ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Central				
AL-Z017) BLOUNT, (AL-Z018) ETOV				
AL-2017) BEOONT, (AL-2010) ETOV	01/07/10 08:00 CST		0	Winter Weather
	01/07/10 16:00 CST		0	
	ng the northern Gulf of Mexico brought he precipitation was light. However, th driving conditions.		_	
HILTON COUNTY 2.0 NE LOMA	K [32.90, -86.64]			
	01/21/10 05:41 CST		5K	Thunderstorm Wind (EG 39 kt)
	01/21/10 05:41 CST		0	Source: Newspaper
linds estimated around 45 mph caus	sed a portion of a roof of a mobile home t	o be blown off, nea	ar the Collins Chap	el community.
HAMBERS COUNTY 1.1 ESE RC	DLLINS [32.95, -85.40]			
	01/21/10 07:09 CST		5K	Thunderstorm Wind (EG 39 kt)
	01/21/10 07:09 CST		0	Source: Newspaper
n the Buffalo community, the equipm 5 mph.	ent barn of a farm had its metal roof blow	n off and scattered	l into an adjacent p	asture. Winds were estimated around
ANDOLPH COUNTY ROANOKE	MUNI APPT [33 13 _85 37]			
ANDOLFH COUNTY ROANORE	MONTANT [00.10, -00.07]			
ANDOLFH COUNTY ROANORE	01/21/10 07:15 CST		5K	Thunderstorm Wind (EG 50 kt)
everal large trees were blown down	01/21/10 07:15 CST 01/21/10 07:15 CST south of Roanoke.		0	Source: Emergency Manager
Several large trees were blown down	01/21/10 07:15 CST 01/21/10 07:15 CST south of Roanoke. southeastern states brought rain and th hich produced isolated wind damage.	nunderstorms to C	0	Source: Emergency Manager
Several large trees were blown down A storm system moving across the s hunderstorms formed into a line, w	01/21/10 07:15 CST 01/21/10 07:15 CST south of Roanoke. southeastern states brought rain and th hich produced isolated wind damage. AHONTAS [33.84, -87.48] 01/24/10 03:55 CST 01/24/10 03:55 CST	nunderstorms to C	0 eentral Alabama. A	Source: Emergency Manager
everal large trees were blown down storm system moving across the s nunderstorms formed into a line, w /ALKER COUNTY 2.1 SSW POC/	01/21/10 07:15 CST 01/21/10 07:15 CST south of Roanoke. southeastern states brought rain and th hich produced isolated wind damage. AHONTAS [33.84, -87.48] 01/24/10 03:55 CST 01/24/10 03:55 CST	nunderstorms to C	0 eentral Alabama. A	Source: Emergency Manager
everal large trees were blown down storm system moving across the s nunderstorms formed into a line, w VALKER COUNTY 2.1 SSW POC/	01/21/10 07:15 CST 01/21/10 07:15 CST south of Roanoke. southeastern states brought rain and th hich produced isolated wind damage. AHONTAS [33.84, -87.48] 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 03:55 CST	nunderstorms to C	0 Sentral Alabama. A 0 0	Source: Emergency Manager
Several large trees were blown down A storm system moving across the shunderstorms formed into a line, w VALKER COUNTY 2.1 SSW POC/ VALKER COUNTY 1.3 NW GAMB	01/21/10 07:15 CST 01/21/10 07:15 CST south of Roanoke. southeastern states brought rain and th hich produced isolated wind damage. AHONTAS [33.84, -87.48] 01/24/10 03:55 CST 01/24/10 03:55 CST 3LE [33.89, -87.35] 01/24/10 04:00 CST		0 Sentral Alabama. A 0 0 0	Source: Emergency Manager A portion of the Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter
Several large trees were blown down A storm system moving across the sign hunderstorms formed into a line, w VALKER COUNTY 2.1 SSW POC/ VALKER COUNTY 1.3 NW GAMB SALHOUN COUNTY 2.1 NW OHA	01/21/10 07:15 CST 01/21/10 07:15 CST south of Roanoke. southeastern states brought rain and th hich produced isolated wind damage. AHONTAS [33.84, -87.48] 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 04:00 CST 01/24/10 04:00 CST TCHEE [33.80, -86.02], 0.8 WSW GRAYT N [33.76, -86.05], 2.2 WNW MIDDLETON		0 Sentral Alabama. A 0 0 0 0 0 0 0 0	Source: Emergency Manager A portion of the Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter EE [33.78, -86.00], 1.1 S MIDDLETON
Several large trees were blown down A storm system moving across the shunderstorms formed into a line, w VALKER COUNTY 2.1 SSW POC/ VALKER COUNTY 1.3 NW GAMB CALHOUN COUNTY 2.1 NW OHA 33.75, -86.02], 1.8 WSW MIDDLETO	01/21/10 07:15 CST 01/21/10 07:15 CST south of Roanoke. southeastern states brought rain and th hich produced isolated wind damage. AHONTAS [33.84, -87.48] 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 04:00 CST 01/24/10 04:00 CST TCHEE [33.80, -86.02], 0.8 WSW GRAYT N [33.76, -86.05], 2.2 WNW MIDDLETON 01/24/10 09:45 CST 01/24/10 14:00 CST	⁻ ON [33.79, -85.98] [33.79, -86.05]	0 Sentral Alabama. A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager A portion of the Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter EE [33.78, -86.00], 1.1 S MIDDLETON Flash Flood (due to Heavy Rain) Source: Emergency Manager
Several large trees were blown down A storm system moving across the shunderstorms formed into a line, w VALKER COUNTY 2.1 SSW POC/ VALKER COUNTY 1.3 NW GAMB SALHOUN COUNTY 2.1 NW OHA 33.75, -86.02], 1.8 WSW MIDDLETON	01/21/10 07:15 CST 01/21/10 07:15 CST south of Roanoke. southeastern states brought rain and th hich produced isolated wind damage. AHONTAS [33.84, -87.48] 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 04:00 CST 01/24/10 04:00 CST TCHEE [33.80, -86.02], 0.8 WSW GRAYT N [33.76, -86.05], 2.2 WNW MIDDLETON 01/24/10 09:45 CST 01/24/10 14:00 CST e city of Ohatchee were closed due to wa flowing water.	⁻ ON [33.79, -85.98] [33.79, -86.05]	0 eentral Alabama. A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager A portion of the Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter EE [33.78, -86.00], 1.1 S MIDDLETON Flash Flood (due to Heavy Rain) Source: Emergency Manager had 2 to 3 feet of flowing water, and
Several large trees were blown down A storm system moving across the shunderstorms formed into a line, w VALKER COUNTY 2.1 SSW POC/ VALKER COUNTY 1.3 NW GAMB CALHOUN COUNTY 2.1 NW OHA 33.75, -86.02], 1.8 WSW MIDDLETOI	01/21/10 07:15 CST 01/21/10 07:15 CST south of Roanoke. southeastern states brought rain and th hich produced isolated wind damage. AHONTAS [33.84, -87.48] 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 04:00 CST 01/24/10 04:00 CST TCHEE [33.80, -86.02], 0.8 WSW GRAYT N [33.76, -86.05], 2.2 WNW MIDDLETON 01/24/10 09:45 CST 01/24/10 14:00 CST e city of Ohatchee were closed due to wa flowing water.	⁻ ON [33.79, -85.98] [33.79, -86.05]	0 eentral Alabama. A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager A portion of the Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter EE [33.78, -86.00], 1.1 S MIDDLETON Flash Flood (due to Heavy Rain) Source: Emergency Manager had 2 to 3 feet of flowing water, and Thunderstorm Wind (MG 61 kt)
Several large trees were blown down A storm system moving across the shunderstorms formed into a line, w VALKER COUNTY 2.1 SSW POC/ VALKER COUNTY 1.3 NW GAMB CALHOUN COUNTY 2.1 NW OHA 33.75, -86.02], 1.8 WSW MIDDLETOI	01/21/10 07:15 CST 01/21/10 07:15 CST south of Roanoke. southeastern states brought rain and th hich produced isolated wind damage. AHONTAS [33.84, -87.48] 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 04:00 CST 01/24/10 04:00 CST TCHEE [33.80, -86.02], 0.8 WSW GRAYT N [33.76, -86.05], 2.2 WNW MIDDLETON 01/24/10 09:45 CST 01/24/10 14:00 CST e city of Ohatchee were closed due to wa flowing water.	⁻ ON [33.79, -85.98] [33.79, -86.05]	0 eentral Alabama. A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager A portion of the Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter EE [33.78, -86.00], 1.1 S MIDDLETON Flash Flood (due to Heavy Rain) Source: Emergency Manager had 2 to 3 feet of flowing water, and
Several large trees were blown down A storm system moving across the shunderstorms formed into a line, w VALKER COUNTY 2.1 SSW POC/ VALKER COUNTY 2.1 SSW POC/ VALKER COUNTY 1.3 NW GAMB CALHOUN COUNTY 1.3 NW GAMB CALHOUN COUNTY 2.1 NW OHA 33.75, -86.02], 1.8 WSW MIDDLETOI As many as 6 roads in and around the forse Bend Road had 1 to 1.5 feet of CHILTON COUNTY 1.2 E FALAKT	01/21/10 07:15 CST 01/21/10 07:15 CST south of Roanoke. southeastern states brought rain and th hich produced isolated wind damage. AHONTAS [33.84, -87.48] 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 04:00 CST 01/24/10 04:00 CST TCHEE [33.80, -86.02], 0.8 WSW GRAYT N [33.76, -86.05], 2.2 WNW MIDDLETON 01/24/10 09:45 CST 01/24/10 14:00 CST e city of Ohatchee were closed due to wa flowing water.	ON [33.79, -85.98] [33.79, -86.05] Iter flowing over the	0 eentral Alabama. A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager A portion of the Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter EE [33.78, -86.00], 1.1 S MIDDLETON Flash Flood (due to Heavy Rain) Source: Emergency Manager had 2 to 3 feet of flowing water, and Thunderstorm Wind (MG 61 kt) Source: Trained Spotter
Several large trees were blown down A storm system moving across the shunderstorms formed into a line, w VALKER COUNTY 2.1 SSW POC/ VALKER COUNTY 2.1 SSW POC/ VALKER COUNTY 1.3 NW GAMB SALHOUN COUNTY 2.1 NW OHA 33.75, -86.02], 1.8 WSW MIDDLETON As many as 6 roads in and around the forse Bend Road had 1 to 1.5 feet of CHILTON COUNTY 1.2 E FALAKT A spotter with a hand held anemomet	01/21/10 07:15 CST 01/21/10 07:15 CST south of Roanoke. southeastern states brought rain and th hich produced isolated wind damage. AHONTAS [33.84, -87.48] 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 04:00 CST 01/24/10 04:00 CST TCHEE [33.80, -86.02], 0.8 WSW GRAYT N [33.76, -86.05], 2.2 WNW MIDDLETON 01/24/10 09:45 CST 01/24/10 14:00 CST e city of Ohatchee were closed due to wa flowing water. TO [32.80, -86.58] 01/24/10 09:56 CST 01/24/10 09:56 CST	ON [33.79, -85.98] [33.79, -86.05] Iter flowing over the e Peach Park exit,	0 eentral Alabama. A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager A portion of the Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter EE [33.78, -86.00], 1.1 S MIDDLETON Flash Flood (due to Heavy Rain) Source: Emergency Manager had 2 to 3 feet of flowing water, and Thunderstorm Wind (MG 61 kt) Source: Trained Spotter d US-31 near Clanton.
Several large trees were blown down A storm system moving across the shunderstorms formed into a line, w VALKER COUNTY 2.1 SSW POC/ VALKER COUNTY 2.1 SSW POC/ VALKER COUNTY 1.3 NW GAMB SALHOUN COUNTY 2.1 NW OHA 33.75, -86.02], 1.8 WSW MIDDLETOI As many as 6 roads in and around the forse Bend Road had 1 to 1.5 feet of CHILTON COUNTY 1.2 E FALAKT A spotter with a hand held anemomet CHILTON COUNTY 0.9 WSW CLA	01/21/10 07:15 CST 01/21/10 07:15 CST south of Roanoke. southeastern states brought rain and th hich produced isolated wind damage. AHONTAS [33.84, -87.48] 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 04:00 CST 01/24/10 04:00 CST TCHEE [33.80, -86.02], 0.8 WSW GRAYT N [33.76, -86.05], 2.2 WNW MIDDLETON 01/24/10 09:45 CST 01/24/10 09:45 CST 01/24/10 14:00 CST e city of Ohatchee were closed due to wa flowing water. 'O [32.80, -86.58] 01/24/10 09:56 CST 01/24/10 09:56 CST ter measured winds up to 70 mph near th NTON GRAGG ARPT [32.85, -86.63], 0.7 86.65]	ON [33.79, -85.98] [33.79, -86.05] Iter flowing over the e Peach Park exit,	eentral Alabama. A	Source: Emergency Manager A portion of the Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter EE [33.78, -86.00], 1.1 S MIDDLETON Flash Flood (due to Heavy Rain) Source: Emergency Manager had 2 to 3 feet of flowing water, and Thunderstorm Wind (MG 61 kt) Source: Trained Spotter d US-31 near Clanton. 4, -86.61], 1.3 E CLANTON [32.83,
Several large trees were blown down A storm system moving across the shunderstorms formed into a line, w VALKER COUNTY 2.1 SSW POC/ VALKER COUNTY 2.1 SSW POC/ VALKER COUNTY 1.3 NW GAMB SALHOUN COUNTY 2.1 NW OHA 33.75, -86.02], 1.8 WSW MIDDLETON As many as 6 roads in and around the forse Bend Road had 1 to 1.5 feet of CHILTON COUNTY 1.2 E FALAKT A spotter with a hand held anemomet	01/21/10 07:15 CST 01/21/10 07:15 CST south of Roanoke. southeastern states brought rain and th hich produced isolated wind damage. AHONTAS [33.84, -87.48] 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 03:55 CST 01/24/10 04:00 CST 01/24/10 04:00 CST TCHEE [33.80, -86.02], 0.8 WSW GRAYT N [33.76, -86.05], 2.2 WNW MIDDLETON 01/24/10 09:45 CST 01/24/10 14:00 CST e city of Ohatchee were closed due to wa flowing water. 'O [32.80, -86.58] 01/24/10 09:56 CST 01/24/10 09:56 CST ter measured winds up to 70 mph near th INTON GRAGG ARPT [32.85, -86.63], 0.3	ON [33.79, -85.98] [33.79, -86.05] Iter flowing over the e Peach Park exit,	0 eentral Alabama. A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager A portion of the Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter EE [33.78, -86.00], 1.1 S MIDDLETON Flash Flood (due to Heavy Rain) Source: Emergency Manager had 2 to 3 feet of flowing water, and Thunderstorm Wind (MG 61 kt) Source: Trained Spotter d US-31 near Clanton.

Rainfall of 5.3 inches in a short time caused water to enter at least one house and flood it up to 2 inches.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ELMORE COUNTY 1.4 ESE WETUMPKA [3:	2.5486.201			
	01/24/10 11:00 CST		ЗК	Thunderstorm Wind (EG 50 kt)
	01/24/10 11:00 CST		0	Source: Emergency Manager
Several trees and power lines were blown dowr	۱.			
RANDOLPH COUNTY 2.0 NNW WEDOWEE		OWEE [33.32, -85.	48], 0.7 N WEDOW	EE [33.31, -85.47], 0.6 WSW WEDOWEE
[33.30, -85.48], 1.6 W WEDOWEE [33.30, -85.56	01/24/10 13:30 CST		25K	Flash Flood (due to Heavy Rain)
	01/24/10 18:00 CST		0	Source: Emergency Manager
Nidespread flooding was reported around the c	ity of Wedowee, and several roa	ads had to be clos	ed for several hour	rs due to high water.
CHAMBERS COUNTY 0.6 W LANGDALE [3	2.82, -85.18]			
	01/24/10 14:01 CST		15K	Thunderstorm Wind (EG 55 kt)
	01/24/10 14:01 CST		0	Source: Other Federal Agency
Several trees and large tree limbs were blown o	down around the cities of Vallev	and Lanett.		
ALABAMA, North				
	T (AL-7003) ERANKLIN (AL-7		(AL -7006) MADIS	ON (AL-7007) MORGAN (AL-7008)
			, (AL-Z006) MADIS	ON, (AL-Z007) MORGAN, (AL-Z008)
			, (AL-Z006) MADIS 0	ON, (AL-Z007) MORGAN, (AL-Z008) Winter Weather
	DEKALB, (AL-Z016) CULLMAN			
MARSHALL, (AL-Z009) JACKSON, (AL-Z010) After midnight on the 6th into the day on the brought snowfall to northern Alabama. Most	DEKALB, (AL-Z016) CULLMAN 01/07/10 05:30 CST 01/07/10 17:20 CST 7th, a low pressure system whi	ich had develope	0 0 d in the northwest	Winter Weather
MARSHALL, (AL-Z009) JACKSON, (AL-Z010) After midnight on the 6th into the day on the prought snowfall to northern Alabama. Most around 1 inch of snowfall. Refreezing of the melted snowfall produced s DeKalb Counties. Emergency management of	DEKALB, (AL-Z016) CULLMAN 01/07/10 05:30 CST 01/07/10 17:20 CST 7th, a low pressure system whi c locations received around one lick conditions on the morning	ich had develope e half of an inch. g of the 8th. Icing	0 0 d in the northwest However, isolated was widespread a	Winter Weather ern Gulf of Mexico I locations received
MARSHALL, (AL-Z009) JACKSON, (AL-Z010) After midnight on the 6th into the day on the brought snowfall to northern Alabama. Most around 1 inch of snowfall. Refreezing of the melted snowfall produced s DeKalb Counties. Emergency management of northern Alabama.	DEKALB, (AL-Z016) CULLMAN 01/07/10 05:30 CST 01/07/10 17:20 CST 7th, a low pressure system whi c locations received around one lick conditions on the morning	ich had develope e half of an inch. g of the 8th. Icing	0 0 d in the northwest However, isolated was widespread a	Winter Weather ern Gulf of Mexico I locations received
MARSHALL, (AL-Z009) JACKSON, (AL-Z010) After midnight on the 6th into the day on the brought snowfall to northern Alabama. Most around 1 inch of snowfall. Refreezing of the melted snowfall produced s DeKalb Counties. Emergency management of northern Alabama.	DEKALB, (AL-Z016) CULLMAN 01/07/10 05:30 CST 01/07/10 17:20 CST 7th, a low pressure system whi c locations received around one lick conditions on the morning	ich had develope e half of an inch. g of the 8th. Icing	0 0 d in the northwest However, isolated was widespread a	Winter Weather ern Gulf of Mexico I locations received
(AL-Z001) LAUDERDALE, (AL-Z002) COLBER MARSHALL, (AL-Z009) JACKSON, (AL-Z010) After midnight on the 6th into the day on the ' brought snowfall to northern Alabama. Most around 1 inch of snowfall. Refreezing of the melted snowfall produced s DeKalb Counties. Emergency management of northern Alabama. (AL-Z001) LAUDERDALE	DEKALB, (AL-Z016) CULLMAN 01/07/10 05:30 CST 01/07/10 17:20 CST 7th, a low pressure system whi I locations received around one lick conditions on the morning fficials discouraged travel in be	ich had develope e half of an inch. g of the 8th. Icing	0 0 d in the northwest However, isolated was widespread a merous car accide	Winter Weather ern Gulf of Mexico l locations received across Marshall and nts were reported across
MARSHALL, (AL-Z009) JACKSON, (AL-Z010) After midnight on the 6th into the day on the brought snowfall to northern Alabama. Most around 1 inch of snowfall. Refreezing of the melted snowfall produced s DeKalb Counties. Emergency management of northern Alabama. (AL-Z001) LAUDERDALE	DEKALB, (AL-Z016) CULLMAN 01/07/10 05:30 CST 01/07/10 17:20 CST 7th, a low pressure system whi clocations received around one slick conditions on the morning fficials discouraged travel in be 01/18/10 05:00 CST 01/18/10 09:00 CST	ich had develope e half of an inch. g of the 8th. Icing oth counties. Nu	0 0 d in the northwest However, isolated was widespread a merous car accide	Winter Weather ern Gulf of Mexico I locations received across Marshall and nts were reported across Winter Weather
MARSHALL, (AL-Z009) JACKSON, (AL-Z010) After midnight on the 6th into the day on the brought snowfall to northern Alabama. Most around 1 inch of snowfall. Refreezing of the melted snowfall produced s DeKalb Counties. Emergency management of northern Alabama. (AL-Z001) LAUDERDALE Widespread fog and temperatures at or slight caused several wrecks to occur in Lauderdale LAUDERDALE COUNTY 2.1 SE GRASSY [3	DEKALB, (AL-Z016) CULLMAN 01/07/10 05:30 CST 01/07/10 17:20 CST 7th, a low pressure system whi clocations received around one click conditions on the morning fficials discouraged travel in be 01/18/10 05:00 CST 01/18/10 09:00 CST cly below freezing combined to e county.	ich had develope e half of an inch. g of the 8th. Icing oth counties. Nu	0 0 d in the northwest However, isolated was widespread a merous car accide	Winter Weather ern Gulf of Mexico I locations received across Marshall and nts were reported across Winter Weather orthwest Alabama. This
MARSHALL, (AL-Z009) JACKSON, (AL-Z010) After midnight on the 6th into the day on the prought snowfall to northern Alabama. Most around 1 inch of snowfall. Refreezing of the melted snowfall produced s DeKalb Counties. Emergency management of northern Alabama. AL-Z001) LAUDERDALE Nidespread fog and temperatures at or slight caused several wrecks to occur in Lauderdale AUDERDALE COUNTY 2.1 SE GRASSY [3	DEKALB, (AL-Z016) CULLMAN 01/07/10 05:30 CST 01/07/10 17:20 CST 7th, a low pressure system whi clocations received around one click conditions on the morning fficials discouraged travel in be 01/18/10 05:00 CST 01/18/10 09:00 CST cly below freezing combined to e county.	ich had develope e half of an inch. g of the 8th. Icing oth counties. Nu	0 0 d in the northwest However, isolated was widespread a merous car accide	Winter Weather ern Gulf of Mexico I locations received across Marshall and nts were reported across Winter Weather orthwest Alabama. This
MARSHALL, (AL-Z009) JACKSON, (AL-Z010) After midnight on the 6th into the day on the prought snowfall to northern Alabama. Most around 1 inch of snowfall. Refreezing of the melted snowfall produced s DeKalb Counties. Emergency management of northern Alabama. AL-Z001) LAUDERDALE Nidespread fog and temperatures at or slight caused several wrecks to occur in Lauderdale AUDERDALE COUNTY 2.1 SE GRASSY [3	DEKALB, (AL-Z016) CULLMAN 01/07/10 05:30 CST 01/07/10 17:20 CST 7th, a low pressure system whi clocations received around one flick conditions on the morning fficials discouraged travel in be 01/18/10 05:00 CST 01/18/10 09:00 CST cl/18/10 09:00 CST cl/18/10 09:00 CST	ich had develope e half of an inch. g of the 8th. Icing oth counties. Nu	0 0 d in the northwest However, isolated was widespread a merous car accide 0 0 s in portions of no	Winter Weather ern Gulf of Mexico l locations received across Marshall and nts were reported across Winter Weather orthwest Alabama. This .85, -87.23], 1.2 SE TOONERSVILLE
MARSHALL, (AL-Z009) JACKSON, (AL-Z010) After midnight on the 6th into the day on the brought snowfall to northern Alabama. Most around 1 inch of snowfall. Refreezing of the melted snowfall produced s DeKalb Counties. Emergency management of northern Alabama.	DEKALB, (AL-Z016) CULLMAN 01/07/10 05:30 CST 01/07/10 17:20 CST 7th, a low pressure system whi c locations received around one dick conditions on the morning fficials discouraged travel in bo 01/18/10 05:00 CST 01/18/10 09:00 CST 01/18/10 09:00 CST thy below freezing combined to e county. 14.95, -87.27], 2.0 SW POWELL 01/20/10 12:52 CST 01/20/10 20:15 CST	ich had develope e half of an inch. g of the 8th. Icing oth counties. Nu produce icy road [34.95, -87.26], 2.	0 0 d in the northwest However, isolated was widespread a merous car accide 0 0 0 ds in portions of no 6 NNE OLIVER [34 0 0	Winter Weather ern Gulf of Mexico l locations received across Marshall and nts were reported across Winter Weather orthwest Alabama. This .85, -87.23], 1.2 SE TOONERSVILLE Flood (due to Heavy Rain) Source: Emergency Manager
MARSHALL, (AL-Z009) JACKSON, (AL-Z010) After midnight on the 6th into the day on the brought snowfall to northern Alabama. Most around 1 inch of snowfall. Refreezing of the melted snowfall produced s DeKalb Counties. Emergency management of northern Alabama. (AL-Z001) LAUDERDALE Widespread fog and temperatures at or slight caused several wrecks to occur in Lauderdale LAUDERDALE COUNTY 2.1 SE GRASSY [3 [34.86, -87.32]	DEKALB, (AL-Z016) CULLMAN 01/07/10 05:30 CST 01/07/10 17:20 CST 7th, a low pressure system whi c locations received around one lick conditions on the morning fficials discouraged travel in be 01/18/10 05:00 CST 01/18/10 09:00 CST 01/18/10 09:00 CST cly below freezing combined to a county. 14.95, -87.27], 2.0 SW POWELL 01/20/10 12:52 CST 01/20/10 20:15 CST an Creek out of its banks and acr	ich had develope e half of an inch. g of the 8th. Icing oth counties. Nu produce icy road [34.95, -87.26], 2.	0 0 d in the northwest However, isolated was widespread a merous car accide 0 0 0 ds in portions of no 6 NNE OLIVER [34 0 0	Winter Weather ern Gulf of Mexico Hocations received across Marshall and ints were reported across Winter Weather orthwest Alabama. This .85, -87.23], 1.2 SE TOONERSVILLE Flood (due to Heavy Rain) Source: Emergency Manager y road closures. Roads that were
MARSHALL, (AL-Z009) JACKSON, (AL-Z010) After midnight on the 6th into the day on the brought snowfall to northern Alabama. Most around 1 inch of snowfall. Refreezing of the melted snowfall produced s DeKalb Counties. Emergency management of northern Alabama. (AL-Z001) LAUDERDALE Widespread fog and temperatures at or slight caused several wrecks to occur in Lauderdale LAUDERDALE COUNTY 2.1 SE GRASSY [3 [34.86, -87.32] Heavy rainfall of 1 to 2 inches pushed Anderson closed included: CR 96, CR 534, and CR 156. Runoff from 1 to 2 inches of rainfall pushed A	DEKALB, (AL-Z016) CULLMAN 01/07/10 05:30 CST 01/07/10 17:20 CST 7th, a low pressure system whi clocations received around one dick conditions on the morning fficials discouraged travel in bo 01/18/10 05:00 CST 01/18/10 09:00 CST 01/18/10 09:00 CST dy below freezing combined to e county. 01/20/10 12:52 CST 01/20/10 12:52 CST 01/20/10 20:15 CST an Creek out of its banks and acrease anderson Creek out of its banks	ich had develope e half of an inch. g of the 8th. Icing oth counties. Nu produce icy road [34.95, -87.26], 2. oss several roads s. This closed se	0 0 d in the northwest However, isolated merous car accide 0 0 ds in portions of no 6 NNE OLIVER [34 0 0 . This lead to many veral roads near th	Winter Weather ern Gulf of Mexico l locations received across Marshall and nts were reported across Winter Weather winter Weather statement of the statement of
MARSHALL, (AL-Z009) JACKSON, (AL-Z010) After midnight on the 6th into the day on the brought snowfall to northern Alabama. Most around 1 inch of snowfall. Refreezing of the melted snowfall produced s DeKalb Counties. Emergency management of northern Alabama. (AL-Z001) LAUDERDALE Widespread fog and temperatures at or slight caused several wrecks to occur in Lauderdale LAUDERDALE COUNTY 2.1 SE GRASSY [3 [34.86, -87.32] Heavy rainfall of 1 to 2 inches pushed Anderson closed included: CR 96, CR 534, and CR 156.	DEKALB, (AL-Z016) CULLMAN 01/07/10 05:30 CST 01/07/10 17:20 CST 7th, a low pressure system whi clocations received around one dick conditions on the morning fficials discouraged travel in bo 01/18/10 05:00 CST 01/18/10 09:00 CST 01/18/10 09:00 CST dy below freezing combined to e county. 01/20/10 12:52 CST 01/20/10 12:52 CST 01/20/10 20:15 CST an Creek out of its banks and acrease anderson Creek out of its banks	ich had develope e half of an inch. g of the 8th. Icing oth counties. Nu produce icy road [34.95, -87.26], 2. oss several roads s. This closed se	0 0 d in the northwest However, isolated merous car accide 0 0 ds in portions of no 6 NNE OLIVER [34 0 0 . This lead to many veral roads near th	Winter Weather ern Gulf of Mexico l locations received across Marshall and nts were reported across Winter Weather winter Weather statement of the statement of

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

A tornado first touched down in a residential development on the Redstone Arsenal, just 2 miles south of the National Weather Service office located on the campus of the University of Alabama in Huntsville. A narrow tornado path uprooted a large tree, then moved into a residential area along Magnolia Circle. Here, the tornado tore shingles off of roofs and ripped siding off several homes. The tornado then lifted briefly before touching down again near the intersection of Triana Blvd and 9th Ave in Huntsville. It then proceeded northeast another 4.4 miles, through the Old Town and Five Points communities, before lifting near the intersection of Gaboury Lane and Rosalie Ridge road near Chapman Mountain. Along it's path, many hardwood/softwood trees and utility poles were snapped. Multiple well-built single family homes sustained substantial roof damage. Two teenagers sustained minor injuries near the Windover Drive and Maysville road intersection, when a tree fell onto the truck while they were inside. The tornado also picked up a truck in its path and threw it approximately 30 feet into the the porch of a residence on Oakwood Avenue. The driver of the truck sustained minor injuries. Luckily no one was injured at the residence. The winds were estimated to reach peak speeds of 115 mph.

Isolated classic supercells developed in northern Alabama during the late afternoon hours ahead of a cold front and low pressure system moving through the Tennessee Valley. One of the storms produced an EF-2 tornado in the northeast side of Huntsville. Several photographs and videos documented this tornado from various locations throughout the city of Huntsville and at many locations in Madison County.



Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	9 pm looking east from the roof of the Nation Service in Huntsville. Photo taken and cou	-		
ULLMAN COUNTY 1.3 WSV	N WHITE CITY [34.09, -86.79], 0.8 SW MIDWA	Y [34.11, -86.81], ⁴	1.1 NE ST BERNAF	RD [34.19, -86.79], 0.2 ESE BERLIN
34.18, -86.75]				
	01/24/10 06:36 CST		0	Flash Flood (due to Heavy Rain)
	01/24/10 10:00 CST		0	Source: Law Enforcement
	aused flash flooding west of Berlin and east of I 16, Highway 31, and Highway 278.	3olte.		
	ROCKY RIDGE [34.60, -86.26], 2.3 ENE ROCK	Y RIDGE [34.61, -{	86.24], 2.6 NW SW	EARENGIN [34.60, -86.23], 1.9 SE
OCKY RIDGE [34.58, -86.25]	01/24/10 10:30 CST		0	Flash Flood (due to Heavy Rain)
	01/24/10 10:30 CST 01/24/10 12:45 CST		0	Source: Emergency Manager
			-	
wo to three inches of rainfall ca ver Thomas Road.	aused flood water of up to one foot on Thomas	Lane east of Rock	xy Ridge. Six inches	s of flood water was also reported
eavy rainfall of 1 to 3 inches i	n advance of a warm front produced flash flo	oding on the 24th	n in Marshall and C	Cullman Counties.
AL-Z001) LAUDERDALE, (AL-Z	Z005) LIMESTONE			
,	01/29/10 07:30 CST	2	0	Winter Storm
	01/29/10 14:00 CST	2	0	
, , ,) LAWRENCE, (AL-Z006) MADISON, (AL-Z007) MORGAN, (AL-Z	Z008) MARSHALL,	(AL-Z009) JACKSON, (AL-Z010)
EKALB, (AL-Z016) CULLMAN	01/29/10 07:30 CST		0	Winter Weather
	01/30/10 17:30 CST		0	
an lanuary 20th a cold dry air	r maaa waa in nlaas saraas nartharn Alaham		k At the come tim	
vas developing along a quasi s ow pressure pushed east into orthern Alabama. This mix of ddition, between 1 and 2 inche cattered locations received les	r mass was in place across northern Alabam stationary boundary extending from southern southern Georgia through the day, a wintry r f winter precipitation caused up to 0.25 inch o es of snowfall accumulated in some of these ss than one half of an inch of snow and sleet	n Louisiana east th nix of freezing rai of ice to accumula same locations. E	hrough southern (n, sleet, and snow ate, mainly north o	Georgia. As this area of developed across f the Tennessee River. In
vas developing along a quasi s ow pressure pushed east into orthern Alabama. This mix of ddition, between 1 and 2 inche cattered locations received les ALABAMA, Southeast	stationary boundary extending from southern southern Georgia through the day, a wintry of winter precipitation caused up to 0.25 inch of es of snowfall accumulated in some of these ss than one half of an inch of snow and sleet	n Louisiana east th nix of freezing rai of ice to accumula same locations. E	hrough southern (n, sleet, and snow ate, mainly north o	Georgia. As this area of developed across f the Tennessee River. In
vas developing along a quasi s ow pressure pushed east into orthern Alabama. This mix of ddition, between 1 and 2 inche cattered locations received les ALABAMA, Southeast	stationary boundary extending from southern southern Georgia through the day, a wintry of winter precipitation caused up to 0.25 inch of es of snowfall accumulated in some of these ss than one half of an inch of snow and sleet NEW BROCKTON [31.39, -85.93]	n Louisiana east th nix of freezing rai of ice to accumula same locations. E	hrough southern (n, sleet, and snow ite, mainly north o Elsewhere, across	Georgia. As this area of developed across f the Tennessee River. In northern Alabama,
as developing along a quasi s ow pressure pushed east into orthern Alabama. This mix of ddition, between 1 and 2 inche cattered locations received les LABAMA, Southeast	stationary boundary extending from southern southern Georgia through the day, a wintry of winter precipitation caused up to 0.25 inch d es of snowfall accumulated in some of these ss than one half of an inch of snow and sleet NEW BROCKTON [31.39, -85.93] 01/24/10 16:50 CST	n Louisiana east th nix of freezing rai of ice to accumula same locations. E	hrough southern (in, sleet, and snow ite, mainly north o Elsewhere, across	Georgia. As this area of developed across f the Tennessee River. In northern Alabama, Thunderstorm Wind (EG 50 kt)
as developing along a quasi s ow pressure pushed east into orthern Alabama. This mix of ddition, between 1 and 2 inche cattered locations received les LABAMA, Southeast	stationary boundary extending from southern southern Georgia through the day, a wintry of winter precipitation caused up to 0.25 inch of es of snowfall accumulated in some of these ss than one half of an inch of snow and sleet NEW BROCKTON [31.39, -85.93]	n Louisiana east th nix of freezing rai of ice to accumula same locations. E	hrough southern (n, sleet, and snow ite, mainly north o Elsewhere, across	Georgia. As this area of developed across f the Tennessee River. In northern Alabama,
vas developing along a quasi s ow pressure pushed east into o orthern Alabama. This mix of ddition, between 1 and 2 inche cattered locations received les LLABAMA, Southeast	stationary boundary extending from southern southern Georgia through the day, a wintry of winter precipitation caused up to 0.25 inch d es of snowfall accumulated in some of these ss than one half of an inch of snow and sleet NEW BROCKTON [31.39, -85.93] 01/24/10 16:50 CST	n Louisiana east th nix of freezing rai of ice to accumula same locations. E	hrough southern (in, sleet, and snow ite, mainly north o Elsewhere, across	Georgia. As this area of developed across f the Tennessee River. In northern Alabama, Thunderstorm Wind (EG 50 kt)
vas developing along a quasi s ow pressure pushed east into orthern Alabama. This mix of ddition, between 1 and 2 inche cattered locations received les ALABAMA, Southeast	stationary boundary extending from southern southern Georgia through the day, a wintry of winter precipitation caused up to 0.25 inch d es of snowfall accumulated in some of these ss than one half of an inch of snow and sleet NEW BROCKTON [31.39, -85.93] 01/24/10 16:50 CST 01/24/10 16:50 CST . Time and wind speed estimated.	n Louisiana east th nix of freezing rai of ice to accumula same locations. E	hrough southern (in, sleet, and snow ite, mainly north o Elsewhere, across	Georgia. As this area of developed across f the Tennessee River. In northern Alabama, Thunderstorm Wind (EG 50 kt)
As developing along a quasi sow pressure pushed east into so orthern Alabama. This mix of ddition, between 1 and 2 inche cattered locations received les LABAMA, Southeast	stationary boundary extending from southern southern Georgia through the day, a wintry of winter precipitation caused up to 0.25 inch d es of snowfall accumulated in some of these ss than one half of an inch of snow and sleet NEW BROCKTON [31.39, -85.93] 01/24/10 16:50 CST 01/24/10 16:50 CST . Time and wind speed estimated.	n Louisiana east th nix of freezing rai of ice to accumula same locations. E	hrough southern (in, sleet, and snow ite, mainly north o Elsewhere, across	Georgia. As this area of developed across f the Tennessee River. In northern Alabama, Thunderstorm Wind (EG 50 kt)
As developing along a quasi s ow pressure pushed east into orthern Alabama. This mix of ddition, between 1 and 2 inche cattered locations received les ALABAMA, Southeast COFFEE COUNTY 1.5 NNW N few trees and tree limbs down.	stationary boundary extending from southern southern Georgia through the day, a wintry of winter precipitation caused up to 0.25 inch d es of snowfall accumulated in some of these ss than one half of an inch of snow and sleed NEW BROCKTON [31.39, -85.93] 01/24/10 16:50 CST 01/24/10 16:50 CST Time and wind speed estimated. EVILLE [31.57, -85.25]	n Louisiana east th nix of freezing rai of ice to accumula same locations. E	hrough southern (in, sleet, and snow ite, mainly north o Elsewhere, across 0 0	Georgia. As this area of developed across f the Tennessee River. In northern Alabama, Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
as developing along a quasi s ow pressure pushed east into orthern Alabama. This mix of ddition, between 1 and 2 inche cattered locations received les LABAMA, Southeast OFFEE COUNTY 1.5 NNW N few trees and tree limbs down.	stationary boundary extending from southern southern Georgia through the day, a wintry of winter precipitation caused up to 0.25 inch designs is winter precipitation caused up to 0.25 inch designs is solved and the set of the set of the set of the set so of snowfall accumulated in some of the set so than one half of an inch of snow and sleed NEW BROCKTON [31.39, -85.93] 01/24/10 16:50 CST 01/24/10 16:50 CST Time and wind speed estimated. EVILLE [31.57, -85.25] 01/24/10 18:20 CST 01/24/10 18:20 CST	n Louisiana east th nix of freezing rai of ice to accumula same locations. E	hrough southern (in, sleet, and snow ate, mainly north o Elsewhere, across 0 0	Seorgia. As this area of developed across f the Tennessee River. In northern Alabama, Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/24/10 18:27 CST		0	Thunderstorm Wind (EG 50 kt)
	01/24/10 18:27 CST		0	Source: Emergency Manager

Two trees were reported down east of Headland.

Strong and severe thunderstorms developed over southeast AL and shifted into southwest GA through the evening.

ALABAMA, Southwest			
MOBILE COUNTY 2.8 N DAWES [30.64, -88.25], 2.8 N DAWES [30	164 99 351 3 7 M	DAWES 130 64 00 251	2 7 N DAWES [20 64 99 25]
MOBILE COUNTY 2.8 N DAWES [30.64, -88.25], 2.8 N DAWES [30 01/20/10 20:50 (•	0 DAWES [30.64, -88.25]	Flash Flood (due to Heavy Rain)
01/20/10 21:50 0		0	Source: NWS Employee
Off duty National Weather Service employee reports water flowing acr Airport.	ross Cottage Hill R	Road at Dawes Road app	proximately 3 miles south of Mobile Regional
	EN HILLS [30.65,	-88.31], 1.0 W SEVEN H	ILLS [30.65, -88.32], 1.2 W SEVEN HILLS
[30.65, -88.32] 01/20/10 21:00 (0	Fleeh Fleed (due to Lleeur, Dein)
01/20/10 21:00 0		0 0	Flash Flood (due to Heavy Rain) Source: County Official
			,
Water was flowing over Airport Boulevard one mile west of Johnson R	load. Water depth	n was reported to be 6 in	ches.
MOBILE COUNTY 1.3 E MERTZ [30.67, -88.06], 1.3 E MERTZ [30.6	-		
01/20/10 21:00 0		0	Flash Flood (due to Heavy Rain)
01/20/10 22:00 0	JST	0	Source: Law Enforcement
Cars reported stalled due to high water covering the roadway at the in	tersection of Virgin	nia Street and Gayle Str	eet in Mobile.
MOBILE COUNTY 1.5 SSW MOBILE AEROSPACE ARP [30.61, -8:	8.08], 1.5 S MOBI	LE AEROSPACE ARP [30.61, -88.07], 1.7 S MOBILE AEROSPACE
ARP [30.61, -88.08], 1.7 SSW MOBILE AEROSPACE ARP [30.61, -88	-	0	Flack Flack (due to Userse Deire)
01/20/10 21:00 0		0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
01/20/10 22:00 0	101	0	Source. Law Emorcement
Several automobiles were stalled due to high water covering Dauphin	Island Parkway ad	djacent to Ben C. Rain H	ligh School in Mobile.
MOBILE COUNTY 1.6 S FOREST HILL [30.70, -88.12], 1.7 SSE FO	REST HILL [30.70	0, -88.11], 1.8 SSE FOR	EST HILL [30.70, -88.11], 1.7 S FOREST
HILL [30.70, -88.12] 01/20/10 21:00 (CST	0	Flash Flood (due to Heavy Rain)
01/20/10 22:00 0		0	Source: Law Enforcement
Mobile Police Department reported several vehicles stalled due to high	h water covering ti	he roadway on Old Shel	Road at North Sage Avenue, and on Old
Shell Road at Union Avenue in Mobile.	in trater corening a		
MOBILE COUNTY 1.7 SSE SPRING HILL [30.68, -88.14], 1.8 SE SI	PRING HILL [30.6	8, -88.13], 1.4 ENE COT	TAGE HILL [30.66, -88.13], 1.0 N
COTTAGE HILL [30.66, -88.15] 01/20/10 21:00 (CST	0	Flash Flood (due to Heavy Rain)
01/20/10 22:00 0		0	Source: Law Enforcement
01120/10 22:00 0	501	0	Course. Law Enforcement
Mobile Police reports numerous streets around the Montlimar Drive ar covering the roadway.	nd Downtowner Bo	oulevard areas just west	of Interstate 65 in Mobile have high water
	W SEVEN HILLS	[30.64, -88.33], 2.0 WSW	/ SEVEN HILLS [30.63, -88.33], 2.0 WSW
SEVEN HILLS [30.63, -88.33], 2.1 WSW SEVEN HILLS [30.63, -88.33]	-		
01/20/10 21:00 0		0	Flash Flood (due to Heavy Rain)
01/20/10 22:10 0	CST	0	Source: County Official
Water was flowing over Newman Road just south of Airport Boulevard	I. Water depth wa	s reported to be about 6	inches.

MOBILE COUNTY --- 2.4 E DAWES [30.60, -88.21], 2.6 E DAWES [30.60, -88.21], 2.5 E DAWES [30.60, -88.21]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/20/10 21:00 CST		0	Flash Flood (due to Heavy Rain)
	01/20/10 22:00 CST		0	Source: Law Enforcement
Mobile 911 reported Sollie Road in West	Mobile was closed due to water cove	ring the roadway.		
MOBILE COUNTY 2.6 WNW THEODO THEODORE [30.56, -88.21]	DRE [30.56, -88.21], 2.6 WNW THEOD	ORE [30.56, -88.2 [,]	I], 2.6 WNW THEO	DORE [30.56, -88.21], 2.6 WNW
	01/20/10 21:00 CST		0	Flash Flood (due to Heavy Rain)
	01/20/10 22:00 CST		0	Source: Law Enforcement
Mobile Police reported a vehicle stalled d Park.	lue to high water covering the road on	Mamount Bouleva	ard at Strudwick Co	ourt just west of the Mobile Greyhound
(AL-Z064) LOWER BALDWIN				
	01/20/10 21:30 CST		0	Landslide
	01/20/10 22:00 CST		0	
slowly inland across the central Gulf Co saturated grounds of southwest Alabar	ma, producing numerous reports of	g thunderstorms r flooding and flash	epeatedly moved	across the deeply
slowly inland across the central Gulf Co saturated grounds of southwest Alabar event, southwest Alabama was experie CLARKE COUNTY 2.1 N COFFEEVIL	oast region. A series of slow moving ma, producing numerous reports of ncing it's wettest winter season on r LE [31.78, -88.10]	g thunderstorms r flooding and flash	epeatedly moved	across the deeply he region. Prior to this
slowly inland across the central Gulf Co saturated grounds of southwest Alabar event, southwest Alabama was experie	oast region. A series of slow moving ma, producing numerous reports of ncing it's wettest winter season on r	g thunderstorms r flooding and flash	epeatedly moved a flooding across th	across the deeply
slowly inland across the central Gulf Co saturated grounds of southwest Alabar event, southwest Alabama was experie	oast region. A series of slow moving ma, producing numerous reports of incing it's wettest winter season on r LE [31.78, -88.10] 01/24/10 06:50 CST 01/24/10 06:51 CST	g thunderstorms r flooding and flash ecord.	epeatedly moved a flooding across the flood of the flood	across the deeply he region. Prior to this Thunderstorm Wind (EG 50 kt)
slowly inland across the central Gulf Co saturated grounds of southwest Alabar event, southwest Alabama was experie CLARKE COUNTY 2.1 N COFFEEVIL	oast region. A series of slow moving ma, producing numerous reports of t incing it's wettest winter season on r LE [31.78, -88.10] 01/24/10 06:50 CST 01/24/10 06:51 CST ned on West Bend Road about 1 mile	g thunderstorms r flooding and flash ecord.	epeatedly moved a flooding across the flood of the flood	across the deeply he region. Prior to this Thunderstorm Wind (EG 50 kt)
slowly inland across the central Gulf Co saturated grounds of southwest Alabar event, southwest Alabama was experie CLARKE COUNTY 2.1 N COFFEEVIL	oast region. A series of slow moving ma, producing numerous reports of t incing it's wettest winter season on r LE [31.78, -88.10] 01/24/10 06:50 CST 01/24/10 06:51 CST ned on West Bend Road about 1 mile	g thunderstorms r flooding and flash ecord.	epeatedly moved a flooding across the flood of the flood	across the deeply he region. Prior to this Thunderstorm Wind (EG 50 kt)
slowly inland across the central Gulf Co saturated grounds of southwest Alabar event, southwest Alabama was experie CLARKE COUNTY 2.1 N COFFEEVIL	oast region. A series of slow moving ma, producing numerous reports of incing it's wettest winter season on r LE [31.78, -88.10] 01/24/10 06:50 CST 01/24/10 06:51 CST ned on West Bend Road about 1 mile 50, -87.87]	g thunderstorms r flooding and flash ecord.	epeatedly moved a flooding across th 0 0	across the deeply he region. Prior to this Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
slowly inland across the central Gulf Co saturated grounds of southwest Alabar event, southwest Alabama was experie CLARKE COUNTY 2.1 N COFFEEVIL	oast region. A series of slow moving ma, producing numerous reports of innering it's wettest winter season on r LE [31.78, -88.10] 01/24/10 06:50 CST 01/24/10 06:51 CST ned on West Bend Road about 1 mile 00, -87.87] 01/24/10 09:30 CST 01/24/10 09:31 CST	g thunderstorms r flooding and flash ecord. off Highway 69.	epeatedly moved a flooding across the 0 0	across the deeply he region. Prior to this Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
slowly inland across the central Gulf Co saturated grounds of southwest Alabar event, southwest Alabama was experie CLARKE COUNTY 2.1 N COFFEEVIL Two trees were snapped in half and dow CLARKE COUNTY 4.7 SE WINN [31.6	oast region. A series of slow moving ma, producing numerous reports of incing it's wettest winter season on r LE [31.78, -88.10] 01/24/10 06:50 CST 01/24/10 06:51 CST ned on West Bend Road about 1 mile 50, -87.87] 01/24/10 09:30 CST 01/24/10 09:31 CST .S. Highway 43 one mile north of Cour	g thunderstorms r flooding and flash ecord. off Highway 69.	epeatedly moved a flooding across the 0 0	across the deeply he region. Prior to this Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
slowly inland across the central Gulf Co saturated grounds of southwest Alabar event, southwest Alabama was experie CLARKE COUNTY 2.1 N COFFEEVIL Two trees were snapped in half and dow CLARKE COUNTY 4.7 SE WINN [31.6 Two trees blown down briefly blocking U.	oast region. A series of slow moving ma, producing numerous reports of incing it's wettest winter season on r LE [31.78, -88.10] 01/24/10 06:50 CST 01/24/10 06:51 CST ned on West Bend Road about 1 mile 50, -87.87] 01/24/10 09:30 CST 01/24/10 09:31 CST .S. Highway 43 one mile north of Cour	g thunderstorms r flooding and flash ecord. off Highway 69.	epeatedly moved a flooding across the 0 0	across the deeply he region. Prior to this Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
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Tree blown down blocking a roadway.

During the morning hours on January 24th, several strong to severe thunderstorms moved northeast across southwest Alabama.