source: Emergency Manager
A couple of trees and power lines were blow	n down in the Shady Grove comm	unity.		
HALE COUNTY 0.6 W GREENSBORO [3:	_			
	12/09/09 00:25 CST		22K	Thunderstorm Wind (EG 50 kt)
	12/09/09 00:25 CST		0	Source: Emergency Manager
Several trees were blown down in and aroun	d the city the Greensboro. One tre	e landed on a hon	ne and briefly trapp	ped the occupant inside. No injuries
were reported.				
TALLADEGA COUNTY 0.4 NW SYLACAU			0	Haavy Dain
	12/09/09 01:00 CST		0	Heavy Rain
	12/09/09 02:00 CST		0	Source: Law Enforcement
Street flooding was reported on Betsy Ross I	ane, in Sylacauga.			
TALLADEGA COUNTY 1.2 WNW BON AI	R [33.28, -86.35]			
	12/09/09 01:00 CST		0	Heavy Rain
	12/09/09 02:00 CST		0	Source: Law Enforcement
Street flooding was reported on Magnolia Str	reet, in Childersburg.			
CHILTON COUNTY 2.3 NNW MINERAL S	PGS [32.98, -86.69]			
	12/09/09 01:03 CST		5K	Thunderstorm Wind (EG 50 kt)
	12/09/09 01:03 CST		0	Source: NWS Employee
Several trees were blown down near exit 219	9 on Interstate 65, near Jemison, in	ncluding some tha	t were blown onto	the highway.
CHILTON COUNTY 0.7 N MAPLESVILLE	[32.79, -86.88]			
CHILTON COUNTY 0.7 N MAPLESVILLE	[32.79, -86.88] 12/09/09 01:06 CST		0	Thunderstorm Wind (MG 65 kt)
CHILTON COUNTY 0.7 N MAPLESVILLE	-		0	Thunderstorm Wind (MG 65 kt) Source: Public
	12/09/09 01:06 CST 12/09/09 01:06 CST	Maplesville.		·
A wind gust of 75 mph was measured by unk	12/09/09 01:06 CST 12/09/09 01:06 CST known measuring equipment near	Maplesville.		·
A wind gust of 75 mph was measured by unk	12/09/09 01:06 CST 12/09/09 01:06 CST known measuring equipment near	Maplesville.		·
A wind gust of 75 mph was measured by unk	12/09/09 01:06 CST 12/09/09 01:06 CST known measuring equipment near	Maplesville.	0	Source: Public
A wind gust of 75 mph was measured by unk	12/09/09 01:06 CST 12/09/09 01:06 CST known measuring equipment near ERAGG ARPT [32.83, -86.61] 12/09/09 01:20 CST 12/09/09 01:20 CST		0 2K	Source: Public Thunderstorm Wind (EG 50 kt)
A wind gust of 75 mph was measured by unk CHILTON COUNTY 1.5 SSE CLANTON G A couple of trees and power lines were blow	12/09/09 01:06 CST 12/09/09 01:06 CST known measuring equipment near RAGG ARPT [32.83, -86.61] 12/09/09 01:20 CST 12/09/09 01:20 CST n down on Temple Road, in the cit		0 2K	Source: Public Thunderstorm Wind (EG 50 kt)
A wind gust of 75 mph was measured by unk CHILTON COUNTY 1.5 SSE CLANTON G A couple of trees and power lines were blow	12/09/09 01:06 CST 12/09/09 01:06 CST known measuring equipment near RAGG ARPT [32.83, -86.61] 12/09/09 01:20 CST 12/09/09 01:20 CST n down on Temple Road, in the cit		0 2K	Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
CHILTON COUNTY 0.7 N MAPLESVILLE A wind gust of 75 mph was measured by unk CHILTON COUNTY 1.5 SSE CLANTON G A couple of trees and power lines were blow.	12/09/09 01:06 CST 12/09/09 01:06 CST known measuring equipment near RAGG ARPT [32.83, -86.61] 12/09/09 01:20 CST 12/09/09 01:20 CST In down on Temple Road, in the cit		0 2K 0	Source: Public Thunderstorm Wind (EG 50 kt)
A wind gust of 75 mph was measured by unk CHILTON COUNTY 1.5 SSE CLANTON G A couple of trees and power lines were blow	12/09/09 01:06 CST 12/09/09 01:06 CST 3000000 01:06 CST 3000000000000000000000000000000000000		0 2K 0	Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement Thunderstorm Wind (EG 50 kt)

RANDOLPH COUNTY --- 2.9 W WEDOWEE [33.31, -85.52]

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	Storm Data and Unusua	al Weather F	henomena -	- December 2009
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	12/09/09 02:00 CST		1K	Thunderstorm Wind (EG 50 kt)
	12/09/09 02:00 CST		0	Source: Emergency Manager
wo trees were blown down near the	intersection of CR-129 and AL-48, near \	Wedowee.		
RANDOLPH COUNTY ROCK MILL				
	12/09/09 02:20 CST		2K	Thunderstorm Wind (EG 50 kt)
	12/09/09 02:20 CST		0	Source: Emergency Manager
Several trees were blown down in the	southeastern part of Randolph County.			
thunderstorms to the state. Several	associated cold front that swept across storms produced heavy rain that cause ient winds affected a large portion of Co	ed flash flooding,		
BULLOCK COUNTY 1.7 W MIDWA -85.51], 1.0 SW MIDWAY [32.07, -85.5	Y [32.08, -85.55], 1.4 E THREE NOTCH	[32.10, -85.56], 1.4	NNE MIDWAY [32	2.10, -85.51], 0.7 SE MIDWAY [32.07,
<u>.</u>	12/14/09 14:00 CST		10K	Flash Flood (due to Heavy Rain)
	12/14/09 18:00 CST		0	Source: Emergency Manager
An estimated 3 to 4 inches of rain in a became impassable due to the high w	short time lead to flash flooding of sever vater.	ral roads in the sou	utheastern portion o	of Bullock County, some of which
	EW [32.22, -85.17], 1.9 ENE PITTSVIEW	[32.19, -85.14], 0.	6 S PITTSVIEW [32	2.17, -85.17], 1.5 NE HOOKS [32.20,
-85.20]	12/14/09 15:00 CST		10K	Flash Flood (due to Heavy Rain)
	12/14/09 18:00 CST		0	Source: Post Office
	rt time caused several dirt roads to becon			<u> </u>
STONEWALL [32.55, -85.06], 1.2 SW	STONEWALL [32.56, -85.07], 1.3 WSW 12/14/09 18:30 CST	STONEWALL [32.	56, -85.07] 5K	Flash Flood (due to Heavy Rain)
	12/14/09 20:00 CST		0	Source: Emergency Manager
Repeated heavy rainfall led to the clos	sure of a portion of CR-318, due to water	flowing over a brid	dge.	
BARBOUR COUNTY 2.5 SSE TER -85.16]	ESE [31.77, -85.15], 2.3 SSE TERESE [3	1.77, -85.16], 1.8 \$	SSE TERESE [31.7	8, -85.16], 1.7 SSE TERESE [31.78,
-03.10]	12/14/09 19:00 CST		5K	Flash Flood (due to Heavy Rain)
	12/14/09 20:00 CST		0	Source: Emergency Manager
A portion of AL-95 south of Eufaula ha	ad to be closed for a short time due to fla	sh flooding.		
BARBOUR COUNTY 3.4 WSW EU	FAULA [31.87, -85.21], 3.4 NW TERESE	[31.84, -85.21], 2.2	2 E COTTON HILL	[31.83, -85.24], 2.4 ENE COTTON HILL
[31.84, -85.24], 4.4 NE COTTON HILL	-		2514	Floor Floor (due to Hospie Bate)
	12/14/09 19:00 CST		25K	Flash Flood (due to Heavy Rain)
	12/14/09 20:00 CST		0	Source: Emergency Manager
A portion of Cotton Hill Road, near the	e intersection with AL-30, became partiall	y washed out due	to water flowing ov	er it.
A cold front pushing through the sta	ate brought thunderstorms with very he	avy rain, causing	a few areas to bed	come flooded.
	BIANA [33.18, -86.63], 1.1 W COLUMBIA	NA [33.18, -86.62]	, 1.1 W COLUMBIA	NA [33.18, -86.62], 1.6 W
COLUMBIANA [33.18, -86.63]	12/18/09 09:00 CST		10K	Flood (due to Heavy Rain)
	12/10/09 09:00 031		TUIX	i lood (dde to riedvy isalli)

TALLADEGA COUNTY --- 0.6 WNW MIGNON [33.18, -86.26], 0.6 WNW MIGNON [33.18, -86.26], 0.6 W MIGNON [33.18, -86.26], 0.6 WNW MIGNON [33.18, -86.26]

12/18/09 12:00 CST

A prolonged period of rain caused a portion of AL-70 to become impassable due to high water, in the city of Columbiana.

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Source: Law Enforcement

0

	Storm Data and Unusua	al Weather P	henomena -	December 2009
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	12/18/09 09:00 CST		5K	Flood (due to Heavy Rain)
	12/18/09 12:00 CST		0	Source: Law Enforcement
prolonged period of rainfall caused a	portion of Alabama Avenue to become	flooded, in the city	of Sylacauga.	
low pressure system in the norther	n Gulf of Mexico brought some heavy	rain to a portion of	of Central Alabama	ı.
(AL-Z023) TUSCALOOSA				
	12/24/09 18:00 CST		2K	Strong Wind (MAX 43 kt)
	12/24/09 20:00 CST		0	
AMAR COUNTY 0.5 E VERNON [3	3.75, -88.11], 0.0 NNW VERNON [33.75	i, -88.12], 0.4 N VE	= -	
	12/24/09 19:45 CST		5K	Flash Flood (due to Heavy Rain)
	12/24/09 21:30 CST		0	Source: Emergency Manager
Several inches of water was flowing ac	cross a portion of AL-18, in the city of Ve	ernon.		
A strengthening low pressure system	n and associated cold front caused gus	sty winds across	Central Alabama o	n Christmas Eve. Rain
and isolated thunderstorms with the	same system also led to isolated flash	flooding.		
ALABAMA, North				
AL-Z006) MADISON, (AL-Z008) MARS	SHALL, (AL-Z009) JACKSON, (AL-Z010) DEKALB		
	12/02/09 02:00 CST	,	5K	Strong Wind (MAX 43 kt)
	12/02/09 07:30 CST		0	
suspected to be the cause. (AL-Z005) LIMESTONE, (AL-Z006) MA	labama during the morning hours. On DISON, (AL-Z007) MORGAN, (AL-Z008)			
CULLMAN	12/04/00 22:00 CST		0	Winter Weather
	12/04/09 23:00 CST 12/05/09 08:00 CST		0	winter weather
	12/05/09 06:00 CS 1		U	
southern middle Tennessee after mid clouds and precipitation in the form o	ar or below freezing temperatures to m Inight on the 4th. At the same time, a lo of snow over Jackson (AL), Marshall (A nowfall accumulations between 1 and	ow pressure move AL), Cullman (AL),	ed north along the DeKalb (AL), and	Atlantic coast, wrapping
FRANKLIN COUNTY 0.8 N MEHAM.	A [34.56, -87.53], 1.7 E POSEY MILL [3-	4.32, -87.55], 3.1 V	VSW NIX [34.33, -8	7.83], 2.5 SSW WACO [34.45, -87.67]
	12/08/09 19:15 CST		0	Flash Flood (due to Heavy Rain)
	12/08/09 22:00 CST		0	Source: Emergency Manager
Three to five inches of rainfall caused s	some minor flooding on County Line Roa	ad in eastern portion	ons of the county.	
I AUDERDALE COUNTY 1 3 E LEVI	INGTON [34.97, -87.35], 1.3 ESE POWE	: [3 <u>4</u> 96 _87 241	1.7 E OLIVED 134	82 -87 221 2 6 NNE WHEELED I AKE
	ELER LAKE SOUTH [34.77, -87.29], 1.4		-	
	12/08/09 20:00 CST		0	Flash Flood (due to Heavy Rain)
	12/08/09 22:00 CST		0	Source: Emergency Manager
One to three inches of rainfall closed so portions of Turner Lindsey road.	everal roads in eastern portions of Laud	lerdale county. Ro	ads closed include	d: CR 534, CR 156, CR 502, CR 96, and
LAWRENCE COUNTY 1.8 WSW WH	HEELER DAM VILLAGE [34.79, -87.40],	1.1 E FLOWER H	LL [34.68, -87.13],	4.5 ESE POOL [34.32, -87.15], 9.3 SSW
MT HOPE [34.32, -87.52], 0.9 NE MEH/			0	Flach Flood (due to Hoosy Poin)
	12/08/09 20:00 CST		0	Flash Flood (due to Heavy Rain)

12/08/09 22:00 CST

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Source: Emergency Manager

Date/Time Deaths & **Event Type and Details** Location Property & Injuries Crop Dmg Widespread rainfall between 3 and 5 inches (with isolated higher amounts around 6 inches near the Speake community) produced widespread flooding across Lawrence county. Particularly hit was the Speake community and portions of extreme southeastern Lawrence county. Roads affected included: CR 214, CR 301, CR 87, and CR 72, Alabama highway 157 near Wiggins Grocery. To or three residences on Lawrence county 203 were evacuated because of rising water. MORGAN COUNTY --- 1.8 NNW TRINITY [34.64, -87.09], 1.3 WNW ECHOLS XRDS [34.54, -86.80], 1.8 ENE HUNTSVILLE LACEYS SP [34.54, -86.57], HULACO [34.32, -86.60], 2.7 SW PENN [34.32, -87.10] 12/08/09 20:00 CST 0.50M Flash Flood (due to Heavy Rain) 12/08/09 22:30 CST 0 Source: Law Enforcement Three to six inches of rainfall caused widespread flash flooding across Morgan county and closed numerous roads across the county. Especially hard hit were areas along a line from Massey to Hartselle to Lacey Springs. Isolated higher amounts occurred in the extreme southwestern portions of the county. Extensive flash flooding occurred in the Hartselle community, pushed into area businesses and home in the downtown area. Several roads were damaged and closed across the county. Some roads affected included: Rice Road, Celia Drive, Rustic Lane, and a public street near Westwood Drive. At least one water rescue was needed in the Somerville community, where a car was swept off Gum Springs Road. Conditions were so extreme that even the rescue squad had a hard time bringing the man in the car to safety. MADISON COUNTY --- 2.9 WNW ELKWOOD [34.99, -86.78], 4.0 E ROSEBORO [34.98, -86.33], 2.8 SSW CEDAR PT [34.56, -86.36], 1.5 SSW ELON [34.51, -86.49], 0.9 NW FARLEY [34.61, -86.58], 0.6 E WHITESBURG [34.58, -86.56], 1.8 NW TRIANA [34.60, -86.77] 12/08/09 20:30 CST Flash Flood (due to Heavy Rain) 40K 12/08/09 21:27 CST Source: Emergency Manager Three to six inches of rainfall caused widespread flash flooding across much of the county. Particularly hard hit were the Huntsville, Farley, and Madison communities LIMESTONE COUNTY --- 0.7 S ARDMORE [34.99, -86.85], 1.8 NW PISGAH [34.90, -86.85], 0.8 ESE PEETS CORNER [34.73, -86.87], 1.8 WSW LAWNGATE [34.71, -87.11], 3.5 SSW WHEELER LAKE NORTH [34.79, -87.18], 1.5 WSW LUGGTOWN [34.94, -87.09] Flash Flood (due to Heavy Rain) 12/08/09 20:40 CST 0 12/08/09 22:30 CST 0 Source: Emergency Manager Three to five inches of rainfall produced caused some roads to be closed across central Limestone county. Some of the roads closed included: Wooley Spring road, Norris Mill road, Line road, and Cowford road. Other roads affected included: Parker, Bethel, Meyers, Seven Mile Post, and Capshaw road. MADISON COUNTY --- 1.7 WNW BLOUCHER FORD [34.88, -86.51], 3.5 S MT LEVENTOV [34.82, -86.62], 3.6 SSE HOBBS IS [34.48, -86.52], 2.7 E NEW HOPE [34.53, -86.35] 12/08/09 21:27 CST 10K Flood (due to Heavy Rain) 12/09/09 05:00 CST 0 Source: NWS Storm Survey Runoff from heavy rainfall caused Aldridge Creek and the Flint River near Brownsboro to climb to or above flood stage. This produced flooding in eastern/southern portions of Huntsville. At one time, up to 4 feet of water was reported over Hobbs Road and water was also entered the basement of a residence along Hickory Hill Road in southeastern portions of Huntsville. JACKSON COUNTY --- 0.7 S SKYLINE [34.81, -86.12] 12/08/09 21:45 CST 2K Thunderstorm Wind (EG 52 kt) 12/08/09 21:55 CST 0 Source: Emergency Manager A tree was blown down on Alabama Highway 79. JACKSON COUNTY --- 1.8 WNW DAVISTOWN [34.56, -86.05] 12/08/09 21:55 CST 15K Thunderstorm Wind (EG 56 kt) 12/08/09 22:05 CST 0 Source: Emergency Manager Several trees were blown down along CR 67 near Langston. JACKSON COUNTY --- SCOTTSBORO [34.67, -86.03] 12/08/09 22:00 CST 15K Thunderstorm Wind (EG 56 kt)

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0

Source: Emergency Manager

12/08/09 22:10 CST

CULLMAN COUNTY --- 0.7 S HANCEVILLE [34.06, -86.77], 0.2 SW STEPPVILLE [34.07, -86.75]

Several trees were blown down around the city of Scottsboro.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	12/08/09 22:10 CST		8K	Thunderstorm Wind (EG 52 kt)
	12/08/09 22:15 CST		0	Source: Emergency Manager
Trees were blown down across much of the Ha Road, Short Street, and Alabama Avenue NE.	nceville community. Streets aff	ected included: Bl	ountsville Street, E	Edmonson Road, CR 544 Center Hill
CULLMAN COUNTY 1.0 NNE TRADE [34.08	, -87.07]			
	12/08/09 22:10 CST		8K	Thunderstorm Wind (EG 52 kt)
	12/08/09 22:15 CST		0	Source: Emergency Manager
Tree were blown down across the road across (CR 940.			
CULLMAN COUNTY 1.1 WNW WHEAT [34.0)4, -87.10]			
	12/08/09 22:10 CST		3K	Thunderstorm Wind (EG 52 kt)
	12/08/09 22:15 CST		0	Source: Emergency Manager
Trees and powerlines were blown down across	CR 925.			
CULLMAN COUNTY 1.2 W BOLTE [34.15, -{	36.82]			
- ·	12/08/09 22:10 CST		5K	Thunderstorm Wind (EG 52 kt)
	12/08/09 22:20 CST		0	Source: Emergency Manager
A tree and power lines were blown down at the	intersection of Bolte road and F	lart Drive.		
CULLMAN COUNTY 1.5 SSE HOLLY POND	[34.15, -86.61]			
	12/08/09 22:10 CST		8K	Thunderstorm Wind (EG 52 kt)
	12/08/09 22:15 CST		0	Source: Emergency Manager
Trees were blown down across CR 695.				
CULLMAN COUNTY 2.2 SSE CRANE HILL [=		401/	Thursday Area (FO 50 LI)
	12/08/09 22:10 CST 12/08/09 22:15 CST		10K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
	12/06/09 22.13 031		U	Source. Emergency Manager
Trees were blown down on CR 852.				
CULLMAN COUNTY 2.7 NW BREMEN [34.0				
	12/08/09 22:10 CST		3K	Thunderstorm Wind (EG 52 kt)
	12/08/09 22:20 CST		0	Source: Emergency Manager
A tree was blown down onto powerlines.				
CULLMAN COUNTY 3.1 N BREMEN [34.02,	=			
	12/08/09 22:10 CST		15K	Thunderstorm Wind (EG 52 kt)
	12/08/09 22:15 CST		0	Source: Emergency Manager
Many trees were blown down on CR 129.				
CULLMAN COUNTY 3.2 N BREMEN [34.03,	=		101/	Thursdoortern Wind (FO FO IA)
	12/08/09 22:10 CST 12/08/09 22:15 CST		10K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
	12/00/03 22.13 031		J	Course. Emergency Manager
Trees were blown down across CR 225.				
CULLMAN COUNTY 3.2 SSE CRANE HILL [=		014	Thursday Area (FO 50 !)
	12/08/09 22:10 CST		3K	Thunderstorm Wind (EG 52 kt)
	12/08/09 22:20 CST		0	Source: Emergency Manager
A tree was blown down onto a powerline on cou	inty road 864.			

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	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
12/08/09 22:10 CST	•	15K	Thunderstorm Wind (EG 52 kt)
12/08/09 22:20 CST		0	Source: Emergency Manager
.981			
12/08/09 22:10 CST		15K	Thunderstorm Wind (EG 52 kt)
12/08/09 22:20 CST		0	Source: Emergency Manager
6, -87.10]			
12/08/09 22:10 CST		8K	Thunderstorm Wind (EG 52 kt)
12/08/09 22:15 CST		0	Source: Emergency Manager
-	34.50, -86.11]	50K	Thunderstorm Wind (EG 56 kt)
			Source: Emergency Manager
12/06/09 23:00 CS1		U	Source. Emergency Manager
across the county.			
6.11], 2.7 NNW HENAGAR	[34.50, -85.80], 3.0	ESE BANKHEAD) [34.54, -85.52], 3.9 SSW COLLINSVILLE
-			
12/08/09 23:00 CST		0	Flash Flood (due to Heavy Rain)
12/09/09 01:00 CST		0	Source: Emergency Manager
386. CR 39. Lodan Street.	Jordan Street, CR	27, and CR 52, Page 27, and CR 52, an	articularly hard hit locations included Fort
9], 5.8 NNE SULPHUR SP			articularly hard hit locations included Fort Thunderstorm Wind (FG 61 kt)
09], 5.8 NNE SULPHUR SP 12/08/09 23:15 CST		0.10M	Thunderstorm Wind (EG 61 kt)
9], 5.8 NNE SULPHUR SP			
12/09/09 01:15 CST	GS [34.78, -85.57]	0.10M 0	Thunderstorm Wind (EG 61 kt)
12/08/09 23:15 CST 12/09/09 01:15 CST across the county. Severa	GS [34.78, -85.57] al roofs were also bi	0.10M 0 own off structures	Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
12/08/09 23:15 CST 12/09/09 01:15 CST across the county. Severa	GS [34.78, -85.57] al roofs were also bi	0.10M 0 own off structures	Thunderstorm Wind (EG 61 kt) Source: Emergency Manager as well. Particularly hard hit were
19], 5.8 NNE SULPHUR SP 12/08/09 23:15 CST 12/09/09 01:15 CST across the county. Severals.	GS [34.78, -85.57] al roofs were also bi	0.10M 0 own off structures 35], 1.6 NNW PAI	Thunderstorm Wind (EG 61 kt) Source: Emergency Manager as well. Particularly hard hit were NT ROCK [34.69, -86.34], 1.1 NW PAINT
19], 5.8 NNE SULPHUR SP 12/08/09 23:15 CST 12/09/09 01:15 CST across the county. Severals. 19, -86.35], 2.0 NNW PAINT 12/08/09 23:55 CST	GS [34.78, -85.57] al roofs were also bi	0.10M 0 own off structures 35], 1.6 NNW PAII 0 0	Thunderstorm Wind (EG 61 kt) Source: Emergency Manager as well. Particularly hard hit were NT ROCK [34.69, -86.34], 1.1 NW PAINT Flash Flood (due to Heavy Rain)
19], 5.8 NNE SULPHUR SP 12/08/09 23:15 CST 12/09/09 01:15 CST across the county. Severals. 19, -86.35], 2.0 NNW PAINT 12/08/09 23:55 CST 12/09/09 01:30 CST	GS [34.78, -85.57] al roofs were also be ROCK [34.70, -86.	0.10M 0 own off structures 35], 1.6 NNW PAII 0 0	Thunderstorm Wind (EG 61 kt) Source: Emergency Manager as well. Particularly hard hit were NT ROCK [34.69, -86.34], 1.1 NW PAINT Flash Flood (due to Heavy Rain)
19], 5.8 NNE SULPHUR SP 12/08/09 23:15 CST 12/09/09 01:15 CST across the county. Severalis. 19, -86.35], 2.0 NNW PAINT 12/08/09 23:55 CST 12/09/09 01:30 CST 72 near the Jackson and M	GS [34.78, -85.57] al roofs were also be ROCK [34.70, -86.	0.10M 0 own off structures 35], 1.6 NNW PAII 0 0	Thunderstorm Wind (EG 61 kt) Source: Emergency Manager as well. Particularly hard hit were NT ROCK [34.69, -86.34], 1.1 NW PAINT Flash Flood (due to Heavy Rain) Source: Emergency Manager
19], 5.8 NNE SULPHUR SP 12/08/09 23:15 CST 12/09/09 01:15 CST across the county. Severals. 19, -86.35], 2.0 NNW PAINT 12/08/09 23:55 CST 12/09/09 01:30 CST 72 near the Jackson and M 5.28], 2.3 NW LIM ROCK [3	GS [34.78, -85.57] al roofs were also be ROCK [34.70, -86.	0.10M 0 own off structures 35], 1.6 NNW PAII 0 0 ler.	Thunderstorm Wind (EG 61 kt) Source: Emergency Manager as well. Particularly hard hit were NT ROCK [34.69, -86.34], 1.1 NW PAINT Flash Flood (due to Heavy Rain) Source: Emergency Manager .63, -86.24], 0.3 ENE WOODVILLE Flash Flood (due to Heavy Rain)
19], 5.8 NNE SULPHUR SP 12/08/09 23:15 CST 12/09/09 01:15 CST across the county. Severalis. 19, -86.35], 2.0 NNW PAINT 12/08/09 23:55 CST 12/09/09 01:30 CST 72 near the Jackson and M	GS [34.78, -85.57] al roofs were also be ROCK [34.70, -86. dadison county bord 34.69, -86.23], 2.4 E	0.10M 0 own off structures 35], 1.6 NNW PAII 0 0 0 ler.	Thunderstorm Wind (EG 61 kt) Source: Emergency Manager as well. Particularly hard hit were NT ROCK [34.69, -86.34], 1.1 NW PAINT Flash Flood (due to Heavy Rain) Source: Emergency Manager .63, -86.24], 0.3 ENE WOODVILLE Flash Flood (due to Heavy Rain) Source: Emergency Manager
19], 5.8 NNE SULPHUR SP 12/08/09 23:15 CST 12/09/09 01:15 CST across the county. Severals. 19, -86.35], 2.0 NNW PAINT 12/08/09 23:55 CST 12/09/09 01:30 CST 72 near the Jackson and M 5.28], 2.3 NW LIM ROCK [3 12/08/09 23:55 CST 12/09/09 01:30 CST flooding on CR 183 and at	GS [34.78, -85.57] al roofs were also be ROCK [34.70, -86. dadison county bord 34.69, -86.23], 2.4 E the intersection of	0.10M 0 own off structures 35], 1.6 NNW PAII 0 0 ler. WOODVILLE [34 0 0 CR 8 and CR 215	Thunderstorm Wind (EG 61 kt) Source: Emergency Manager as well. Particularly hard hit were NT ROCK [34.69, -86.34], 1.1 NW PAINT Flash Flood (due to Heavy Rain) Source: Emergency Manager .63, -86.24], 0.3 ENE WOODVILLE Flash Flood (due to Heavy Rain) Source: Emergency Manager
19], 5.8 NNE SULPHUR SP 12/08/09 23:15 CST 12/09/09 01:15 CST across the county. Severals. 19, -86.35], 2.0 NNW PAINT 12/08/09 23:55 CST 12/09/09 01:30 CST 72 near the Jackson and M 5.28], 2.3 NW LIM ROCK [3 12/08/09 23:55 CST 12/09/09 01:30 CST flooding on CR 183 and at	GS [34.78, -85.57] al roofs were also be ROCK [34.70, -86. dadison county bord 34.69, -86.23], 2.4 E the intersection of	0.10M 0 own off structures 35], 1.6 NNW PAII 0 0 ler. WOODVILLE [34 0 0 CR 8 and CR 215	Thunderstorm Wind (EG 61 kt) Source: Emergency Manager as well. Particularly hard hit were NT ROCK [34.69, -86.34], 1.1 NW PAINT Flash Flood (due to Heavy Rain) Source: Emergency Manager .63, -86.24], 0.3 ENE WOODVILLE Flash Flood (due to Heavy Rain) Source: Emergency Manager
19], 5.8 NNE SULPHUR SP 12/08/09 23:15 CST 12/09/09 01:15 CST across the county. Severals. 19, -86.35], 2.0 NNW PAINT 12/08/09 23:55 CST 12/09/09 01:30 CST 72 near the Jackson and M 5.28], 2.3 NW LIM ROCK [3 12/08/09 23:55 CST 12/09/09 01:30 CST flooding on CR 183 and at	GS [34.78, -85.57] al roofs were also be ROCK [34.70, -86. dadison county bord 34.69, -86.23], 2.4 E the intersection of	0.10M 0 own off structures 35], 1.6 NNW PAII 0 0 ler. WOODVILLE [34 0 0 CR 8 and CR 215	Thunderstorm Wind (EG 61 kt) Source: Emergency Manager as well. Particularly hard hit were NT ROCK [34.69, -86.34], 1.1 NW PAINT Flash Flood (due to Heavy Rain) Source: Emergency Manager .63, -86.24], 0.3 ENE WOODVILLE Flash Flood (due to Heavy Rain) Source: Emergency Manager
19], 5.8 NNE SULPHUR SP 12/08/09 23:15 CST 12/09/09 01:15 CST across the county. Severals. 19, -86.35], 2.0 NNW PAINT 12/08/09 23:55 CST 12/09/09 01:30 CST 72 near the Jackson and M 5.28], 2.3 NW LIM ROCK [3 12/08/09 23:55 CST 12/09/09 01:30 CST flooding on CR 183 and at	GS [34.78, -85.57] al roofs were also be ROCK [34.70, -86. dadison county bord 34.69, -86.23], 2.4 E the intersection of	0.10M 0 own off structures 35], 1.6 NNW PAII 0 0 ler. WOODVILLE [34 0 0 CR 8 and CR 215.	Thunderstorm Wind (EG 61 kt) Source: Emergency Manager as well. Particularly hard hit were NT ROCK [34.69, -86.34], 1.1 NW PAINT Flash Flood (due to Heavy Rain) Source: Emergency Manager .63, -86.24], 0.3 ENE WOODVILLE Flash Flood (due to Heavy Rain) Source: Emergency Manager
	.98] 12/08/09 22:10 CST 12/08/09 22:20 CST 6, -87.10] 12/08/09 22:10 CST 12/08/09 22:15 CST 6.56], 1.1 E KIRBYTOWN [: 12/08/09 22:10 CST 12/08/09 23:00 CST across the county. 6.11], 2.7 NNW HENAGAR 12/08/09 23:00 CST 12/09/09 01:00 CST	.98] 12/08/09 22:10 CST 12/08/09 22:20 CST 6, -87.10] 12/08/09 22:10 CST 12/08/09 22:15 CST 6.56], 1.1 E KIRBYTOWN [34.50, -86.11] 12/08/09 22:10 CST 12/08/09 23:00 CST across the county. 6.11], 2.7 NNW HENAGAR [34.50, -85.80], 3.0 12/08/09 23:00 CST 12/09/09 01:00 CST	.98] 12/08/09 22:10 CST 15K 12/08/09 22:20 CST 0 6, -87.10] 12/08/09 22:10 CST 8K 12/08/09 22:15 CST 0 6.56], 1.1 E KIRBYTOWN [34.50, -86.11] 12/08/09 22:10 CST 50K 12/08/09 23:00 CST 0 across the county. 6.11], 2.7 NNW HENAGAR [34.50, -85.80], 3.0 ESE BANKHEAD

CULLMAN COUNTY --- 1.4 SSE LORETTO [34.05, -86.91], 1.6 SSE LORETTO [34.05, -86.91], 1.7 SSE LORETTO [34.05, -86.91], 1.6 SSE LORETTO

[34.05, -86.91]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	12/09/09 01:10 CST	-	0	Flash Flood (due to Heavy Rain)
	12/09/09 01:50 CST		0	Source: Emergency Manager
avy rainfall between 2 and 5 inches o	f rainfall fell and produced flash floodin	ng which closed a	portion of CR 233.	
ULLMAN COUNTY 2.9 SSE GOOD ORETTO [34.04, -86.86]	HOPE [34.06, -86.85], 0.9 WSW HANC	CEVILLE [34.07, -8	6.78], 1.5 SSW HA	NCEVILLE [34.05, -86.78], 4.0 ESE
	12/09/09 01:10 CST		0	Flash Flood (due to Heavy Rain)
	12/09/09 01:50 CST		0	Source: Emergency Manager
leavy rainfall between 2 and 4 inches ca	aused a bridge along CR 565 to be clo	osed.		
MORGAN COUNTY 1.5 ESE OAK RII	DGE [34.47, -86.98], 1.5 NNE SOMER\	/ILLE [34.49, -86.7	79], 1.0 S SOMERV	ILLE [34.46, -86.80], 2.2 WSW
HARTSELLE ARPT [34.39, -86.97]	12/09/09 22:30 CST		1M	Flood (due to Heavy Rain)
	12/09/09 23:00 CST		0	Source: Newspaper
any roads were washed out near area		hes. Over 1 millior	n dollars worth of da	amage was estimated to have
A strong storm system brought floodir mounts of 2 to 4 inches were common	ng rainfall across much of northern A n, with some areas receiving 5 to 7 in	ches. This produ		
A strong storm system brought flooding amounts of 2 to 4 inches were common flooding and river/creek flooding, partion A strong low level jet and some instable.	ng rainfall across much of northern A n, with some areas receiving 5 to 7 in cularly in Morgan, Madison, and Jacl ility also set the stage for damaging t	nches. This produkson counties.	uced widespread a	nd extensive flash
A strong storm system brought flooding amounts of 2 to 4 inches were common flooding and river/creek flooding, partion A strong low level jet and some instable portions of Madison and DeKalb coun	ng rainfall across much of northern A n, with some areas receiving 5 to 7 in cularly in Morgan, Madison, and Jacl ility also set the stage for damaging t ties.	nches. This produkson counties.	iced widespread a	nd extensive flash o to 70 mph occurred in
A strong storm system brought flooding amounts of 2 to 4 inches were common looding and river/creek flooding, partion a strong low level jet and some instable portions of Madison and DeKalb coun	ng rainfall across much of northern An, with some areas receiving 5 to 7 in cularly in Morgan, Madison, and Jack illity also set the stage for damaging ties. 1.84, -86.74], 2.0 E HARVEST [34.85, -12/18/09 09:19 CST	nches. This produkson counties.	iced widespread and described with the second secon	to 70 mph occurred in 1.5 NW JEFF [34.84, -86.74] Flood (due to Heavy Rain)
A strong storm system brought flooding amounts of 2 to 4 inches were common looding and river/creek flooding, partion a strong low level jet and some instable cortions of Madison and DeKalb coun	ng rainfall across much of northern An, with some areas receiving 5 to 7 in cularly in Morgan, Madison, and Jackility also set the stage for damaging titles. 1.84, -86.74], 2.0 E HARVEST [34.85, -	nches. This produkson counties.	uced widespread and description with the second sec	o to 70 mph occurred in 1, 1.5 NW JEFF [34.84, -86.74]
A strong storm system brought flooding amounts of 2 to 4 inches were common flooding and river/creek flooding, parting a strong low level jet and some instable portions of Madison and DeKalb coun	ng rainfall across much of northern An, with some areas receiving 5 to 7 in cularly in Morgan, Madison, and Jack illity also set the stage for damaging titles. 1.84, -86.74], 2.0 E HARVEST [34.85, -12/18/09 09:19 CST 12/18/09 12:00 CST	nches. This produkson counties.	iced widespread and described with the second secon	to 70 mph occurred in 1.5 NW JEFF [34.84, -86.74] Flood (due to Heavy Rain)
A strong storm system brought flooding amounts of 2 to 4 inches were common flooding and river/creek flooding, particle A strong low level jet and some instable portions of Madison and DeKalb counterment of MADISON COUNTY 1.8 NW JEFF [34] One foot of flowing water was reported of MARSHALL COUNTY 1.0 E HORTON	ng rainfall across much of northern An, with some areas receiving 5 to 7 in cularly in Morgan, Madison, and Jack ility also set the stage for damaging tities. 4.84, -86.74], 2.0 E HARVEST [34.85, -12/18/09 09:19 CST 12/18/09 12:00 CST over Ford's Chapel road.	tches. This products on counties. thunderstorm win 86.74], 1.6 NNW J	iced widespread ands. Wind gusts up EFF [34.84, -86.73] 0 0	nd extensive flash to to 70 mph occurred in 1, 1.5 NW JEFF [34.84, -86.74] Flood (due to Heavy Rain) Source: NWS Employee
A strong storm system brought flooding amounts of 2 to 4 inches were common looding and river/creek flooding, particle as strong low level jet and some instable portions of Madison and DeKalb count MADISON COUNTY 1.8 NW JEFF [34] One foot of flowing water was reported to MARSHALL COUNTY 1.0 E HORTON	ng rainfall across much of northern An, with some areas receiving 5 to 7 in cularly in Morgan, Madison, and Jack illity also set the stage for damaging tities. 4.84, -86.74], 2.0 E HARVEST [34.85, -12/18/09 09:19 CST 12/18/09 12:00 CST over Ford's Chapel road. N [34.20, -86.28], 1.7 NNW NEEDMORI 12/18/09 09:47 CST	tches. This products on counties. thunderstorm win 86.74], 1.6 NNW J	ced widespread ands. Wind gusts up EFF [34.84, -86.73] 0 0 1.4 NW NEEDMORE	nd extensive flash to to 70 mph occurred in 1, 1.5 NW JEFF [34.84, -86.74] Flood (due to Heavy Rain) Source: NWS Employee E [34.20, -86.26], 1.0 ESE HORTON Flood (due to Heavy Rain)
A strong storm system brought flooding mounts of 2 to 4 inches were common looding and river/creek flooding, particles astrong low level jet and some instable fortions of Madison and DeKalb count MADISON COUNTY 1.8 NW JEFF [34] One foot of flowing water was reported to MARSHALL COUNTY 1.0 E HORTON	ng rainfall across much of northern An, with some areas receiving 5 to 7 in cularly in Morgan, Madison, and Jack ility also set the stage for damaging tities. 4.84, -86.74], 2.0 E HARVEST [34.85, -12/18/09 09:19 CST 12/18/09 12:00 CST over Ford's Chapel road.	tches. This products on counties. thunderstorm win 86.74], 1.6 NNW J	ds. Wind gusts up EFF [34.84, -86.73] 0 0	nd extensive flash to to 70 mph occurred in 1, 1.5 NW JEFF [34.84, -86.74] Flood (due to Heavy Rain) Source: NWS Employee
A strong storm system brought flooding amounts of 2 to 4 inches were common looding and river/creek flooding, particle astrong low level jet and some instable portions of Madison and DeKalb counter MADISON COUNTY 1.8 NW JEFF [34] One foot of flowing water was reported of MARSHALL COUNTY 1.0 E HORTON 34.20, -86.28]	ng rainfall across much of northern An, with some areas receiving 5 to 7 in cularly in Morgan, Madison, and Jack illity also set the stage for damaging 1 ties. 4.84, -86.74], 2.0 E HARVEST [34.85, -12/18/09 09:19 CST 12/18/09 12:00 CST over Ford's Chapel road. 4 [34.20, -86.28], 1.7 NNW NEEDMORI 12/18/09 09:47 CST 12/18/09 12:00 CST	tches. This products on counties. thunderstorm win 86.74], 1.6 NNW J	ced widespread ands. Wind gusts up EFF [34.84, -86.73] 0 0 1.4 NW NEEDMORE	nd extensive flash to to 70 mph occurred in 1, 1.5 NW JEFF [34.84, -86.74] Flood (due to Heavy Rain) Source: NWS Employee E [34.20, -86.26], 1.0 ESE HORTON Flood (due to Heavy Rain)
A strong storm system brought flooding amounts of 2 to 4 inches were common flooding and river/creek flooding, particle A strong low level jet and some instable portions of Madison and DeKalb coun MADISON COUNTY 1.8 NW JEFF [34] One foot of flowing water was reported of MARSHALL COUNTY 1.0 E HORTON [34.20, -86.28] Carnes road near Horton was barricaded An area of low pressure pushed northed east of interstate 65. This fell on alread	ng rainfall across much of northern An, with some areas receiving 5 to 7 in cularly in Morgan, Madison, and Jack illity also set the stage for damaging titles. 1.84, -86.74], 2.0 E HARVEST [34.85, -12/18/09 09:19 CST 12/18/09 12:00 CST over Ford's Chapel road. 1.2/18/09 09:47 CST 12/18/09 12:00 CST due to high water. 1.2.18/09 12:00 CST due to high water. 1.2.2.2.2.3.2.3.3.3.3.3.3.3.3.3.3.3.3.3.	thunderstorm win 86.74], 1.6 NNW J	iced widespread ands. Wind gusts up EFF [34.84, -86.73] 0 0 1.4 NW NEEDMORE 0 0	o to 70 mph occurred in 1, 1.5 NW JEFF [34.84, -86.74] Flood (due to Heavy Rain) Source: NWS Employee E [34.20, -86.26], 1.0 ESE HORTON Flood (due to Heavy Rain) Source: Emergency Manager
A strong storm system brought floodir amounts of 2 to 4 inches were common flooding and river/creek flooding, particle A strong low level jet and some instable portions of Madison and DeKalb coun MADISON COUNTY 1.8 NW JEFF [34] One foot of flowing water was reported to MARSHALL COUNTY 1.0 E HORTON [34.20, -86.28] Carnes road near Horton was barricaded An area of low pressure pushed norther east of interstate 65. This fell on alread in the Horton community in Marshall co	ng rainfall across much of northern An, with some areas receiving 5 to 7 in cularly in Morgan, Madison, and Jack illity also set the stage for damaging titles. 1.84, -86.74], 2.0 E HARVEST [34.85, -12/18/09 09:19 CST 12/18/09 12:00 CST over Ford's Chapel road. 1.2/18/09 09:47 CST 12/18/09 12:00 CST due to high water. 1.2.18/09 12:00 CST due to high water. 1.2.2.2.2.3.2.3.3.3.3.3.3.3.3.3.3.3.3.3.	thunderstorm win 86.74], 1.6 NNW J	iced widespread ands. Wind gusts up EFF [34.84, -86.73] 0 0 1.4 NW NEEDMORE 0 0	o to 70 mph occurred in 1, 1.5 NW JEFF [34.84, -86.74] Flood (due to Heavy Rain) Source: NWS Employee E [34.20, -86.26], 1.0 ESE HORTON Flood (due to Heavy Rain) Source: Emergency Manager
A strong storm system brought flooding amounts of 2 to 4 inches were common flooding and river/creek flooding, partiflooding and some instable portions of Madison and DeKalb count MADISON COUNTY 1.8 NW JEFF [34] One foot of flowing water was reported to MARSHALL COUNTY 1.0 E HORTON [34.20, -86.28] Carnes road near Horton was barricaded an area of low pressure pushed norther east of interstate 65. This fell on alread in the Horton community in Marshall controls.	ng rainfall across much of northern An, with some areas receiving 5 to 7 in cularly in Morgan, Madison, and Jack illity also set the stage for damaging titles. 1.84, -86.74], 2.0 E HARVEST [34.85, -12/18/09 09:19 CST 12/18/09 12:00 CST over Ford's Chapel road. 1.2/18/09 09:47 CST 12/18/09 12:00 CST due to high water. 1.2.18/09 12:00 CST due to high water. 1.2.2.2.2.3.2.3.3.3.3.3.3.3.3.3.3.3.3.3.	thunderstorm win 86.74], 1.6 NNW J	iced widespread ands. Wind gusts up EFF [34.84, -86.73] 0 0 1.4 NW NEEDMORE 0 0	o to 70 mph occurred in 1, 1.5 NW JEFF [34.84, -86.74] Flood (due to Heavy Rain) Source: NWS Employee E [34.20, -86.26], 1.0 ESE HORTON Flood (due to Heavy Rain) Source: Emergency Manager
occurred by city officials. Also, in the Soi A strong storm system brought flooding amounts of 2 to 4 inches were common flooding and river/creek flooding, parti A strong low level jet and some instable portions of Madison and DeKalb coun MADISON COUNTY 1.8 NW JEFF [34] One foot of flowing water was reported of MARSHALL COUNTY 1.0 E HORTON [34.20, -86.28] Carnes road near Horton was barricaded An area of low pressure pushed norther east of interstate 65. This fell on alread in the Horton community in Marshall co. (AL-Z006) MADISON	ng rainfall across much of northern An, with some areas receiving 5 to 7 in cularly in Morgan, Madison, and Jack illity also set the stage for damaging titles. 4.84, -86.74], 2.0 E HARVEST [34.85, -12/18/09 09:19 CST 12/18/09 12:00 CST 2/18/09 12:00 CST 2/18/09 09:47 CST 12/18/09 12:00 CST 2/18/09	thunderstorm win 86.74], 1.6 NNW J	Iced widespread ands. Wind gusts up EFF [34.84, -86.73] 0 0 1.4 NW NEEDMORE 0 0 ond produced 1 to 2 stream and creek f	nd extensive flash to to 70 mph occurred in 1, 1.5 NW JEFF [34.84, -86.74] Flood (due to Heavy Rain) Source: NWS Employee E [34.20, -86.26], 1.0 ESE HORTON Flood (due to Heavy Rain) Source: Emergency Manager

A vigorous winter storm that moved from the southern Plains into the upper Midwest produced a strong pressure gradient across the mid South and Tennessee Valley. Southeast winds of 30 to 40 mph developed during the late afternoon hours and lasted through the evening. By late evening, wind gusts over 50 mph, and in some cases around 60 mph, knocked down numerous trees and power lines.

12/24/09 13:00 CST 12/24/09 23:30 CST

(AL-Z008) MARSHALL, (AL-Z009) JACKSON, (AL-Z010) DEKALB, (AL-Z016) CULLMAN

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High Wind (MAX 52 kt)

0.11M

0

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

A fire department building under construction was partially destroyed in Athens, Alabama. A squall line of showers associated with a pre-frontal trough further enhanced the damaging winds during the late evening hours.

ALABAMA, Southeast

COFFEE COUNTY --- 2.7 ESE JAVA [31.54, -85.80], 2.8 ESE JAVA [31.54, -85.79]

12/14/09 16:20 CST 0 Tornado (EF0, L: 0.10 mi , W: 30 yd)

12/14/09 16:21 CST 0 Source: Trained Spotter

An F0 tornado touched down briefly in an open field near the intersection of County Road 107 and State Highway 51. No damage was reported.

DALE COUNTY --- 0.9 NW ROCKY HEAD [31.57, -85.77], 0.8 NW ROCKY HEAD [31.57, -85.77]

 12/14/09 16:25 CST
 0
 Tornado (EF0, L: 0.15 mi , W: 50 yd)

 12/14/09 16:26 CST
 0
 Source: Emergency Manager

The same supercell thunderstorm which spawned the F0 tornado southeast of Java in Coffee County moved east and produced another F0 tornado near Rocky Head in Dale County. It downed numerous trees just northwest of the town.

HENRY COUNTY --- 1.7 ENE ABBEVILLE MUNICIPAL ARPT [31.61, -85.20], 1.8 ENE ABBEVILLE MUNICIPAL ARPT [31.61, -85.20], 1.8 ENE ABBEVILLE MUNICIPAL ARPT [31.61, -85.20], 1.7 ENE ABBEVILLE MUNICIPAL ARPT [31.61, -85.20]

 12/14/09 16:55 CST
 0
 Flash Flood (due to Heavy Rain)

 12/14/09 18:55 CST
 0
 Source: Emergency Manager

Water up to a foot deep covered State Highway 46 at Abbie Creek northeast of Abbeville.

HENRY COUNTY --- 0.3 W MURPHY STATION [31.54, -85.29]

 12/14/09 17:25 CST
 5K
 Thunderstorm Wind (EG 50 kt)

 12/14/09 17:25 CST
 0
 Source: Emergency Manager

A few trees fell on State Highway 27. One vehicle was struck by a tree, however the driver was not injured.

HENRY COUNTY --- 0.5 W SCREAMER [31.66, -85.21], 0.4 NW SCREAMER [31.66, -85.21], 0.3 NNW SCREAMER [31.66, -85.20], 0.3 NNW SCREAMER

[31.66, -85.20], 0.4 W SCREAMER [31.66, -85.21]

 12/14/09 20:30 CST
 0
 Flash Flood (due to Heavy Rain)

 12/14/09 22:30 CST
 0
 Source: Emergency Manager

State Highway 95 was closed by high water between County Roads 245 and 57 near Screamer.

DALE COUNTY --- 0.5 E WATERFORD [31.35, -85.60], 0.5 E WATERFORD [31.35, -85.60], 0.6 E WATERFORD [

-85.60], 0.5 E WATERFORD [31.35, -85.60], 0.5 E WATERFORD [31.35, -85.60]

12/15/09 01:10 CST 0 Flood (due to Heavy Rain)

12/15/09 04:00 CST 0 Source: Public

Residents reported around a foot of water covering portions of Waterford Road near the Choctawhatchee River.

Severe thunderstorms spawned two F0 tornadoes, caused wind damage, and several reports of flooding.

ALABAMA, Southwest

CLARKE COUNTY --- 2.2 ESE SALITPA [31.61, -87.99], 2.2 ESE SALITPA [31.61, -87.99], 2.2 ESE SALITPA [31.60, -87.99], 2.2 ESE SALITPA [31.60, -87.99]

12/12/09 16:30 CST

0 Flash Flood (due to Heavy Rain)

Source: Emergency Manager

12/12/09 17:30 CST 0

Water covering Bethlehem Road between U.S. Highway 69 and Winn Road near Mays Crossroads.

CLARKE COUNTY --- JACKSON [31.52, -87.88], 3.1 S MC ENTYRE [31.78, -87.98], 2.0 SSE DICKINSON [31.74, -87.71], 1.7 SW SUGGSVILLE [31.56, -87.72]

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Heavy rain flooded several roads across Clarke (MOBILE COUNTY 0.3 WSW THEODORE [30. THEODORE [30.55, -88.18] Mobile City Police reported water covering the interpretation of the coverage of the covera	55, -88.18], 0.3 WSW THEODO 12/12/09 21:00 CST 12/12/09 22:00 CST tersection of Bellingrath Road ed flash flooding across port	and U.S. Highway	0 0 90. Several vehic t Alabama.	Flash Flood (due to Heavy Rain) Source: Law Enforcement cles were stalled in the high water.
MOBILE COUNTY 0.3 WSW THEODORE [30. THEODORE [30.55, -88.18] Mobile City Police reported water covering the information of the control of the covered water covering the information of the covering the covering the information of the covering	255, -88.18], 0.3 WSW THEODO 12/12/09 21:00 CST 12/12/09 22:00 CST tersection of Bellingrath Road ed flash flooding across porti	and U.S. Highway	0 0 0 90. Several vehic t Alabama.	PRE [30.55, -88.17], 0.4 WSW Flash Flood (due to Heavy Rain) Source: Law Enforcement cles were stalled in the high water.
MOBILE COUNTY 0.3 WSW THEODORE [30. THEODORE [30.55, -88.18] Mobile City Police reported water covering the information of the control of the covered water covering the information of the covering the covering the information of the covering	55, -88.18], 0.3 WSW THEODO 12/12/09 21:00 CST 12/12/09 22:00 CST tersection of Bellingrath Road ed flash flooding across port ME [31.95, -86.30], 1.5 E HIGHI 12/14/09 16:40 CST	and U.S. Highway	0 0 90. Several vehic t Alabama.	Flash Flood (due to Heavy Rain) Source: Law Enforcement cles were stalled in the high water.
THEODORE [30.55, -88.18] Mobile City Police reported water covering the interpolation of the	12/12/09 21:00 CST 12/12/09 22:00 CST tersection of Bellingrath Road ed flash flooding across port ME [31.95, -86.30], 1.5 E HIGHI	and U.S. Highway	0 0 90. Several vehic t Alabama.	Flash Flood (due to Heavy Rain) Source: Law Enforcement cles were stalled in the high water.
Mobile City Police reported water covering the interpolation of the Inte	12/12/09 22:00 CST tersection of Bellingrath Road ed flash flooding across port ME [31.95, -86.30], 1.5 E HIGHI 12/14/09 16:40 CST	ions of southwes	0 90. Several vehic t Alabama.	Source: Law Enforcement cles were stalled in the high water.
Thunderstorms produced heavy rain that cause CRENSHAW COUNTY 1.1 E HIGHLAND HONE ESE HIGHLAND HOME [31.94, -86.30] Magnolia Shores Road closed due to water cove CRENSHAW COUNTY 2.3 SE BRANTLEY [31	tersection of Bellingrath Road ed flash flooding across port ME [31.95, -86.30], 1.5 E HIGHI 12/14/09 16:40 CST	ions of southwes	90. Several vehic	cles were stalled in the high water.
Thunderstorms produced heavy rain that cause CRENSHAW COUNTY 1.1 E HIGHLAND HONESE HIGHLAND HOME [31.94, -86.30] Magnolia Shores Road closed due to water cove CRENSHAW COUNTY 2.3 SE BRANTLEY [31	ed flash flooding across port ME [31.95, -86.30], 1.5 E HIGHI 12/14/09 16:40 CST	ions of southwes	t Alabama.	
CRENSHAW COUNTY 1.1 E HIGHLAND HONESE HIGHLAND HOME [31.94, -86.30] Magnolia Shores Road closed due to water cove CRENSHAW COUNTY 2.3 SE BRANTLEY [31	ME [31.95, -86.30], 1.5 E HIGHI			: HIGHLAND HOME [31.94, -86.29]. 1.6
ESE HIGHLAND HOME [31.94, -86.30] Magnolia Shores Road closed due to water cove CRENSHAW COUNTY 2.3 SE BRANTLEY [31	12/14/09 16:40 CST	_AND HOME [31.9	95, -86.29], 2.0 ESE	: HIGHLAND HOME [31.94, -86.29], 1.6
Magnolia Shores Road closed due to water cove				
CRENSHAW COUNTY 2.3 SE BRANTLEY [31			0	Flash Flood (due to Heavy Rain)
CRENSHAW COUNTY 2.3 SE BRANTLEY [31			0	Source: Emergency Manager
-	ring the road.			
-				
[31.55, -86.22]	I.56, -86.22], 1.9 N BULLOCK	[31.56, -86.18], 1.4	4 NNW BULLOCK	[31.55, -86.19], 2.7 SE BRANTLEY
,,	12/14/09 16:40 CST		0	Flash Flood (due to Heavy Rain)
	12/14/09 18:00 CST		0	Source: Emergency Manager
Powell Road closed due to water covering the roaccess. CRENSHAW COUNTY 3.4 SW BULLOCK [31]	•	CK [31.50, -86.20],	2.6 SSW BULLOC	K [31.49, -86.19], 3.6 SSW BULLOCK
[31.49, -86.21]	12/14/09 16:40 CST		0	Flash Flood (due to Heavy Rain)
	12/14/09 18:00 CST		0	Source: Emergency Manager
Lower Bozeman Road closed due to water cover	ing the roadway.			
CRENSHAW COUNTY 5.7 SW RUTLEDGE [3	="	GE [31.68, -86.38], 3.5 SSW RUTLE	
RUTLEDGE [31.68, -86.34], 5.9 SW RUTLEDGE	[31.66, -86.38] 12/14/09 16:40 CST		0	Flash Flood (due to Heavy Rain)
	12/14/09 18:00 CST		0	Source: Emergency Manager
Swanner Bridge Road closed due to water coveri	ing the roadway.			
BALDWIN COUNTY 4.0 ENE BAY MINETTE [30.90, -87.72], 5.0 N BAY MIN	ETTE [30.95, -87.7	78], 3.4 SSE STOC	KTON [30.95, -87.83], 2.5 N BAY
MINETTE [30.92, -87.79]	12/14/09 17:42 CST		0	Flach Flood (due to Heavy Pain)
	12/14/09 17:42 CST 12/14/09 18:42 CST		0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
Heavy rain produced flash flooding that covered	several portions of Highway 31	I. The interstate or	n ramps were also	under water.
ESCAMBIA COUNTY 0.6 SSE ATMORE [31.0		7.50], 0.8 E ATMC		
	12/14/09 17:50 CST		0.25M	Flash Flood (due to Heavy Rain)
	12/14/09 18:50 CST		0	Source: Law Enforcement
		ooded and several	cars were strande	
Heavy rains produced widespread flooding in Atr	more. Numerous roads were flo			ea.
Heavy rains produced widespread flooding in Atr			A [31.03, -87.47], 0 . 1.25M	

Heavy rain produced widespread flash flooding in Atmore. Numerous homes, businesses, and roads were flooded. Several cars were stranded in the

streets of downtown Atmore.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
COVINGTON COUNTY ANDALUSIA	[31.30, -86.48], 0.8 N ANDALUSIA [31	.31, -86.48], 0.9 N	W ANDALUSIA [31	1.31, -86.49], 0.5 WNW ANDALUSIA
[31.30, -86.49]	12/14/09 17:55 CST		0	Flash Flood (due to Heavy Rain)
	12/14/09 17:55 CST		0	Source: Law Enforcement
				Source. Law Emorcement
Heavy rains caused widespread street fl	ooding and closed several roads in the	e county due to hig	h water.	
ESCAMBIA COUNTY 1.0 N BREWTO	N [31.13, -87.07], 0.3 NW APPLETON	[31.12, -87.07], 0.	5 NE APPLETON	[31.13, -87.06], 0.9 NNE APPLETON
[31.13, -87.07]	12/14/09 18:40 CST		0	Flash Flood (due to Heavy Rain)
	12/14/09 19:40 CST		0	Source: Law Enforcement
Heavy rain from slow moving thundersto	rms caused widespread flooding of Do	ouglas Avenue nea	ar downtown Brewt	ion.
ESCAMBIA COUNTY 1.2 SSW APPL	ETON [31.1087.08]. 0.8 S APPLETO	ON [31.1187.07].	0.8 SSE APPLETO	DN [31.1187.06], 1.6 NW EAST
BREWTON [31.10, -87.07]		,		
	12/14/09 19:00 CST		0.40M	Flood (due to Heavy Rain)
	12/15/09 18:00 CST		0	Source: NWS Storm Survey
Flooding along the Burnt Corn Creek and Emergency Management Agency and the downtown Brewton area due to flood wa	e State of Alabama Emergency Manag ters.	gement Agency ind	dicate 400,000 U.S	S. Dollars in property damage to the
BALDWIN COUNTY BAY MINETTE [: 87.74]	30.88, -87.78], 3.4 S STOCKTON [30.9	95, -87.85], 3.5 NW	CARNEY [30.97, -	-87.76], 1.2 SW PINCHONA [30.91,
•	12/14/09 19:55 CST		0	Flash Flood (due to Heavy Rain)
	12/14/09 20:55 CST		0	Source: Law Enforcement
Heavy rains flooded all exit ramps along				
BALDWIN COUNTY CROSSROADS CROSSROADS [30.83, -87.87]	[30.83, -87.87], 0.7 NE CROSSROADS	S [30.84, -87.86], 0	.6 ENE CROSSRO	ADS [30.83, -87.86], 0.3 E
· , ·	12/14/09 19:55 CST		0	Flash Flood (due to Heavy Rain)
	12/14/09 20:55 CST		0	Source: Law Enforcement
Heavy rains caused Highway 225 near E	Bruce Beverage road to be closed due	to high water on th	ne road.	
CONECUH COUNTY 1.4 WSW EVER	GREEN [31.42, -86.99], 0.3 NW EVER	GREEN [31.43, -8	6.97], 0.3 S EVERO	GREEN [31.43, -86.97], 1.5 SW
EVERGREEN [31.41, -86.99]	10/14/190 00 10 007		•	5. 1.5. 1/1 1.1. 5
	12/14/09 20:10 CST		0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
	12/14/09 22:00 CST		0	Source: Law Enforcement
Alabama State Troopers reported high w	rater on Highway 84 just west of Everg	green.		
CRENSHAW COUNTY 0.2 SSE SEAF	• •			
	12/14/09 20:45 CST		0	Thunderstorm Wind (EG 50 kt)
	12/14/09 20:46 CST		0	Source: Emergency Manager
Several trees and power lines blown dov	vn along U.S. Highway 29 near the Co	vington, Crenshav	v County line.	
MOBILE COUNTY 3.5 NW (MOB)MOI	BILE BATES FL [30.71, -88.28], 3.1 N	W (MOB)MOBILE	BATES FL [30.71,	-88.26], 2.9 NW (MOB)MOBILE BATES
FL [30.71, -88.26], 3.4 NW (MOB)MOBIL	E BATES FL [30.71, -88.28]	-	-	
	12/14/09 21:10 CST		0	Flash Flood (due to Heavy Rain)
	12/14/09 22:25 CST		0	Source: Law Enforcement
Water covered a portion of Tanner Willia	ms Road just east of Snow Road.			
ESCAMBIA COUNTY 1.0 N FLOMAT	ON [31.01, -87.27], 0.8 SW FLOMATO	N ARPT [31.01, -8	7.26], 0.3 NW FLO	MATON [31.00, -87.27], 0.8 NNW
FLOMATON [31.01, -87.27]	42/44/00 22:00 CST	• , •	0.26M	Flood (due to Hoovy Poin)
	40/44/00 00:00 CCT		0.0004	t to a d (due to t to a Dain)

12/14/09 22:00 CST

12/15/09 20:00 CST

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Flood (due to Heavy Rain)

Source: NWS Storm Survey

0.36M

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

Injuries Crop Dmg

Significant water level rises along the Big Escambia Creek due to persistent heavy rains falling in the river basin resulted in significant flooding of several homes and businesses in the northern sections of Flomaton. Estimates from local Emergency Management, Federal Emergency Management officials, and the State of Alabama Emergency Management Agency estimate damages from flood waters in Flomaton near 362,000 U.S. Dollars.

MOBILE COUNTY --- 1.7 W SARALAND [30.82, -88.10], 1.5 W SARALAND [30.82, -88.09], 1.2 W SARALAND [30.82, -88.09], 1.3 WSW SARALAND [30.81, -88.09], 1.5 WSW SARALAND [30.81, -88.09]

 12/14/09 22:10 CST
 0
 Flash Flood (due to Heavy Rain)

 12/15/09 02:15 CST
 0
 Source: Law Enforcement

Saraland Police Department Dispatch reported that Scott Drive in the western portion of Saraland was closed due to water covering the road.

BALDWIN COUNTY --- 2.4 WNW PERDIDO [31.03, -87.67], 1.0 W PERDIDO [31.02, -87.65], 1.4 W PERDIDO [31.02, -87.65], 2.1 W PERDIDO [31.02, -87.66]

 12/15/09 19:55 CST
 0
 Flash Flood (due to Heavy Rain)

 12/15/09 20:55 CST
 0
 Source: Law Enforcement

Heavy rains causes County Road 47 to be closed at Interstate 65 due to high water.

Slow moving thunderstorms produced heavy rains that caused widespread flooding in portions of south central and southwest Alabama. Flooding from area rivers and small streams produced the most widespread flooding in portions of Escambia County, Alabama in the Atmore, Flomaton and Brewton areas. The Federal Emergency Management Agency places the estimates for flood damage to property near 5.9 million U.S. Dollars in Escambia County, Alabama for this episode.



Flooding of businesses along Murder Creek in East Brewton, Alabama on December 15, 2009. Property damages due to flooding in the Brewton area were estimated to be near 400,000 U.S. Dollars. Photo by Jeff Garmon, National Weather Service Forecast Office Mobile, AL.

MOBILE COUNTY --- 3.6 NW (MOB)MOBILE BATES FL [30.71, -88.28]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	12/24/09 16:40 CST	•	0	Thunderstorm Wind (EG 50 kt)
	12/24/09 16:45 CST		0	Source: Law Enforcement
Trees and power lines downed on the n	orth side of the Snow Road and Tanne	r Williams Road in	ersection.	
MOBILE COUNTY 0.6 E PRICHARD	[30.73, -88.04]			
	12/24/09 17:14 CST		0	Thunderstorm Wind (MG 50 kt)
	12/24/09 17:14 CST		0	Source: Department of Highways
A 58 MPH wind gusts was measured by	Alabama Department of Transportatio	n weather sensor a	at road level on the	Cochrane bridge in north Mobile.
BALDWIN COUNTY 2.4 SSW GULF	SHRS [30.25, -87.70]			
	12/24/09 17:38 CST		0	Thunderstorm Wind (EG 50 kt)
	12/24/09 17:40 CST		0	Source: County Official

A line of strong to locally severe thunderstorms moved from southeast Mississippi eastward across south Alabama and the western Florida Panhandle during the afternoon and early evening hours on Christmas Eve.

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