ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Central				
LAMAR COUNTY 1.8 NE MOLLOY [3:	75 00 401			
LAMAR COUNTY 1.8 NE MOLLOY [3.	05/02/10 19:06 CST		0	Hail (1.00 in)
	05/02/10 19:06 CST		0	Source: Public
LAMAR COUNTY 0.9 NE HIGHTOGY	[33.7188.09]			
	05/02/10 19:11 CST		0	Hail (1.75 in)
	05/02/10 19:11 CST		0	Source: Emergency Manager
LAMAR COUNTY 0.9 NE VERNON [33	3.76, -88.11], 0.9 ENE VERNON [33.7	5, -88.11], 0.6 E VE	ERNON [33.75, -88	3.11], 0.3 NE VERNON [33.75, -88.12]
	05/02/10 19:15 CST		0	Flash Flood (due to Heavy Rain)
	05/02/10 20:30 CST		0	Source: Emergency Manager
One foot of water was reported flowing or	ver portions of AL-17 and AL-18, in the	e city of Vernon.		
MARION COUNTY 1.6 NW WINFIELD	[33.94, -87.84]			
	05/02/10 19:34 CST		0	Hail (0.75 in)
	05/02/10 19:34 CST		0	Source: Public
MARION COUNTY 1.8 NW WINFIELD	[33.94, -87.84]			
	05/02/10 19:37 CST		20K	Hail (1.75 in)
	05/02/10 19:37 CST		0	Source: Public
Golf ball sized hail dented some parked o	ars, near Winfield.			
WINSTON COUNTY 0.9 SSE NATURA			0	Hail (4.00 ia)
	05/02/10 19:51 CST 05/02/10 19:51 CST		0	Hail (1.00 in) Source: Public
BLOUNT COUNTY 3.8 SW GUM SPG	2 124 04 92 721			
BLOOM COUNTY 3.0 3W GOW 3FG	05/02/10 22:00 CST		2K	Thunderstorm Wind (EG 50 kt)
	05/02/10 22:00 CST		0	Source: Emergency Manager
Several trees were blown down on CR-26				
CHAMBERS COUNTY 3.1 WSW LAFA	AYETTE [32.88, -85.43] 05/03/10 02:54 CST		2K	Thunderstorm Wind (EG 50 kt)
	05/03/10 02:54 CST		0	Source: Emergency Manager
A few trees and several large limbs were		yette.	· ·	Section. Emorgano, manager
CHAMBERS COUNTY 2.0 NW OAK B	OWERY (32 77 -85 441			
CHAMBERS COUNTY 2.0 NW OAK B	05/03/10 03:24 CST		2K	Thunderstorm Wind (EG 50 kt)
	05/03/10 03:24 CST		0	Source: Public
A few trees were blown down on CR-23,	northwest of Cusseta.			
TALLAPOOSA COUNTY 0.0 NW GOL	DVILLE [33.08, -85.77], 1.4 ESE BET	HLEHEM [33.04	35.73], 2.5 S STUF	RDIVANT [32.88, -85.85], 6.1 WNW OUR
TOWN [32.86, -86.05], 5.7 WNW ALEXAI		=	=	Flash Flood (due to Heavy Rain)
	03/03/10 04.00 031		0. TOWI	Source: Emergency Manager

west side of Alexander City. Water rescues were also needed in the Hackneyville area, and Dutch Bend Road near the New Site community also became

flooded.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CLAY COUNTY 0.5 SSE BLUFF SPGS SPGS [33.16, -85.84], 0.4 S BLUFF SPGS		SS [33.15, -85.83],	1.3 S BLUFF SPG	S [33.15, -85.83], 0.9 SSW BLUFF
01 00 [00.10, -00.04], 0.4 0 DE011 01 00	05/03/10 04:30 CST		0	Flash Flood (due to Heavy Rain)
	05/03/10 08:30 CST		0	Source: Amateur Radio
Severe flooding was reported on CR-35, in	n the Bluff Springs community.			
RUSSELL COUNTY 1.4 WSW HURTSE	BORO [32.24, -85.42], 0.8 WSW HUR	TSBORO [32.25, -	85.41], 1.0 SW HU	RTSBORO [32.24, -85.41], 1.5 WSW
HURTSBORO [32.24, -85.42]	05/03/10 08:30 CST		10K	Flood Flood (due to Hoovy Pain)
	05/03/10 06:30 CST		0	Flash Flood (due to Heavy Rain) Source: Insurance Company
Flooding was reported on Main Street, and police station.		rtsboro. Water wa		
A slow moving cold front brought nume winds.	rous thunderstorms to Central Alab	ama, some of whi	ich produced larg	e hail and damaging
PICKENS COUNTY 0.6 SSE CARROLI	 LTON [33.26, -88.09]			
	05/20/10 14:09 CST		5K	Thunderstorm Wind (EG 40 kt)
	05/20/10 14:09 CST		0	Source: Public
Stores in downtown Carrollton had merch	andise blown down the street.			
PICKENS COUNTY 1.3 SSE GORDO [33.30, -87.90]			
	05/20/10 14:32 CST		1K	Thunderstorm Wind (EG 50 kt)
	05/20/10 14:32 CST		0	Source: Public
FUSCALOOSA COUNTY 3.4 WNW RA	05/20/10 14:55 CST 05/20/10 14:55 CST		0	Hail (0.88 in) Source: Emergency Manager
TUSCALOOSA COUNTY 1.3 NE FOST		/II I F [33 17 -87 5	.51	
1000AE000A 000N11 1.0 NE 1 001	05/20/10 15:12 CST	1222 [00:17, -07:0	40K	Hail (1.75 in)
	05/20/10 15:39 CST		0	Source: Public
oortions of the city of Tuscaloosa. Severa Fosters.	ickels up to the size of golf balls, was al vehicles were damaged by golf ball			
oortions of the city of Tuscaloosa. Severa Fosters.	ickels up to the size of golf balls, was al vehicles were damaged by golf ball			
portions of the city of Tuscaloosa. Severa Fosters.	ickels up to the size of golf balls, was al vehicles were damaged by golf ball		ntersection of US-1	1 and Gainsville Road, just east of
portions of the city of Tuscaloosa. Severa Fosters. TUSCALOOSA COUNTY 1.3 NE FOST	ickels up to the size of golf balls, was all vehicles were damaged by golf ball FERS [33.09, -87.69] 05/20/10 15:15 CST 05/20/10 15:15 CST	sized hail at the in	atersection of US-1 2K 0	1 and Gainsville Road, just east of Thunderstorm Wind (EG 50 kt)
portions of the city of Tuscaloosa. Severa Fosters. TUSCALOOSA COUNTY 1.3 NE FOST Several trees were blown down at the inte	ickels up to the size of golf balls, was al vehicles were damaged by golf ball [FERS [33.09, -87.69] 05/20/10 15:15 CST 05/20/10 15:15 CST ersection of US-11 and Gainsville Roa	sized hail at the in	atersection of US-1 2K 0	1 and Gainsville Road, just east of Thunderstorm Wind (EG 50 kt)
cortions of the city of Tuscaloosa. Severa Fosters. FUSCALOOSA COUNTY 1.3 NE FOST Several trees were blown down at the inte	ickels up to the size of golf balls, was al vehicles were damaged by golf ball [FERS [33.09, -87.69] 05/20/10 15:15 CST 05/20/10 15:15 CST ersection of US-11 and Gainsville Roa	sized hail at the in	atersection of US-1 2K 0	1 and Gainsville Road, just east of Thunderstorm Wind (EG 50 kt)
cortions of the city of Tuscaloosa. Severa Fosters. TUSCALOOSA COUNTY 1.3 NE FOST Several trees were blown down at the inte	ickels up to the size of golf balls, was al vehicles were damaged by golf ball FERS [33.09, -87.69] 05/20/10 15:15 CST 05/20/10 15:15 CST ersection of US-11 and Gainsville Roa DALE [33.20, -87.58]	sized hail at the in	2K 0 community.	1 and Gainsville Road, just east of Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
portions of the city of Tuscaloosa. Severa Fosters. TUSCALOOSA COUNTY 1.3 NE FOST Several trees were blown down at the inte	ickels up to the size of golf balls, was al vehicles were damaged by golf ball FERS [33.09, -87.69] 05/20/10 15:15 CST 05/20/10 15:15 CST ersection of US-11 and Gainsville Roa DALE [33.20, -87.58] 05/20/10 15:35 CST 05/20/10 15:35 CST	sized hail at the in	2K 0 community.	1 and Gainsville Road, just east of Thunderstorm Wind (EG 50 kt) Source: Law Enforcement Hail (0.88 in)
cortions of the city of Tuscaloosa. Several Fosters. TUSCALOOSA COUNTY 1.3 NE FOST Several trees were blown down at the inte	ickels up to the size of golf balls, was all vehicles were damaged by golf ball TERS [33.09, -87.69] 05/20/10 15:15 CST 05/20/10 15:15 CST ersection of US-11 and Gainsville Roa DALE [33.20, -87.58] 05/20/10 15:35 CST 05/20/10 15:35 CST	sized hail at the in	2K 0 community.	1 and Gainsville Road, just east of Thunderstorm Wind (EG 50 kt) Source: Law Enforcement Hail (0.88 in) Source: Broadcast Media
A swath of hail, ranging from the size of niportions of the city of Tuscaloosa. Severa Fosters. TUSCALOOSA COUNTY 1.3 NE FOST Several trees were blown down at the inte	ickels up to the size of golf balls, was al vehicles were damaged by golf ball FERS [33.09, -87.69] 05/20/10 15:15 CST 05/20/10 15:15 CST ersection of US-11 and Gainsville Roa DALE [33.20, -87.58] 05/20/10 15:35 CST 05/20/10 15:35 CST	sized hail at the in	2K 0 community.	1 and Gainsville Road, just east of Thunderstorm Wind (EG 50 kt) Source: Law Enforcement Hail (0.88 in)

TUSCALOOSA COUNTY --- 2.4 ESE RALPH [33.04, -87.73]

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/20/10 15:48 CST		0	Hail (1.00 in)
	05/20/10 15:48 CST		0	Source: Law Enforcement
TUSCALOOSA COUNTY 0.7 S HOLT JCT	• •			
	05/20/10 16:05 CST		0.10M	Thunderstorm Wind (EG 60 kt)
	05/20/10 16:05 CST		0	Source: Broadcast Media
Four apartment buildings within an apartment	complex were heavily damaged v	when trees were b	lown down onto the	em.
USCALOOSA COUNTY 0.7 N COTTOND	ALE [33.19, -87.45] 05/20/10 16:11 CST		0	Hail (1.75 in)
				· · · ·
	05/20/10 16:11 CST		0	Source: Broadcast Media
USCALOOSA COUNTY 2.0 SE RIVER VI	EW [33.20, -87.53], 2.0 SW HOLT	JCT [33.20, -87.5	2], 2.7 WSW BOX	SPGS [33.18, -87.52], 2.7 NNE
'AYLORVILLE [33.18, -87.53]	05/20/10 16:30 CST		0	Flash Flood (due to Heavy Rain)
	05/20/10 19:00 CST		0	Source: Broadcast Media
Vater was reported flowing over the bridge in		osa, just off of US-	82. Eight inches o	f water was reported in the University
Mall area, near the intersection of US-82 and	15th Street.			
SHELBY COUNTY 1.8 SE GENERY [33.28	· •			
	05/20/10 17:45 CST		2K	Thunderstorm Wind (EG 50 kt)
	05/20/10 17:45 CST		0	Source: Amateur Radio
Several trees were blown down at CR-13 and	Environs Parkway, in the western	n portion of the co	unty.	
SHELBY COUNTY 0.6 NE ALABASTER [3	33.24, -86.81]			
•	05/20/10 17:48 CST		0.50K	Thunderstorm Wind (EG 50 kt)
	05/20/10 17:48 CST		0	Source: Emergency Manager
Trees were blown down at 1st Street South a			0	Source: Emergency Manager
	nd Old Highway 31, in Alabaster.	DLAWN [33.538		
JEFFERSON COUNTY 0.4 S THOMAS JC	nd Old Highway 31, in Alabaster. T [33.52, -86.85], 0.6 WSW WOOI		5.81], 0.3 SSW WO	ODLAWN [33.53, -86.80], 1.1 ESE
EFFERSON COUNTY 0.4 S THOMAS JC	nd Old Highway 31, in Alabaster. T [33.52, -86.85], 0.6 WSW WOOI		5.81], 0.3 SSW WO	ODLAWN [33.53, -86.80], 1.1 ESE
JEFFERSON COUNTY 0.4 S THOMAS JC	nd Old Highway 31, in Alabaster. T [33.52, -86.85], 0.6 WSW WOOI SW NORTH BIRMINGHAM [33.54		5.81], 0.3 SSW WO ГНОМАЅ JCT [33.9	ODLAWN [33.53, -86.80], 1.1 ESE 54, -86.86]
DEFFERSON COUNTY 0.4 S THOMAS JC NORTH BIRMINGHAM [33.55, -86.80], 0.7 W A prolonged period of moderate to heavy rain performed at 9th Ave. North and 22nd Street	nd Old Highway 31, in Alabaster. T [33.52, -86.85], 0.6 WSW WOOI SW NORTH BIRMINGHAM [33.54 05/20/10 18:00 CST 05/20/10 19:30 CST Ifall led to flooding at several locat North, and at Carraway Blvd. and	i, -86.83], 0.6 NW	5.81], 0.3 SSW WO FHOMAS JCT [33.8 0 0 ty of Birmingham. E	Flood (due to Heavy Rain) Source: Amateur Radio Emergency water rescues were
JEFFERSON COUNTY 0.4 S THOMAS JC NORTH BIRMINGHAM [33.55, -86.80], 0.7 W A prolonged period of moderate to heavy rain performed at 9th Ave. North and 22nd Street ailroad tracks, and on Happy Hollow Road in	nd Old Highway 31, in Alabaster. T [33.52, -86.85], 0.6 WSW WOOI SW NORTH BIRMINGHAM [33.54 05/20/10 18:00 CST 05/20/10 19:30 CST Ifall led to flooding at several locat North, and at Carraway Blvd. and Trussville.	i, -86.83], 0.6 NW	5.81], 0.3 SSW WO FHOMAS JCT [33.9 0 0 ty of Birmingham. E	ODLAWN [33.53, -86.80], 1.1 ESE 54, -86.86] Flood (due to Heavy Rain) Source: Amateur Radio Emergency water rescues were orted on Arkadelphia Road near the
REFFERSON COUNTY 0.4 S THOMAS JC NORTH BIRMINGHAM [33.55, -86.80], 0.7 W. A prolonged period of moderate to heavy rain performed at 9th Ave. North and 22nd Street ailroad tracks, and on Happy Hollow Road in	nd Old Highway 31, in Alabaster. T [33.52, -86.85], 0.6 WSW WOOI SW NORTH BIRMINGHAM [33.54 05/20/10 18:00 CST 05/20/10 19:30 CST fall led to flooding at several locat North, and at Carraway Blvd. and Trussville. -86.85] 05/20/10 18:00 CST	i, -86.83], 0.6 NW	6.81], 0.3 SSW WO FHOMAS JCT [33.8 0 0 ty of Birmingham. Eet flooding was rep	ODLAWN [33.53, -86.80], 1.1 ESE 54, -86.86] Flood (due to Heavy Rain) Source: Amateur Radio Emergency water rescues were orted on Arkadelphia Road near the Thunderstorm Wind (MG 53 kt)
JEFFERSON COUNTY 0.4 S THOMAS JC NORTH BIRMINGHAM [33.55, -86.80], 0.7 W A prolonged period of moderate to heavy rain performed at 9th Ave. North and 22nd Street ailroad tracks, and on Happy Hollow Road in	nd Old Highway 31, in Alabaster. T [33.52, -86.85], 0.6 WSW WOOI SW NORTH BIRMINGHAM [33.54 05/20/10 18:00 CST 05/20/10 19:30 CST Ifall led to flooding at several locat North, and at Carraway Blvd. and Trussville.	i, -86.83], 0.6 NW	5.81], 0.3 SSW WO FHOMAS JCT [33.9 0 0 ty of Birmingham. E	ODLAWN [33.53, -86.80], 1.1 ESE 54, -86.86] Flood (due to Heavy Rain) Source: Amateur Radio Emergency water rescues were orted on Arkadelphia Road near the
DEFFERSON COUNTY 0.4 S THOMAS JC NORTH BIRMINGHAM [33.55, -86.80], 0.7 W. A prolonged period of moderate to heavy rain performed at 9th Ave. North and 22nd Street ailroad tracks, and on Happy Hollow Road in SHELBY COUNTY 1.6 E TURNER [33.25,	nd Old Highway 31, in Alabaster. T [33.52, -86.85], 0.6 WSW WOOI SW NORTH BIRMINGHAM [33.54 05/20/10 18:00 CST 05/20/10 19:30 CST Ifall led to flooding at several locat North, and at Carraway Blvd. and Trussville. -86.85] 05/20/10 18:00 CST 05/20/10 18:00 CST	i, -86.83], 0.6 NW tions around the ci	6.81], 0.3 SSW WO FHOMAS JCT [33.8 0 0 ty of Birmingham. Eet flooding was rep	ODLAWN [33.53, -86.80], 1.1 ESE 54, -86.86] Flood (due to Heavy Rain) Source: Amateur Radio Emergency water rescues were orted on Arkadelphia Road near the Thunderstorm Wind (MG 53 kt)
JEFFERSON COUNTY 0.4 S THOMAS JC NORTH BIRMINGHAM [33.55, -86.80], 0.7 W. A prolonged period of moderate to heavy rain performed at 9th Ave. North and 22nd Street ailroad tracks, and on Happy Hollow Road in SHELBY COUNTY 1.6 E TURNER [33.25, A 61 mph wind gust was reported at Fox Valled Country and Country and Country and Country and Country 1.6 E TURNER [33.25, A 61 mph wind gust was reported at Fox Valled Country 1.6 mph wind gu	nd Old Highway 31, in Alabaster. T [33.52, -86.85], 0.6 WSW WOOI SW NORTH BIRMINGHAM [33.54 05/20/10 18:00 CST 05/20/10 19:30 CST Ifall led to flooding at several locat North, and at Carraway Blvd. and Trussville. -86.85] 05/20/10 18:00 CST 05/20/10 18:00 CST ey, at the intersection of CR-17 ar	i, -86.83], 0.6 NW tions around the ci	6.81], 0.3 SSW WO FHOMAS JCT [33.8 0 0 ty of Birmingham. Eet flooding was rep	ODLAWN [33.53, -86.80], 1.1 ESE 54, -86.86] Flood (due to Heavy Rain) Source: Amateur Radio Emergency water rescues were orted on Arkadelphia Road near the Thunderstorm Wind (MG 53 kt)
EFFERSON COUNTY 0.4 S THOMAS JC IORTH BIRMINGHAM [33.55, -86.80], 0.7 W. A prolonged period of moderate to heavy rain performed at 9th Ave. North and 22nd Street ailroad tracks, and on Happy Hollow Road in SHELBY COUNTY 1.6 E TURNER [33.25, 4.61 mph wind gust was reported at Fox Vallet.	nd Old Highway 31, in Alabaster. T [33.52, -86.85], 0.6 WSW WOOI SW NORTH BIRMINGHAM [33.54 05/20/10 18:00 CST 05/20/10 19:30 CST Ifall led to flooding at several locat North, and at Carraway Blvd. and Trussville. -86.85] 05/20/10 18:00 CST 05/20/10 18:00 CST	i, -86.83], 0.6 NW tions around the ci	6.81], 0.3 SSW WO FHOMAS JCT [33.8 0 0 ty of Birmingham. Eet flooding was rep	ODLAWN [33.53, -86.80], 1.1 ESE 54, -86.86] Flood (due to Heavy Rain) Source: Amateur Radio Emergency water rescues were orted on Arkadelphia Road near the Thunderstorm Wind (MG 53 kt)
REFFERSON COUNTY 0.4 S THOMAS JC NORTH BIRMINGHAM [33.55, -86.80], 0.7 W. A prolonged period of moderate to heavy rain performed at 9th Ave. North and 22nd Street ailroad tracks, and on Happy Hollow Road in SHELBY COUNTY 1.6 E TURNER [33.25, A 61 mph wind gust was reported at Fox Valled to the country of the cou	nd Old Highway 31, in Alabaster. T [33.52, -86.85], 0.6 WSW WOOI SW NORTH BIRMINGHAM [33.54 05/20/10 18:00 CST 05/20/10 19:30 CST Ifall led to flooding at several locat North, and at Carraway Blvd. and Trussville. -86.85] 05/20/10 18:00 CST 05/20/10 18:00 CST ey, at the intersection of CR-17 ar	i, -86.83], 0.6 NW tions around the ci	6.81], 0.3 SSW WO FHOMAS JCT [33.4 0 0 ty of Birmingham. Eet flooding was rep 0 0 0	ODLAWN [33.53, -86.80], 1.1 ESE 54, -86.86] Flood (due to Heavy Rain) Source: Amateur Radio Emergency water rescues were orted on Arkadelphia Road near the Thunderstorm Wind (MG 53 kt) Source: Amateur Radio
A prolonged period of moderate to heavy rain performed at 9th Ave. North and 22nd Street ailroad tracks, and on Happy Hollow Road in SHELBY COUNTY 1.6 E TURNER [33.25, A 61 mph wind gust was reported at Fox Vallet EFFERSON COUNTY 1.7 WNW HOMEW	T [33.52, -86.85], 0.6 WSW WOOI SW NORTH BIRMINGHAM [33.54 05/20/10 18:00 CST 05/20/10 19:30 CST Ifall led to flooding at several locat North, and at Carraway Blvd. and Trussville. -86.85] 05/20/10 18:00 CST 05/20/10 18:00 CST ey, at the intersection of CR-17 ar OOD [33.49, -86.80] 05/20/10 18:03 CST 05/20/10 18:03 CST	tions around the ci 26th Street. Stre	6.81], 0.3 SSW WO FHOMAS JCT [33.8 0 0 ty of Birmingham. Eet flooding was rep 0 0 0 labaster.	ODLAWN [33.53, -86.80], 1.1 ESE 54, -86.86] Flood (due to Heavy Rain) Source: Amateur Radio Emergency water rescues were orted on Arkadelphia Road near the Thunderstorm Wind (MG 53 kt) Source: Amateur Radio Thunderstorm Wind (EG 56 kt)
Trees were blown down at 1st Street South a JEFFERSON COUNTY 0.4 S THOMAS JC NORTH BIRMINGHAM [33.55, -86.80], 0.7 W. A prolonged period of moderate to heavy rain performed at 9th Ave. North and 22nd Street railroad tracks, and on Happy Hollow Road in SHELBY COUNTY 1.6 E TURNER [33.25, A 61 mph wind gust was reported at Fox Valle JEFFERSON COUNTY 1.7 WNW HOMEW Sixty to 70 mph winds were estimated at the 1 JEFFERSON COUNTY 0.3 E MAGELLA [3	T [33.52, -86.85], 0.6 WSW WOOI SW NORTH BIRMINGHAM [33.54 05/20/10 18:00 CST 05/20/10 19:30 CST offall led to flooding at several locat North, and at Carraway Blvd. and Trussville. -86.85] 05/20/10 18:00 CST 05/20/10 18:00 CST 05/20/10 18:00 CST O5/20/10 18:00 CST WIAT-TV studios, atop Red Moun	tions around the ci 26th Street. Stre	6.81], 0.3 SSW WO FHOMAS JCT [33.8 0 0 ty of Birmingham. Eet flooding was rep 0 0 0 labaster.	ODLAWN [33.53, -86.80], 1.1 ESE 54, -86.86] Flood (due to Heavy Rain) Source: Amateur Radio Emergency water rescues were orted on Arkadelphia Road near the Thunderstorm Wind (MG 53 kt) Source: Amateur Radio Thunderstorm Wind (EG 56 kt)
DEFFERSON COUNTY 0.4 S THOMAS JC NORTH BIRMINGHAM [33.55, -86.80], 0.7 W. A prolonged period of moderate to heavy rain performed at 9th Ave. North and 22nd Street ailroad tracks, and on Happy Hollow Road in SHELBY COUNTY 1.6 E TURNER [33.25, A 61 mph wind gust was reported at Fox Valled DEFFERSON COUNTY 1.7 WNW HOMEW Sixty to 70 mph winds were estimated at the 1	T [33.52, -86.85], 0.6 WSW WOOI SW NORTH BIRMINGHAM [33.54 05/20/10 18:00 CST 05/20/10 19:30 CST offall led to flooding at several locat North, and at Carraway Blvd. and Trussville. -86.85] 05/20/10 18:00 CST 05/20/10 18:00 CST 05/20/10 18:00 CST O5/20/10 18:00 CST WIAT-TV studios, atop Red Moun	tions around the ci 26th Street. Stre	6.81], 0.3 SSW WO FHOMAS JCT [33.8 0 0 ty of Birmingham. Eet flooding was rep 0 0 0 labaster.	ODLAWN [33.53, -86.80], 1.1 ESE 54, -86.86] Flood (due to Heavy Rain) Source: Amateur Radio Emergency water rescues were orted on Arkadelphia Road near the Thunderstorm Wind (MG 53 kt) Source: Amateur Radio Thunderstorm Wind (EG 56 kt)
JEFFERSON COUNTY 0.4 S THOMAS JC NORTH BIRMINGHAM [33.55, -86.80], 0.7 W. A prolonged period of moderate to heavy rain performed at 9th Ave. North and 22nd Street railroad tracks, and on Happy Hollow Road in SHELBY COUNTY 1.6 E TURNER [33.25, A 61 mph wind gust was reported at Fox Valled STEFFERSON COUNTY 1.7 WNW HOMEW	T [33.52, -86.85], 0.6 WSW WOOI SW NORTH BIRMINGHAM [33.54 05/20/10 18:00 CST 05/20/10 19:30 CST fiall led to flooding at several locat North, and at Carraway Blvd. and Trussville. -86.85] 05/20/10 18:00 CST WIAT-TV studios, atop Red Moun 33.47, -86.82]	tions around the ci 26th Street. Stre	6.81], 0.3 SSW WO FHOMAS JCT [33.9 0 0 ty of Birmingham. Bet flooding was rep 0 0 0 labaster.	ODLAWN [33.53, -86.80], 1.1 ESE 54, -86.86] Flood (due to Heavy Rain) Source: Amateur Radio Emergency water rescues were orted on Arkadelphia Road near the Thunderstorm Wind (MG 53 kt) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Broadcast Media

JEFFERSON COUNTY --- 0.7 S (BHM)BIRMINGHAM ARPT [33.56, -86.75]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/20/10 18:27 CST		0	Thunderstorm Wind (MG 54 kt)
	05/20/10 18:27 CST		0	Source: ASOS
Peak winds reached 62 mph at the Birmingham	Airport.			
SHELBY COUNTY 0.7 N WILSONVILLE [33.	24, -86.48]			
	05/20/10 18:44 CST		2K	Thunderstorm Wind (EG 50 kt)
	05/20/10 18:44 CST		0	Source: Public
Large tree limbs were blown down across a larg	ge section of Wilsonville.			
MONTGOMERY COUNTY 2.2 SW MITYLENI	E [32.36, -86.21]			
	05/20/10 18:45 CST		2K	Thunderstorm Wind (EG 50 kt)
	05/20/10 18:45 CST		0	Source: Emergency Manager
Frees and power lines were blown down near C	Carmichael Road, in the Woodm	nere area of Montg	omery.	
ST. CLAIR COUNTY ST CLAIR [33.78, -86.4	3]			
	05/20/10 19:14 CST		5K	Thunderstorm Wind (EG 50 kt)
	05/20/10 19:14 CST		0	Source: Public
Trees were blown down, including one on a car	, near the intersection of US-11	and AL-23.		
FALLADEGA COUNTY 1.8 NW ST IVES [33.	.44, -86.30]			
_	05/20/10 19:15 CST		2K	Thunderstorm Wind (EG 50 kt)
	05/20/10 19:15 CST		0	Source: Trained Spotter
Soveral trace were blown down near the conde	a at Alpina Pay Basart			
Several trees were blown down near the condo	s at Aipine bay Resort.			
BULLOCK COUNTY 2.7 ESE PINE GROVE	[32.02, -85.54]			
	[32.02, -85.54] 05/20/10 19:40 CST		0.20M	Thunderstorm Wind (EG 70 kt)
	[32.02, -85.54]		0.20M 0	Thunderstorm Wind (EG 70 kt) Source: Emergency Manager
	[32.02, -85.54] 05/20/10 19:40 CST 05/20/10 19:40 CST mes, damaged 3 others, damag ill houses. The damage occurre		0 es, destroyed 4 ou	Source: Emergency Manager tbuildings, caused a tree to fall on and
BULLOCK COUNTY 2.7 ESE PINE GROVE A suspected microburst destroyed 5 mobile honextensively damage a car, and destroyed 6 qua	[32.02, -85.54] 05/20/10 19:40 CST 05/20/10 19:40 CST mes, damaged 3 others, damage ill houses. The damage occurre ck County.		0 es, destroyed 4 ou rch Road, about a	Source: Emergency Manager tbuildings, caused a tree to fall on and mile west of AL-51, south of the Midway
BULLOCK COUNTY 2.7 ESE PINE GROVE A suspected microburst destroyed 5 mobile honextensively damage a car, and destroyed 6 quacommunity in the southeastern portion of Bulloc	[32.02, -85.54] 05/20/10 19:40 CST 05/20/10 19:40 CST mes, damaged 3 others, damage ill houses. The damage occurre ck County.		0 es, destroyed 4 ou rch Road, about a i	Source: Emergency Manager tbuildings, caused a tree to fall on and mile west of AL-51, south of the Midway Thunderstorm Wind (EG 50 kt)
BULLOCK COUNTY 2.7 ESE PINE GROVE A suspected microburst destroyed 5 mobile honextensively damage a car, and destroyed 6 quacommunity in the southeastern portion of Bulloc	[32.02, -85.54] 05/20/10 19:40 CST 05/20/10 19:40 CST mes, damaged 3 others, damage ill houses. The damage occurre ck County. N [32.58, -85.78] 05/20/10 19:44 CST 05/20/10 19:44 CST	ed on Antioch Chu	0 es, destroyed 4 ou rch Road, about a l 5K 0	Source: Emergency Manager tbuildings, caused a tree to fall on and mile west of AL-51, south of the Midway Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
A suspected microburst destroyed 5 mobile hon extensively damage a car, and destroyed 6 qua community in the southeastern portion of Bulloc	[32.02, -85.54] 05/20/10 19:40 CST 05/20/10 19:40 CST mes, damaged 3 others, damage ill houses. The damage occurred county. N [32.58, -85.78] 05/20/10 19:44 CST 05/20/10 19:44 CST eltown VFD, and some nearby between the county in the coun	ed on Antioch Chu	0 es, destroyed 4 ou rch Road, about a i 5K 0 uts were damaged	Source: Emergency Manager tbuildings, caused a tree to fall on and mile west of AL-51, south of the Midway Thunderstorm Wind (EG 50 kt) Source: Emergency Manager by winds.
A suspected microburst destroyed 5 mobile honextensively damage a car, and destroyed 6 quacommunity in the southeastern portion of Bulloc	[32.02, -85.54] 05/20/10 19:40 CST 05/20/10 19:40 CST mes, damaged 3 others, damage ill houses. The damage occurred County. N [32.58, -85.78] 05/20/10 19:44 CST 05/20/10 19:44 CST eltown VFD, and some nearby be considered to the constant of the constan	ed on Antioch Chu	0 es, destroyed 4 ou rch Road, about a r 5K 0 uts were damaged	Source: Emergency Manager tbuildings, caused a tree to fall on and mile west of AL-51, south of the Midway Thunderstorm Wind (EG 50 kt) Source: Emergency Manager by winds. Thunderstorm Wind (EG 50 kt)
A suspected microburst destroyed 5 mobile honextensively damage a car, and destroyed 6 quacommunity in the southeastern portion of Bulloc	[32.02, -85.54] 05/20/10 19:40 CST 05/20/10 19:40 CST mes, damaged 3 others, damage ill houses. The damage occurred county. N [32.58, -85.78] 05/20/10 19:44 CST 05/20/10 19:44 CST eltown VFD, and some nearby between the county in the coun	ed on Antioch Chu	0 es, destroyed 4 ou rch Road, about a i 5K 0 uts were damaged	Source: Emergency Manager tbuildings, caused a tree to fall on and mile west of AL-51, south of the Midway Thunderstorm Wind (EG 50 kt) Source: Emergency Manager by winds.
A suspected microburst destroyed 5 mobile honextensively damage a car, and destroyed 6 quacommunity in the southeastern portion of Bulloc	[32.02, -85.54] 05/20/10 19:40 CST 05/20/10 19:40 CST mes, damaged 3 others, damage ill houses. The damage occurred county. N [32.58, -85.78] 05/20/10 19:44 CST 05/20/10 19:44 CST eltown VFD, and some nearby be considered to the county.	ed on Antioch Chu	0 es, destroyed 4 ou rch Road, about a r 5K 0 uts were damaged 2K 0	Source: Emergency Manager tbuildings, caused a tree to fall on and mile west of AL-51, south of the Midway Thunderstorm Wind (EG 50 kt) Source: Emergency Manager by winds. Thunderstorm Wind (EG 50 kt)
A suspected microburst destroyed 5 mobile honextensively damage a car, and destroyed 6 quacommunity in the southeastern portion of Bulloc TALLAPOOSA COUNTY 1.9 SE REELTOWN Numerous trees were blown down near the Ree	[32.02, -85.54] 05/20/10 19:40 CST 05/20/10 19:40 CST mes, damaged 3 others, damage ill houses. The damage occurred County. N [32.58, -85.78] 05/20/10 19:44 CST 05/20/10 19:44 CST eltown VFD, and some nearby be compared to the conty. [34.24, -87.67] 05/21/10 06:05 CST 05/21/10 06:05 CST akefield Road, near AL-13 north	ed on Antioch Chu	0 es, destroyed 4 ou rch Road, about a r 5K 0 uts were damaged 2K 0	Source: Emergency Manager tbuildings, caused a tree to fall on and mile west of AL-51, south of the Midway Thunderstorm Wind (EG 50 kt) Source: Emergency Manager by winds. Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
A suspected microburst destroyed 5 mobile honextensively damage a car, and destroyed 6 quacommunity in the southeastern portion of Bulloc TALLAPOOSA COUNTY 1.9 SE REELTOWN Numerous trees were blown down near the Ree WINSTON COUNTY 3.0 WNW HALEYVILLE Several trees were blown down and blocked Wa	[32.02, -85.54] 05/20/10 19:40 CST 05/20/10 19:40 CST mes, damaged 3 others, damage ill houses. The damage occurred country. N [32.58, -85.78] 05/20/10 19:44 CST 05/20/10 19:44 CST eltown VFD, and some nearby to 105/21/10 06:05 CST 05/21/10 06:05 CST akefield Road, near AL-13 north [34.23, -87.62] 05/21/10 06:14 CST	ed on Antioch Chu	0 es, destroyed 4 ou rch Road, about a r 5K 0 uts were damaged 2K 0	Source: Emergency Manager tbuildings, caused a tree to fall on and mile west of AL-51, south of the Midway Thunderstorm Wind (EG 50 kt) Source: Emergency Manager by winds. Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
A suspected microburst destroyed 5 mobile honextensively damage a car, and destroyed 6 quacommunity in the southeastern portion of Bulloc TALLAPOOSA COUNTY 1.9 SE REELTOWN Numerous trees were blown down near the Ree WINSTON COUNTY 3.0 WNW HALEYVILLE Several trees were blown down and blocked Wa	[32.02, -85.54] 05/20/10 19:40 CST 05/20/10 19:40 CST mes, damaged 3 others, damage ill houses. The damage occurred County. N [32.58, -85.78] 05/20/10 19:44 CST 05/20/10 19:44 CST eltown VFD, and some nearby be compared to the conty. [34.24, -87.67] 05/21/10 06:05 CST 05/21/10 06:05 CST akefield Road, near AL-13 north	ed on Antioch Chu	0 es, destroyed 4 ou rch Road, about a r 5K 0 uts were damaged 2K 0	Source: Emergency Manager tbuildings, caused a tree to fall on and mile west of AL-51, south of the Midway Thunderstorm Wind (EG 50 kt) Source: Emergency Manager by winds. Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
A suspected microburst destroyed 5 mobile honextensively damage a car, and destroyed 6 quacommunity in the southeastern portion of Bulloc TALLAPOOSA COUNTY 1.9 SE REELTOWN Numerous trees were blown down near the Ree WINSTON COUNTY 3.0 WNW HALEYVILLE Several trees were blown down and blocked Wa	[32.02, -85.54] 05/20/10 19:40 CST 05/20/10 19:40 CST mes, damaged 3 others, damag iil houses. The damage occurre ck County. N [32.58, -85.78] 05/20/10 19:44 CST 05/20/10 19:44 CST eltown VFD, and some nearby b [34.24, -87.67] 05/21/10 06:05 CST 05/21/10 06:05 CST akefield Road, near AL-13 north [34.23, -87.62] 05/21/10 06:14 CST 05/21/10 06:14 CST	ed on Antioch Chu	0 es, destroyed 4 ou rch Road, about a r 5K 0 uts were damaged 2K 0 .	Source: Emergency Manager tbuildings, caused a tree to fall on and mile west of AL-51, south of the Midway Thunderstorm Wind (EG 50 kt) Source: Emergency Manager by winds. Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
A suspected microburst destroyed 5 mobile hon extensively damage a car, and destroyed 6 quacommunity in the southeastern portion of Bulloc TALLAPOOSA COUNTY 1.9 SE REELTOWN Numerous trees were blown down near the Rec	[32.02, -85.54] 05/20/10 19:40 CST 05/20/10 19:40 CST mes, damaged 3 others, damage ill houses. The damage occurred County. N [32.58, -85.78] 05/20/10 19:44 CST 05/20/10 19:44 CST eltown VFD, and some nearby to compare the county. [34.24, -87.67] 05/21/10 06:05 CST 05/21/10 06:05 CST akefield Road, near AL-13 north control of the county. [34.23, -87.62] 05/21/10 06:14 CST 05/21/10 06:14 CST g in downtown Haleyville, resulted.	ed on Antioch Chu	0 es, destroyed 4 ou rch Road, about a r 5K 0 uts were damaged 2K 0 .	Source: Emergency Manager tbuildings, caused a tree to fall on and mile west of AL-51, south of the Midway Thunderstorm Wind (EG 50 kt) Source: Emergency Manager by winds. Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Lightning Source: Trained Spotter
A suspected microburst destroyed 5 mobile honextensively damage a car, and destroyed 6 quacommunity in the southeastern portion of Bulloc TALLAPOOSA COUNTY 1.9 SE REELTOWN Numerous trees were blown down near the Ree WINSTON COUNTY 3.0 WNW HALEYVILLE Several trees were blown down and blocked Walk WINSTON COUNTY 0.2 SSW HALEYVILLE A lightning strike set fire to a warehouse building	[32.02, -85.54] 05/20/10 19:40 CST 05/20/10 19:40 CST mes, damaged 3 others, damage ill houses. The damage occurred County. N [32.58, -85.78] 05/20/10 19:44 CST 05/20/10 19:44 CST eltown VFD, and some nearby be considered to the constant of the constan	ed on Antioch Chu	0 es, destroyed 4 ou rch Road, about a r 5K 0 uts were damaged 2K 0 .	Source: Emergency Manager tbuildings, caused a tree to fall on and mile west of AL-51, south of the Midway Thunderstorm Wind (EG 50 kt) Source: Emergency Manager by winds. Thunderstorm Wind (EG 50 kt) Source: Emergency Manager

A tree was blown down onto AL-18, in the Corona community.

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MARION COUNTY 4.8 NNE BARNESVILLE 4.6 WNW PLEASANT RIDGE [34.20, -88.05]	[34.20, -88.06], 4.9 WNW PLEA	SANT RIDGE [34.	20, -88.06], 4.5 WN	NW PLEASANT RIDGE [34.20, -88.05],
- · · · · ·	05/21/10 07:00 CST		0	Flash Flood (due to Heavy Rain)
	05/21/10 08:00 CST		0	Source: Law Enforcement
A portion of CR-122, north of Hamilton, experie	enced a short period of flash floo	ding.		
JEFFERSON COUNTY 0.5 WSW DOLOMIT	· · ·			
	05/21/10 08:30 CST		3K	Thunderstorm Wind (EG 50 kt)
	05/21/10 08:30 CST		0	Source: Emergency Manager
Frees were blown down at two locations in the	city of Hueytown.			
EFFERSON COUNTY WOODLAWN [33.53	3, -86.80]			
	05/21/10 08:30 CST		2K	Thunderstorm Wind (EG 50 kt)
	05/21/10 08:30 CST		0	Source: Emergency Manager
Frees were blown down in downtown Birmingh	nam.			
JEFFERSON COUNTY 0.4 SSE MIDFIELD	[33.44, -86.92], 0.6 NE WEST HIG	GHLANDS [33.44,	-86.96], 0.1 NW W	OODWARD [33.40, -86.98], 1.0 N MC
CALLA [33.34, -87.02], 1.3 E MC CALLA [33.3	- · · · · · · · · · · · · · · · · · · ·	[33.34, -86.93]	0014	Floor Floor de Alvane (S. 1997)
	05/21/10 09:00 CST		20K	Flash Flood (due to Heavy Rain)
	05/21/10 12:00 CST		0	Source: Emergency Manager
Several areas in the southwestern suburbs of Bessemer Street in Brighton, 9th Avenue at Alsubmerged in Brighton.	-150 and Dartmouth Avenue in I	-		• •
CDEENE COUNTY BOACCVILLE 122 69 9	R8 NN1			
GREENE COUNTY BRAGGVILLE [32.68, -{	=		0	Hail (1 00 in)
GREENE GOONTT BRAGGVILLE [32.00, -c	05/21/10 13:25 CST 05/21/10 13:25 CST		0	Hail (1.00 in) Source: Post Office
SKEERE COURTY BRAGGVILLE [52.00, -c	05/21/10 13:25 CST			
	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98]		0	Source: Post Office
	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98] 05/21/10 13:50 CST		0	Source: Post Office Hail (0.88 in)
	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98]		0	Source: Post Office
MARENGO COUNTY 2.8 SW DEMOPOLIS	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98] 05/21/10 13:50 CST 05/21/10 13:50 CST		0	Source: Post Office Hail (0.88 in)
MARENGO COUNTY 2.8 SW DEMOPOLIS	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98] 05/21/10 13:50 CST 05/21/10 13:50 CST		0	Source: Post Office Hail (0.88 in)
MARENGO COUNTY 2.8 SW DEMOPOLIS	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98] 05/21/10 13:50 CST 05/21/10 13:50 CST		0 0 0	Source: Post Office Hail (0.88 in) Source: Trained Spotter
MARENGO COUNTY 2.8 SW DEMOPOLIS PERRY COUNTY 2.1 N MARION [32.66, -87	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98] 05/21/10 13:50 CST 05/21/10 13:50 CST 7.32] 05/21/10 13:50 CST 05/21/10 13:50 CST		0 0 0	Source: Post Office Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 50 kt)
MARENGO COUNTY 2.8 SW DEMOPOLIS PERRY COUNTY 2.1 N MARION [32.66, -87] Several trees were blown down on CR-7, north	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98] 05/21/10 13:50 CST 05/21/10 13:50 CST 7.32] 05/21/10 13:50 CST 05/21/10 13:50 CST 05/21/10 13:50 CST		0 0 0	Source: Post Office Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 50 kt)
MARENGO COUNTY 2.8 SW DEMOPOLIS PERRY COUNTY 2.1 N MARION [32.66, -87] Several trees were blown down on CR-7, north	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98] 05/21/10 13:50 CST 05/21/10 13:50 CST 7.32] 05/21/10 13:50 CST 05/21/10 13:50 CST 05/21/10 13:50 CST		0 0 0	Source: Post Office Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 50 kt)
MARENGO COUNTY 2.8 SW DEMOPOLIS PERRY COUNTY 2.1 N MARION [32.66, -87] Several trees were blown down on CR-7, north	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98] 05/21/10 13:50 CST 05/21/10 13:50 CST 7.32] 05/21/10 13:50 CST 05/21/10 13:50 CST n of Marion.		0 0 0 2K 0	Source: Post Office Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
MARENGO COUNTY 2.8 SW DEMOPOLIS PERRY COUNTY 2.1 N MARION [32.66, -87] Several trees were blown down on CR-7, north	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98] 05/21/10 13:50 CST 05/21/10 13:50 CST 7.32] 05/21/10 13:50 CST 05/21/10 13:50 CST 05/21/10 13:50 CST of Marion. S [32.50, -87.84] 05/21/10 14:00 CST		0 0 0 2K 0	Source: Post Office Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Hail (1.75 in)
MARENGO COUNTY 2.8 SW DEMOPOLIS PERRY COUNTY 2.1 N MARION [32.66, -87] Several trees were blown down on CR-7, north	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98] 05/21/10 13:50 CST 05/21/10 13:50 CST 7.32] 05/21/10 13:50 CST 05/21/10 13:50 CST of Marion. S [32.50, -87.84] 05/21/10 14:00 CST 05/21/10 14:00 CST		0 0 0 2K 0	Source: Post Office Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Hail (1.75 in)
MARENGO COUNTY 2.8 SW DEMOPOLIS PERRY COUNTY 2.1 N MARION [32.66, -87] Several trees were blown down on CR-7, north	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98] 05/21/10 13:50 CST 05/21/10 13:50 CST 7.32] 05/21/10 13:50 CST 05/21/10 13:50 CST of Marion. S [32.50, -87.84] 05/21/10 14:00 CST 05/21/10 14:00 CST		0 0 0 2K 0	Source: Post Office Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Hail (1.75 in)
MARENGO COUNTY 2.8 SW DEMOPOLIS PERRY COUNTY 2.1 N MARION [32.66, -87] Several trees were blown down on CR-7, north	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98] 05/21/10 13:50 CST 05/21/10 13:50 CST 7.32] 05/21/10 13:50 CST 05/21/10 13:50 CST of Marion. S [32.50, -87.84] 05/21/10 14:00 CST 05/21/10 14:00 CST		0 0 0 2K 0	Source: Post Office Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Hail (1.75 in) Source: Public
MARENGO COUNTY 2.8 SW DEMOPOLIS PERRY COUNTY 2.1 N MARION [32.66, -87] Several trees were blown down on CR-7, north MARENGO COUNTY 1.2 SSW DEMOPOLIS MARENGO COUNTY 0.4 NNE LINDEN [32.66] An upper level disturbance and associated shunderstorms across Central Alabama over	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98] 05/21/10 13:50 CST 05/21/10 13:50 CST 7.32] 05/21/10 13:50 CST 05/21/10 13:50 CST o5/21/10 13:50 CST o5/21/10 14:00 CST 05/21/10 14:00 CST 05/21/10 14:30 CST 05/21/10 14:30 CST		0 0 0 2K 0 0	Source: Post Office Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Hail (1.75 in) Source: Public Hail (1.00 in) Source: Public
MARENGO COUNTY 2.8 SW DEMOPOLIS PERRY COUNTY 2.1 N MARION [32.66, -87] Several trees were blown down on CR-7, north	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98] 05/21/10 13:50 CST 05/21/10 13:50 CST 05/21/10 13:50 CST 05/21/10 13:50 CST 05/21/10 13:50 CST of Marion. S [32.50, -87.84] 05/21/10 14:00 CST 05/21/10 14:00 CST 05/21/10 14:30 CST 05/21/10 14:30 CST 05/21/10 14:30 CST		0 0 0 2K 0 0	Source: Post Office Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Hail (1.75 in) Source: Public Hail (1.00 in) Source: Public
MARENGO COUNTY 2.8 SW DEMOPOLIS PERRY COUNTY 2.1 N MARION [32.66, -87] Several trees were blown down on CR-7, north MARENGO COUNTY 1.2 SSW DEMOPOLIS MARENGO COUNTY 0.4 NNE LINDEN [32.66] An upper level disturbance and associated section of the country in	05/21/10 13:25 CST 05/21/10 13:25 CST MUNI ARPT [32.44, -87.98] 05/21/10 13:50 CST 05/21/10 13:50 CST 05/21/10 13:50 CST 05/21/10 13:50 CST 05/21/10 13:50 CST of Marion. S [32.50, -87.84] 05/21/10 14:00 CST 05/21/10 14:00 CST 05/21/10 14:30 CST 05/21/10 14:30 CST 05/21/10 14:30 CST		0 0 0 2K 0 0	Source: Post Office Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Hail (1.75 in) Source: Public Hail (1.00 in) Source: Public

LAMAR COUNTY --- 1.2 NE MOLLOY [33.74, -88.19], 1.3 ENE MOLLOY [33.74, -88.18], 1.3 S MOLLOY [33.71, -88.20], 1.7 W MOLLOY [33.73, -88.23], 0.9 NNW MOLLOY [33.74, -88.20]

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/24/10 19:00 CST	-	10K	Flash Flood (due to Heavy Rain)
	05/24/10 21:00 CST		0	Source: Emergency Manager
ive county roads became temporarily	impassable due to flooding, in the Mollo	by area of western	Lamar County.	
ARBOUR COUNTY 0.5 SE TEXAS	SVILLE [31.72, -85.42]			
	05/24/10 19:45 CST		2K	Thunderstorm Wind (EG 50 kt)
	05/24/10 19:45 CST		0	Source: Public
several trees were blown down in the	Texasville community.			
A warm and unstable air mass led to totorms produced large hail, damagin	the formation of scattered showers an g winds, and locally heavy rainfall.	nd thunderstorms	across Central Ala	abama. A few of the
AMAR COUNTY 0.7 S MILLPORT	[33.56, -88.08]			
	05/28/10 13:34 CST		0	Hail (0.88 in)
	05/28/10 13:34 CST		0	Source: Broadcast Media
CHEROKEE COUNTY 3.3 ENE GNA	ATVILLE [34.00, -85.62]			
	05/28/10 13:45 CST		15K	Thunderstorm Wind (EG 50 kt)
	05/28/10 13:45 CST		0	Source: Emergency Manager
Trees and power lines were blown dow	vn on CR-9, north of Piedmont. One tree	e fell onto a house		
CALHOUN COUNTY 1.4 SW HOBS	ON CITY [33.61, -85.84], 2.0 S EULATO	ON [33.62, -85.92]		
	05/28/10 13:50 CST		0	Hail (1.75 in)
	05/28/10 13:51 CST		0	Source: Broadcast Media
CALHOUN COUNTY 1.9 WNW WES	ST END ANNISTON [33.66, -85.88]			
	05/28/10 13:52 CST		0	Hail (1.25 in)
	05/28/10 13:52 CST		0	Source: Broadcast Media
CALHOUN COUNTY 1.8 SSE SAKS	S [33.70, -85.82]			
CALHOUN COUNTY 1.8 SSE SAKS	S [33.70, -85.82] 05/28/10 14:05 CST		0	Hail (1.75 in)
CALHOUN COUNTY 1.8 SSE SAKS			0	Hail (1.75 in) Source: Public
	05/28/10 14:05 CST 05/28/10 14:05 CST			
	05/28/10 14:05 CST 05/28/10 14:05 CST			
	05/28/10 14:05 CST 05/28/10 14:05 CST N [33.75, -88.10]		0	Source: Public
AMAR COUNTY 1.1 ENE VERNO	05/28/10 14:05 CST 05/28/10 14:05 CST N [33.75, -88.10] 05/28/10 14:35 CST 05/28/10 14:35 CST		0	Source: Public Hail (0.88 in)
AMAR COUNTY 1.1 ENE VERNO	05/28/10 14:05 CST 05/28/10 14:05 CST N [33.75, -88.10] 05/28/10 14:35 CST 05/28/10 14:35 CST		0	Source: Public Hail (0.88 in)
LAMAR COUNTY 1.1 ENE VERNO	05/28/10 14:05 CST 05/28/10 14:05 CST N [33.75, -88.10] 05/28/10 14:35 CST 05/28/10 14:35 CST		0 0 0	Source: Public Hail (0.88 in) Source: Trained Spotter
LAMAR COUNTY 1.1 ENE VERNOR CHEROKEE COUNTY 1.9 W LAWR	05/28/10 14:05 CST 05/28/10 14:05 CST N [33.75, -88.10] 05/28/10 14:35 CST 05/28/10 14:35 CST RENCE [34.23, -85.55] 05/28/10 14:58 CST	nto power lines on	0 0 0 0	Source: Public Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (MG 59 kt) Source: Emergency Manager
LAMAR COUNTY 1.1 ENE VERNOR CHEROKEE COUNTY 1.9 W LAWR A 68 mph wind gust was measured by	05/28/10 14:05 CST 05/28/10 14:05 CST N [33.75, -88.10] 05/28/10 14:35 CST 05/28/10 14:35 CST RENCE [34.23, -85.55] 05/28/10 14:58 CST 05/28/10 14:58 CST a firefighter. Trees were blown down or	nto power lines on	0 0 0 0	Source: Public Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (MG 59 kt) Source: Emergency Manager
LAMAR COUNTY 1.1 ENE VERNOR CHEROKEE COUNTY 1.9 W LAWR A 68 mph wind gust was measured by	05/28/10 14:05 CST 05/28/10 14:05 CST N [33.75, -88.10] 05/28/10 14:35 CST 05/28/10 14:35 CST RENCE [34.23, -85.55] 05/28/10 14:58 CST 05/28/10 14:58 CST a firefighter. Trees were blown down or	nto power lines on	0 0 0 0	Source: Public Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (MG 59 kt) Source: Emergency Manager
LAMAR COUNTY 1.1 ENE VERNOR CHEROKEE COUNTY 1.9 W LAWR A 68 mph wind gust was measured by	05/28/10 14:05 CST 05/28/10 14:05 CST N [33.75, -88.10] 05/28/10 14:35 CST 05/28/10 14:35 CST 25/28/10 14:58 CST 05/28/10 14:58 CST a firefighter. Trees were blown down or	nto power lines on	0 0 0 2K 0 AL-9 east of Cedar	Source: Public Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (MG 59 kt) Source: Emergency Manager Bluff.
CHEROKEE COUNTY 1.9 W LAWR A 68 mph wind gust was measured by ETOWAH COUNTY 0.6 W ATTALLA	05/28/10 14:05 CST 05/28/10 14:05 CST N [33.75, -88.10] 05/28/10 14:35 CST 05/28/10 14:35 CST RENCE [34.23, -85.55] 05/28/10 14:58 CST 05/28/10 14:58 CST a firefighter. Trees were blown down of		0 0 0 2K 0 AL-9 east of Cedar 4K 0	Source: Public Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (MG 59 kt) Source: Emergency Manager Bluff. Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
CHEROKEE COUNTY 1.1 ENE VERNOR A 68 mph wind gust was measured by ETOWAH COUNTY 0.6 W ATTALLA Trees and power lines were blown dow Street and South 11th Street.	05/28/10 14:05 CST 05/28/10 14:05 CST N [33.75, -88.10] 05/28/10 14:35 CST 05/28/10 14:35 CST RENCE [34.23, -85.55] 05/28/10 14:58 CST 05/28/10 14:58 CST a firefighter. Trees were blown down of A [34.02, -86.09] 05/28/10 15:25 CST 05/28/10 15:25 CST		0 0 0 2K 0 AL-9 east of Cedar 4K 0	Source: Public Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (MG 59 kt) Source: Emergency Manager Bluff. Thunderstorm Wind (EG 50 kt) Source: Emergency Manager 8 and US-431, Gallant Road, California
ETOWAH COUNTY 0.6 W ATTALL	05/28/10 14:05 CST 05/28/10 14:05 CST N [33.75, -88.10] 05/28/10 14:35 CST 05/28/10 14:35 CST RENCE [34.23, -85.55] 05/28/10 14:58 CST 05/28/10 14:58 CST a firefighter. Trees were blown down or A [34.02, -86.09] 05/28/10 15:25 CST 05/28/10 15:25 CST		0 0 0 2K 0 AL-9 east of Cedar 4K 0	Source: Public Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (MG 59 kt) Source: Emergency Manager Bluff. Thunderstorm Wind (EG 50 kt) Source: Emergency Manager

BLOUNT COUNTY --- 4.4 SE CHAMPION [33.88, -86.38], 1.5 S ONEONTA ROBBINS ARPT [33.95, -86.38]

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/28/10 16:05 CST	,	4K	Thunderstorm Wind (EG 50 kt)
	05/28/10 16:10 CST		0	Source: Law Enforcement
rees were blown down at several locations	in Blount County, west of Oneonta	a, including Putmar	n Road, CR-20, and	I Robin Hill Road.
IALE COUNTY 0.6 W POWERS [32.97, -				
	05/28/10 16:10 CST		2K	Thunderstorm Wind (EG 50 kt)
	05/28/10 16:10 CST		0	Source: Emergency Manager
Several trees were blown down near the Mo	undville Airport.			
IALE COUNTY 0.4 S HAVANA [32.89, -8				
	05/28/10 16:15 CST		0	Hail (0.88 in)
	05/28/10 16:15 CST		0	Source: Emergency Manager
IALE COUNTY 0.4 S HAVANA [32.89, -8	-		014	Thursday Law World (FO FOLD)
	05/28/10 16:15 CST		3K	Thunderstorm Wind (EG 50 kt)
	05/28/10 16:15 CST		0	Source: Emergency Manager
Several trees were blown down near the Hav	vana and Stewart communities.			
MONTGOMERY COUNTY 2.5 N PINEDAI	LE [32.34, -86.22] 05/28/10 16:15 CST		1K	Thunderstorm Wind (EG 40 kt)
	05/28/10 16:15 CST		0	Source: Public
A few small pine trees and Bradford pears w	ere blown down in the Cara Villa s	ubdivision, in east	Montgomery.	
HALE COUNTY 3.0 WNW WEDGEWORT			OI.	Thursdoorteen Wind (FO 50 ld)
	05/28/10 16:55 CST		2K 0	Thunderstorm Wind (EG 50 kt) Source: Public
Several trees were blown down on Clear Cre	05/28/10 16:55 CST eek Road.		O	Source. Fublic
WALKER COUNTY 2.9 SSW MARIETTA				
WALKER COUNTY 2.9 SSW MARIETTA	05/28/10 16:58 CST		2K	Thunderstorm Wind (EG 50 kt)
	05/28/10 16:58 CST		0	Source: Public
Several trees were blown down on Bluewate	er Road.			
			2K	Thunderstorm Wind (EG 50 kt)
Several trees were blown down on Bluewate NALKER COUNTY 3.9 S MARIETTA [33.	.64, -87.40]		2K 0	Thunderstorm Wind (EG 50 kt) Source: Public
NALKER COUNTY 3.9 S MARIETTA [33.	.64, -87.40] 05/28/10 16:59 CST 05/28/10 16:59 CST			
	.64, -87.40] 05/28/10 16:59 CST 05/28/10 16:59 CST oad. G [33.53, -87.46]			Source: Public
NALKER COUNTY 3.9 S MARIETTA [33.	.64, -87.40] 05/28/10 16:59 CST 05/28/10 16:59 CST oad.			Source: Public Hail (0.88 in)
VALKER COUNTY 3.9 S MARIETTA [33.	.64, -87.40] 05/28/10 16:59 CST 05/28/10 16:59 CST oad. G [33.53, -87.46]		0	Source: Public
WALKER COUNTY 3.9 S MARIETTA [33. Several trees were blown down on Bethel Ro	.64, -87.40] 05/28/10 16:59 CST 05/28/10 16:59 CST oad. G [33.53, -87.46] 05/28/10 17:17 CST 05/28/10 17:17 CST		0 0 0	Source: Public Hail (0.88 in) Source: Public
WALKER COUNTY 3.9 S MARIETTA [33. Several trees were blown down on Bethel Ro	.64, -87.40] 05/28/10 16:59 CST 05/28/10 16:59 CST oad. G [33.53, -87.46] 05/28/10 17:17 CST 05/28/10 17:17 CST T [32.98, -85.73] 05/28/10 17:38 CST		0 0 0	Source: Public Hail (0.88 in) Source: Public Hail (1.00 in)
NALKER COUNTY 3.9 S MARIETTA [33.	.64, -87.40] 05/28/10 16:59 CST 05/28/10 16:59 CST oad. G [33.53, -87.46] 05/28/10 17:17 CST 05/28/10 17:17 CST		0 0 0	Source: Public Hail (0.88 in) Source: Public
VALKER COUNTY 3.9 S MARIETTA [33. Several trees were blown down on Bethel Ro	.64, -87.40] 05/28/10 16:59 CST 05/28/10 16:59 CST oad. G [33.53, -87.46] 05/28/10 17:17 CST 05/28/10 17:17 CST T [32.98, -85.73] 05/28/10 17:38 CST 05/28/10 17:38 CST		0 0 0	Source: Public Hail (0.88 in) Source: Public Hail (1.00 in) Source: Emergency Manager
VALKER COUNTY 3.9 S MARIETTA [33. Several trees were blown down on Bethel Re USCALOOSA COUNTY 6.8 E STERLING	.64, -87.40] 05/28/10 16:59 CST 05/28/10 16:59 CST oad. G [33.53, -87.46] 05/28/10 17:17 CST 05/28/10 17:17 CST T [32.98, -85.73] 05/28/10 17:38 CST 05/28/10 17:38 CST		0 0 0	Source: Public Hail (0.88 in) Source: Public Hail (1.00 in)

SHELBY COUNTY --- 1.7 S SHELBY [33.10, -86.58]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/28/10 19:11 CST		5K	Hail (1.00 in)
	05/28/10 19:11 CST		0	Source: Public
Quarter sized hail was 3 to 4 inches deep, ar	nd damaged the roof of a home, n	ear the intersection	n of CR-99 and CR	-47.
LEE COUNTY 2.2 SE PEPPERELL [32.61	·			
	05/29/10 12:00 CST		25K	Thunderstorm Wind (EG 45 kt)
	05/29/10 12:00 CST		0	Source: Emergency Manager
A single tree was blown down onto a mobile	home, destroying the home.			
HALE COUNTY 3.0 ESE NEW PROSPEC				
	05/29/10 15:30 CST		2K	Thunderstorm Wind (EG 50 kt)
	05/29/10 15:30 CST		0	Source: Emergency Manager
A few trees were blown down between Green	nsboro and Akron.			
HALE COUNTY 2.5 E GREENSBORO MU				
	05/29/10 15:35 CST		2K	Thunderstorm Wind (EG 50 kt)
	05/29/10 15:35 CST		0	Source: Law Enforcement
Several trees were blown down onto AL-69,	near the airport.			
HALE COUNTY 2.7 WSW GREENSBORG) [32.6887.62], 2.7 E GREENSB	ORO MUNI ARPT	[32.68. - 87.62], 2.4	WSW GREENSBORO [32.69, -87.62], 2.1
WSW GREENSBORO [32.69, -87.61]	[02:00, 07:02], 2:7 2 01(22:102		[02.00, 07.02], 2.4	11011 01.121.10201.0 [02:00, 07:02], 2:1
	05/29/10 16:30 CST		10K	Flash Flood (due to Heavy Rain)
	05/29/10 18:00 CST		0	Source: Law Enforcement
A creek along AL-69 southwest of Greensbor	ro rose out of its banks, causing to	vo car accidents.		
ELMORE COUNTY MILLBROOK [32.48, -	86.37], 1.1 N PRATTVILLE JCT [32.49, -86.35], 0.7	SSE PRATTVILLE	JCT [32.46, -86.35], 1.3 S
MILLBROOK [32.46, -86.37]	05/30/10 14:25 CST		0	Floor Floor (due to Hoovy Pain)
	05/30/10 14:25 CST		0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
	03/30/10 10:00 031		O	Source: Emergency Manager
Several roads around the city of Millbrook be	came flooded due to heavy rainfa	II.		
CHEROKEE COUNTY 0.6 W FULLERTON			417	Thursday Mad (FC (511)
	05/30/10 16:37 CST		1K	Thunderstorm Wind (EG 45 kt)
	05/30/10 16:37 CST		0	Source: Emergency Manager
Power lines were blown down near the Fuller	rton community.			
A warm and unstable air mass, combined v	vith a slow moving upper level d	isturbance, led to	the formation of r	numerous thunderstorms
across Central Alabama over a three day p	= ::			
ALABAMA, North				
COLBERT COUNTY 3.5 SE PICKWICK LA	ΔKF [34.82 -88.05]			
COLDER COURT 0.0 OF FICHWORE	05/01/10 14:00 CST		5K	Thunderstorm Wind (EG 50 kt)

COLBERT COUNTY 3.5 SE PICK	05/01/10 14:00 CST	5K	Thunderstorm Wind (FC FO ld)	
	05/01/10 14:00 CS1	or.	Thunderstorm Wind (EG 50 kt)	
	05/01/10 14:10 CST	0	Source: Emergency Manager	
A tree was blown down on the River	on Rose trail.			
LAUDERDALE COUNTY 0.5 E W	ATERLOO [34.92, -88.06]			
	05/01/10 14:02 CST	0	Hail (1.00 in)	
	05/01/10 14:07 CST	0	Source: Amateur Radio	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
COLBERT COUNTY 0.7 N CHERO				
	05/01/10 14:10 CST		0	Hail (1.00 in)
	05/01/10 14:15 CST		0	Source: Amateur Radio
uarter inch hail was reported north	or Cherokee.			
OLBERT COUNTY 1.4 N CHER	OKEE [34.77, -87.97] 05/01/10 14:14 CST		0	Funnel Cloud
	05/01/10 14:14 CST		0	Source: Trained Spotter
trained spotter reported seeing a fu	unnel cloud north of Cherokee.			
AUDERDALE COUNTY 2.1 SSW	/ THREET [34.9287.83]			
	05/01/10 14:28 CST		5K	Thunderstorm Wind (EG 50 kt)
	05/01/10 14:33 CST		0	Source: Emergency Manager
tree was blown down near the inte	rsection of CR 6 and CR 15.			
AUDERDALE COUNTY 2.4 ESE	WRIGHT [34.90, -87.95], 2.1 NW GRAVEL	LY SPGS [34.90,	-87.93], 1.8 W GRA	AVELLY SPGS [34.88, -87.93], 2.6 SE
/RIGHT [34.89, -87.95]	05/01/10 15:05 CST		5K	Flash Flood (due to Heavy Rain)
	05/01/10 17:05 CST		0	Source: Fire Department/Rescue
olunteer Fire Department Station #2	2 was flooded from heavy rainfall.			
OLBERT COUNTY 4.5 NNE CRO	OOKED OAK [34.64, -87.77]			
	05/01/10 19:06 CST		5K	Thunderstorm Wind (EG 50 kt)
	05/01/10 19:16 CST		0	Source: Emergency Manager
tree was blown down at the interse	ection of Frankfort road and New Bethel roa	ad.		
AUDERDALE COUNTY 0.6 W FI	LORENCE [34.80, -87.68]			
	05/01/10 19:38 CST		0	Funnel Cloud
	05/01/10 19:38 CST		0	Source: Emergency Manager
funnel cloud was reported over the	e city courthouse in downtown Florence.			
AUDERDALE COUNTY 0.6 W FI				
	05/01/10 19:46 CST 05/01/10 19:46 CST		0	Funnel Cloud Source: Amateur Radio
funnal cloud was reported one mile		campue	O	Source. Amateur Naulo
•	e north of the University of North Alabama			
uring the early afternoon hours or	in northwestern AL, strong to severe the n May 1st. Large hail, very heavy rainfall all produced flash flooding in the Waterl	, and damaging w	inds were produc	ed by storms that became
ULLMAN COUNTY 4.7 SW GAR				
	05/02/10 09:53 CST		3K	Thunderstorm Wind (EG 43 kt)
	05/02/10 09:58 CST		0	Source: Law Enforcement
tree was blown down across the ro	oad at the intersection of highway 91 and C	CR 509.		
	NATERLOO [34.96, -88.03], 3.4 NW WRIG	HT [34.96, -88.02]	, 3.2 NW WRIGHT	[34.95, -88.02], 3.0 NE WATERLOO
34.95, -88.03]			_	
5-1.55, 55.55 <u>]</u>	<u> </u>		Λ	Flach Flood (due to Heavy Pain)
5-1.00, 50.001	05/02/10 13:08 CST 05/02/10 17:08 CST		0	Flash Flood (due to Heavy Rain) Source: Emergency Manager

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LAUDERDALE COUNTY --- 3.9 N WATERLOO [34.98, -88.08], 3.9 N WATERLOO [34.98, -88.07], 1.2 NE WATERLOO [34.93, -88.06], 1.0 NNE

WATERLOO [34.93, -88.06], 2.5 N WATERLOO [34.96, -88.08]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
	05/02/10 13:08 CST	•	1K	Flash Flood (due to Heavy Rain)	
	05/02/10 17:08 CST		0	Source: Emergency Manager	
Portions of County Road 14 were reported	impassable due to flooding, particu	larly near Threets	oark.		
MADISON COUNTY 1.0 W SULPHUR S	PGS [34.92, -86.54], 0.8 SW SULPH	HUR SPGS [34.91,	-86.53], 0.9 SSW S	SULPHUR SPGS [34.91, -86.53], 1.2 SW	
SULPHUR SPGS [34.91, -86.54]	05/02/10 15:00 CST		0	Flash Flood (due to Heavy Rain)	
	05/02/10 15:01 CST		0	Source: Emergency Manager	
The 400 block of Narrow Lane was flooded					
MADISON COUNTY 2.0 S NORMAL [34	.75, -86.59], 1.9 S NORMAL [34.75,	-86.58], 2.0 W HU	NTSVILLE MILLS	ARP [34.75, -86.58], 2.0 S NORMAL	
[34.75, -86.59]	05/02/10 15:00 CST		10K	Flash Flood (due to Heavy Rain)	
	05/02/10 15:01 CST		0	Source: Emergency Manager	
A home on Swanson Drive was reported flo	poded.				
COLBERT COUNTY 1.7 NNW VALDOS	TA [34.74, -87.73], 1.1 SSW SHEFF	TIELD [34.76, -87.7	1], 1.2 SSE TUSCU	JMBIA [34.72, -87.69], 0.8 WSW	
VALDOSTA [34.71, -87.73]	05/02/10 16:45 CST		0	Flood (due to Heavy Rain)	
	05/02/10 22:45 CST		0	Source: Trained Spotter	
Urban and street flooding reported in Tuscเ	umbia. Ditabas along side of roads v	were seen full of de	abrie flowing into ea	ome streets	
		R GREEN HILL [3			
ENE WOODLAWN [34.83, -87.58]	05/02/10 19:00 CST 05/04/10 11:00 CST		1M 0	Flood (due to Heavy Rain) Source: Emergency Manager	
Between 2 and 4 inches of rainfall combine above it's banks on Sunday evening, May 2 worse through the early morning hours on the Locations at and near the Bluff View Shore: flowing water broke several docks with number taken downstream in the powerful currents the marina (total of 16 - 5K each) were unual Emergency response costs to remove the combined to the service of the ser	05/02/10 19:00 CST 05/04/10 11:00 CST ad with 8 inches of rainfall the previous control of the previous and Hidden Valley community we herous boats still attached to their sto the old twin bridges on Highway sable after cleanup and one boat all docks, boats, and other debris from	ous day upstream in ear the river as the cord 23.12 feet, be re particularly hard lips free from there 72, just north of the long with it's conte	1M 0 n Lawrenceburg (Tenight progressed fore gradually receive thit from flood water cables at the Emele entrance to the Tents valued at about	Flood (due to Heavy Rain) Source: Emergency Manager The series of the s	
Between 2 and 4 inches of rainfall combine above it's banks on Sunday evening, May 2 worse through the early morning hours on National Locations at and near the Bluff View Shore: flowing water broke several docks with number taken downstream in the powerful currents the marina (total of 16 - 5K each) were unual Emergency response costs to remove the company to assist emergency response crews totaled in addition, the powerful flood current broke after midnight on Monday. The barge scrapt twin bridges on Highway 72 as well. This forminor damage was found and the bridge was	05/02/10 19:00 CST 05/04/10 11:00 CST ad with 8 inches of rainfall the previous. This resulted in flooded homes in Monday. The creek crested at a reconstruction of the old twin bridges on Highway sable after cleanup and one boat all docks, boats, and other debris from d 434,500 dollars. The a work barge from it's moorings are ped the bottom of the bridge as it paperced workers to close the structure.	ous day upstream in ear the river as the cord 23.12 feet, be re particularly hard lips free from there 72, just north of the long with it's content the bridge was est	1M 0 n Lawrenceburg (Tenight progressed, fore gradually receive this from flood water cables at the Emere entrance to the Tents valued at about imated at 31,000 cm. It struck Happand later came to receive the second control of the second con	Flood (due to Heavy Rain) Source: Emergency Manager dennessee), caused Shoal Creek to rise This flooding continued and became ding. ders from Shoal Creek. The force of the erald Beach Marina in Killen. They were dennessee River. The docks making up de 42,000 dollars was destroyed. dollars. In Addition, costs of contractors by Hollow bridge on CR 47 sometime eest further downstream upon the old	
Between 2 and 4 inches of rainfall combine above it's banks on Sunday evening, May 2 worse through the early morning hours on the Locations at and near the Bluff View Shore: flowing water broke several docks with number taken downstream in the powerful currents the marina (total of 16 - 5K each) were unual Emergency response costs to remove the cost of assist emergency response crews totaled after midnight on Monday. The barge scraptwin bridges on Highway 72 as well. This forminor damage was found and the bridge was LAUDERDALE COUNTY 2.0 N ARKDEL	05/02/10 19:00 CST 05/04/10 11:00 CST ad with 8 inches of rainfall the previous. This resulted in flooded homes in Monday. The creek crested at a received so and Hidden Valley community we herous boats still attached to their sito the old twin bridges on Highway sable after cleanup and one boat all docks, boats, and other debris from did 434,500 dollars. The a work barge from it's moorings are ped the bottom of the bridge as it proced workers to close the structure as reopened before noon.	ous day upstream in ear the river as the cord 23.12 feet, before particularly hardlips free from there 72, just north of the long with it's content the bridge was estimated asset underneath as for more than five	1M 0 n Lawrenceburg (Tenight progressed. fore gradually rece hit from flood wate cables at the Eme e entrance to the T nts valued at about imated at 31,000 co am. It struck Happ and later came to r hours until engine	Flood (due to Heavy Rain) Source: Emergency Manager Gennessee), caused Shoal Creek to rise This flooding continued and became ding. Lers from Shoal Creek. The force of the erald Beach Marina in Killen. They were gennessee River. The docks making up to 42,000 dollars was destroyed. Hollow In Addition, costs of contractors Loy Hollow bridge on CR 47 sometime eest further downstream upon the old ers could inspect the damage. Only	
Between 2 and 4 inches of rainfall combine above it's banks on Sunday evening, May 2 worse through the early morning hours on National Locations at and near the Bluff View Shore: flowing water broke several docks with number taken downstream in the powerful currents the marina (total of 16 - 5K each) were unumber to assist emergency response crews totaled in addition, the powerful flood current broke after midnight on Monday. The barge scrapt twin bridges on Highway 72 as well. This for	05/02/10 19:00 CST 05/04/10 11:00 CST ad with 8 inches of rainfall the previous case of the content of the con	ous day upstream in ear the river as the cord 23.12 feet, before particularly hardlips free from there 72, just north of the long with it's content the bridge was estimated asset underneath as for more than five	1M 0 In Lawrenceburg (Tenight progressed, fore gradually received hit from flood water cables at the Emere entrance to the This valued at about imated at 31,000 comm. It struck Happand later came to rehours until engine	Flood (due to Heavy Rain) Source: Emergency Manager Gennessee), caused Shoal Creek to rise This flooding continued and became ding. Lers from Shoal Creek. The force of the erald Beach Marina in Killen. They were ennessee River. The docks making up to 42,000 dollars was destroyed. It alollars. In Addition, costs of contractors Loy Hollow bridge on CR 47 sometime eest further downstream upon the old ers could inspect the damage. Only 4.83, -87.22], 2.4 SSW OLIVER [34.79, Flash Flood (due to Heavy Rain)	
Between 2 and 4 inches of rainfall combine above it's banks on Sunday evening, May 2 worse through the early morning hours on the Locations at and near the Bluff View Shore: flowing water broke several docks with number taken downstream in the powerful currents the marina (total of 16 - 5K each) were unual Emergency response costs to remove the cost of assist emergency response crews totaled after midnight on Monday. The barge scrapt twin bridges on Highway 72 as well. This forminor damage was found and the bridge was LAUDERDALE COUNTY 2.0 N ARKDEL	05/02/10 19:00 CST 05/04/10 11:00 CST ad with 8 inches of rainfall the previous. This resulted in flooded homes in Monday. The creek crested at a received so and Hidden Valley community we herous boats still attached to their signature to the old twin bridges on Highway sable after cleanup and one boat all docks, boats, and other debris from did 434,500 dollars. The awork barge from it's moorings are predicted workers to close the structure as reopened before noon. LE [35.00, -87.42], 2.2 NNE POWEL 2.44]	ous day upstream in ear the river as the cord 23.12 feet, before particularly hardlips free from there 72, just north of the long with it's content the bridge was estimated asset underneath as for more than five	1M 0 n Lawrenceburg (Tenight progressed. fore gradually receive hit from flood water cables at the Emere entrance to the This valued at about imated at 31,000 comm. It struck Happand later came to rehours until engine	Flood (due to Heavy Rain) Source: Emergency Manager Gennessee), caused Shoal Creek to rise This flooding continued and became ding. Lers from Shoal Creek. The force of the erald Beach Marina in Killen. They were fennessee River. The docks making up to 42,000 dollars was destroyed. Hollow bridge on CR 47 sometime teest further downstream upon the old ers could inspect the damage. Only 4.83, -87.22], 2.4 SSW OLIVER [34.79,	
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MORGAN COUNTY --- 0.7 NNW AUSTINVILLE [34.58, -87.01], 0.7 NNW AUSTINVILLE [34.58, -87.00], 0.6 NNW AUSTINVILLE [34.58, -87.01], 0.7 NW

AUSTINVILLE [34.58, -87.01]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/02/10 21:04 CST	•	0	Flash Flood (due to Heavy Rain)
	05/02/10 22:35 CST		0	Source: Emergency Manager
house was reported flooded on Danville ro	oad. Exact location was estimated.			
MORGAN COUNTY 0.4 ENE RUSSELL H	HILL [34.55, -86.99], 0.6 ENE RUSS	SELL HILL [34.55,	-86.99], 0.6 E RUS	SELL HILL [34.55, -86.99], 0.4 ENE
RUSSELL HILL [34.55, -86.99]	05/02/10 21:15 CST		0	Flood (due to Heavy Rain)
	05/03/10 03:15 CST		0	Source: Amateur Radio
Denise Drive in Decatur was reported floode			•	
MADISON COUNTY 0.6 WSW HUNTSVIL	LE [34.73, -86.63], 0.5 WSW HUN	TSVILLE [34.73, -8	36.63], 0.7 SW HUN	ITSVILLE [34.72, -86.63], 0.7 SW
HUNTSVILLE [34.72, -86.63]				
	05/02/10 21:28 CST		0	Flood (due to Heavy Rain)
	05/03/10 03:28 CST		0	Source: Amateur Radio
Greenacres Drive in western portions of Hur	ntsville was reported flooded.			
MORGAN COUNTY 1.7 S OAK RIDGE [3	4.46, -87.00], 1.9 NNW HARTSELL	E [34.45, -86.95],	0.5 WNW HARTSE	LLE [34.43, -86.94], 3.2 S OAK RIDGE
34.43, -86.99]	05/02/10 21:28 CST		0	Flash Flood (due to Heavy Rain)
	05/02/10 22:58 CST		0	Source: Amateur Radio
IMESTONE COUNTY 2.9 E GREENBRIE	ER [34.66, -86.80], 3.5 E GREENBI	RIER [34.67, -86.79	91, 3.7 ESE GREEN	BRIER [34.66, -86.79], 3.0 ESE
GREENBRIER [34.65, -86.80]	05/02/10 21:30 CST		0	Flash Flood (due to Heavy Rain)
GREENBRIER [34.65, -86.80]	05/02/10 21:30 CST 05/03/10 23:30 CST			-
	05/03/10 23:30 CST		0	Flash Flood (due to Heavy Rain)
One foot of water covered Madison Blvd wes	05/03/10 23:30 CST st of County Line Road.		0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
One foot of water covered Madison Blvd wes	05/03/10 23:30 CST st of County Line Road.		0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
One foot of water covered Madison Blvd wes	05/03/10 23:30 CST st of County Line Road. 34.57, -86.97], 0.8 E OAKWORTH		0 0 E OAKWORTH [3-	Flash Flood (due to Heavy Rain) Source: Emergency Manager 4.57, -86.97], 0.7 E OAKWORTH [34.57,
One foot of water covered Madison Blvd wes MORGAN COUNTY 0.7 E OAKWORTH [3	05/03/10 23:30 CST st of County Line Road. 34.57, -86.97], 0.8 E OAKWORTH 05/02/10 21:34 CST 05/02/10 23:34 CST	[34.57, -86.97], 0 .8	0 0 0 E OAKWORTH [3-	Flash Flood (due to Heavy Rain) Source: Emergency Manager 4.57, -86.97], 0.7 E OAKWORTH [34.57, Flash Flood (due to Heavy Rain)
One foot of water covered Madison Blvd wes MORGAN COUNTY 0.7 E OAKWORTH [3-86.97] The intersection of Country Club road and A MORGAN COUNTY 2.8 NNW HARTSELL	05/03/10 23:30 CST st of County Line Road. 34.57, -86.97], 0.8 E OAKWORTH 05/02/10 21:34 CST 05/02/10 23:34 CST pache Lane were reported impass:	[34.57, -86.97], 0.8 able.	0 0 E OAKWORTH [3: 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager 4.57, -86.97], 0.7 E OAKWORTH [34.57, Flash Flood (due to Heavy Rain) Source: Amateur Radio
One foot of water covered Madison Blvd wes MORGAN COUNTY 0.7 E OAKWORTH [3 86.97] The intersection of Country Club road and A MORGAN COUNTY 2.8 NNW HARTSELL	05/03/10 23:30 CST st of County Line Road. 34.57, -86.97], 0.8 E OAKWORTH 05/02/10 21:34 CST 05/02/10 23:34 CST pache Lane were reported impass:	[34.57, -86.97], 0.8 able.	0 0 E OAKWORTH [3: 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager 4.57, -86.97], 0.7 E OAKWORTH [34.57, Flash Flood (due to Heavy Rain) Source: Amateur Radio
One foot of water covered Madison Blvd wes MORGAN COUNTY 0.7 E OAKWORTH [3 86.97] The intersection of Country Club road and A MORGAN COUNTY 2.8 NNW HARTSELL	05/03/10 23:30 CST st of County Line Road. 34.57, -86.97], 0.8 E OAKWORTH 05/02/10 21:34 CST 05/02/10 23:34 CST pache Lane were reported impass:	[34.57, -86.97], 0.8 able.	0 0 E OAKWORTH [3: 0 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager 4.57, -86.97], 0.7 E OAKWORTH [34.57, Flash Flood (due to Heavy Rain) Source: Amateur Radio
One foot of water covered Madison Blvd wes MORGAN COUNTY 0.7 E OAKWORTH [3-86.97] The intersection of Country Club road and A MORGAN COUNTY 2.8 NNW HARTSELL HARTSELLE [34.46, -86.95]	05/03/10 23:30 CST st of County Line Road. 34.57, -86.97], 0.8 E OAKWORTH 05/02/10 21:34 CST 05/02/10 23:34 CST pache Lane were reported impass: 1.E [34.47, -86.95], 2.7 NNW HARTS 05/02/10 21:34 CST 05/02/10 22:04 CST	[34.57, -86.97], 0.8 able.	0 0 0 E OAKWORTH [3: 0 0 94], 1.9 NNW HAR	Flash Flood (due to Heavy Rain) Source: Emergency Manager 4.57, -86.97], 0.7 E OAKWORTH [34.57, Flash Flood (due to Heavy Rain) Source: Amateur Radio TSELLE [34.46, -86.94], 2.0 NNW Flash Flood (due to Heavy Rain)
One foot of water covered Madison Blvd wes MORGAN COUNTY 0.7 E OAKWORTH [3 -86.97] The intersection of Country Club road and A MORGAN COUNTY 2.8 NNW HARTSELL HARTSELLE [34.46, -86.95] Peach Orchard Road was reported impassa	05/03/10 23:30 CST st of County Line Road. 34.57, -86.97], 0.8 E OAKWORTH [05/02/10 21:34 CST 05/02/10 23:34 CST pache Lane were reported impass: 1.E [34.47, -86.95], 2.7 NNW HARTS 05/02/10 21:34 CST 05/02/10 22:04 CST ble due to flash flooding.	[34.57, -86.97], 0.8 able. SELLE [34.47, -86.	0 0 0 0 0 94], 1.9 NNW HAR 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager 4.57, -86.97], 0.7 E OAKWORTH [34.57, Flash Flood (due to Heavy Rain) Source: Amateur Radio TSELLE [34.46, -86.94], 2.0 NNW Flash Flood (due to Heavy Rain) Source: Amateur Radio
One foot of water covered Madison Blvd wes MORGAN COUNTY 0.7 E OAKWORTH [3 86.97] The intersection of Country Club road and A MORGAN COUNTY 2.8 NNW HARTSELL HARTSELLE [34.46, -86.95] Peach Orchard Road was reported impassa MORGAN COUNTY 3.1 W HARTSELLE A	05/03/10 23:30 CST st of County Line Road. 34.57, -86.97], 0.8 E OAKWORTH [05/02/10 21:34 CST 05/02/10 23:34 CST pache Lane were reported impass. LE [34.47, -86.95], 2.7 NNW HARTS 05/02/10 21:34 CST 05/02/10 22:04 CST ble due to flash flooding.	[34.57, -86.97], 0.8 able. SELLE [34.47, -86.	0 0 0 E OAKWORTH [3: 0 0 94], 1.9 NNW HAR 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager 4.57, -86.97], 0.7 E OAKWORTH [34.57, Flash Flood (due to Heavy Rain) Source: Amateur Radio TSELLE [34.46, -86.94], 2.0 NNW Flash Flood (due to Heavy Rain) Source: Amateur Radio
One foot of water covered Madison Blvd wes MORGAN COUNTY 0.7 E OAKWORTH [3 -86.97] The intersection of Country Club road and A MORGAN COUNTY 2.8 NNW HARTSELL HARTSELLE [34.46, -86.95] Peach Orchard Road was reported impassa MORGAN COUNTY 3.1 W HARTSELLE A	05/03/10 23:30 CST st of County Line Road. 34.57, -86.97], 0.8 E OAKWORTH 05/02/10 21:34 CST 05/02/10 23:34 CST pache Lane were reported impass: 1.E [34.47, -86.95], 2.7 NNW HARTS 05/02/10 21:34 CST 05/02/10 22:04 CST ble due to flash flooding. ARPT [34.41, -86.98], 2.6 WNW HARTS	[34.57, -86.97], 0.8 able. SELLE [34.47, -86.	0 0 0 E OAKWORTH [3- 0 0 94], 1.9 NNW HAR 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager 4.57, -86.97], 0.7 E OAKWORTH [34.57, Flash Flood (due to Heavy Rain) Source: Amateur Radio TSELLE [34.46, -86.94], 2.0 NNW Flash Flood (due to Heavy Rain) Source: Amateur Radio
One foot of water covered Madison Blvd wes MORGAN COUNTY 0.7 E OAKWORTH [3-86.97] The intersection of Country Club road and A MORGAN COUNTY 2.8 NNW HARTSELL HARTSELLE [34.46, -86.95] Peach Orchard Road was reported impassa MORGAN COUNTY 3.1 W HARTSELLE A	05/03/10 23:30 CST st of County Line Road. 34.57, -86.97], 0.8 E OAKWORTH [05/02/10 21:34 CST 05/02/10 23:34 CST pache Lane were reported impass. LE [34.47, -86.95], 2.7 NNW HARTS 05/02/10 21:34 CST 05/02/10 22:04 CST ble due to flash flooding.	[34.57, -86.97], 0.8 able. SELLE [34.47, -86.	0 0 0 E OAKWORTH [3: 0 0 94], 1.9 NNW HAR 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager 4.57, -86.97], 0.7 E OAKWORTH [34.57, Flash Flood (due to Heavy Rain) Source: Amateur Radio TSELLE [34.46, -86.94], 2.0 NNW Flash Flood (due to Heavy Rain) Source: Amateur Radio
One foot of water covered Madison Blvd wes MORGAN COUNTY 0.7 E OAKWORTH [3 -86.97] The intersection of Country Club road and A MORGAN COUNTY 2.8 NNW HARTSELL HARTSELLE [34.46, -86.95] Peach Orchard Road was reported impassa MORGAN COUNTY 3.1 W HARTSELLE A 3.0 W HARTSELLE ARPT [34.40, -86.98]	05/03/10 23:30 CST st of County Line Road. 34.57, -86.97], 0.8 E OAKWORTH 05/02/10 21:34 CST 05/02/10 23:34 CST pache Lane were reported impassa LE [34.47, -86.95], 2.7 NNW HARTS 05/02/10 21:34 CST 05/02/10 22:04 CST ble due to flash flooding. ARPT [34.41, -86.98], 2.6 WNW HARTS 05/02/10 21:34 CST 05/02/10 21:34 CST	[34.57, -86.97], 0.8 able. SELLE [34.47, -86.	0 0 0 E OAKWORTH [3- 0 0 94], 1.9 NNW HAR 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager 4.57, -86.97], 0.7 E OAKWORTH [34.57, Flash Flood (due to Heavy Rain) Source: Amateur Radio TSELLE [34.46, -86.94], 2.0 NNW Flash Flood (due to Heavy Rain) Source: Amateur Radio
One foot of water covered Madison Blvd wes MORGAN COUNTY 0.7 E OAKWORTH [3-86.97] The intersection of Country Club road and A MORGAN COUNTY 2.8 NNW HARTSELL HARTSELLE [34.46, -86.95] Peach Orchard Road was reported impassa MORGAN COUNTY 3.1 W HARTSELLE A 3.0 W HARTSELLE ARPT [34.40, -86.98] Nance Ford road was reported imapassable	05/03/10 23:30 CST st of County Line Road. 34.57, -86.97], 0.8 E OAKWORTH 05/02/10 21:34 CST 05/02/10 23:34 CST pache Lane were reported impass: LE [34.47, -86.95], 2.7 NNW HARTS 05/02/10 21:34 CST 05/02/10 22:04 CST ble due to flash flooding. ARPT [34.41, -86.98], 2.6 WNW HA 05/02/10 21:34 CST 05/02/10 22:04 CST due to flooding.	[34.57, -86.97], 0.8 able. SELLE [34.47, -86.	0 0 0 E OAKWORTH [3-0 0 0 94], 1.9 NNW HAR 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager 4.57, -86.97], 0.7 E OAKWORTH [34.57, Flash Flood (due to Heavy Rain) Source: Amateur Radio TSELLE [34.46, -86.94], 2.0 NNW Flash Flood (due to Heavy Rain) Source: Amateur Radio W HARTSELLE ARPT [34.40, -86.97], Flash Flood (due to Heavy Rain) Source: Amateur Radio
One foot of water covered Madison Blvd wes MORGAN COUNTY 0.7 E OAKWORTH [3-86.97] The intersection of Country Club road and A MORGAN COUNTY 2.8 NNW HARTSELL HARTSELLE [34.46, -86.95] Peach Orchard Road was reported impassa MORGAN COUNTY 3.1 W HARTSELLE A 3.0 W HARTSELLE ARPT [34.40, -86.98] Nance Ford road was reported imapassable MADISON COUNTY 0.7 ENE OAKWOOD	05/03/10 23:30 CST st of County Line Road. 34.57, -86.97], 0.8 E OAKWORTH 05/02/10 21:34 CST 05/02/10 23:34 CST pache Lane were reported impass: LE [34.47, -86.95], 2.7 NNW HARTS 05/02/10 21:34 CST 05/02/10 22:04 CST ble due to flash flooding. ARPT [34.41, -86.98], 2.6 WNW HA 05/02/10 21:34 CST 05/02/10 22:04 CST due to flooding.	[34.57, -86.97], 0.8 able. SELLE [34.47, -86.	0 0 0 E OAKWORTH [3-0 0 0 94], 1.9 NNW HAR 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager 4.57, -86.97], 0.7 E OAKWORTH [34.57, Flash Flood (due to Heavy Rain) Source: Amateur Radio TSELLE [34.46, -86.94], 2.0 NNW Flash Flood (due to Heavy Rain) Source: Amateur Radio W HARTSELLE ARPT [34.40, -86.97], Flash Flood (due to Heavy Rain) Source: Amateur Radio
GREENBRIER [34.65, -86.80] One foot of water covered Madison Blvd wes MORGAN COUNTY 0.7 E OAKWORTH [3-86.97] The intersection of Country Club road and A MORGAN COUNTY 2.8 NNW HARTSELL HARTSELLE [34.46, -86.95] Peach Orchard Road was reported impassa MORGAN COUNTY 3.1 W HARTSELLE A 3.0 W HARTSELLE ARPT [34.40, -86.98] Nance Ford road was reported imapassable MADISON COUNTY 0.7 ENE OAKWOOD [34.75, -86.62], 0.6 ENE OAKWOOD COLLE	05/03/10 23:30 CST st of County Line Road. 34.57, -86.97], 0.8 E OAKWORTH 05/02/10 21:34 CST 05/02/10 23:34 CST pache Lane were reported impass: LE [34.47, -86.95], 2.7 NNW HARTS 05/02/10 21:34 CST 05/02/10 22:04 CST ble due to flash flooding. ARPT [34.41, -86.98], 2.6 WNW HA 05/02/10 21:34 CST 05/02/10 22:04 CST due to flooding.	[34.57, -86.97], 0.8 able. SELLE [34.47, -86.	0 0 0 E OAKWORTH [3: 0 0 94], 1.9 NNW HAR 0 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager 4.57, -86.97], 0.7 E OAKWORTH [34.57, Flash Flood (due to Heavy Rain) Source: Amateur Radio TSELLE [34.46, -86.94], 2.0 NNW Flash Flood (due to Heavy Rain) Source: Amateur Radio W HARTSELLE ARPT [34.40, -86.97], Flash Flood (due to Heavy Rain) Source: Amateur Radio

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MADISON COUNTY 1.3 E OAKWOOD (COLLEGE [34.75, -86.61], 1.7 NE HI	UNTSVILLE [34.75	5, -86.60], 1.5 NE H	UNTSVILLE [34.74, -86.60], 1.2 NE
HUNTSVILLE [34.74, -86.61]	05/02/10 21:35 CST		0	Flash Flood (due to Heavy Rain)
	05/02/10 23:35 CST		0	Source: Amateur Radio
Portions of Country Club Ave. and North M	lemorial Parkway were reported imp	assable due to flo	oding.	
MADISON COUNTY 1.3 N REDSTONE	AAF [34.70, -86.70], 1.4 N REDSTO	NE AAF [34.70, -8	6.70], 1.2 N REDS	FONE AAF [34.70, -86.70], 1.1 N
REDSTONE AAF [34.70, -86.70]	05/02/10 21:35 CST		0	Flood (due to Heavy Rain)
	05/03/10 03:35 CST		0	Source: Amateur Radio
Portions of Madison Blvd. between Slaugh Creek overflowing its banks.	ter road and Governors West were r	reported underwat	er near Indian Cree	ek. This flooding was caused by Indian
MADISON COUNTY 1.6 E OAKWOOD (COLLEGE [34.75, -86.60], 1.8 NE HI	UNTSVILLE [34.75	5, -86.60], 1.4 ENE	HUNTSVILLE [34.74, -86.60], 1.2 ENE
HUNTSVILLE [34.74, -86.60]	05/02/10 21:35 CST		30K	Flash Flood (due to Heavy Rain)
	05/02/10 23:05 CST		0	Source: Amateur Radio
Flash flooding was reported on portions of there and the driver required a water rescu		ook Avenue, the w	vater was reported t	to be 3 feet deep. A car was stranded
JACKSON COUNTY 2.2 WNW HODGE	[34.64, -86.00] 05/02/10 21:55 CST		0	Thunderstorm Wind (EG 56 kt)
	05/02/10 21:35 CST		0	Source: Newspaper
LIMESTONE COUNTY 3.0 ESE GREEN GREENBRIER [34.66, -86.80]	05/02/10 21:57 CST	NBRIER [34.66, -8	6.79], 3.6 ESE GRE 0	Flash Flood (due to Heavy Rain)
	05/02/10 23:27 CST		0	Source: Emergency Manager
One foot of water was reported covering M	adison Blvd. west of County Line ro	ad.		
MADISON COUNTY 1.3 SSW SULPHUF SSW SULPHUR SPGS [34.90, -86.53]	R SPGS [34.90, -86.53], 1.2 SSW SL	JLPHUR SPGS [34	4.90, -86.53], 1.3 SS	SW SULPHUR SPGS [34.90, -86.53], 1.4
50.11 COZ. 110.11 CO [0-1.00, 00.00]	05/02/10 21:57 CST		0	Flash Flood (due to Heavy Rain)
	05/02/10 23:27 CST		0	Source: Emergency Manager
The intersection of Walker Lane and Shed	road were reported impassable due	to flooding.		
CULLMAN COUNTY 0.4 W BROOKLYN	I [34.22, -86.63], 0.1 NNE BROOKLY	YN [34.22, -86.62],	, 0.3 S BROOKLYN	[34.22, -86.62], 0.5 WSW BROOKLYN
[34.22, -86.63]	05/03/10 00:00 CST		0	Flash Flood (due to Heavy Rain)
	05/03/10 02:00 CST		0	Source: Emergency Manager
Portions of CR 1716 were washed away by	y flash flooding.			
CULLMAN COUNTY 0.5 SSW WHITE C	ITY [34.09, -86.77], 0.4 SSE WHITE	CITY [34.09, -86.7	77], 0.8 SSE WHITE	E CITY [34.09, -86.77], 0.8 S WHITE
CITY [34.09, -86.77]	05/03/10 00:00 CST		0	Flash Flood (due to Heavy Rain)
	05/03/10 02:00 CST		0	Source: Emergency Manager
Portions of county roads 617 and 637 were	washed away due to flash flooding			
CULLMAN COUNTY 0.6 WNW PHELAN	l [34.13, -86.83], 0.3 NW PHELAN [3	34.13, -86.82], 0.2	W PHELAN [34.13,	, -86.82], 0.6 W PHELAN [34.13,
-86.83]	05/03/10 00:00 CST		0	Flash Flood (due to Heavy Rain)
	05/03/10 00:00 CST		0	Source: Emergency Manager
	33,33,10 02.00 001		J	Coardo. Emergency manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Portions of CR 722 were washed away t	by flash flooding.			
CULLMAN COUNTY 0.9 WSW GOLD GOLD RIDGE [34.26, -86.76]	RIDGE [34.27, -86.76], 0.5 WSW GOI	LD RIDGE [34.27,	-86.76], 0.7 SW GO	LD RIDGE [34.26, -86.76], 1.0 SW
3015 (4501 [04.20, 06.70]	05/03/10 00:00 CST		0	Flash Flood (due to Heavy Rain)
	05/03/10 02:00 CST		0	Source: Emergency Manager
Portions of CR 1488 were washed away	by flash flooding.			
CULLMAN COUNTY 1.1 SW MT VIEW	N [34.24, -86.80], 0.8 SW MT VIEW [34	4.24, -86.79], 1.0 S	SW MT VIEW [34.2	4, -86.79], 1.2 SW MT VIEW [34.24,
-86.80]				
	05/03/10 00:00 CST		0	Flash Flood (due to Heavy Rain)
	05/03/10 02:00 CST		0	Source: Emergency Manager
Portions of CR 1425 were washed away	by flash flooding.			
CULLMAN COUNTY 1.4 ESE BROOK	KLYN [34.21, -86.60], 1.8 ESE BROOK	(LYN [34.21, -86.5	9], 1.9 ESE BROOK	(LYN [34.21, -86.59], 1.5 ESE
BROOKLYN [34.21, -86.60]	05/03/10 00:00 CST		0	Flash Flood (due to Heavy Rain)
	05/03/10 00:00 CST		0	Source: Emergency Manager
Portions of CR 1716 were washed away			-	
CULLMAN COUNTY 1.4 NNW GOLD	RIDGE [34.2986.76]. 1.2 N GOLD R	RIDGE [34.2986 7	'51. 0.9 N GOLD RII	DGE [34.2886.75], 1.0 NNW GOLD
RIDGE [34.28, -86.76]	[,], 112 11	[- //20, 00./	-1, 0.0 OOLD KII	
-	05/03/10 00:00 CST		0	Flash Flood (due to Heavy Rain)
	05/03/10 02:00 CST		0	Source: Emergency Manager
Portions of CR 1492 were washed away	, by flood flooding			
CULLMAN COUNTY 2.1 N CULLMAN [34.21, -86.83]	N [34.21, -86.83], 2.3 NNE CULLMAN [[34.21, -86.82], 2.0	NNE CULLMAN [3	4.21, -86.82], 2.0 N CULLMAN
	05/03/10 00:00 CST		0	Flash Flood (due to Heavy Rain)
	05/03/10 02:00 CST		0	Source: Emergency Manager
Portions of CR 1401 were washed away	by flash flooding.			
JACKSON COUNTY 1.3 WSW STEVI	ENSON ARPT [34.87, -85.82], 1.1 WS\	W STEVENSON A	RPT [34.88, -85.82]	, 1.2 WSW STEVENSON ARPT [34.87,
-85.82], 1.3 WSW STEVENSON ARPT [3				
	05/03/10 01:00 CST		0	Flash Flood (due to Heavy Rain)
	05/03/10 03:00 CST		0	Source: Law Enforcement
Approximately a 50 foot section of Old N	Mount Carmel road in the Stevenson co	ommunity was clos	ed due to flooding.	
A slow moving frontal boundary pushe numerous showers and thunderstorms		=		-
northern Alabama.		·		
Northwestern Alabama was hit the har	dest, enduring a second round of fla	sh flooding since	the afternoon of M	lay 1st. As a result of this
rainfall and runoff from heavy rainfall f	-	-		-
Shoal Creek in Lauderdale county read	ched a record flood stage of 23.12 fee	et around 2 am on	May 3rd as a resu	It of the heavy rainfall and
additional runoff upstream. Numerous Indian Creek in Madison County, and t		e flood stage inclu	uding: Big Will's C	reek in northeast AL,
LAUDERDALE COUNTY 0.9 NW ST	FLORIAN [34.88, -87.63]			
	05/24/10 13:53 CST		2K	Thunderstorm Wind (EG 52 kt)
	05/24/10 13:56 CST		0	Source: Emergency Manager
A tree and utility pole were blown down	near Saint Florian.			
LAUDERDALE COUNTY 1.5 SSE WF	RIGHT [34.90, -87.97]			
	05/24/10 14:27 CST		5K	Thunderstorm Wind (EG 52 kt)
	05/04/40 44:30 CCT		•	Course: Emergency Manager

05/24/10 14:32 CST

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Source: Emergency Manager

0

ght.	
0	Hail (1.00 in)
0	Source: Trained Spotter
1K	Thunderstorm Wind (EG 52 kt)
0	Source: Emergency Manager
1.50K	Thunderstorm Wind (EG 52 kt)
0	Source: Trained Spotter
-87.981. 1.4 N CHERO	KEE [34.77, -87.97], 1.9 NNE CHEROKEE
N CHEROKEE [34.75,	, -87.97]
	Flash Flood (due to Heavy Rain)
0	Source: Newspaper
	Hail (0.75 in)
0	Source: Public
0.50K	Thunderstorm Wind (EG 52 kt)
0	Source: Public
0	Hail (0.88 in)
-	Source: Public
0	
	Thunderstorm Wind (EG 52 kt)
0	Thunderstorm Wind (EG 52 kt) Source: Public
0 2K	· · · · · ·
0 2K	· · · · · ·
0 2K	· · · · · ·
0 2K 0	Source: Public
	1.50K 0 -87.98], 1.4 N CHERO N CHEROKEE [34.75 20K 0 of Mount Hester Roades.

Thunderstorms erupted across northwest Alabama during the mid afternoon hours in an unstable environment with weak wind shear. Additional activity developed during the early evening hours in northeast Alabama which propagated south-southwest through north central Alabama. Some of the storms produced localized damaging winds and up to quarter sized hail. Local flash flooding also occurred in the community of Cherokee in Colbert County, where over 2 inches of rain fell within 30 to 45 minutes.

Four tree limbs were blown down onto roadways in Good Hope.

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DEKALB COUNTY 1.8 NW RIVER PA	ARK [34.52, -85.64]			
	05/26/10 13:59 CST		2K	Thunderstorm Wind (EG 43 kt)
	05/26/10 14:04 CST		0	Source: Emergency Manager
Thunderstorm winds blew down power li	ines along County Road 604 south of N	Mentone.		
DEKALB COUNTY 2.4 ESE IDER [34	- · · · · · · ·			
	05/26/10 14:01 CST		0.80K	Thunderstorm Wind (EG 43 kt)
	05/26/10 14:06 CST		0	Source: Emergency Manager
Thunderstorm winds knocked trees dow	n along County Road 140 about 1/2 m	ile southeast of Hi	ghway 75.	
A band of strong thunderstorms propa strong thunderstorm produced gusty v		=		d early evening hours. A
COLBERT COUNTY 0.9 SE COLBER				
	05/27/10 12:40 CST		36K	Thunderstorm Wind (EG 56 kt)
	05/27/10 12:50 CST		0	Source: Trained Spotter
rees and powerlines were reported dov	vned in the Colbert Heights area, on W	oodmont Drive an	d Bell road, and on	Underwood Mountain road.
FRANKLIN COUNTY 0.7 S RUSSELL				
	05/27/10 13:30 CST		0	Thunderstorm Wind (EG 50 kt)
	05/27/10 13:40 CST		0	Source: Trained Spotter
Trees were blown down in the northern p	portion of Russellville off of Hwy 43.			
FRANKLIN COUNTY 2.0 NE RUSSEL				
	05/27/10 13:30 CST		40K	Thunderstorm Wind (EG 65 kt)
	05/27/10 13:40 CST		0	Source: Utility Company
Six power poles were reported damaged the center pole was reported broken off		• •	_	as in a half of a mile area. They reported vere blown down around the pole.
· · · · · · · · · · · · · · · · · · ·	at the phone line connection. The other	• •	d this center pole w	vere blown down around the pole.
he center pole was reported broken off	at the phone line connection. The other PHY XRDS [34.98, -87.84] 05/27/10 14:26 CST	• •	d this center pole w	rere blown down around the pole. Thunderstorm Wind (EG 50 kt)
he center pole was reported broken off AUDERDALE COUNTY 2.3 E MURF	PHY XRDS [34.98, -87.84] 05/27/10 14:26 CST 05/27/10 14:36 CST	• •	d this center pole w	vere blown down around the pole.
he center pole was reported broken off AUDERDALE COUNTY 2.3 E MURF A tree was blown down on CR 85 near C	PHY XRDS [34.98, -87.84] 05/27/10 14:26 CST 05/27/10 14:36 CST	• •	d this center pole w	rere blown down around the pole. Thunderstorm Wind (EG 50 kt)
A tree was blown down on CR 85 near C	PHY XRDS [34.98, -87.84] 05/27/10 14:26 CST 05/27/10 14:36 CST	• •	d this center pole w	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
he center pole was reported broken off AUDERDALE COUNTY 2.3 E MURF A tree was blown down on CR 85 near C	PHY XRDS [34.98, -87.84] 05/27/10 14:26 CST 05/27/10 14:36 CST Cloverdale.	• •	d this center pole was 3K 0	rere blown down around the pole. Thunderstorm Wind (EG 50 kt)
A tree was blown down on CR 85 near CAUDERDALE COUNTY 0.3 WSW TI	PHY XRDS [34.98, -87.84] 05/27/10 14:26 CST 05/27/10 14:36 CST Cloverdale. HREET [34.95, -87.82] 05/27/10 14:52 CST	er five poles aroun	3K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
A tree was blown down on CR 85 near CLAUDERDALE COUNTY 0.3 WSW TI	at the phone line connection. The other PHY XRDS [34.98, -87.84] 05/27/10 14:26 CST 05/27/10 14:36 CST Cloverdale. HREET [34.95, -87.82] 05/27/10 14:42 CST 05/27/10 14:52 CST e half of a mile of the intersection of CF	er five poles aroun	3K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
A tree was blown down on CR 85 near CALUDERDALE COUNTY 0.3 WSW TITCHER THE	at the phone line connection. The other PHY XRDS [34.98, -87.84] 05/27/10 14:26 CST 05/27/10 14:36 CST Cloverdale. HREET [34.95, -87.82] 05/27/10 14:42 CST 05/27/10 14:52 CST e half of a mile of the intersection of CF	er five poles aroun	3K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
A tree was blown down on CR 85 near CLAUDERDALE COUNTY 0.3 WSW TI	at the phone line connection. The other PHY XRDS [34.98, -87.84] 05/27/10 14:26 CST 05/27/10 14:36 CST Cloverdale. HREET [34.95, -87.82] 05/27/10 14:42 CST 05/27/10 14:52 CST The half of a mile of the intersection of CR	er five poles aroun	3K 0 3K 0 ace Parkway.	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
A tree was blown down on CR 85 near CALUDERDALE COUNTY 0.3 WSW TILE Three trees were blown down within one AUDERDALE COUNTY 0.9 SW WR	at the phone line connection. The other PHY XRDS [34.98, -87.84]	er five poles aroun	d this center pole was 3K 0 3K 0 ace Parkway.	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
he center pole was reported broken off	at the phone line connection. The other PHY XRDS [34.98, -87.84] 05/27/10 14:26 CST 05/27/10 14:36 CST Cloverdale. HREET [34.95, -87.82] 05/27/10 14:42 CST 05/27/10 14:52 CST The half of a mile of the intersection of CF IGHT [34.91, -87.99] 05/27/10 14:49 CST 05/27/10 14:59 CST The Wright community. Iderately unstable air mass to production of the production of the control of the community.	er five poles aroun	3K 0 3K 0 3K 0 3K 0 ace Parkway.	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
A tree was blown down on CR 85 near CALAUDERDALE COUNTY 0.3 WSW TO Three trees were blown down within one AUDERDALE COUNTY 0.9 SW WRAM least five trees were blown down in the Aude boundary interacted with a mocolbert, and Franklin counties in north powerlines.	at the phone line connection. The other PHY XRDS [34.98, -87.84] 05/27/10 14:26 CST 05/27/10 14:36 CST Cloverdale. HREET [34.95, -87.82] 05/27/10 14:42 CST 05/27/10 14:52 CST e half of a mile of the intersection of CF IGHT [34.91, -87.99] 05/27/10 14:59 CST use Wright community. derately unstable air mass to productive stern Alabama. The stronger stores.	er five poles aroun	3K 0 3K 0 3K 0 3K 0 ace Parkway.	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
A tree was blown down on CR 85 near CALAUDERDALE COUNTY 0.3 WSW TILE Three trees were blown down within one AUDERDALE COUNTY 0.9 SW WR At least five trees were blown down in the A weak boundary interacted with a mo Colbert, and Franklin counties in north	at the phone line connection. The other PHY XRDS [34.98, -87.84] 05/27/10 14:26 CST 05/27/10 14:36 CST Cloverdale. HREET [34.95, -87.82] 05/27/10 14:42 CST 05/27/10 14:52 CST e half of a mile of the intersection of CF IGHT [34.91, -87.99] 05/27/10 14:59 CST use Wright community. derately unstable air mass to productive stern Alabama. The stronger stores.	er five poles aroun	3K 0 3K 0 3K 0 3K 0 ace Parkway.	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt) Source: Emergency Manager

A tree fell on a power line on Adrian road off of Shield's road near Winchester road in Moores Mill.

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	eaths & njuries	Property & Crop Dmg	Event Type and Details
MADISON COUNTY 0.6 SE FARLEY [34.60, -86.56]			
05/28/10 14:15 CST		0	Hail (0.88 in)
05/28/10 14:20 CST		0	Source: Amateur Radio
Nickel sized hail was reported at the intersection of South Memorial Parkway and Gre	een Cove road	l.	
MORGAN COUNTY SOMERVILLE [34.47, -86.80] 05/28/10 14:30 CST		25K	Thunderstorm Wind (EG 56 kt)
05/28/10 14:30 CST		0	Source: Amateur Radio
Several trees were reported blown down near Somerville.			
MORGAN COUNTY 0.6 W FALKVILLE [34.37, -86.91]			
05/28/10 14:58 CST		0	Hail (1.00 in)
05/28/10 15:03 CST		0	Source: Trained Spotter
Quarter sized hail was reported near exit 322 on I-65 in Falkville.			
MORGAN COUNTY 0.7 S DECATUR [34.61, -86.98]			
05/28/10 15:12 CST		0	Hail (0.75 in)
05/28/10 15:17 CST		0	Source: Trained Spotter
Hail up to 3/4 of an inch in diameter fell in Decatur.			
ORGAN COUNTY 0.9 SW TRINITY [34.61, -87.09]			
05/28/10 15:15 CST		0	Hail (0.75 in)
05/28/10 15:20 CST Penny sized hail was reported in Trinity.		0	Source: Public
CULLMAN COUNTY 1.9 ENE TRIMBLE [34.11, -86.92]			
05/28/10 15:37 CST		0	Hail (0.88 in)
05/28/10 15:42 CST		0	Source: Emergency Manager
Hail up to the size of nickels was reported near Trimble.			
CULLMAN COUNTY 1.9 ENE TRIMBLE [34.11, -86.92]			
05/28/10 15:37 CST		20K	Thunderstorm Wind (EG 52 kt)
05/28/10 15:42 CST		0	Source: Emergency Manager
Structural damage to boat docks on Lewis Smith Lake near Trimble.			
CULLMAN COUNTY 1.4 SSE LOGAN [34.11, -86.99], 1.0 W TRIMBLE [34.10, -86.	.97]		
05/28/10 15:38 CST		35K	Thunderstorm Wind (EG 56 kt)
05/28/10 15:44 CST Several trees were blown down and structural damage occurred to a barn and home	on county roa	0 ds 222_349_and	Source: Emergency Manager 346
	Journy 10a	, o .o, and	
AUDERDALE COUNTY 0.7 N CLOVERDALE [34.94, -87.77] 05/28/10 17:10 CST		0	Hail (0.88 in)
05/28/10 17:15 CST		0	Source: Trained Spotter
Hail up to the size of nickels was reported in Cloverdale.			
LAUDERDALE COUNTY 0.7 N CLOVERDALE [34.94, -87.77]			
05/28/10 17:25 CST		5K	Thunderstorm Wind (EG 50 kt)
05/28/10 17:35 CST		0	Source: Emergency Manager
A tree was blown down at the intersection of CR 8 and highway 157.			

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A weak convergence zone over northern Alabama interacted with moderate to high instability to produce numerous afternoon and early evening thunderstorms. Many of these storms were strong and produced dime to nickel size hail. Some of these thunderstorms

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

reached severe the sholds and produced damaging microbursts in Cullman, Madison, and Morgan counties.

|--|

A thunderstorm produced hail in southwest Alabama.

ESCAMBIA COUNTY ATMORE [31.03, -87.50],	0.0 E ATMONE [31.03, -07.43], 0.7		.43], 0.3 33L ATMONE [31.02, -07.30]	
	05/03/10 08:00 CST	0	Flash Flood (due to Heavy Rain)	
	05/03/10 09:00 CST	0	Source: Emergency Manager	
leavy rain caused flash flooding which resulted in	numerous roads being closed due to	o high water.		
Heavy rain caused flooding in southwest Alabar	na.			
BALDWIN COUNTY 2.4 E GASQUE [30.25, -87	7.78], 2.8 E GASQUE [30.25, -87.77],	2.8 E GASQUE [30.25,	87.77], 2.5 E GASQUE [30.25, -87.78]	
	05/16/10 08:00 CST	0	Flash Flood (due to Heavy Rain)	
	05/16/10 09:00 CST	0	Source: Law Enforcement	
Heavy rain caused Fort Morgan to covered by wat	er in several spots.			
3ALDWIN COUNTY 2.4 E GASQUE [30.25, -87	7.78], 2.8 E GASQUE [30.25, -87.77],	2.8 E GASQUE [30.25,	87.77], 2.5 E GASQUE [30.25, -87.78]	
	05/16/10 14:10 CST	0	Flash Flood (due to Heavy Rain)	
	05/16/10 15:10 CST	0	Source: Law Enforcement	
Heavy rain caused Fort Morgan to covered by wat	er in several spots.			
Heavy rain caused Fort Morgan to covered by wat Heavy rain caused flooding in southwest Alabar	·			
Heavy rain caused flooding in southwest Alabar	na.			
Heavy rain caused flooding in southwest Alabar	na. -, -87.98]			
Heavy rain caused flooding in southwest Alabar	na. 5, -87.98] 05/21/10 14:20 CST	0	Funnel Cloud	
Heavy rain caused flooding in southwest Alabar	na. -, -87.98]	0 0	Funnel Cloud Source: Emergency Manager	
Heavy rain caused flooding in southwest Alabar	na. , -87.98] 05/21/10 14:20 CST 05/21/10 14:23 CST			
Heavy rain caused flooding in southwest Alabar	na. , -87.98] 05/21/10 14:20 CST 05/21/10 14:23 CST			
Heavy rain caused flooding in southwest Alabar	na. 6, -87.98] 05/21/10 14:20 CST 05/21/10 14:23 CST	0	Source: Emergency Manager	
Heavy rain caused flooding in southwest Alabar CLARKE COUNTY 7.0 E COFFEEVILLE [31.75	05/21/10 14:20 CST 05/21/10 14:23 CST 05/21/10 15:55 CST 05/21/10 15:57 CST	0	Source: Emergency Manager Hail (1.75 in)	
Heavy rain caused flooding in southwest Alabar CLARKE COUNTY 7.0 E COFFEEVILLE [31.75 CLARKE COUNTY WEST BEND [31.83, -88.13	05/21/10 14:20 CST 05/21/10 14:23 CST 05/21/10 15:55 CST 05/21/10 15:57 CST	0	Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager	
Heavy rain caused flooding in southwest Alabar CLARKE COUNTY 7.0 E COFFEEVILLE [31.75	05/21/10 14:20 CST 05/21/10 14:23 CST 05/21/10 15:55 CST 05/21/10 15:57 CST	0 0	Source: Emergency Manager Hail (1.75 in)	
,	05/21/10 14:20 CST 05/21/10 14:23 CST 05/21/10 15:55 CST 05/21/10 15:57 CST 05/21/10 16:05 CST 05/21/10 16:07 CST	0 0	Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager Hail (1.00 in)	
Heavy rain caused flooding in southwest Alabar CLARKE COUNTY 7.0 E COFFEEVILLE [31.75 CLARKE COUNTY WEST BEND [31.83, -88.13 CLARKE COUNTY 3.0 E COFFEEVILLE [31.75	05/21/10 14:20 CST 05/21/10 14:23 CST 05/21/10 15:55 CST 05/21/10 15:57 CST 05/21/10 16:05 CST 05/21/10 16:07 CST	0 0	Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager Hail (1.00 in)	
Heavy rain caused flooding in southwest Alabar CLARKE COUNTY 7.0 E COFFEEVILLE [31.75 CLARKE COUNTY WEST BEND [31.83, -88.13	05/21/10 14:20 CST 05/21/10 14:23 CST 05/21/10 15:55 CST 05/21/10 15:57 CST 05/21/10 16:05 CST 05/21/10 16:07 CST	0 0	Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager Hail (1.00 in)	

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