Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LABAMA, Central				
, , ,	DLPH, (AL-Z036) COOSA, (AL-Z037) TAL Y, (AL-Z045) MACON, (AL-Z046) BULLO		,	
BARBOUR	T, (AL-2043) MACON, (AL-2040) BOLLO		, (AL-2040) 100001	LLL, (AL-2043) T IAL, (AL-2030)
	05/01/12 00:00 CST		0	Drought
	05/31/12 23:59 CST		0	
Although between 2.0 and 8.0 inch	es of rainfall fell across much of central	Alabama during M	lay, little relief was	s felt in the ongoing
	eastern portion of the area. Drought con			
Bullock, Macon, Tallapoosa, Montg	jomery, Russell, Pike, Barbour, Randolp	h, Lowndes, Chan	bers, Coosa, and	Clay Counties.
ARION COUNTY 4.3 NNW TWI	N 124 AC 97 971			
WARION COUNTY 4.3 NNW TWI	05/02/12 17:03 CST		0	Hail (0.75 in)
	05/02/12 17:03 CST		0	Source: Trained Spotter
			-	
TUSCALOOSA COUNTY 3.6 NN	N ECHOLA [33.40, -87.82]			
	05/02/12 17:40 CST		0	Hail (1.00 in)
	05/02/12 17:40 CST		0	Source: Public
ALE COUNTY 3.2 NNE GREEN	SBORO [32.74, -87.57], 4.2 NNE GREEN	SBORO [32.76, -87	.56], 4.5 NNE GREI	ENSBORO [32.76, -87.54], 3.4 NE
GREENSBORO [32.74, -87.55]			0	Flack Flack (the table and Date)
	05/03/12 12:15 CST		0	Flash Flood (due to Heavy Rain)
	05/03/12 15:15 CST		0	Source: Public
Several rural roads northeast of Gre Highway 25, flooding the store.	ensboro were washed out due to heavy ra	ain. Water also flow	ed into the Pleasar	nt Valley Grocery Store on Alabama
	ss the Southeast during the first week o	-		
	combined with increasing moisture from	the Guil of Mexico		
showers and thunderstorms acros	s central Alabama. Most of the activity r	emained below se	vere limits. Severa	li periods of neavy rain
	s central Alabama. Most of the activity n	emained below se	vere limits. Severa	i periods of heavy rain
	s central Alabama. Most of the activity r	emained below se	vere limits. Severa	i periods of neavy rain
ed to an isolated flooding report.	ATCHEE [33.75, -85.98]	emained below se		
ed to an isolated flooding report.	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST	emained below se	0	Hail (1.00 in)
ed to an isolated flooding report.	ATCHEE [33.75, -85.98]	emained below se		
led to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST		0 0	Hail (1.00 in)
led to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro	bugh 7:26 PM CDT	0 0	Hail (1.00 in) Source: Public
led to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began An outflow boundary from a decay	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system push	ough 7:26 PM CDT ed southward into	0 0 central Alabama o	Hail (1.00 in) Source: Public
led to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began An outflow boundary from a decay	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro	ough 7:26 PM CDT ed southward into	0 0 central Alabama o	Hail (1.00 in) Source: Public
led to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began An outflow boundary from a decay boundary helped spark isolated co	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system push- nvection during the late afternoon and e	ough 7:26 PM CDT ed southward into	0 0 central Alabama o	Hail (1.00 in) Source: Public
ed to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began An outflow boundary from a decay poundary helped spark isolated co	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system push nvection during the late afternoon and e LLADEGA [33.42, -86.10] 05/06/12 06:04 CST	ough 7:26 PM CDT ed southward into	0 0 central Alabama o s. 0	Hail (1.00 in) Source: Public on Saturday, May 5. This Thunderstorm Wind (EG 50 kt)
ed to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began An outflow boundary from a decay poundary helped spark isolated co	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system push nvection during the late afternoon and e LADEGA [33.42, -86.10]	ough 7:26 PM CDT ed southward into	0 0 central Alabama o s.	Hail (1.00 in) Source: Public on Saturday, May 5. This
ed to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began An outflow boundary from a decay boundary helped spark isolated co FALLADEGA COUNTY 0.7 S TAL	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system push nvection during the late afternoon and e LADEGA [33.42, -86.10] 05/06/12 06:04 CST	ough 7:26 PM CDT ed southward into	0 0 central Alabama o s. 0	Hail (1.00 in) Source: Public on Saturday, May 5. This Thunderstorm Wind (EG 50 kt)
ed to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began An outflow boundary from a decay poundary helped spark isolated co FALLADEGA COUNTY 0.7 S TAL	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system push- nvection during the late afternoon and e -LADEGA [33.42, -86.10] 05/06/12 06:04 CST 05/06/12 06:04 CST a driveway of a residence.	ough 7:26 PM CDT ed southward into	0 0 central Alabama o s. 0	Hail (1.00 in) Source: Public on Saturday, May 5. This Thunderstorm Wind (EG 50 kt)
ed to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began An outflow boundary from a decay poundary helped spark isolated co FALLADEGA COUNTY 0.7 S TAL	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system push- nvection during the late afternoon and e LADEGA [33.42, -86.10] 05/06/12 06:04 CST 05/06/12 06:04 CST a driveway of a residence. BY [33.16, -86.53]	ough 7:26 PM CDT ed southward into	0 0 central Alabama o s. 0 0	Hail (1.00 in) Source: Public on Saturday, May 5. This Thunderstorm Wind (EG 50 kt) Source: Public
CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began An outflow boundary from a decay boundary helped spark isolated co TALLADEGA COUNTY 0.7 S TAL	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system push nvection during the late afternoon and e LADEGA [33.42, -86.10] 05/06/12 06:04 CST 05/06/12 06:04 CST a driveway of a residence. BY [33.16, -86.53] 05/06/12 07:29 CST	ough 7:26 PM CDT ed southward into	0 0 central Alabama o s. 0 0 0	Hail (1.00 in) Source: Public on Saturday, May 5. This Thunderstorm Wind (EG 50 kt) Source: Public Hail (0.88 in)
ed to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began An outflow boundary from a decay boundary helped spark isolated co CALLADEGA COUNTY 0.7 S TAL	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system push- nvection during the late afternoon and e LADEGA [33.42, -86.10] 05/06/12 06:04 CST 05/06/12 06:04 CST a driveway of a residence. BY [33.16, -86.53]	ough 7:26 PM CDT ed southward into	0 0 central Alabama o s. 0 0	Hail (1.00 in) Source: Public on Saturday, May 5. This Thunderstorm Wind (EG 50 kt) Source: Public
ed to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began An outflow boundary from a decay boundary helped spark isolated co FALLADEGA COUNTY 0.7 S TAL A tree was uprooted and feel across SHELBY COUNTY 4.1 NE SHELE	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system pushe nvection during the late afternoon and e LLADEGA [33.42, -86.10] 05/06/12 06:04 CST 05/06/12 06:04 CST a driveway of a residence. BY [33.16, -86.53] 05/06/12 07:29 CST 05/06/12 07:29 CST	ough 7:26 PM CDT ed southward into	0 0 central Alabama o s. 0 0 0	Hail (1.00 in) Source: Public on Saturday, May 5. This Thunderstorm Wind (EG 50 kt) Source: Public Hail (0.88 in)
led to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began An outflow boundary from a decay	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system pushe nvection during the late afternoon and e LLADEGA [33.42, -86.10] 05/06/12 06:04 CST 05/06/12 06:04 CST a driveway of a residence. BY [33.16, -86.53] 05/06/12 07:29 CST 05/06/12 07:29 CST 05/06/12 07:29 CST	ough 7:26 PM CDT ed southward into	0 0	Hail (1.00 in) Source: Public on Saturday, May 5. This Thunderstorm Wind (EG 50 kt) Source: Public Hail (0.88 in) Source: Trained Spotter
ed to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began An outflow boundary from a decay boundary helped spark isolated co FALLADEGA COUNTY 0.7 S TAL A tree was uprooted and feel across SHELBY COUNTY 4.1 NE SHELE	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system pushe nvection during the late afternoon and e LADEGA [33.42, -86.10] 05/06/12 06:04 CST 05/06/12 06:04 CST a driveway of a residence. BY [33.16, -86.53] 05/06/12 07:29 CST 05/06/12 07:29 CST (CRY FLAT [33.08, -85.25] 05/06/12 08:53 CST	ough 7:26 PM CDT ed southward into	0 0 central Alabama o s. 0 0 0 0	Hail (1.00 in) Source: Public on Saturday, May 5. This Thunderstorm Wind (EG 50 kt) Source: Public Hail (0.88 in) Source: Trained Spotter Hail (1.00 in)
ed to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began An outflow boundary from a decay boundary helped spark isolated co FALLADEGA COUNTY 0.7 S TAL A tree was uprooted and feel across CHELBY COUNTY 4.1 NE SHELE	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system pushe nvection during the late afternoon and e LLADEGA [33.42, -86.10] 05/06/12 06:04 CST 05/06/12 06:04 CST a driveway of a residence. BY [33.16, -86.53] 05/06/12 07:29 CST 05/06/12 07:29 CST 05/06/12 07:29 CST	ough 7:26 PM CDT ed southward into	0 0	Hail (1.00 in) Source: Public on Saturday, May 5. This Thunderstorm Wind (EG 50 kt) Source: Public Hail (0.88 in) Source: Trained Spotter
ALLADEGA COUNTY 2.4 SE OH ALLADEGA COUNTY 0.7 S TAL tree was uprooted and feel across HELBY COUNTY 4.1 NE SHELE	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system push- nvection during the late afternoon and e LADEGA [33.42, -86.10] 05/06/12 06:04 CST 05/06/12 06:04 CST a driveway of a residence. 3Y [33.16, -86.53] 05/06/12 07:29 CST 05/06/12 07:29 CST (OF/06/12 07:29 CST 05/06/12 08:53 CST 05/06/12 08:53 CST	ough 7:26 PM CDT ed southward into	0 0 central Alabama o s. 0 0 0 0	Hail (1.00 in) Source: Public on Saturday, May 5. This Thunderstorm Wind (EG 50 kt) Source: Public Hail (0.88 in) Source: Trained Spotter Hail (1.00 in)
ed to an isolated flooding report. CALHOUN COUNTY 2.4 SSE OH Quarter size hail (measured) began An outflow boundary from a decay boundary helped spark isolated co CALLADEGA COUNTY 0.7 S TAL A tree was uprooted and feel across CHAMBERS COUNTY 1.2 E HICH	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system push- nvection during the late afternoon and e LADEGA [33.42, -86.10] 05/06/12 06:04 CST 05/06/12 06:04 CST a driveway of a residence. 3Y [33.16, -86.53] 05/06/12 07:29 CST 05/06/12 07:29 CST (OF/06/12 07:29 CST 05/06/12 08:53 CST 05/06/12 08:53 CST	ough 7:26 PM CDT ed southward into	0 0 central Alabama o s. 0 0 0 0	Hail (1.00 in) Source: Public on Saturday, May 5. This Thunderstorm Wind (EG 50 kt) Source: Public Hail (0.88 in) Source: Trained Spotter Hail (1.00 in)
A tree was uprooted and feel across	ATCHEE [33.75, -85.98] 05/05/12 18:22 CST 05/05/12 18:26 CST falling at 7:22 PM CDT and continued thro ing mesoscale convective system push nvection during the late afternoon and e LADEGA [33.42, -86.10] 05/06/12 06:04 CST 05/06/12 06:04 CST a driveway of a residence. 3Y [33.16, -86.53] 05/06/12 07:29 CST 05/06/12 07:29 CST (ORY FLAT [33.08, -85.25] 05/06/12 08:53 CST 05/06/12 08:53 CST 05/06/12 08:53 CST	ough 7:26 PM CDT ed southward into	0 0 	Hail (1.00 in) Source: Public on Saturday, May 5. This Thunderstorm Wind (EG 50 kt) Source: Public Hail (0.88 in) Source: Trained Spotter Hail (1.00 in) Source: County Official

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DALLAS COUNTY 0.7 N CARLOWVILLE [32				
	05/06/12 10:55 CST		0 0	Hail (1.00 in)
	05/06/12 10:55 CST		0	Source: Public
Quarter sized hail briefly covered the ground ne	ar Carlowville.			
PIKE COUNTY 0.9 SE HAMILTON XRDS [31				
	05/06/12 11:36 CST		0	Hail (3.00 in)
	05/06/12 11:36 CST		0	Source: Emergency Manager
PIKE COUNTY 0.6 W GOSHEN [31.72, -86.13				
	05/06/12 12:02 CST		0	Hail (1.00 in)
	05/06/12 12:02 CST		0	Source: Emergency Manager
BARBOUR COUNTY 0.8 SE BATESVILLE [3				
	05/06/12 12:03 CST		0	Thunderstorm Wind (EG 50 kt)
	05/06/12 12:03 CST		0	Source: Law Enforcement
Several trees were blown down along County R	oad 79, near Comer.			
BARBOUR COUNTY 4.3 E MT ANDREW [31				
	05/06/12 12:30 CST		0	Hail (1.75 in)
	05/06/12 12:30 CST		0	Source: Public
MARION COUNTY 2.9 E GODDARD [34.25, -	-87.65]			
	05/06/12 16:47 CST		0	Hail (1.00 in)
	05/06/12 16:47 CST		0	Source: COOP Observer
WINSTON COUNTY 0.7 NNE HALEYVILLE [34.24, -87.62]			
WINSTON COUNTY 0.7 NNE HALEYVILLE [34.24, -87.62] 05/06/12 16:48 CST		0	Thunderstorm Wind (EG 52 kt)
WINSTON COUNTY 0.7 NNE HALEYVILLE [0 0	Thunderstorm Wind (EG 52 kt) Source: Amateur Radio
Winds estimated at greater than 60 MPH knocke trees were blown down, including one on a hom	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave.	e city of Haleyville,	0	Source: Amateur Radio
Winds estimated at greater than 60 MPH knock	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave. 34.03, -87.41]	e city of Haleyville,	0 causing several ro	Source: Amateur Radio ads to be closed. In addition, several
Winds estimated at greater than 60 MPH knocke trees were blown down, including one on a hom	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave. 34.03, -87.41] 05/06/12 16:53 CST	e city of Haleyville,	0 causing several ro 0	Source: Amateur Radio ads to be closed. In addition, several Hail (1.00 in)
Winds estimated at greater than 60 MPH knocke trees were blown down, including one on a hom	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave. 34.03, -87.41]	e city of Haleyville,	0 causing several ro	Source: Amateur Radio ads to be closed. In addition, several
Winds estimated at greater than 60 MPH knocke trees were blown down, including one on a hom	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave. 34.03, -87.41] 05/06/12 16:53 CST 05/06/12 16:53 CST	e city of Haleyville,	0 causing several ro 0 0	Source: Amateur Radio ads to be closed. In addition, several Hail (1.00 in) Source: Public
Winds estimated at greater than 60 MPH knocke trees were blown down, including one on a hom WINSTON COUNTY 0.6 W POPLAR SPGS [3	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave. 34.03, -87.41] 05/06/12 16:53 CST 05/06/12 16:53 CST .48, -87.08] 05/06/12 16:58 CST	e city of Haleyville,	0 causing several ro 0 0 0	Source: Amateur Radio ads to be closed. In addition, several Hail (1.00 in) Source: Public Hail (1.00 in)
Winds estimated at greater than 60 MPH knocke trees were blown down, including one on a hom WINSTON COUNTY 0.6 W POPLAR SPGS [3	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave. 34.03, -87.41] 05/06/12 16:53 CST 05/06/12 16:53 CST	e city of Haleyville,	0 causing several ro 0 0	Source: Amateur Radio ads to be closed. In addition, several Hail (1.00 in) Source: Public
Winds estimated at greater than 60 MPH knocke trees were blown down, including one on a hom WINSTON COUNTY 0.6 W POPLAR SPGS [3	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave. 34.03, -87.41] 05/06/12 16:53 CST 05/06/12 16:53 CST .48, -87.08] 05/06/12 16:58 CST 05/06/12 16:58 CST	e city of Haleyville,	0 causing several ro 0 0 0	Source: Amateur Radio ads to be closed. In addition, several Hail (1.00 in) Source: Public Hail (1.00 in)
Winds estimated at greater than 60 MPH knocke trees were blown down, including one on a hom WINSTON COUNTY 0.6 W POPLAR SPGS [3 JEFFERSON COUNTY 0.3 NE HOPKINS [33	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave. 34.03, -87.41] 05/06/12 16:53 CST 05/06/12 16:53 CST .48, -87.08] 05/06/12 16:58 CST 05/06/12 16:58 CST	e city of Haleyville,	0 causing several ro 0 0 0	Source: Amateur Radio ads to be closed. In addition, several Hail (1.00 in) Source: Public Hail (1.00 in)
Winds estimated at greater than 60 MPH knocke trees were blown down, including one on a hom WINSTON COUNTY 0.6 W POPLAR SPGS [3 JEFFERSON COUNTY 0.3 NE HOPKINS [33	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave. 34.03, -87.41] 05/06/12 16:53 CST 05/06/12 16:53 CST .48, -87.08] 05/06/12 16:58 CST 05/06/12 16:58 CST	e city of Haleyville,	0 causing several ro 0 0 0	Source: Amateur Radio ads to be closed. In addition, several Hail (1.00 in) Source: Public Hail (1.00 in) Source: Amateur Radio
Winds estimated at greater than 60 MPH knocke trees were blown down, including one on a hom WINSTON COUNTY 0.6 W POPLAR SPGS [3 JEFFERSON COUNTY 0.3 NE HOPKINS [33	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave. 34.03, -87.41] 05/06/12 16:53 CST 05/06/12 16:53 CST .48, -87.08] 05/06/12 16:58 CST 05/06/12 16:58 CST 05/06/12 16:58 CST 8 CO ARPT [33.79, -88.14] 05/06/12 18:10 CST 05/06/12 18:10 CST	e city of Haleyville,	0 causing several ro 0 0 0 0	Source: Amateur Radio ads to be closed. In addition, several Hail (1.00 in) Source: Public Hail (1.00 in) Source: Amateur Radio Hail (0.75 in)
Winds estimated at greater than 60 MPH knocke trees were blown down, including one on a hom WINSTON COUNTY 0.6 W POPLAR SPGS [3 JEFFERSON COUNTY 0.3 NE HOPKINS [33 LAMAR COUNTY 2.9 SSW VERNON LAMAR	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave. 34.03, -87.41] 05/06/12 16:53 CST 05/06/12 16:53 CST .48, -87.08] 05/06/12 16:58 CST 05/06/12 16:58 CST 05/06/12 16:58 CST 8 CO ARPT [33.79, -88.14] 05/06/12 18:10 CST 05/06/12 18:10 CST	e city of Haleyville,	0 causing several ro 0 0 0 0	Source: Amateur Radio ads to be closed. In addition, several Hail (1.00 in) Source: Public Hail (1.00 in) Source: Amateur Radio Hail (0.75 in)
Winds estimated at greater than 60 MPH knocke trees were blown down, including one on a hom WINSTON COUNTY 0.6 W POPLAR SPGS [3 JEFFERSON COUNTY 0.3 NE HOPKINS [33 LAMAR COUNTY 2.9 SSW VERNON LAMAR	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave. 34.03, -87.41] 05/06/12 16:53 CST 05/06/12 16:53 CST .48, -87.08] 05/06/12 16:58 CST 05/06/12 16:58 CST 05/06/12 16:58 CST 8 CO ARPT [33.79, -88.14] 05/06/12 18:10 CST 05/06/12 18:10 CST	e city of Haleyville,	0 causing several ro 0 0 0 0 0 0	Source: Amateur Radio ads to be closed. In addition, several Hail (1.00 in) Source: Public Hail (1.00 in) Source: Amateur Radio Hail (0.75 in) Source: Public
Winds estimated at greater than 60 MPH knocke trees were blown down, including one on a hom WINSTON COUNTY 0.6 W POPLAR SPGS [3 JEFFERSON COUNTY 0.3 NE HOPKINS [33 LAMAR COUNTY 2.9 SSW VERNON LAMAR	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave. 34.03, -87.41] 05/06/12 16:53 CST 05/06/12 16:53 CST .48, -87.08] 05/06/12 16:58 CST 05/06/12 16:58 CST 05/06/12 16:58 CST 8 CO ARPT [33.79, -88.14] 05/06/12 18:10 CST 05/06/12 18:10 CST 1, -87.39] 05/06/12 18:12 CST	e city of Haleyville,	0 causing several ro 0 0 0 0 0 0 0	Source: Amateur Radio ads to be closed. In addition, several Hail (1.00 in) Source: Public Hail (1.00 in) Source: Amateur Radio Hail (0.75 in) Source: Public Thunderstorm Wind (EG 50 kt)
Winds estimated at greater than 60 MPH knocke trees were blown down, including one on a hom WINSTON COUNTY 0.6 W POPLAR SPGS [3 JEFFERSON COUNTY 0.3 NE HOPKINS [33 LAMAR COUNTY 2.9 SSW VERNON LAMAF	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave. 34.03, -87.41] 05/06/12 16:53 CST 05/06/12 16:53 CST 05/06/12 16:58 CST 05/06/12 16:58 CST 05/06/12 16:58 CST 05/06/12 18:10 CST 05/06/12 18:10 CST 1, -87.39] 05/06/12 18:12 CST	e city of Haleyville,	0 causing several ro 0 0 0 0 0 0 0	Source: Amateur Radio ads to be closed. In addition, several Hail (1.00 in) Source: Public Hail (1.00 in) Source: Amateur Radio Hail (0.75 in) Source: Public Thunderstorm Wind (EG 50 kt)
Winds estimated at greater than 60 MPH knocke trees were blown down, including one on a hom WINSTON COUNTY 0.6 W POPLAR SPGS [3 JEFFERSON COUNTY 0.3 NE HOPKINS [33 LAMAR COUNTY 2.9 SSW VERNON LAMAF WALKER COUNTY 0.9 SW COAL VLY [33.7' Several trees were blown down in Oakman.	05/06/12 16:48 CST 05/06/12 16:48 CST ed down power lines across the e along 15th Ave. 34.03, -87.41] 05/06/12 16:53 CST 05/06/12 16:53 CST 05/06/12 16:58 CST 05/06/12 16:58 CST 05/06/12 16:58 CST 05/06/12 18:10 CST 05/06/12 18:10 CST 1, -87.39] 05/06/12 18:12 CST	e city of Haleyville,	0 causing several ro 0 0 0 0 0 0 0	Source: Amateur Radio ads to be closed. In addition, several Hail (1.00 in) Source: Public Hail (1.00 in) Source: Amateur Radio Hail (0.75 in) Source: Public Thunderstorm Wind (EG 50 kt)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/06/12 18:37 CST		0	Thunderstorm Wind (EG 50 kt)
	05/06/12 18:37 CST		0	Source: Public

A tree was blown down along Highway 18, west of Berry.

On Sunday, May 6, an outflow boundary from a mesoscale convective system (MCS) moving through portions of Tennessee pushed southward into central Alabama. This resulted in isolated wind damage and small hail (one half inch or less in size) during the early morning hours. Thunderstorms continued to develop along and ahead of the outflow boundary as it moved southward across eastern portions of the forecast area through mid day, and as daytime heating increased, thunderstorms produced large hail. In the wake of the morning convection, clearing behind the MCS allowed surface heating to increase and the airmass across north central Alabama to destabilize. By early evening, isolated to scattered thunderstorms began producing large hail and wind damage.

VALKER COUNTY 1.1 ESE MARIGOLD [33.91, -{	-			
	05/07/12 14:06 CST	0	Hail (0.75 in)	
	05/07/12 14:06 CST	0	Source: Amateur Radio	
VALKER COUNTY 5.8 E JASPER WALKER CO A	ARP [33.86, -87.17]			
	05/07/12 14:17 CST	0	Thunderstorm Wind (EG 50 kt)	
	05/07/12 14:17 CST	0	Source: County Official	
Frees and powerlines were blown down along Alabar	na Highway 69 at the intersection	of Clayton Rd, near Bolo	do.	
WALKER COUNTY 1.4 NE EMPIRE [33.82, -86.98]			
	05/07/12 14:19 CST	0	Thunderstorm Wind (EG 50 kt)	
	05/07/12 14:19 CST	0	Source: County Official	
Trees were blown down and blocking the intersection	of Empire Rd and Little Vine Rd,	northeast of Empire.		
WALKER COUNTY 6.9 E MARIGOLD [33.90, -87.	-			
	05/07/12 14:20 CST	0	Thunderstorm Wind (EG 50 kt)	
	05/07/12 14:20 CST	0	Source: County Official	
Trees were blown down at the intersection of Alabam	a Highway 69 and Burrows Cross	sing Rd.		
WALKER COUNTY 6.1 NW SIPSEY [33.89, -87.14				
	05/07/12 14:22 CST	0	Thunderstorm Wind (EG 50 kt)	
	05/07/12 14:22 CST	0	Source: County Official	
Trees were blown down at the intersection of Tidwell	Cemetery Rd and Old Pineywood	ls Rd.		
WALKER COUNTY 4.7 NNW SIPSEY [33.88, -87.1	2]			
	05/07/12 14:25 CST	0	Thunderstorm Wind (EG 50 kt)	
	05/07/12 14:25 CST	0	Source: County Official	
Trees were blown down at the intersection of Pineywe	oods Sipsey Rd and Capps Rd.			
WALKER COUNTY 2.8 NNW SIPSEY [33.86, -87.1				
	05/07/12 14:28 CST	0	Thunderstorm Wind (EG 50 kt)	
	05/07/12 14:28 CST	0	Source: County Official	
Trees were blown down on Pineywoods Sipsey Rd an injuries.	nd Claude Banks Rd, blocking the	e roadway. A school bus	was trapped due to the fallen trees. No	
BLOUNT COUNTY 0.9 SW ONEONTA [33.94, -86.	-			
	05/07/12 14:36 CST	0	Hail (1.00 in)	
	05/07/12 14:36 CST	0	Source: Emergency Manager	

On Monday, May 7, a cold pool boundary left over from a decaying mesoscale convective system advected into north central Alabama. Along and ahead of this boundary, isolated severe thunderstorms developed.

MARION COUNTY --- 0.7 W GUIN [33.97, -87.93], 1.6 ENE GUIN [33.98, -87.89], 1.6 ESE GUIN [33.96, -87.89], 0.7 SSW GUIN [33.96, -87.93]

ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/08/12 17:55 CST	•· ···	0	Flash Flood (due to Heavy Rain)
	05/08/12 20:30 CST		0	Source: Emergency Manager
eavy rainfall caused extensive flooding ep. In addition, water flowed into seve	g in downtown Guin. Numerous roads v eral homes and businesses.	were under water a	nd closed. Water a	across U.S. Highway 43 was 3 feet
AYETTE COUNTY 0.6 NNW FAYE 87.83]	ITE [33.69, -87.84], 0.7 NE FAYETTE [33.69, -87.82], 0.4	E FAYETTE [33.68	, -87.82], 0.3 WNW FAYETTE [33.68,
07.03]	05/08/12 18:26 CST		0	Flash Flood (due to Heavy Rain)
	05/08/12 20:30 CST		0	Source: Trained Spotter
eavy rainfall resulted in water 6 inches	s deep across streets in downtown Fay	ette.		
AMAR COUNTY 1.2 ENE VERNON	[33.76, -88.10], 0.3 N VERNON [33.75	, -88.12], 0.1 NE VI	ERNON [33.75, -88	.12], 1.1 E VERNON [33.75, -88.10]
	05/08/12 18:30 CST		0	Flash Flood (due to Heavy Rain)
	05/08/12 20:30 CST		0	Source: Emergency Manager
labama Highway 18 in downtown Verr	non was closed as a result of heavy rain	nfall and water flow	ring over the roadw	/ay.
	TON [33.90, -88.02], 0.4 SE BEAVERT	ON [33.93, -88.03],	1.5 E BEAVERTO	N [33.93, -88.00], 2.8 SE BEAVERTON
33.91, -87.99]	05/08/12 18:30 CST		0	Flash Flood (due to Heavy Rain)
	05/08/12 20:30 CST		0	Source: County Official
eavy rainfall resulted in water across	several roads south of Beaverton, whic	h had to be closed		
	tore of thursdaystaying and heavy rais	developed observed	of on one cookin	a sold from tond many ad
	sters of thunderstorms and heavy rain ucing flash flooding and isolated sub-	-		g cold front and moved
EE COUNTY 2.9 SW ROXANA [32.	66, -85.69], 0.7 WSW ROXANA [32.68,	-85.66]		
	05/13/12 13:02 CST		0	Tornado (EF0, L: 2.30 mi , W: 50 yd)
	05/13/12 13:02 CST 05/13/12 13:11 CST		0 0	Tornado (EF0, L: 2.30 mi , W: 50 yd) Source: Emergency Manager
			0 t of Roxana, causir	Source: Emergency Manager
ornado tracked northeastward and cros Road 66. A weak cold front moved through Ala	05/13/12 13:11 CST PH touched down just west of County R ssed County Road 66, where it continue bama on Sunday, May 13. Shear profi evel storm relative helicity, numerous	ed to cause minor	0 t of Roxana, causir ree damage. The t long the front wer	Source: Emergency Manager ng damage to several trees. The ornado dissipated just east of County re supportive of
ornado tracked northeastward and cros Road 66. A weak cold front moved through Alal supercells. Given the enhanced low le Dne storm resulted in a brief tornado	05/13/12 13:11 CST PH touched down just west of County R ssed County Road 66, where it continue bama on Sunday, May 13. Shear profi evel storm relative helicity, numerous	ed to cause minor les ahead of and a , weak mesocyclo	0 t of Roxana, causir ree damage. The t long the front wer	Source: Emergency Manager ng damage to several trees. The ornado dissipated just east of County re supportive of
ornado tracked northeastward and cros Road 66. A weak cold front moved through Alal upercells. Given the enhanced low le One storm resulted in a brief tornado	05/13/12 13:11 CST PH touched down just west of County R ssed County Road 66, where it continue bama on Sunday, May 13. Shear profi evel storm relative helicity, numerous touchdown.	ed to cause minor les ahead of and a , weak mesocyclo	0 t of Roxana, causir ree damage. The t long the front wer	Source: Emergency Manager ng damage to several trees. The ornado dissipated just east of County re supportive of
ornado tracked northeastward and cros Road 66. A weak cold front moved through Alal supercells. Given the enhanced low le Dne storm resulted in a brief tornado	05/13/12 13:11 CST PH touched down just west of County R ssed County Road 66, where it continue bama on Sunday, May 13. Shear profi evel storm relative helicity, numerous touchdown.	ed to cause minor les ahead of and a , weak mesocyclo	0 t of Roxana, causir rree damage. The t llong the front wer nes and rotating w	Source: Emergency Manager ng damage to several trees. The cornado dissipated just east of County re supportive of <i>vall clouds developed</i> .
ornado tracked northeastward and cros Road 66. A weak cold front moved through Alal upercells. Given the enhanced low le One storm resulted in a brief tornado AMAR COUNTY 5.8 E DETROIT [3	05/13/12 13:11 CST PH touched down just west of County R ssed County Road 66, where it continue bama on Sunday, May 13. Shear profi evel storm relative helicity, numerous touchdown. 4.02, -88.07], 0.9 ESE DETROIT [34.02 05/20/12 16:20 CST	ed to cause minor les ahead of and a , weak mesocyclo , -88.16]	0 t of Roxana, causir rree damage. The t llong the front wer nes and rotating w	Source: Emergency Manager ng damage to several trees. The cornado dissipated just east of County re supportive of vall clouds developed. Thunderstorm Wind (EG 65 kt)
ornado tracked northeastward and cros Road 66. A weak cold front moved through Alal upercells. Given the enhanced low le One storm resulted in a brief tornado AMAR COUNTY 5.8 E DETROIT [3 Videspread tree damage occurred alor	05/13/12 13:11 CST PH touched down just west of County R ssed County Road 66, where it continue barna on Sunday, May 13. Shear profi evel storm relative helicity, numerous touchdown. 4.02, -88.07], 0.9 ESE DETROIT [34.02 05/20/12 16:20 CST 05/20/12 16:30 CST ng County Road 16 between Henson Sj [34.02, -88.19]	ed to cause minor les ahead of and a , weak mesocyclo , -88.16]	0 t of Roxana, causir rree damage. The t llong the front wer nes and rotating w	Source: Emergency Manager ng damage to several trees. The cornado dissipated just east of County re supportive of vall clouds developed. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager
ornado tracked northeastward and cross Road 66. Weak cold front moved through Alal upercells. Given the enhanced low le One storm resulted in a brief tornado AMAR COUNTY 5.8 E DETROIT [3 Videspread tree damage occurred alor	05/13/12 13:11 CST PH touched down just west of County R ssed County Road 66, where it continue bama on Sunday, May 13. Shear profi evel storm relative helicity, numerous touchdown. 4.02, -88.07], 0.9 ESE DETROIT [34.02 05/20/12 16:20 CST 05/20/12 16:30 CST ing County Road 16 between Henson Sp [34.02, -88.19] 05/20/12 16:43 CST	ed to cause minor les ahead of and a , weak mesocyclo , -88.16]	0 t of Roxana, causir ree damage. The t clong the front wer nes and rotating w 0 0	Source: Emergency Manager ng damage to several trees. The cornado dissipated just east of County re supportive of vall clouds developed. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Thunderstorm Wind (EG 55 kt)
ornado tracked northeastward and cross Road 66. Weak cold front moved through Alal upercells. Given the enhanced low le One storm resulted in a brief tornado AMAR COUNTY 5.8 E DETROIT [3 Videspread tree damage occurred alor	05/13/12 13:11 CST PH touched down just west of County R ssed County Road 66, where it continue barna on Sunday, May 13. Shear profi evel storm relative helicity, numerous touchdown. 4.02, -88.07], 0.9 ESE DETROIT [34.02 05/20/12 16:20 CST 05/20/12 16:30 CST ng County Road 16 between Henson Sj [34.02, -88.19]	ed to cause minor les ahead of and a , weak mesocyclo , -88.16]	0 t of Roxana, causir rree damage. The t llong the front wer nes and rotating w	Source: Emergency Manager ng damage to several trees. The cornado dissipated just east of County re supportive of vall clouds developed. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager
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A weak cold front moved through Ala Soad 66. Weak cold front moved through Ala Supercells. Given the enhanced low le Done storm resulted in a brief tornado AMAR COUNTY 5.8 E DETROIT [3 Videspread tree damage occurred alor AMAR COUNTY 1.2 SW DETROIT Many trees were blown down west and videspread power outages across the a	05/13/12 13:11 CST PH touched down just west of County R ssed County Road 66, where it continue bama on Sunday, May 13. Shear profi evel storm relative helicity, numerous touchdown. 4.02, -88.07], 0.9 ESE DETROIT [34.02 05/20/12 16:20 CST 05/20/12 16:30 CST ing County Road 16 between Henson Sp [34.02, -88.19] 05/20/12 16:43 CST 05/20/12 16:43 CST southwest of Detroit, including along H area.	ed to cause minor les ahead of and a , weak mesocyclo ;, -88.16] prings and Detroit.	0 t of Roxana, causir ree damage. The t clong the front wer nes and rotating w 0 0 0	Source: Emergency Manager ng damage to several trees. The cornado dissipated just east of County re supportive of vall clouds developed. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Thunderstorm Wind (EG 55 kt) Source: Emergency Manager
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ornado tracked northeastward and cros Road 66. A weak cold front moved through Alal supercells. Given the enhanced low le Dine storm resulted in a brief tornado AMAR COUNTY 5.8 E DETROIT [3 Widespread tree damage occurred alor AMAR COUNTY 5.8 E DETROIT [3 Widespread tree blown down west and videspread power outages across the a MARION COUNTY 0.1 N BEXAR [34	05/13/12 13:11 CST PH touched down just west of County R ssed County Road 66, where it continue bama on Sunday, May 13. Shear profi evel storm relative helicity, numerous touchdown. 4.02, -88.07], 0.9 ESE DETROIT [34.02 05/20/12 16:20 CST 05/20/12 16:30 CST ing County Road 16 between Henson Sp [34.02, -88.19] 05/20/12 16:43 CST 05/20/12 16:43 CST southwest of Detroit, including along H area. 1.18, -88.15] 05/20/12 16:50 CST 05/20/12 16:50 CST w boundary interactions and daytime	ed to cause minor les ahead of and a , weak mesocyclo , -88.16] prings and Detroit.	0 t of Roxana, causir tree damage. The t clong the front wer nes and rotating w 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager ng damage to several trees. The cornado dissipated just east of County re supportive of rall clouds developed. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Thunderstorm Wind (EG 55 kt) Source: Emergency Manager Highway 17. This resulted in Hail (1.00 in) Source: Amateur Radio
ornado tracked northeastward and cros Road 66. A weak cold front moved through Alal supercells. Given the enhanced low le Dine storm resulted in a brief tornado AMAR COUNTY 5.8 E DETROIT [3 Widespread tree damage occurred alor AMAR COUNTY 5.8 E DETROIT [3 Widespread tree blown down west and videspread power outages across the a MARION COUNTY 0.1 N BEXAR [34 Din Sunday, May 20, mesoscale outflo	05/13/12 13:11 CST PH touched down just west of County R ssed County Road 66, where it continue bama on Sunday, May 13. Shear profi evel storm relative helicity, numerous touchdown. 4.02, -88.07], 0.9 ESE DETROIT [34.02 05/20/12 16:20 CST 05/20/12 16:30 CST ing County Road 16 between Henson Sp [34.02, -88.19] 05/20/12 16:43 CST 05/20/12 16:43 CST southwest of Detroit, including along H area. 3.18, -88.15] 05/20/12 16:50 CST 05/20/12 16:50 CST w boundary interactions and daytime est central Alabama.	ed to cause minor les ahead of and a , weak mesocyclo , -88.16] prings and Detroit.	0 t of Roxana, causir tree damage. The t clong the front wer nes and rotating w 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager ng damage to several trees. The cornado dissipated just east of County re supportive of rall clouds developed. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Thunderstorm Wind (EG 55 kt) Source: Emergency Manager Highway 17. This resulted in Hail (1.00 in) Source: Amateur Radio
rnado tracked northeastward and cross oad 66. weak cold front moved through Alal upercells. Given the enhanced low le ne storm resulted in a brief tornado AMAR COUNTY 5.8 E DETROIT [3 ridespread tree damage occurred alor AMAR COUNTY 1.2 SW DETROIT any trees were blown down west and idespread power outages across the a ARION COUNTY 0.1 N BEXAR [34 n Sunday, May 20, mesoscale outflo amage and large hail across northwe	05/13/12 13:11 CST PH touched down just west of County R ssed County Road 66, where it continue bama on Sunday, May 13. Shear profi evel storm relative helicity, numerous touchdown. 4.02, -88.07], 0.9 ESE DETROIT [34.02 05/20/12 16:20 CST 05/20/12 16:30 CST ing County Road 16 between Henson Sp [34.02, -88.19] 05/20/12 16:43 CST 05/20/12 16:43 CST southwest of Detroit, including along H area. 3.18, -88.15] 05/20/12 16:50 CST 05/20/12 16:50 CST w boundary interactions and daytime est central Alabama.	ed to cause minor les ahead of and a , weak mesocyclo , -88.16] prings and Detroit.	0 t of Roxana, causir tree damage. The t clong the front wer nes and rotating w 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager ng damage to several trees. The cornado dissipated just east of County re supportive of rall clouds developed. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Thunderstorm Wind (EG 55 kt) Source: Emergency Manager Highway 17. This resulted in Hail (1.00 in) Source: Amateur Radio

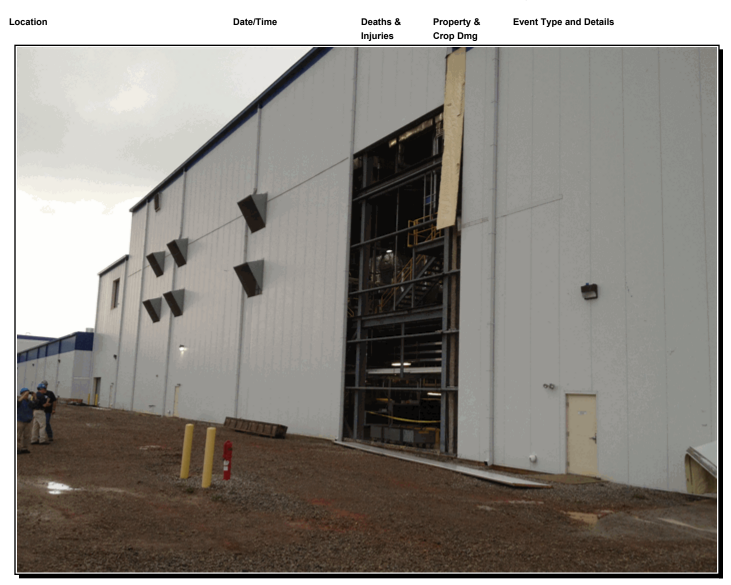
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LEE COUNTY 0.6 W OPELIKA [32.65, -85.38]			
	05/21/12 13:21 CST		0	Hail (0.88 in)
	05/21/12 13:21 CST		0	Source: Emergency Manager
LEE COUNTY 1.3 S OPELIKA [32.63, -85.37]				
	05/21/12 13:30 CST		0	Hail (1.00 in)
	05/21/12 13:30 CST		0	Source: Public
RUSSELL COUNTY 0.9 NW CRAWFORD [32	2.46, -85.19]			
	05/21/12 13:56 CST		0	Hail (1.00 in)
	05/21/12 13:56 CST		0	Source: Public
RUSSELL COUNTY 0.9 NE CRAWFORD [32.	.46, -85.17]			
-	05/21/12 14:02 CST		0	Hail (0.75 in)
	05/21/12 14:02 CST		0	Source: Other Federal Agency
CHEROKEE COUNTY 2.0 WNW RICHARDSO	ON [34.21, -85.76]			
	05/21/12 16:50 CST		0	Hail (0.75 in)
	05/21/12 16:50 CST		0	Source: Emergency Manager
boundaries from the previous day's convectio during peak afternoon heating.		red thunderstorm	development, and	isolated large hail,
FAYETTE COUNTY 1.6 SE HUBERTVILLE [3	33.81, -87.73] 05/21/12 22:01 CST		0	Hail (1.00 in)
	05/21/12 22:01 CST		0	Source: Public
	00/21/12 22:01 001		0	
FAYETTE COUNTY 5.3 ESE HUBERTVILLE			_	
	05/21/12 22:10 CST		0	Hail (1.00 in)
	05/21/12 22:10 CST		0	Source: Public
WALKER COUNTY 1.4 NW GAMBLE [33.89,	=			
	05/21/12 22:13 CST		0	Hail (1.00 in)
	05/21/12 22:13 CST		0	Source: Amateur Radio
FAYETTE COUNTY 3.5 SW BANKSTON [33.	63, -87.72]			
	05/21/12 22:18 CST		0	Hail (1.00 in)
	05/21/12 22:18 CST		0	Source: Public
WALKER COUNTY 2.1 S GAMBLE [33.85, -8	37.33]			
,	05/21/12 22:30 CST		0	Hail (0.88 in)
	05/21/12 22:30 CST		0	Source: Broadcast Media
JEFFERSON COUNTY 1.8 NW HOWTONS C	AMP [33 57 -87 20]			
	05/21/12 23:30 CST		0	Thunderstorm Wind (EG 60 kt)
	05/21/12 23:30 CST		0	Source: Public
Numerous trees and power lines were blown do		rson county line.		
WALKER COUNTY 0.5 W GOOD SPGS [33.6	57 -87 231			
MALINER COORT 0.5 W GOOD SFG3 [33.0	05/21/12 23:30 CST		0	Thunderstorm Wind (EG 50 kt)
	05/21/12 23:30 CST		0	Source: Broadcast Media
A tree was blown down, blocking Alabama High	way 269 at Short Drive.			
	-			

Location	Date/Time	Deaths &	Property &	Event Type and Details
	05/21/12 23:38 CST	Injuries	Crop Dmg 0	Hail (1.00 in)
	05/21/12 23:38 CST		0	Source: Public
IEFFERSON COUNTY 0.2 ESE OAK GRO				
	05/21/12 23:43 CST		0	Hail (1.00 in)
	05/21/12 23:43 CST		0	Source: Broadcast Media
USCALOOSA COUNTY 1.5 NE TAYLORV	/ILLE [33.16, -87.53] 05/21/12 23:52 CST		0	Hail (0.88 in)
	05/21/12 23:52 CST		0	Source: Trained Spotter
EFFERSON COUNTY 0.9 SW DOLOMITE	[33.44, -86.99]			
	05/22/12 00:00 CST		0	Thunderstorm Wind (EG 52 kt)
	05/22/12 00:00 CST		0	Source: Broadcast Media
Frees and power lines were blown down in Hu	eytown, including along Walker	Ave, Hueytown Rd	, and South Parkel	Ave.
EFFERSON COUNTY CONCORD [33.47,	-87.03]			
	05/22/12 23:57 CST		0	Hail (1.00 in)
	05/22/12 23:57 CST		0	Source: Public
EFFERSON COUNTY CONCORD [33.47,	-87.03]			
	05/22/12 23:58 CST		0	Thunderstorm Wind (EG 52 kt)
	05/22/12 23:58 CST		0	Source: Public
As an upper level trough associated with a s night across northwest central Alabama. Sto	orms developed into a mesosca	le convective sys	tem and tracked s	outheastward during the
As an upper level trough associated with a s night across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr	orms developed into a mesosca oducing hail and wind damage	le convective sys	tem and tracked s	outheastward during the
As an upper level trough associated with a s night across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr	orms developed into a mesosca oducing hail and wind damage 9, -86.79]	le convective sys	tem and tracked so of north central Ala	outheastward during the Ibama.
As an upper level trough associated with a s night across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2	orms developed into a mesosca oducing hail and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST	across portions o	tem and tracked so of north central Ala	outheastward during the Ibama. Thunderstorm Wind (EG 56 kt)
As an upper level trough associated with a s night across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2 Several trees were snapped or uprooted acros	orms developed into a mesosca oducing hail and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST ss Pelham, resulting in power out	across portions o	tem and tracked so of north central Ala 0 0	outheastward during the abama. Thunderstorm Wind (EG 56 kt) Source: Trained Spotter
As an upper level trough associated with a s night across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2 Several trees were snapped or uprooted acros	orms developed into a mesosca oducing hail and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST as Pelham, resulting in power out 33.27, -86.83] 05/29/12 22:28 CST	across portions o	tem and tracked so of north central Ala 0 0 0	outheastward during the abama. Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (EG 56 kt)
As an upper level trough associated with a s night across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2 Several trees were snapped or uprooted acros	orms developed into a mesosca oducing hail and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST ss Pelham, resulting in power out	across portions o	tem and tracked so of north central Ala 0 0	outheastward during the abama. Thunderstorm Wind (EG 56 kt) Source: Trained Spotter
As an upper level trough associated with a s night across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2 Several trees were snapped or uprooted acros SHELBY COUNTY 0.7 WSW KEYSTONE [3	orms developed into a mesosca oducing hail and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST ss Pelham, resulting in power out 33.27, -86.83] 05/29/12 22:28 CST 05/29/12 22:28 CST	across portions of tages.	tem and tracked so of north central Ala 0 0 0	outheastward during the abama. Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (EG 56 kt)
As an upper level trough associated with a s night across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2 Several trees were snapped or uprooted acros SHELBY COUNTY 0.7 WSW KEYSTONE [3 Pine tree, 60 ft tall, fell on a home on Independ	orms developed into a mesosca oducing hail and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST as Pelham, resulting in power out 33.27, -86.83] 05/29/12 22:28 CST 05/29/12 22:28 CST dence Drive at Amberley Woods 3.07, -86.82]	across portions of tages.	tem and tracked so of north central Ala 0 0 0 0	outheastward during the abama. Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Amateur Radio
As an upper level trough associated with a s night across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2 Geveral trees were snapped or uprooted acros SHELBY COUNTY 0.7 WSW KEYSTONE [3 Pine tree, 60 ft tall, fell on a home on Independ	orms developed into a mesosca oducing hail and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST ss Pelham, resulting in power out 33.27, -86.83] 05/29/12 22:28 CST 05/29/12 22:28 CST dence Drive at Amberley Woods 3.07, -86.82] 05/29/12 22:34 CST	across portions of tages.	tem and tracked so of north central Ala 0 0 0 0 0 0	outheastward during the abama. Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 55 kt)
As an upper level trough associated with a s night across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2 Geveral trees were snapped or uprooted acros SHELBY COUNTY 0.7 WSW KEYSTONE [3 Pine tree, 60 ft tall, fell on a home on Independ	orms developed into a mesosca oducing hail and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST as Pelham, resulting in power out 33.27, -86.83] 05/29/12 22:28 CST 05/29/12 22:28 CST dence Drive at Amberley Woods 3.07, -86.82]	across portions of tages.	tem and tracked so of north central Ala 0 0 0 0	outheastward during the abama. Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Amateur Radio
As an upper level trough associated with a s hight across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2 Geveral trees were snapped or uprooted acros GHELBY COUNTY 0.7 WSW KEYSTONE [3 Pine tree, 60 ft tall, fell on a home on Independ CHILTON COUNTY 3.4 WNW MINOOKA [3	orms developed into a mesosca oducing hail and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST as Pelham, resulting in power out 33.27, -86.83] 05/29/12 22:28 CST 05/29/12 22:28 CST dence Drive at Amberley Woods 3.07, -86.82] 05/29/12 22:34 CST 05/29/12 22:34 CST	across portions of tages.	tem and tracked so of north central Ala 0 0 0 0 0 0	outheastward during the abama. Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 55 kt)
As an upper level trough associated with a s hight across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2 Geveral trees were snapped or uprooted acros SHELBY COUNTY 0.7 WSW KEYSTONE [3 Pine tree, 60 ft tall, fell on a home on Independ CHILTON COUNTY 3.4 WNW MINOOKA [3 Frees were blown down along Highway 155 nd	orms developed into a mesosca oducing hail and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST css Pelham, resulting in power out 33.27, -86.83] 05/29/12 22:28 CST 05/29/12 22:28 CST dence Drive at Amberley Woods 3.07, -86.82] 05/29/12 22:34 CST 05/29/12 22:34 CST o5/29/12 22:34 CST o5/29/12 22:34 CST o5/29/12 22:34 CST o5/29/12 22:34 CST	across portions of tages.	tem and tracked so of north central Ala 0 0 0 0 0 0 0	outheastward during the labama. Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 55 kt) Source: County Official
As an upper level trough associated with a s hight across northwest central Alabama. Sto arly morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2 Geveral trees were snapped or uprooted across SHELBY COUNTY 0.7 WSW KEYSTONE [3 Prine tree, 60 ft tall, fell on a home on Independ CHILTON COUNTY 3.4 WNW MINOOKA [3 Frees were blown down along Highway 155 no	orms developed into a mesosca oducing hail and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST oss Pelham, resulting in power out 33.27, -86.83] 05/29/12 22:28 CST 05/29/12 22:28 CST 05/29/12 22:28 CST 05/29/12 22:28 CST 05/29/12 22:34 CST 05/29/12 22:34 CST 05/29/12 22:34 CST 05/29/12 22:34 CST os 05/29/12 22:34 CST 05/29/12 22:34 CST 05/29/12 22:34 CST	across portions of tages.	tem and tracked so of north central Ala 0 0 0 0 0 0 0 0 0 0	outheastward during the abama. Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 55 kt) Source: County Official Thunderstorm Wind (EG 55 kt)
As an upper level trough associated with a s hight across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2 Geveral trees were snapped or uprooted acros SHELBY COUNTY 0.7 WSW KEYSTONE [3 Pine tree, 60 ft tall, fell on a home on Independ CHILTON COUNTY 3.4 WNW MINOOKA [3 Frees were blown down along Highway 155 nd	orms developed into a mesosca oducing hail and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST css Pelham, resulting in power out 33.27, -86.83] 05/29/12 22:28 CST 05/29/12 22:28 CST dence Drive at Amberley Woods 3.07, -86.82] 05/29/12 22:34 CST 05/29/12 22:34 CST o5/29/12 22:34 CST o5/29/12 22:34 CST o5/29/12 22:34 CST o5/29/12 22:34 CST	across portions of tages.	tem and tracked so of north central Ala 0 0 0 0 0 0 0	outheastward during the labama. Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 55 kt) Source: County Official
As an upper level trough associated with a s night across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2 Several trees were snapped or uprooted acros SHELBY COUNTY 0.7 WSW KEYSTONE [3 Pine tree, 60 ft tall, fell on a home on Independ CHILTON COUNTY 3.4 WNW MINOOKA [3 Trees were blown down along Highway 155 nd CHILTON COUNTY 0.7 N JEMISON [32.96,	orms developed into a mesosca oducing hail and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST os Pelham, resulting in power out 33.27, -86.83] 05/29/12 22:28 CST 05/29/12 22:28 CST dence Drive at Amberley Woods 3.07, -86.82] 05/29/12 22:34 CST 05/29/12 22:34 CST aar the Chilton and Shelby Coun ,-86.75] 05/29/12 22:43 CST 05/29/12 22:43 CST	tages.	tem and tracked so of north central Ala 0 0 0 0 0 0 0 0 0 0 0 0 0	outheastward during the abama. Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 55 kt) Source: County Official Thunderstorm Wind (EG 55 kt)
As an upper level trough associated with a s night across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2 Several trees were snapped or uprooted acros SHELBY COUNTY 0.7 WSW KEYSTONE [3 Pine tree, 60 ft tall, fell on a home on Independ CHILTON COUNTY 3.4 WNW MINOOKA [3 Frees were blown down along Highway 155 nd CHILTON COUNTY 0.7 N JEMISON [32.96, Frees were blown down in and around Jemiso Dn Tuesday, May 29, an upper level shortwa	and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST 05/29/12 22:15 CST 33.27, -86.83] 05/29/12 22:28 CST 05/29/12 22:28 CST dence Drive at Amberley Woods 3.07, -86.82] 05/29/12 22:34 CST 05/29/12 22:43 CST 05/29/12 22:43 CST 05/29/12 22:43 CST 05/29/12 22:43 CST n, including on Smith Rd, Pineda ve crossing the region aided comparison	ale Rd, and U.S. H	tem and tracked so of north central Ala 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	outheastward during the abama. Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 55 kt) Source: County Official Thunderstorm Wind (EG 55 kt) Source: County Official to a broken line of
As an upper level trough associated with a s night across northwest central Alabama. Sto early morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2 Several trees were snapped or uprooted acros SHELBY COUNTY 0.7 WSW KEYSTONE [3 Pine tree, 60 ft tall, fell on a home on Independ CHILTON COUNTY 3.4 WNW MINOOKA [3 Frees were blown down along Highway 155 nd CHILTON COUNTY 0.7 N JEMISON [32.96, Frees were blown down in and around Jemiso Dn Tuesday, May 29, an upper level shortwa thunderstorms. This line pushed southward	orms developed into a mesosca oducing hail and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST 33.27, -86.83] 05/29/12 22:28 CST 05/29/12 22:28 CST dence Drive at Amberley Woods 3.07, -86.82] 05/29/12 22:34 CST 05/29/12 22:34 CST 05/29/12 22:34 CST 05/29/12 22:43 CST ar the Chilton and Shelby Coun -86.75] 05/29/12 22:43 CST 05/29/12 22:43 CST n, including on Smith Rd, Pineda ve crossing the region aided co through central Alabama, caus	ale Rd, and U.S. H	tem and tracked so of north central Ala 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	outheastward during the abama. Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 55 kt) Source: County Official Thunderstorm Wind (EG 55 kt) Source: County Official Thunderstorm Wind (EG 55 kt) Source: County Official
Trees were blown down in Concord. As an upper level trough associated with a sinight across northwest central Alabama. Store early morning hours on Tuesday, May 22, pr SHELBY COUNTY 1.9 ENE PELHAM [33.2 Several trees were snapped or uprooted across SHELBY COUNTY 0.7 WSW KEYSTONE [3 Pine tree, 60 ft tall, fell on a home on Independ CHILTON COUNTY 3.4 WNW MINOOKA [3 Trees were blown down along Highway 155 nd CHILTON COUNTY 0.7 N JEMISON [32.96, Trees were blown down in and around Jemisoo On Tuesday, May 29, an upper level shortward thunderstorms. This line pushed southward SUMTER COUNTY 0.6 E BOYD [32.62, -88	orms developed into a mesosca oducing hail and wind damage 9, -86.79] 05/29/12 22:15 CST 05/29/12 22:15 CST 33.27, -86.83] 05/29/12 22:28 CST 05/29/12 22:28 CST dence Drive at Amberley Woods 3.07, -86.82] 05/29/12 22:34 CST 05/29/12 22:34 CST 05/29/12 22:34 CST 05/29/12 22:43 CST ar the Chilton and Shelby Coun -86.75] 05/29/12 22:43 CST 05/29/12 22:43 CST n, including on Smith Rd, Pineda ve crossing the region aided co through central Alabama, caus	ale Rd, and U.S. H	tem and tracked so of north central Ala 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	outheastward during the abama. Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 55 kt) Source: County Official Thunderstorm Wind (EG 55 kt) Source: County Official Thunderstorm Wind (EG 55 kt) Source: County Official

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Several trees were blown down in Boyd.		•		
SUMTER COUNTY 0.6 E BOYD [32.6	•			
	05/30/12 16:32 CST		0	Hail (0.88 in)
	05/30/12 16:32 CST		0	Source: Fire Department/Rescue
A weakening mesoscale convective sy- portions of Central Alabama on Wedne	-		•	to far southwestern
MONTGOMERY COUNTY 2.4 SSE M				
	05/31/12 15:18 CST		0	Thunderstorm Wind (EG 50 kt)
	05/31/12 15:18 CST		0	Source: Broadcast Media
rees were blown down in several neigh	borhoods across Montogomery.			
On Thursday, May 31, isolated thunder ystem to the west of Alabama. These			-	ure ahead of a storm
SUMTER COUNTY 0.7 S SILOAM [32	2. 42, -88.27] 05/31/12 17:30 CST		0	Thunderstorm Wind (EG 50 kt)
	05/31/12 17:30 CST		0	Thunderstorm Wind (EG 50 kt) Source: Fire Department/Rescue
			-	
Several trees were blown down south so	duieast of Tork.			
Alabama, producing isolated damage i				
Alabama, producing isolated damage in			0	Heat
Alabama, producing isolated damage in ALABAMA, North AL-Z007) MORGAN	n far southwestern portions of the an 05/02/12 16:00 CST	rea.	0	
Alabama, producing isolated damage in ALABAMA, North AL-Z007) MORGAN Direct Fatalities: M80??	n far southwestern portions of the an 05/02/12 16:00 CST 05/02/12 16:00 CST	rea. 1	0 0	Heat
Alabama, producing isolated damage in ALABAMA, North AL-Z007) MORGAN Direct Fatalities: M80?? The combination of above normal temp	n far southwestern portions of the an 05/02/12 16:00 CST 05/02/12 16:00 CST	rea. 1	0 0	Heat
Alabama, producing isolated damage in ALABAMA, North AL-Z007) MORGAN Direct Fatalities: M80?? Che combination of above normal temp Alabama.	05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST	rea. 1	0 0	Heat
Alabama, producing isolated damage in ALABAMA, North AL-Z007) MORGAN Direct Fatalities: M80?? The combination of above normal temp Alabama.	05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST	rea. 1	0 0	Heat
Alabama, producing isolated damage in ALABAMA, North (AL-Z007) MORGAN Direct Fatalities: M80?? The combination of above normal temp Alabama.	n far southwestern portions of the ar 05/02/12 16:00 CST 05/02/12 16:00 CST beratures in the lower 90s with high I [34.61, -87.09]	rea. 1	0 0	Heat
Alabama, producing isolated damage in ALABAMA, North AL-Z007) MORGAN Direct Fatalities: M80?? The combination of above normal temp Alabama.	05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST (34.61, -87.09) 05/05/12 18:18 CST 05/05/12 18:21 CST	rea. 1	0 0 0 heat related death	Heat
During the evening hours on Thursday Alabama, producing isolated damage in ALABAMA, North (AL-Z007) MORGAN Direct Fatalities: M80?? The combination of above normal temp Alabama. MORGAN COUNTY 0.9 SW TRINITY Hail up to quarter size was reported in Tr	05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST [34.61, -87.09] 05/05/12 18:18 CST 05/05/12 18:21 CST rinity.	rea. 1	0 0 0 heat related death	Heat
Alabama, producing isolated damage in ALABAMA, North AL-Z007) MORGAN Direct Fatalities: M80?? The combination of above normal temp Nabama. MORGAN COUNTY 0.9 SW TRINITY fail up to quarter size was reported in Tr	05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST [34.61, -87.09] 05/05/12 18:18 CST 05/05/12 18:21 CST rinity.	rea. 1	0 0 0 heat related death	Heat
ALABAMA, North ALABAMA, North AL-Z007) MORGAN Direct Fatalities: M80?? The combination of above normal temp Alabama. IORGAN COUNTY 0.9 SW TRINITY Hail up to quarter size was reported in Tr	05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST [34.61, -87.09] 05/05/12 18:18 CST 05/05/12 18:21 CST rinity.	rea. 1	0 0 heat related death 0 0	Heat in Morgan County, Hail (1.00 in) Source: Amateur Radio
Alabama, producing isolated damage in ALABAMA, North AL-Z007) MORGAN Direct Fatalities: M80?? The combination of above normal temp Alabama. MORGAN COUNTY 0.9 SW TRINITY Hail up to quarter size was reported in Th MORGAN COUNTY 1.7 W MOULTON	05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST [34.61, -87.09] 05/05/12 18:18 CST 05/05/12 18:21 CST rinity. I HGTS [34.60, -87.05] 05/05/12 18:25 CST 05/05/12 18:28 CST	rea.	0 0 0 heat related death 0 0	Heat in Morgan County, Hail (1.00 in) Source: Amateur Radio Hail (0.75 in)
Alabama, producing isolated damage is ALABAMA, North AL-Z007) MORGAN Direct Fatalities: M80?? The combination of above normal temp Alabama. MORGAN COUNTY 0.9 SW TRINITY Hail up to quarter size was reported in The MORGAN COUNTY 1.7 W MOULTON Hail of dime to penny sized was reported solated strong thunderstorms produci	05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST [34.61, -87.09] 05/05/12 18:18 CST 05/05/12 18:21 CST rinity. I HGTS [34.60, -87.05] 05/05/12 18:25 CST 05/05/12 18:28 CST d on Highway 24 about 4 miles west of	rea. 1 1 humidity, led to a f Decatur.	0 0 0 heat related death 0 0 0	Heat Heat Heat Hail (1.00 in) Source: Amateur Radio Hail (0.75 in) Source: Amateur Radio
Alabama, producing isolated damage in ALABAMA, North (AL-Z007) MORGAN Direct Fatalities: M80?? The combination of above normal temp Alabama. MORGAN COUNTY 0.9 SW TRINITY Hail up to quarter size was reported in Tr	05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST [34.61, -87.09] 05/05/12 18:18 CST 05/05/12 18:21 CST rinity. I HGTS [34.60, -87.05] 05/05/12 18:25 CST 05/05/12 18:28 CST don Highway 24 about 4 miles west of ing hail up to the size of quarters devi	rea. 1 1 humidity, led to a f Decatur.	0 0 0 heat related death 0 0 0	Heat Heat Heat Hail (1.00 in) Source: Amateur Radio Hail (0.75 in) Source: Amateur Radio
Alabama, producing isolated damage is ALABAMA, North AL-Z007) MORGAN Direct Fatalities: M80?? The combination of above normal temp Alabama. MORGAN COUNTY 0.9 SW TRINITY Hail up to quarter size was reported in The MORGAN COUNTY 1.7 W MOULTON Hail of dime to penny sized was reported solated strong thunderstorms produci Alabama.	05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST 05/02/12 16:00 CST [34.61, -87.09] 05/05/12 18:18 CST 05/05/12 18:21 CST rinity. I HGTS [34.60, -87.05] 05/05/12 18:25 CST 05/05/12 18:28 CST don Highway 24 about 4 miles west of ing hail up to the size of quarters devi	rea. 1 1 humidity, led to a f Decatur.	0 0 0 heat related death 0 0 0	Heat Heat Heat Hail (1.00 in) Source: Amateur Radio Hail (0.75 in) Source: Amateur Radio

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/06/12 05:00 CST		0	Hail (0.88 in)
	05/06/12 05:03 CST		0	Source: Public
ickel sized hail was reported.				
ADISON COUNTY 2.1 SSW HUNT				
	05/06/12 05:02 CST		0	Hail (1.00 in)
	05/06/12 05:05 CST		0	Source: Public
uarter sized hail was reported coverin	g the ground on Owens Drive in Hunts	/ille.		
ADISON COUNTY 1.4 WSW HUNT				
	05/06/12 05:04 CST 05/06/12 05:07 CST		0 0	Hail (0.75 in) Source: Trained Spotter
			U	Source. Trained Spotter
Penny sized hail was reported on OSha	ughnessy Avenue in Huntsville.			
n isolated thunderstorm produced h	ail up to the size of nickels just before	e midnight (LST) i	n north central Ala	ıbama. Then, a
nesoscale convective system (MCS)	which developed in northwest Tennes	see during the lat	e evening hours o	f the 5th dropped
	ugh the morning hours of the 6th. Th	ese more numero	us storms produc	ed prolific lightning and
poradic hail up to the size of quarter	5.			
DEKALB COUNTY 1.2 WNW FT PA	YNE [34.44, -85.75]			
	05/06/12 14:40 CST		0	Hail (0.88 in)
	05/06/12 14:43 CST		0	Source: Trained Spotter
lickel size hail was reported near the ir	ntersection of Interstate 59 and Glenn E	Boulevard.		
RANKLIN COUNTY 1.7 S ISBELL [34.4387.751			
	05/06/12 15:47 CST		0	Hail (0.75 in)
	05/06/12 15:50 CST		0	Source: Amateur Radio
	orth of Phil Campbell along Highway 13			
Penny size hail was reported 6 miles no				
	LL [34.35, -87.70]			
	ELL [34.35, -87.70] 05/06/12 15:47 CST		0	Hail (0.88 in)
			0 0	Hail (0.88 in) Source: Amateur Radio
RANKLIN COUNTY PHIL CAMPBE	05/06/12 15:47 CST 05/06/12 15:50 CST			
RANKLIN COUNTY PHIL CAMPBE	05/06/12 15:47 CST 05/06/12 15:50 CST npbell.			
RANKLIN COUNTY PHIL CAMPBE	05/06/12 15:47 CST 05/06/12 15:50 CST npbell. VT HILL [34.57, -86.13] 05/06/12 16:37 CST			Source: Amateur Radio Hail (0.88 in)
RANKLIN COUNTY PHIL CAMPBE	05/06/12 15:47 CST 05/06/12 15:50 CST npbell. NT HILL [34.57, -86.13]		0	Source: Amateur Radio
RANKLIN COUNTY PHIL CAMPBE lickel size hail was reported in Phil Cal	05/06/12 15:47 CST 05/06/12 15:50 CST npbell. VT HILL [34.57, -86.13] 05/06/12 16:37 CST	t this location as w	0	Source: Amateur Radio Hail (0.88 in)
RANKLIN COUNTY PHIL CAMPBE Nickel size hail was reported in Phil Can PACKSON COUNTY 0.1 E PLEASAN	05/06/12 15:47 CST 05/06/12 15:50 CST mpbell. NT HILL [34.57, -86.13] 05/06/12 16:37 CST 05/06/12 16:40 CST ay 79. 50 mph winds were estimated at	t this location as w	0	Source: Amateur Radio Hail (0.88 in)
RANKLIN COUNTY PHIL CAMPBE lickel size hail was reported in Phil Car ACKSON COUNTY 0.1 E PLEASAN	05/06/12 15:47 CST 05/06/12 15:50 CST mpbell. NT HILL [34.57, -86.13] 05/06/12 16:37 CST 05/06/12 16:40 CST ay 79. 50 mph winds were estimated at	t this location as w	0	Source: Amateur Radio Hail (0.88 in)
RANKLIN COUNTY PHIL CAMPBE lickel size hail was reported in Phil Car ACKSON COUNTY 0.1 E PLEASAN	05/06/12 15:47 CST 05/06/12 15:50 CST mpbell. NT HILL [34.57, -86.13] 05/06/12 16:37 CST 05/06/12 16:40 CST ay 79. 50 mph winds were estimated at RDS [34.49, -85.86]	t this location as w	0 0 0 ell.	Source: Amateur Radio Hail (0.88 in) Source: Trained Spotter
RANKLIN COUNTY PHIL CAMPBE Nickel size hail was reported in Phil Can NACKSON COUNTY 0.1 E PLEASAN Nickel size hail was reported on Highwa	05/06/12 15:47 CST 05/06/12 15:50 CST mpbell. NT HILL [34.57, -86.13] 05/06/12 16:37 CST 05/06/12 16:40 CST ay 79. 50 mph winds were estimated at RDS [34.49, -85.86] 05/06/12 16:55 CST		0 0 0 ell.	Source: Amateur Radio Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 52 kt)
RANKLIN COUNTY PHIL CAMPBE Vickel size hail was reported in Phil Car VACKSON COUNTY 0.1 E PLEASAN Vickel size hail was reported on Highwa DEKALB COUNTY 0.9 NE LANDS X	05/06/12 15:47 CST 05/06/12 15:50 CST mpbell. NT HILL [34.57, -86.13] 05/06/12 16:37 CST 05/06/12 16:40 CST ay 79. 50 mph winds were estimated at RDS [34.49, -85.86] 05/06/12 16:55 CST 05/06/12 17:05 CST down along the 300 block of 4th Avenue		0 0 0 ell.	Source: Amateur Radio Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 52 kt)
FRANKLIN COUNTY PHIL CAMPBE Nickel size hail was reported in Phil Can DACKSON COUNTY 0.1 E PLEASAN Nickel size hail was reported on Highwa DEKALB COUNTY 0.9 NE LANDS X	05/06/12 15:47 CST 05/06/12 15:50 CST mpbell. NT HILL [34.57, -86.13] 05/06/12 16:37 CST 05/06/12 16:40 CST ay 79. 50 mph winds were estimated at RDS [34.49, -85.86] 05/06/12 16:55 CST 05/06/12 17:05 CST down along the 300 block of 4th Avenue		0 0 0 ell.	Source: Amateur Radio Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 52 kt)
FRANKLIN COUNTY PHIL CAMPBE Nickel size hail was reported in Phil Car NACKSON COUNTY 0.1 E PLEASAN Nickel size hail was reported on Highwa DEKALB COUNTY 0.9 NE LANDS X	05/06/12 15:47 CST 05/06/12 15:50 CST mpbell. NT HILL [34.57, -86.13] 05/06/12 16:37 CST 05/06/12 16:40 CST ay 79. 50 mph winds were estimated at RDS [34.49, -85.86] 05/06/12 16:55 CST 05/06/12 17:05 CST down along the 300 block of 4th Avenue ANT HILL [34.40, -87.83]		0 0 0 ell. 1K 0	Source: Amateur Radio Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 52 kt) Source: Broadcast Media
RANKLIN COUNTY PHIL CAMPBE lickel size hail was reported in Phil Cal ACKSON COUNTY 0.1 E PLEASAN lickel size hail was reported on Highwa DEKALB COUNTY 0.9 NE LANDS X Aultiple trees and limbs were knocked of RANKLIN COUNTY 2.2 SW PLEAS	05/06/12 15:47 CST 05/06/12 15:50 CST mpbell. NT HILL [34.57, -86.13] 05/06/12 16:37 CST 05/06/12 16:40 CST ay 79. 50 mph winds were estimated at RDS [34.49, -85.86] 05/06/12 16:55 CST 05/06/12 17:05 CST down along the 300 block of 4th Avenue CANT HILL [34.40, -87.83] 05/06/12 17:33 CST 05/06/12 17:36 CST		0 0 ell. 1К 0 0.50К	Source: Amateur Radio Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Thunderstorm Wind (EG 43 kt)
RANKLIN COUNTY PHIL CAMPBE lickel size hail was reported in Phil Car ACKSON COUNTY 0.1 E PLEASAN lickel size hail was reported on Highwa DEKALB COUNTY 0.9 NE LANDS X Auttiple trees and limbs were knocked of RANKLIN COUNTY 2.2 SW PLEAS	05/06/12 15:47 CST 05/06/12 15:50 CST mpbell. XT HILL [34.57, -86.13] 05/06/12 16:37 CST 05/06/12 16:37 CST ay 79. 50 mph winds were estimated at RDS [34.49, -85.86] 05/06/12 16:55 CST 05/06/12 17:05 CST down along the 300 block of 4th Avenue ANT HILL [34.40, -87.83] 05/06/12 17:33 CST 05/06/12 17:36 CST Road 22 in Spruce Pine.		0 0 ell. 1К 0 0.50К	Source: Amateur Radio Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Thunderstorm Wind (EG 43 kt)
RANKLIN COUNTY PHIL CAMPBE lickel size hail was reported in Phil Car ACKSON COUNTY 0.1 E PLEASAN lickel size hail was reported on Highwa DEKALB COUNTY 0.9 NE LANDS X	05/06/12 15:47 CST 05/06/12 15:50 CST mpbell. XT HILL [34.57, -86.13] 05/06/12 16:37 CST 05/06/12 16:37 CST ay 79. 50 mph winds were estimated at RDS [34.49, -85.86] 05/06/12 16:55 CST 05/06/12 17:05 CST down along the 300 block of 4th Avenue ANT HILL [34.40, -87.83] 05/06/12 17:33 CST 05/06/12 17:36 CST Road 22 in Spruce Pine.		0 0 ell. 1К 0 0.50К	Source: Amateur Radio Hail (0.88 in) Source: Trained Spotter Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Thunderstorm Wind (EG 43 kt)

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
tree was knocked down causing a power ont moved through this area.	outage at the intersection of Scout	Hollow Road and	Wilson Road. Ever	nt time estimated by radar when a gust
RANKLIN COUNTY 2.9 W REEDTOWN	N [34.50, -87.80]			
	05/06/12 22:32 CST		1K	Thunderstorm Wind (EG 52 kt)
	05/06/12 22:35 CST		0	Source: Emergency Manager
tree was knocked down at 1044 County F	Road 624.			
RANKLIN COUNTY BELGREEN [34.43	7, -87.87]			
	05/06/12 22:32 CST		2K	Thunderstorm Wind (EG 52 kt)
	05/06/12 22:35 CST		0	Source: Emergency Manager
ower was knocked out at the 911 center i	n Belgreen, likely due to trees blow	n down onto power	lines.	
orthwest Alabama. The storms develop inimal deep layer wind shear. The storn infall. Outflow boundaries from thunde MESTONE COUNTY 2.7 ESE LAWNG	ms moved southwest and westwar erstorms ignited additional storms	rd producing hail,	frequent lightning	and locally heavy
	05/13/12 16:38 CST		0	Funnel Cloud
	05/13/12 16:38 CST		0	Source: Trained Spotter
vest of Decatur. Location of the funnel clou	-		0	Thunderstorm Wind (EG 61 kt)
	05/13/12 16:55 CST		0	Source: Public
	ad out of the Toroy Diant just parthu	est of Decatur. Init	al report came into	local TV media outlet which was
A 25 x 40 foot section of a wall was knocke orwarded to NWS. Time estimated from ra				
	IDE [34.62, -86.96]			
orwarded to NWS. Time estimated from ra	idar.		0	Funnel Cloud
orwarded to NWS. Time estimated from ra	IDE [34.62, -86.96]		0 0	Funnel Cloud Source: Storm Chaser
orwarded to NWS. Time estimated from ra	ndar. IDE [34.62, -86.96] 05/13/12 17:25 CST 05/13/12 17:25 CST served a brief funnel cloud looking r		0 Line Highway Bridg	Source: Storm Chaser ge over the Tennessee River, just



Section of wall blown out at Toray Plant (outside of Decatur) off Hwy 20.

	GHTON [34.70, -87.53] 05/18/12 14:21 CST	0	Hail (0.88 in)	
	05/18/12 14:24 CST	0	Source: Broadcast Media	
Nickle sized hail was reported in l	eighton.			
Nickle sized hail was reported in I				
		0	Hail (0.75 in)	

Scattered to numerous thunderstorms developed during peak afternoon heating. Most of these pulse storms developed and collapsed producing gusty winds of 20 to 30 mph, pea sized hail and occasional to frequent lightning. A couple of storms produced hail of penny to nickel size.

JACKSON COUNTY ASPEL [34.62, -86.17]			
	05/29/12 18:18 CST	3K	Thunderstorm Wind (EG 52 kt)
	05/29/12 18:21 CST	0	Source: Broadcast Media

Large trees were knocked down and sheet metal was torn off of a building near Aspel.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MADISON COUNTY 1.5 E HAZEL GREEN	l [34.93, -86.55]			
	05/29/12 19:00 CST		3K	Thunderstorm Wind (EG 52 kt)
	05/29/12 19:03 CST		0	Source: Amateur Radio
Aultiple trees, up to one foot in diameter, we	re knocked down on Jimmy Fisk R	Road in Hazel Gree	en. Time estimated	l by radar.
LIMESTONE COUNTY 2.9 SSE WHEELE			0.501/	The last 1/50 5010
	05/29/12 19:07 CST		0.50K	Thunderstorm Wind (EG 52 kt)
	05/29/12 19:10 CST		0	Source: Emergency Manager
A tree was knocked down along U.S. Highwa	ay 72 between Shaw Road and Po	plar Creek Road.	Time estimated by	radar.
IMESTONE COUNTY 1.3 ENE ATHENS			0.501/	
	05/29/12 19:08 CST 05/29/12 19:11 CST		0.50K 0	Thunderstorm Wind (EG 52 kt)
	03/29/12 19.11 031		0	Source: Emergency Manager
A tree was knocked down at the intersection	of Pryor Street and Shaw Street.			
AUDERDALE COUNTY 0.3 NW GRAVE	• • •		0	
	05/29/12 19:09 CST 05/29/12 19:12 CST		0 0	Hail (0.75 in) Source: Emergency Manager
Hail of dime and penny size was reported ne		ls 2 and 14.	U	Course. Emergency manager
	,,			
	4 77 00 701			
MADISON COUNTY 0.7 W MONROVIA [3			0.50K	Thunderstorm Wind (EG 35 kt)
	05/29/12 19:10 CST 05/29/12 19:13 CST	ed by radar.	0.50K 0	Thunderstorm Wind (EG 35 kt) Source: Public
MADISON COUNTY 0.7 W MONROVIA [3 A tree of unknown sized was knocked down LIMESTONE COUNTY 0.6 E ATHENS [34	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate	ed by radar.		
A tree of unknown sized was knocked down	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate .80, -86.97] 05/29/12 19:11 CST 05/29/12 19:18 CST	ed by radar.	0	Source: Public Hail (0.75 in)
A tree of unknown sized was knocked down LIMESTONE COUNTY 0.6 E ATHENS [34 Hail to penny size fell for up to seven minute	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate .80, -86.97] 05/29/12 19:11 CST 05/29/12 19:18 CST s.	ed by radar.	0	Source: Public Hail (0.75 in)
A tree of unknown sized was knocked down IMESTONE COUNTY 0.6 E ATHENS [34 Hail to penny size fell for up to seven minute	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate .80, -86.97] 05/29/12 19:11 CST 05/29/12 19:18 CST s.	ed by radar.	0	Source: Public Hail (0.75 in)
A tree of unknown sized was knocked down LIMESTONE COUNTY 0.6 E ATHENS [34 Hail to penny size fell for up to seven minute	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate .80, -86.97] 05/29/12 19:11 CST 05/29/12 19:18 CST s. [34.79, -86.93]	ed by radar.	0 0 0 0	Source: Public Hail (0.75 in) Source: Emergency Manager
A tree of unknown sized was knocked down LIMESTONE COUNTY 0.6 E ATHENS [34 Hail to penny size fell for up to seven minute	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate .80, -86.97] 05/29/12 19:11 CST 05/29/12 19:18 CST s. [34.79, -86.93] 05/29/12 19:12 CST 05/29/12 19:15 CST		0 0 0 0 1K 0	Source: Public Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (EG 35 kt)
A tree of unknown sized was knocked down LIMESTONE COUNTY 0.6 E ATHENS [34 Hail to penny size fell for up to seven minute LIMESTONE COUNTY 2.9 ESE ATHENS Trees limbs were knocked down along Pepp	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate .80, -86.97] 05/29/12 19:11 CST 05/29/12 19:18 CST s. [34.79, -86.93] 05/29/12 19:12 CST 05/29/12 19:15 CST er Road and Lindsay Lane. A tran		0 0 0 1K 0 in this location.	Source: Public Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (EG 35 kt) Source: Emergency Manager
A tree of unknown sized was knocked down IMESTONE COUNTY 0.6 E ATHENS [34 Hail to penny size fell for up to seven minute IMESTONE COUNTY 2.9 ESE ATHENS Frees limbs were knocked down along Pepp	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate 05/29/12 19:13 CST 05/29/12 19:11 CST 05/29/12 19:18 CST s. [34.79, -86.93] 05/29/12 19:12 CST 05/29/12 19:15 CST er Road and Lindsay Lane. A tran PARK [34.70, -86.61] 05/29/12 19:38 CST		0 0 0 1K 0 in this location.	Source: Public Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (EG 35 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
A tree of unknown sized was knocked down LIMESTONE COUNTY 0.6 E ATHENS [34 Hail to penny size fell for up to seven minute LIMESTONE COUNTY 2.9 ESE ATHENS Trees limbs were knocked down along Pepp	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate .80, -86.97] 05/29/12 19:11 CST 05/29/12 19:18 CST s. [34.79, -86.93] 05/29/12 19:12 CST 05/29/12 19:15 CST er Road and Lindsay Lane. A tran		0 0 0 1K 0 in this location.	Source: Public Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (EG 35 kt) Source: Emergency Manager
A tree of unknown sized was knocked down LIMESTONE COUNTY 0.6 E ATHENS [34 Hail to penny size fell for up to seven minute LIMESTONE COUNTY 2.9 ESE ATHENS Trees limbs were knocked down along Pepp	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate .80, -86.97] 05/29/12 19:11 CST 05/29/12 19:18 CST s. [34.79, -86.93] 05/29/12 19:12 CST 05/29/12 19:15 CST er Road and Lindsay Lane. A tran PARK [34.70, -86.61] 05/29/12 19:38 CST 05/29/12 19:41 CST	isformer also blew	0 0 0 1K 0 in this location.	Source: Public Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (EG 35 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
A tree of unknown sized was knocked down LIMESTONE COUNTY 0.6 E ATHENS [34 Hail to penny size fell for up to seven minute LIMESTONE COUNTY 2.9 ESE ATHENS Trees limbs were knocked down along Pepp MADISON COUNTY 0.6 E HUNTSVILLE F	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate .80, -86.97] 05/29/12 19:11 CST 05/29/12 19:18 CST s. [34.79, -86.93] 05/29/12 19:12 CST er Road and Lindsay Lane. A tran PARK [34.70, -86.61] 05/29/12 19:38 CST 05/29/12 19:41 CST n and blocking a portion of the inte ALS [34.74, -87.67]	isformer also blew	0 0 0 1K 0 in this location. 2K 0 Boulevard and Arc	Source: Public Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (EG 35 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Trained Spotter ther.
A tree of unknown sized was knocked down LIMESTONE COUNTY 0.6 E ATHENS [34 Hail to penny size fell for up to seven minute LIMESTONE COUNTY 2.9 ESE ATHENS Trees limbs were knocked down along Pepp MADISON COUNTY 0.6 E HUNTSVILLE F	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate .80, -86.97] 05/29/12 19:11 CST 05/29/12 19:13 CST s. [34.79, -86.93] 05/29/12 19:12 CST er Road and Lindsay Lane. A tran PARK [34.70, -86.61] 05/29/12 19:38 CST 05/29/12 19:41 CST n and blocking a portion of the inte ALS [34.74, -87.67] 05/29/12 19:49 CST	isformer also blew	0 0 0 1K 0 in this location. 2K 0 Boulevard and Arc	Source: Public Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (EG 35 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Trained Spotter ther. Hail (1.00 in)
A tree of unknown sized was knocked down LIMESTONE COUNTY 0.6 E ATHENS [34 Hail to penny size fell for up to seven minute LIMESTONE COUNTY 2.9 ESE ATHENS Trees limbs were knocked down along Pepp MADISON COUNTY 0.6 E HUNTSVILLE F	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate .80, -86.97] 05/29/12 19:11 CST 05/29/12 19:18 CST s. [34.79, -86.93] 05/29/12 19:12 CST 05/29/12 19:15 CST er Road and Lindsay Lane. A tran PARK [34.70, -86.61] 05/29/12 19:38 CST 05/29/12 19:41 CST n and blocking a portion of the inte ALS [34.74, -87.67]	isformer also blew	0 0 0 1K 0 in this location. 2K 0 Boulevard and Arc	Source: Public Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (EG 35 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Trained Spotter ther.
A tree of unknown sized was knocked down IMESTONE COUNTY 0.6 E ATHENS [34 Hail to penny size fell for up to seven minute IMESTONE COUNTY 2.9 ESE ATHENS Frees limbs were knocked down along Pepp MADISON COUNTY 0.6 E HUNTSVILLE F A three foot diameter tree was knocked down COLBERT COUNTY 0.7 S MUSCLE SHO	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate .80, -86.97] 05/29/12 19:11 CST 05/29/12 19:18 CST s. [34.79, -86.93] 05/29/12 19:12 CST 05/29/12 19:15 CST er Road and Lindsay Lane. A tran PARK [34.70, -86.61] 05/29/12 19:38 CST 05/29/12 19:41 CST n and blocking a portion of the inte ALS [34.74, -87.67] 05/29/12 19:49 CST 05/29/12 19:52 CST	Isformer also blew	0 0 0 1K 0 in this location. 2K 0 Boulevard and Arc	Source: Public Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (EG 35 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Trained Spotter ther. Hail (1.00 in)
A tree of unknown sized was knocked down	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate .80, -86.97] 05/29/12 19:11 CST 05/29/12 19:11 CST s. [34.79, -86.93] 05/29/12 19:12 CST 05/29/12 19:15 CST er Road and Lindsay Lane. A tran PARK [34.70, -86.61] 05/29/12 19:38 CST 05/29/12 19:41 CST n and blocking a portion of the inte ALS [34.74, -87.67] 05/29/12 19:49 CST 05/29/12 19:52 CST n Dame Highway and State Highwa E [34.54, -86.42]	Isformer also blew	0 0 0 1K 0 in this location. 2K 0 Boulevard and Arc 0 0	Source: Public Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (EG 35 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Trained Spotter ther. Hail (1.00 in) Source: Emergency Manager
A tree of unknown sized was knocked down LIMESTONE COUNTY 0.6 E ATHENS [34 Hail to penny size fell for up to seven minute LIMESTONE COUNTY 2.9 ESE ATHENS Trees limbs were knocked down along Pepp MADISON COUNTY 0.6 E HUNTSVILLE F A three foot diameter tree was knocked down COLBERT COUNTY 0.7 S MUSCLE SHO Hail to quarter size was reported near Wilsor	05/29/12 19:10 CST 05/29/12 19:13 CST along Nance Road. Time estimate .80, -86.97] 05/29/12 19:11 CST 05/29/12 19:11 CST 05/29/12 19:18 CST s. [34.79, -86.93] 05/29/12 19:12 CST o5/29/12 19:15 CST er Road and Lindsay Lane. A tran PARK [34.70, -86.61] 05/29/12 19:38 CST 05/29/12 19:41 CST n and blocking a portion of the inte ALS [34.74, -87.67] 05/29/12 19:49 CST 05/29/12 19:52 CST n Dame Highway and State Highwa	Isformer also blew	0 0 0 1K 0 in this location. 2K 0 Boulevard and Arc	Source: Public Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (EG 35 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Trained Spotter ther. Hail (1.00 in)

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/29/12 20:25 CST		0.50K	Thunderstorm Wind (EG 35 kt)
	05/29/12 20:28 CST		0	Source: Broadcast Media
large tree limb was knocked down near	the Marshall County EMA office.			
EKALB COUNTY 0.7 S HIGH PT [34.	57, -85.60] 05/29/12 20:30 CST		1K	Thunderstorm Wind (EG 52 kt)
	05/29/12 20:33 CST		0	Source: Emergency Manager
	00/20/12 20:00 001		0	
lultiple trees were knocked down along S	State Highway 117 near Valley Head	and Mentone. Tim	e estimated by rad	lar.
A cluster of thunderstorms erupted in m gust front which tracked across nearly a vith measured wind gusts of 40 to 55 m	all of northern Alabama. Several rep	orts of wind dam	age were received	
LABAMA, Southeast				
AL-Z065) COFFEE, (AL-Z066) DALE, (Al	L-Z067) HENRY, (AL-Z068) GENEVA	(AL-Z069) HOUS	TON	
	05/01/12 00:00 EST	. ,	0	Drought
	05/31/12 23:59 EST		0	
OALE COUNTY 2.2 SW WARD BRIDG	E [31.48, -85.52] 05/06/12 12:13 CST		0.50K	Thunderstorm Wind (EG 50 kt)
ALE COUNTY 2.2 SW WARD BRIDG			0.50K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
OALE COUNTY 2.2 SW WARD BRIDG	05/06/12 12:13 CST 05/06/12 12:13 CST	Monetary damag	0	
tree was blown down along County Roa	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. H RD [31.39, -85.66]	Monetary damag	0 e was estimated.	Source: Emergency Manager
tree was blown down along County Roa	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. H RD [31.39, -85.66] 05/06/12 12:25 CST	Monetary damag	0 e was estimated. 0	Source: Emergency Manager Hail (0.75 in)
tree was blown down along County Roa	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. H RD [31.39, -85.66]	Monetary damag	0 e was estimated.	Source: Emergency Manager
tree was blown down along County Roa ALE COUNTY 0.9 SW DEAN CHURC	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. H RD [31.39, -85.66] 05/06/12 12:25 CST 05/06/12 12:34 CST	Monetary damag	0 e was estimated. 0	Source: Emergency Manager Hail (0.75 in)
tree was blown down along County Roa ALE COUNTY 0.9 SW DEAN CHURC	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. H RD [31.39, -85.66] 05/06/12 12:25 CST 05/06/12 12:34 CST	Monetary damag	0 e was estimated. 0	Source: Emergency Manager Hail (0.75 in)
tree was blown down along County Roa ALE COUNTY 0.9 SW DEAN CHURC	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. H RD [31.39, -85.66] 05/06/12 12:25 CST 05/06/12 12:34 CST H RD [31.39, -85.66]	Monetary damag	0 e was estimated. 0 0	Source: Emergency Manager Hail (0.75 in) Source: Public
A tree was blown down along County Roa PALE COUNTY 0.9 SW DEAN CHURC Penny size hail fell near Logan Road. PALE COUNTY 0.9 SW DEAN CHURC	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. H RD [31.39, -85.66] 05/06/12 12:25 CST 05/06/12 12:34 CST H RD [31.39, -85.66] 05/06/12 12:34 CST 05/06/12 12:34 CST	Monetary damag	0 e was estimated. 0 0	Source: Emergency Manager Hail (0.75 in) Source: Public Hail (1.50 in)
h tree was blown down along County Roa PALE COUNTY 0.9 SW DEAN CHURC Penny size hail fell near Logan Road. PALE COUNTY 0.9 SW DEAN CHURC The hail falling near Logan Road increase	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. H RD [31.39, -85.66] 05/06/12 12:25 CST 05/06/12 12:34 CST H RD [31.39, -85.66] 05/06/12 12:34 CST 05/06/12 12:34 CST o5/06/12 12:34 CST ad to ping pong size.	Monetary damag	0 e was estimated. 0 0 0	Source: Emergency Manager Hail (0.75 in) Source: Public Hail (1.50 in) Source: Public
h tree was blown down along County Roa PALE COUNTY 0.9 SW DEAN CHURC Penny size hail fell near Logan Road. PALE COUNTY 0.9 SW DEAN CHURC The hail falling near Logan Road increase	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. H RD [31.39, -85.66] 05/06/12 12:25 CST 05/06/12 12:34 CST H RD [31.39, -85.66] 05/06/12 12:34 CST 05/06/12 12:34 CST ad to ping pong size. WY FIELD [31.35, -85.85] 05/06/12 12:58 CST	Monetary damag	0 e was estimated. 0 0 0 0 0	Source: Emergency Manager Hail (0.75 in) Source: Public Hail (1.50 in) Source: Public Thunderstorm Wind (EG 50 kt)
h tree was blown down along County Roa PALE COUNTY 0.9 SW DEAN CHURC Penny size hail fell near Logan Road. PALE COUNTY 0.9 SW DEAN CHURC The hail falling near Logan Road increase	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. H RD [31.39, -85.66] 05/06/12 12:25 CST 05/06/12 12:34 CST H RD [31.39, -85.66] 05/06/12 12:34 CST 05/06/12 12:34 CST o5/06/12 12:34 CST ad to ping pong size.	Monetary damag	0 e was estimated. 0 0 0	Source: Emergency Manager Hail (0.75 in) Source: Public Hail (1.50 in) Source: Public
tree was blown down along County Roa ALE COUNTY 0.9 SW DEAN CHURC enny size hail fell near Logan Road. ALE COUNTY 0.9 SW DEAN CHURC he hail falling near Logan Road increase OFFEE COUNTY 0.6 SW SHELL ARM	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. H RD [31.39, -85.66] 05/06/12 12:25 CST 05/06/12 12:34 CST H RD [31.39, -85.66] 05/06/12 12:34 CST 05/06/12 12:34 CST ad to ping pong size. WY FIELD [31.35, -85.85] 05/06/12 12:58 CST 05/06/12 12:58 CST		0 e was estimated. 0 0 0 0 1K 0	Source: Emergency Manager Hail (0.75 in) Source: Public Hail (1.50 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
tree was blown down along County Roa ALE COUNTY 0.9 SW DEAN CHURC Penny size hail fell near Logan Road. ALE COUNTY 0.9 SW DEAN CHURC The hail falling near Logan Road increase OFFEE COUNTY 0.6 SW SHELL ARM	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. H RD [31.39, -85.66] 05/06/12 12:25 CST 05/06/12 12:34 CST H RD [31.39, -85.66] 05/06/12 12:34 CST 05/06/12 12:34 CST 05/06/12 12:34 CST 05/06/12 12:58 CST 05/06/12 12:58 CST 05/06/12 12:58 CST at the 300 block of Valley Stream Driv -85.34]		0 e was estimated. 0 0 0 0 0 1K 0 age was estimated	Source: Emergency Manager Hail (0.75 in) Source: Public Hail (1.50 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
A tree was blown down along County Roa PALE COUNTY 0.9 SW DEAN CHURC Penny size hail fell near Logan Road. PALE COUNTY 0.9 SW DEAN CHURC The hail falling near Logan Road increase COFFEE COUNTY 0.6 SW SHELL ARM A tree was blown down onto a power line	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. H RD [31.39, -85.66] 05/06/12 12:25 CST 05/06/12 12:34 CST H RD [31.39, -85.66] 05/06/12 12:34 CST 05/06/12 12:34 CST d to ping pong size. MY FIELD [31.35, -85.85] 05/06/12 12:58 CST 05/06/12 12:58 CST at the 300 block of Valley Stream Driv -85.34] 05/06/12 12:59 CST		0 e was estimated. 0 0 0 0 1K 0 age was estimated 0	Source: Emergency Manager Hail (0.75 in) Source: Public Hail (1.50 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement Hail (1.00 in)
	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. H RD [31.39, -85.66] 05/06/12 12:25 CST 05/06/12 12:34 CST H RD [31.39, -85.66] 05/06/12 12:34 CST 05/06/12 12:34 CST 05/06/12 12:34 CST 05/06/12 12:58 CST 05/06/12 12:58 CST at the 300 block of Valley Stream Driv -85.34] 05/06/12 12:59 CST 05/06/12 12:59 CST	/e. Monetary dam	0 e was estimated. 0 0 0 0 0 1K 0 age was estimated	Source: Emergency Manager Hail (0.75 in) Source: Public Hail (1.50 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
tree was blown down along County Roa ALE COUNTY 0.9 SW DEAN CHURC enny size hail fell near Logan Road. ALE COUNTY 0.9 SW DEAN CHURC he hail falling near Logan Road increase OFFEE COUNTY 0.6 SW SHELL ARM tree was blown down onto a power line ENRY COUNTY HEADLAND [31.35, picture was posted on facebook of hail e	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. CH RD [31.39, -85.66] 05/06/12 12:25 CST 05/06/12 12:34 CST CF RD [31.39, -85.66] 05/06/12 12:34 CST 05/06/12 12:34 CST 05/06/12 12:34 CST 05/06/12 12:58 CST 05/06/12 12:58 CST 05/06/12 12:58 CST at the 300 block of Valley Stream Driv -85.34] 05/06/12 12:59 CST 05/06/12 12:59 CST estimated at quarter size near Headla	/e. Monetary dam	0 e was estimated. 0 0 0 0 1K 0 age was estimated 0	Source: Emergency Manager Hail (0.75 in) Source: Public Hail (1.50 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement Hail (1.00 in)
A tree was blown down along County Roa PALE COUNTY 0.9 SW DEAN CHURC Penny size hail fell near Logan Road. PALE COUNTY 0.9 SW DEAN CHURC The hail falling near Logan Road increase COFFEE COUNTY 0.6 SW SHELL ARN A tree was blown down onto a power line HENRY COUNTY HEADLAND [31.35,	05/06/12 12:13 CST 05/06/12 12:13 CST ad 59 to the north of County Road 36. CH RD [31.39, -85.66] 05/06/12 12:25 CST 05/06/12 12:34 CST CF RD [31.39, -85.66] 05/06/12 12:34 CST 05/06/12 12:34 CST 05/06/12 12:34 CST 05/06/12 12:58 CST 05/06/12 12:58 CST 05/06/12 12:58 CST at the 300 block of Valley Stream Driv -85.34] 05/06/12 12:59 CST 05/06/12 12:59 CST estimated at quarter size near Headla	/e. Monetary dam	0 e was estimated. 0 0 0 0 1K 0 age was estimated 0	Source: Emergency Manager Hail (0.75 in) Source: Public Hail (1.50 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement Hail (1.00 in)

A spotter reported penny size hail 2 miles north of Taylor.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Very steep lapse rates were in place atop strong instability with afternoon SBCAP with brief-lived intense cores. The stron semi-organized along a common outflow	E values exceeding 3000 J/Kg. W gest of these pulsating storms pr	inds aloft were wea oduced large hail a	k, so storms were	mainly pulse in nature
COFFEE COUNTY 1.5 NW VICTORIA [• • •			
	05/08/12 12:15 CST 05/08/12 12:15 CST		2K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
A couple of trees and power lines were blo	own down near the intersection of C	County Road 209 an	d County Road 210	0. Monetary damage was estimated.
The airmass was similar to what one wo vere pulse in nature with brief gusty wir		ist and unstable co	onditions and weal	k winds aloft. Storms
HOUSTON COUNTY 1.3 SE WILSON N		.18, -85.23]	514	
	05/31/12 13:30 CST 05/31/12 13:45 CST		5K 0	Thunderstorm Wind (EG 55 kt) Source: Emergency Manager
Numerous trees were blown down across Road, Crawford Road, and the Ashford an		, ,	th, including Coot I	Fowler Road, Omussee Road, Drew
Weak upper level troughing, instability o	over 2000 j/kg, dry air aloft, and fai	rly steep mid level	lapse rates contril	buted to a severe storm in
Houston county.				
ALABAMA Southwest				
ALABAMA, Southwest				
	30.76, -88.12], 0.5 NNW WHISTLER	8 [30.76, -88.12], 0.1	N WHISTLER [30.	75, -88.12], 0.5 NNE WHISTLER [30.76,
MOBILE COUNTY 0.7 S EIGHT MILE [30.76, -88.12], 0.5 NNW WHISTLER	t [30.76, -88.12], 0.1	N WHISTLER [30.	75, -88.12], 0.5 NNE WHISTLER [30.76,
10BILE COUNTY 0.7 S EIGHT MILE [05/02/12 17:20 CST	R [30.76, -88.12], 0.1	0	Flash Flood (due to Heavy Rain)
MOBILE COUNTY 0.7 S EIGHT MILE [_	t [30.76, -88.12], 0.1	_	
ALABAMA, Southwest MOBILE COUNTY 0.7 S EIGHT MILE [: -88.12] Widespread street flooding around highwa	05/02/12 17:20 CST 05/02/12 19:20 CST		0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter
MOBILE COUNTY 0.7 S EIGHT MILE [3-88.12]	05/02/12 17:20 CST 05/02/12 19:20 CST		0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter
MOBILE COUNTY 0.7 S EIGHT MILE [-88.12] Widespread street flooding around highwa	05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The wate D [30.68, -88.23], 0.5 N (MOB)MOB	r was estimated to b	0 0 be nearly a foot dee	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places.
MOBILE COUNTY 0.7 S EIGHT MILE [-88.12] Widespread street flooding around highwa	05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22]	r was estimated to b	0 0 be nearly a foot dee 69, -88.23], 0.6 ENI	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68,
MOBILE COUNTY 0.7 S EIGHT MILE [3 88.12] Widespread street flooding around highwa	05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22] 05/02/12 17:20 CST	r was estimated to b	0 0 be nearly a foot dee 69, -88.23], 0.6 ENI 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68, Flash Flood (due to Heavy Rain)
MOBILE COUNTY 0.7 S EIGHT MILE [3 88.12] Widespread street flooding around highwa	05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22]	r was estimated to b	0 0 be nearly a foot dee 69, -88.23], 0.6 ENI	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68,
MOBILE COUNTY 0.7 S EIGHT MILE [-88.12] Widespread street flooding around highwa MOBILE COUNTY MOBILE BATES FL -88.22], 0.5 E (MOB)MOBILE BATES FL [05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22] 05/02/12 17:20 CST 05/02/12 19:20 CST	r was estimated to b	0 0 ee nearly a foot dee 69, -88.23], 0.6 ENI 0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68, Flash Flood (due to Heavy Rain) Source: Broadcast Media
MOBILE COUNTY 0.7 S EIGHT MILE [-88.12] Widespread street flooding around highwa MOBILE COUNTY MOBILE BATES FL -88.22], 0.5 E (MOB)MOBILE BATES FL [05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22] 05/02/12 17:20 CST 05/02/12 19:20 CST	r was estimated to b	0 0 ee nearly a foot dee 69, -88.23], 0.6 ENI 0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68, Flash Flood (due to Heavy Rain) Source: Broadcast Media
MOBILE COUNTY 0.7 S EIGHT MILE [88.12] Widespread street flooding around highwa MOBILE COUNTY MOBILE BATES FL 88.22], 0.5 E (MOB)MOBILE BATES FL [05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22] 05/02/12 17:20 CST 05/02/12 19:20 CST 87.90], 0.5 W DAPHNE [30.60, -87.3	r was estimated to b	0 0 ee nearly a foot dee 69, -88.23], 0.6 ENI 0 0 E [30.60, -87.91], 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68, Flash Flood (due to Heavy Rain) Source: Broadcast Media
MOBILE COUNTY 0.7 S EIGHT MILE [88.12] Widespread street flooding around highwa MOBILE COUNTY MOBILE BATES FL 88.22], 0.5 E (MOB)MOBILE BATES FL [BALDWIN COUNTY DAPHNE [30.60, -	05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22] 05/02/12 17:20 CST 05/02/12 19:20 CST 87.90], 0.5 W DAPHNE [30.60, -87.3 05/02/12 21:47 CST 05/02/12 23:47 CST	r was estimated to b	0 0 be nearly a foot dee 69, -88.23], 0.6 ENI 0 0 0 E [30.60, -87.91], 0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68, Flash Flood (due to Heavy Rain) Source: Broadcast Media D.3 NNW DAPHNE [30.60, -87.90] Flash Flood (due to Heavy Rain)
MOBILE COUNTY 0.7 S EIGHT MILE [3 -88.12] Widespread street flooding around highwa MOBILE COUNTY MOBILE BATES FL -88.22], 0.5 E (MOB)MOBILE BATES FL [BALDWIN COUNTY DAPHNE [30.60, -	05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22] 05/02/12 17:20 CST 05/02/12 19:20 CST 87.90], 0.5 W DAPHNE [30.60, -87.4 05/02/12 21:47 CST 05/02/12 23:47 CST ue to water over the road.	r was estimated to b	0 0 be nearly a foot dee 69, -88.23], 0.6 ENI 0 0 0 E [30.60, -87.91], 0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68, Flash Flood (due to Heavy Rain) Source: Broadcast Media D.3 NNW DAPHNE [30.60, -87.90] Flash Flood (due to Heavy Rain)
MOBILE COUNTY 0.7 S EIGHT MILE [: -88.12] Widespread street flooding around highwa	05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22] 05/02/12 17:20 CST 05/02/12 19:20 CST 87.90], 0.5 W DAPHNE [30.60, -87.4 05/02/12 21:47 CST 05/02/12 23:47 CST ue to water over the road.	r was estimated to b	0 0 be nearly a foot dee 69, -88.23], 0.6 ENI 0 0 0 E [30.60, -87.91], 0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68, Flash Flood (due to Heavy Rain) Source: Broadcast Media D.3 NNW DAPHNE [30.60, -87.90] Flash Flood (due to Heavy Rain)
MOBILE COUNTY 0.7 S EIGHT MILE [88.12] Widespread street flooding around highwa MOBILE COUNTY MOBILE BATES FL 88.22], 0.5 E (MOB)MOBILE BATES FL [BALDWIN COUNTY DAPHNE [30.60, - Highway 90 west of Highway 13 closed du	05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22] 05/02/12 17:20 CST 05/02/12 19:20 CST 87.90], 0.5 W DAPHNE [30.60, -87.9 05/02/12 21:47 CST 05/02/12 23:47 CST ue to water over the road. ons of southwest Alabama.	r was estimated to b	0 0 be nearly a foot dee 69, -88.23], 0.6 ENI 0 0 0 E [30.60, -87.91], 0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68, Flash Flood (due to Heavy Rain) Source: Broadcast Media D.3 NNW DAPHNE [30.60, -87.90] Flash Flood (due to Heavy Rain)
MOBILE COUNTY 0.7 S EIGHT MILE [88.12] Widespread street flooding around highwa MOBILE COUNTY MOBILE BATES FL 88.22], 0.5 E (MOB)MOBILE BATES FL [BALDWIN COUNTY DAPHNE [30.60, - Highway 90 west of Highway 13 closed du	05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22] 05/02/12 17:20 CST 05/02/12 19:20 CST 87.90], 0.5 W DAPHNE [30.60, -87.9 05/02/12 21:47 CST 05/02/12 23:47 CST ue to water over the road. ons of southwest Alabama. E [31.75, -88.08]	r was estimated to b	0 0 69 nearly a foot dee 69, -88.23], 0.6 EN 0 0 0 E [30.60, -87.91], 0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68, Flash Flood (due to Heavy Rain) Source: Broadcast Media D.3 NNW DAPHNE [30.60, -87.90] Flash Flood (due to Heavy Rain) Source: Emergency Manager
MOBILE COUNTY 0.7 S EIGHT MILE [88.12] Videspread street flooding around highwa MOBILE COUNTY MOBILE BATES FL 88.22], 0.5 E (MOB)MOBILE BATES FL [BALDWIN COUNTY DAPHNE [30.60, - Highway 90 west of Highway 13 closed du	05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22] 05/02/12 17:20 CST 05/02/12 19:20 CST 87.90], 0.5 W DAPHNE [30.60, -87.4 05/02/12 21:47 CST 05/02/12 23:47 CST ue to water over the road. ons of southwest Alabama. E [31.75, -88.08] 05/06/12 12:30 CST	r was estimated to b	0 0 69, -88.23], 0.6 ENI 0 0 0 E [30.60, -87.91], 0 0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68, Flash Flood (due to Heavy Rain) Source: Broadcast Media D.3 NNW DAPHNE [30.60, -87.90] Flash Flood (due to Heavy Rain) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
MOBILE COUNTY 0.7 S EIGHT MILE [88.12] Widespread street flooding around highwa MOBILE COUNTY MOBILE BATES FL 88.22], 0.5 E (MOB)MOBILE BATES FL [BALDWIN COUNTY DAPHNE [30.60, - Highway 90 west of Highway 13 closed du	05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22] 05/02/12 17:20 CST 05/02/12 19:20 CST 87.90], 0.5 W DAPHNE [30.60, -87.9 05/02/12 21:47 CST 05/02/12 23:47 CST ue to water over the road. ons of southwest Alabama. E [31.75, -88.08]	r was estimated to b	0 0 69 nearly a foot dee 69, -88.23], 0.6 EN 0 0 0 E [30.60, -87.91], 0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68, Flash Flood (due to Heavy Rain) Source: Broadcast Media D.3 NNW DAPHNE [30.60, -87.90] Flash Flood (due to Heavy Rain) Source: Emergency Manager
MOBILE COUNTY 0.7 S EIGHT MILE [88.12] Widespread street flooding around highwa MOBILE COUNTY MOBILE BATES FL 88.22], 0.5 E (MOB)MOBILE BATES FL [BALDWIN COUNTY DAPHNE [30.60, - Highway 90 west of Highway 13 closed du Heavy rain caused flooding across porti	05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22] 05/02/12 17:20 CST 05/02/12 19:20 CST 87.90], 0.5 W DAPHNE [30.60, -87.9 05/02/12 21:47 CST 05/02/12 23:47 CST ue to water over the road. ons of southwest Alabama. E [31.75, -88.08] 05/06/12 12:30 CST 05/06/12 12:32 CST	r was estimated to b ILE BATES FL [30. 91], 0.5 NW DAPHN	0 0 69, -88.23], 0.6 ENI 0 0 0 E [30.60, -87.91], 0 0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68, Flash Flood (due to Heavy Rain) Source: Broadcast Media D.3 NNW DAPHNE [30.60, -87.90] Flash Flood (due to Heavy Rain) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
MOBILE COUNTY 0.7 S EIGHT MILE [88.12] Widespread street flooding around highwa MOBILE COUNTY MOBILE BATES FL 88.22], 0.5 E (MOB)MOBILE BATES FL [BALDWIN COUNTY DAPHNE [30.60, - Highway 90 west of Highway 13 closed du Heavy rain caused flooding across porti CLARKE COUNTY 1.0 E COFFEEVILL Winds estimated at 60 mph downed a tree	05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22] 05/02/12 17:20 CST 05/02/12 19:20 CST 87.90], 0.5 W DAPHNE [30.60, -87.: 05/02/12 21:47 CST 05/02/12 23:47 CST ue to water over the road. ons of southwest Alabama. E [31.75, -88.08] 05/06/12 12:30 CST 05/06/12 12:32 CST e on house causing extensive dama	r was estimated to b ILE BATES FL [30. 91], 0.5 NW DAPHN	0 0 69, -88.23], 0.6 ENI 0 0 0 E [30.60, -87.91], 0 0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68, Flash Flood (due to Heavy Rain) Source: Broadcast Media D.3 NNW DAPHNE [30.60, -87.90] Flash Flood (due to Heavy Rain) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
MOBILE COUNTY 0.7 S EIGHT MILE [88.12] Widespread street flooding around highwa MOBILE COUNTY MOBILE BATES FL 88.22], 0.5 E (MOB)MOBILE BATES FL [BALDWIN COUNTY DAPHNE [30.60, - Highway 90 west of Highway 13 closed du Heavy rain caused flooding across porti CLARKE COUNTY 1.0 E COFFEEVILL Winds estimated at 60 mph downed a tree	05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22] 05/02/12 17:20 CST 05/02/12 19:20 CST 87.90], 0.5 W DAPHNE [30.60, -87.: 05/02/12 21:47 CST 05/02/12 23:47 CST ue to water over the road. ons of southwest Alabama. E [31.75, -88.08] 05/06/12 12:30 CST 05/06/12 12:32 CST e on house causing extensive dama	r was estimated to b ILE BATES FL [30. 91], 0.5 NW DAPHN	0 0 69, -88.23], 0.6 ENI 0 0 0 E [30.60, -87.91], 0 0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68, Flash Flood (due to Heavy Rain) Source: Broadcast Media D.3 NNW DAPHNE [30.60, -87.90] Flash Flood (due to Heavy Rain) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
MOBILE COUNTY 0.7 S EIGHT MILE [-88.12] Widespread street flooding around highwa MOBILE COUNTY MOBILE BATES FL -88.22], 0.5 E (MOB)MOBILE BATES FL [BALDWIN COUNTY DAPHNE [30.60, - Highway 90 west of Highway 13 closed du Heavy rain caused flooding across porti CLARKE COUNTY 1.0 E COFFEEVILL Winds estimated at 60 mph downed a tree High winds from a thunderstorm downed	05/02/12 17:20 CST 05/02/12 19:20 CST ay 45 and Bearfork Road. The water D [30.68, -88.23], 0.5 N (MOB)MOB 30.68, -88.22] 05/02/12 17:20 CST 05/02/12 19:20 CST 87.90], 0.5 W DAPHNE [30.60, -87.4 05/02/12 21:47 CST 05/02/12 23:47 CST ue to water over the road. ons of southwest Alabama. E [31.75, -88.08] 05/06/12 12:30 CST 05/06/12 12:32 CST e on house causing extensive dama d a tree on a house causing sever	r was estimated to b ILE BATES FL [30. 91], 0.5 NW DAPHN	0 0 69, -88.23], 0.6 ENI 0 0 0 E [30.60, -87.91], 0 0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter ep in places. E (MOB)MOBILE BATES FL [30.68, Flash Flood (due to Heavy Rain) Source: Broadcast Media D.3 NNW DAPHNE [30.60, -87.90] Flash Flood (due to Heavy Rain) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/21/12 14:07 CST		0	Hail (1.00 in)
	05/21/12 14:09 CST		0	Source: Trained Spotter
BALDWIN COUNTY 2.0 E FOLEY [30.42,	-87.65]			
	05/21/12 18:05 CST		0	Hail (1.75 in)
	05/21/12 18:07 CST		0	Source: Trained Spotter
Thunderstorms developed across southwe	st Alabama and produced large	hail.		
CLARKE COUNTY THOMASVILLE [31.92	, -87.73]			
	05/29/12 16:07 CST		10K	Thunderstorm Wind (EG 61 kt)
	05/29/12 16:09 CST		0	Source: Emergency Manager
Ninds estimated at 70 mph downed trees and	d powerlines and blew a roof off a	a house.		
MONROE COUNTY MONROEVILLE [31.5				
	05/29/12 17:21 CST		5K	Thunderstorm Wind (EG 61 kt)
	05/29/12 17:23 CST		0	Source: Emergency Manager
Winds estimated at 70 mph downed trees and	d powerlines down. The 911 cente	er also took a direo	t lightning strike wi	hich has knocked out communications.
High winds from thunderstorms caused da	mage in parts of southwest Alab	oama.		
MOBILE COUNTY TILLMANS CORNER [30.58, -88.13] 05/30/12 14:00 CST		0	Hail (1.00 in)
	05/30/12 14:02 CST		0	Source: Emergency Manager
	05/50/12 14.02 051			
MOBILE COUNTY 8.0 SW MOBILE BATE				
MOBILE COUNTY 8.0 SW MOBILE BATE	S FLD [30.60, -88.33] 05/30/12 14:15 CST		0	Hail (1.25 in)
MOBILE COUNTY 8.0 SW MOBILE BATE	S FLD [30.60, -88.33]		0 0	
	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST			Hail (1.25 in)
	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST			Hail (1.25 in)
	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST 7.58]		0	Hail (1.25 in) Source: Emergency Manager
BALDWIN COUNTY ELSANOR [30.55, -87	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST 7.58] 05/30/12 14:18 CST 05/30/12 14:20 CST	s the yard and ripp	0 8К 0	Hail (1.25 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
BALDWIN COUNTY ELSANOR [30.55, -87 Winds estimated at 60 mph blew down a fend	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST 7.58] 05/30/12 14:18 CST 05/30/12 14:20 CST ce and blew patio furnature across	s the yard and ripp	0 8К 0	Hail (1.25 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
BALDWIN COUNTY ELSANOR [30.55, -87 Winds estimated at 60 mph blew down a fend	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST 7.58] 05/30/12 14:18 CST 05/30/12 14:20 CST ce and blew patio furnature across	s the yard and ripp	0 8К 0	Hail (1.25 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
BALDWIN COUNTY ELSANOR [30.55, -87 Winds estimated at 60 mph blew down a fend	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST 7.58] 05/30/12 14:18 CST 05/30/12 14:20 CST ce and blew patio furnature across DKLEY FLD [30.56, -88.12]	s the yard and ripp	0 8K 0 ed off siding.	Hail (1.25 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
BALDWIN COUNTY ELSANOR [30.55, -87 Winds estimated at 60 mph blew down a fend MOBILE COUNTY 6.0 SW MOBILE BROC	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST 7.58] 05/30/12 14:18 CST 05/30/12 14:20 CST ce and blew patio furnature across 0KLEY FLD [30.56, -88.12] 05/30/12 14:20 CST 05/30/12 14:22 CST	s the yard and ripp	0 8K 0 ed off siding.	Hail (1.25 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.25 in)
BALDWIN COUNTY ELSANOR [30.55, -87 Winds estimated at 60 mph blew down a fend MOBILE COUNTY 6.0 SW MOBILE BROC	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST 7.58] 05/30/12 14:18 CST 05/30/12 14:20 CST ce and blew patio furnature across 0KLEY FLD [30.56, -88.12] 05/30/12 14:20 CST 05/30/12 14:22 CST	s the yard and ripp	0 8K 0 ed off siding.	Hail (1.25 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.25 in)
BALDWIN COUNTY ELSANOR [30.55, -87 Winds estimated at 60 mph blew down a fend MOBILE COUNTY 6.0 SW MOBILE BROC	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST 7.58] 05/30/12 14:18 CST 05/30/12 14:20 CST ce and blew patio furnature across OKLEY FLD [30.56, -88.12] 05/30/12 14:20 CST 05/30/12 14:22 CST -87.42]	s the yard and ripp	0 8K 0 ed off siding. 0 0	Hail (1.25 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.25 in) Source: NWS Employee
BALDWIN COUNTY ELSANOR [30.55, -87 Winds estimated at 60 mph blew down a fend MOBILE COUNTY 6.0 SW MOBILE BROC	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST 7.58] 05/30/12 14:18 CST 05/30/12 14:20 CST ce and blew patio furnature across 0KLEY FLD [30.56, -88.12] 05/30/12 14:20 CST 05/30/12 14:22 CST -87.42] 05/30/12 16:07 CST 05/30/12 16:09 CST		0 8K 0 ed off siding. 0 0 0	Hail (1.25 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.25 in) Source: NWS Employee Hail (1.00 in)
BALDWIN COUNTY ELSANOR [30.55, -87 Winds estimated at 60 mph blew down a fend MOBILE COUNTY 6.0 SW MOBILE BROC MONROE COUNTY FRISCO CITY [31.43, Thunderstorms developed across southwe	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST 7.58] 05/30/12 14:18 CST 05/30/12 14:20 CST ce and blew patio furnature across DKLEY FLD [30.56, -88.12] 05/30/12 14:20 CST 05/30/12 14:22 CST -87.42] 05/30/12 16:07 CST 05/30/12 16:09 CST st Alabama and produced large		0 8K 0 ed off siding. 0 0 0	Hail (1.25 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.25 in) Source: NWS Employee Hail (1.00 in)
BALDWIN COUNTY ELSANOR [30.55, -87 Winds estimated at 60 mph blew down a fend MOBILE COUNTY 6.0 SW MOBILE BROC MONROE COUNTY FRISCO CITY [31.43,	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST 7.58] 05/30/12 14:18 CST 05/30/12 14:20 CST ce and blew patio furnature across DKLEY FLD [30.56, -88.12] 05/30/12 14:20 CST 05/30/12 14:22 CST -87.42] 05/30/12 16:07 CST 05/30/12 16:09 CST st Alabama and produced large		0 8K 0 ed off siding. 0 0 0	Hail (1.25 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.25 in) Source: NWS Employee Hail (1.00 in)
BALDWIN COUNTY ELSANOR [30.55, -87 Winds estimated at 60 mph blew down a fend MOBILE COUNTY 6.0 SW MOBILE BROC MONROE COUNTY FRISCO CITY [31.43, Thunderstorms developed across southwe	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST 7.58] 05/30/12 14:18 CST 05/30/12 14:20 CST ce and blew patio furnature across DKLEY FLD [30.56, -88.12] 05/30/12 14:20 CST 05/30/12 14:22 CST -87.42] 05/30/12 16:07 CST 05/30/12 16:09 CST st Alabama and produced large 1.80, -86.63]		0 8K 0 ed off siding. 0 0 0 0 0 0 0 0 0 0	Hail (1.25 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.25 in) Source: NWS Employee Hail (1.00 in) Source: Emergency Manager
BALDWIN COUNTY ELSANOR [30.55, -87 Winds estimated at 60 mph blew down a fend MOBILE COUNTY 6.0 SW MOBILE BROC MONROE COUNTY FRISCO CITY [31.43, Thunderstorms developed across southwe BUTLER COUNTY 2.0 S GREENVILLE [37	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST 7.58] 05/30/12 14:18 CST 05/30/12 14:20 CST 22 and blew patio furnature across DKLEY FLD [30.56, -88.12] 05/30/12 14:20 CST 05/30/12 14:20 CST -87.42] 05/30/12 16:07 CST 05/30/12 16:09 CST st Alabama and produced large 1.80, -86.63] 05/31/12 14:15 CST 05/31/12 14:17 CST		0 8K 0 ed off siding. 0 0 0 0 g winds. 1K	Hail (1.25 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.25 in) Source: NWS Employee Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
MOBILE COUNTY 8.0 SW MOBILE BATE BALDWIN COUNTY ELSANOR [30.55, -87 Winds estimated at 60 mph blew down a fend MOBILE COUNTY 6.0 SW MOBILE BROC MONROE COUNTY 6.0 SW MOBILE BROC HUNDERSTORMED AND A STREET AND A STREET BUTLER COUNTY 2.0 S GREENVILLE [37 Winds estimated at 60 mph blew a tree on to MONROE COUNTY 3.0 SE EXCEL [31.40,	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST 7.58] 05/30/12 14:18 CST 05/30/12 14:20 CST ce and blew patio furnature across 0KLEY FLD [30.56, -88.12] 05/30/12 14:20 CST 05/30/12 14:20 CST -87.42] 05/30/12 16:07 CST 05/30/12 16:09 CST st Alabama and produced large 1.80, -86.63] 05/31/12 14:15 CST 05/31/12 14:17 CST power lines.		0 8K 0 ed off siding. 0 0 0 0 g winds. 1K	Hail (1.25 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.25 in) Source: NWS Employee Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
BALDWIN COUNTY ELSANOR [30.55, -87 Winds estimated at 60 mph blew down a fend MOBILE COUNTY 6.0 SW MOBILE BROC MONROE COUNTY FRISCO CITY [31.43, Thunderstorms developed across southwe BUTLER COUNTY 2.0 S GREENVILLE [37 Winds estimated at 60 mph blew a tree on to	S FLD [30.60, -88.33] 05/30/12 14:15 CST 05/30/12 14:17 CST 7.58] 05/30/12 14:18 CST 05/30/12 14:20 CST ce and blew patio furnature across 0KLEY FLD [30.56, -88.12] 05/30/12 14:20 CST 05/30/12 14:20 CST -87.42] 05/30/12 16:07 CST 05/30/12 16:09 CST st Alabama and produced large 1.80, -86.63] 05/31/12 14:15 CST 05/31/12 14:17 CST power lines.		0 8K 0 ed off siding. 0 0 0 0 g winds. 1K	Hail (1.25 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.25 in) Source: NWS Employee Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)

High winds from thunderstorms produced minor damage in southwest Alabama.

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