Date/Time Location Deaths & Property & **Event Type and Details** Injuries Crop Dmg ALABAMA, Central (AL-Z017) BLOUNT, (AL-Z018) ETOWAH, (AL-Z020) CHEROKEE 03/02/10 09:00 CST 0 Winter Weather 03/02/10 13:00 CST 0 An area of low pressure moving along the Gulf Coast tapped into some cold air in in the southeastern United States and help spread an area of snow into portions of Central Alabama. The heaviest snow was in an west-east band, from Blount to Cherokee Counties. SHELBY COUNTY --- 2.0 SE ACTON [33.33, -86.79], 2.1 SE ACTON [33.33, -86.79], 1.8 E PARAMOUNT [33.32, -86.80], 1.5 E PARAMOUNT [33.3 -86.81], 1.8 SE ACTON [33.33, -86.80] 03/10/10 04:28 CST 20K Flash Flood (due to Heavy Rain) 03/10/10 10:30 CST 0 Source: Law Enforcement A period of heavy rain caused Bishop Creek to come out of its banks, and the water came up to the bottom of a few vehicles in the area. Flash flooding in the area later transitioned to long term areal flooding due to additional rainfall. TALLADEGA COUNTY --- 2.3 SW KAHATCHEE [33.20, -86.45], 1.8 N FAYETTEVILLE [33.18, -86.42], 1.0 NE FAYETTEVILLE [33.16, -86.41], 0.5 ENE FAYETTEVILLE [33.15, -86.41], 2.9 SW KAHATCHEE [33.19, -86.46] 03/10/10 07:45 CST 5K Flash Flood (due to Heavy Rain) 0 03/10/10 10:30 CST Source: Law Enforcement Six inches of water was flowing over McGowans Ferry Road near the Fayetteville community. SHELBY COUNTY --- 1.0 SSE ELVIRA [33.31, -86.87], 2.3 SSE NEW HOPE [33.34, -86.73], 2.9 NW NELSON [33.25, -86.62], 2.4 WSW VINCENT [33.37, -86.46], 1.1 SE ARKWRIGHT [33.37, -86.37], 1.9 NNW SHELBY [33.15, -86.59], 1.8 ESE SOUTH CALERA [33.06, -86.74], 3.5 WSW ALDRICH [33.08, -86.96] 03/10/10 09:30 CST 0.50M Flood (due to Heavy Rain) 03/12/10 12:00 CST Source: Emergency Manager What began as flash flooding transitioned into widespread long term flooding across a large portion of Shelby County during the late morning of the 10th. Dozens of roads were closed across the county due to high water, and as many as ten roads were still closed two days later. The hardest hit area was the western portion of the county, especially around the Helena, Pelham, and Alabaster areas, where more than 8 inches of rain fell during the 3 day period. In Alabaster, several vehicles were overcome by high water, and the occupants briefly became trapped. Other communities that experienced flooding included Montevallo, Columbiana, Shelby, and Wilsonville. TALLADEGA COUNTY --- 1.3 NNW CHILDERSBURG [33.29, -86.38], 4.7 N SHOCCO SPGS [33.52, -86.13], 2.2 ENE SILVER RUN [33.58, -85.86], 1.6 WSW MC ELDERRY [33.47, -85.99], 0.0 WSW RENDALIA [33.32, -86.15], 2.5 SE GANTT JCT [33.13, -86.22], 1.1 SW TALLADEGA SPGS [33.11, -86.47], 1.9 WNW KAHATCHEE [33.23, -86.45] 03/10/10 09:30 CST 0.50M Flood (due to Heavy Rain) 03/12/10 12:00 CST Source: Emergency Manager What began as flash flooding transitioned into widespread long term flooding across a large portion of Talladega County during the late morning of the 10th. Dozens of roads were closed across the county due to high water, and several small bridges became washed out. The initial problem area on the morning of the 10th was the city of Sylacauga, but as the heavy rainfall shifted northward in the afternoon, the cities of Talladega and eventually Munford also experienced flooding issues. Other communities with reports of flooding included Childersburg, Winterboro, and Renfroe. BLOUNT COUNTY --- 1.2 NNW ADVILLE [33.90, -86.66], 1.1 NNW ADVILLE [33.90, -86.66], 1.1 NNW ADVILLE [33.89, -86.66], 1.0 NNW ADVILLE [33.89, -86.66], 1.0 NNW ADVILLE [33.89, -86.66], 1.1 NNW ADVILLE -86.66], 1.2 NNW ADVILLE [33.90, -86.66] 03/10/10 15:56 CST 0 Flood (due to Heavy Rain) 03/10/10 20:00 CST Source: Law Enforcement One foot of water was reported flowing over Deaver Walker Road, near the Locust Fork community. ELMORE COUNTY --- 1.4 ESE WETUMPKA [32.54, -86.20] 03/10/10 15:58 CST 0 Hail (1.00 in) 0 03/10/10 15:58 CST Source: Public LOWNDES COUNTY --- 1.2 E HAYNEVILLE [32.18, -86.58] 03/10/10 15:58 CST 0 Hail (0.75 in) 03/10/10 15:58 CST n Source: Emergency Manager

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Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

		Injuries	Crop Dmg	Event Type and Details
ELMORE COUNTY 2.3 S BUTTS MIL				
	03/10/10 16:10 CST		0	Hail (1.00 in)
	03/10/10 16:10 CST		0	Source: Amateur Radio
JMTER COUNTY 4.8 S SILOAM [3:				
	03/10/10 18:42 CST		0	Hail (0.75 in)
	03/10/10 18:42 CST		0	Source: Fire Department/Rescue
UMTER COUNTY 4.5 SW SOCTUM				
	03/10/10 18:50 CST		0	Hail (1.00 in)
	03/10/10 18:50 CST		0	Source: Fire Department/Rescue
<del>_</del>	33.30, -86.82], 0.3 NW KEYSTONE [33.2	27, -86.82], 1.0 EN	E KEYSTONE [33.2	27, -86.80], 2.0 NE PELHAM [33.30,
6.80]	03/10/10 21:00 CST		50K	Flash Flood (due to Heavy Rain)
	03/10/10 22:00 CST		0	Source: Fire Department/Rescue
poded townhomes.	nother burst of heavy rainfall caused fla a prolonged period of rainfall across a	-		
and later, river) flooding. The greates	y developed and moved over the sam at storm total rainfall, which started la 6 to 8 inches of rain was reported. Th rthern half.	te on March 9 and	l lasted until March	11, stretched across
ADION COUNTY 20 CCW DEVAD	[24.44 . 00.46]			
ARION COUNTY 2.8 SSW BEXAR	03/12/10 01:50 CST		5K	Hail (2.00 in)
	00/12/10 01:00 001			
	03/12/10 01:50 CST		0	Source: Trained Spotter
	03/12/10 01:50 CST		0	Source: Trained Spotter
IARION COUNTY 0.7 N HAMILTON	[34.14, -87.98]		0	Source: Trained Spotter
ARION COUNTY 0.7 N HAMILTON			0	Source: Trained Spotter  Thunderstorm Wind (MG 61 kt)
IARION COUNTY 0.7 N HAMILTON	[34.14, -87.98]			<u> </u>
	[34.14, -87.98] 03/12/10 01:55 CST 03/12/10 01:55 CST		0	Thunderstorm Wind (MG 61 kt)
wind gust of 70 mph was measured a	[34.14, -87.98] 03/12/10 01:55 CST 03/12/10 01:55 CST t the EOC in downtown Hamilton.	MILTON [34.11, -8	0 0 7.99]	Thunderstorm Wind (MG 61 kt) Source: Emergency Manager
wind gust of 70 mph was measured a	[34.14, -87.98] 03/12/10 01:55 CST 03/12/10 01:55 CST t the EOC in downtown Hamilton. ON ARPT [34.11, -88.01], 1.4 SSW HA 03/12/10 01:55 CST	MILTON [34.11, -8	0 0 7.99] 5K	Thunderstorm Wind (MG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 50 kt)
wind gust of 70 mph was measured a	[34.14, -87.98] 03/12/10 01:55 CST 03/12/10 01:55 CST t the EOC in downtown Hamilton.	MILTON [34.11, -8	0 0 7.99]	Thunderstorm Wind (MG 61 kt) Source: Emergency Manager
wind gust of 70 mph was measured a  ARION COUNTY 1.4 SSW HAMILT  everal trees were blown down on the 3	[34.14, -87.98] 03/12/10 01:55 CST 03/12/10 01:55 CST t the EOC in downtown Hamilton. ON ARPT [34.11, -88.01], 1.4 SSW HA 03/12/10 01:55 CST	-	0 0 <b>7.99]</b> 5K 0	Thunderstorm Wind (MG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 50 kt) Source: Amateur Radio
wind gust of 70 mph was measured a  IARION COUNTY 1.4 SSW HAMILT  Everal trees were blown down on the 3 ide of Hamilton.	[34.14, -87.98] 03/12/10 01:55 CST 03/12/10 01:55 CST  It the EOC in downtown Hamilton.  ON ARPT [34.11, -88.01], 1.4 SSW HA 03/12/10 01:55 CST 03/12/10 01:57 CST  3800 block of Steele Street, and the win	-	0 0 <b>7.99]</b> 5K 0 out of a building or	Thunderstorm Wind (MG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 50 kt) Source: Amateur Radio  Military Street, both on the southern
wind gust of 70 mph was measured a IARION COUNTY 1.4 SSW HAMILT everal trees were blown down on the 3 ide of Hamilton.	03/12/10 01:55 CST 03/12/10 01:55 CST 1 03/12/10 01:55 CST 1 the EOC in downtown Hamilton. ON ARPT [34.11, -88.01], 1.4 SSW HA 03/12/10 01:55 CST 03/12/10 01:57 CST 3800 block of Steele Street, and the wir 03/12/10 02:20 CST	-	0 0 <b>7.99]</b> 5K 0 out of a building or	Thunderstorm Wind (MG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 50 kt) Source: Amateur Radio  Military Street, both on the southern  Hail (1.75 in)
wind gust of 70 mph was measured a IARION COUNTY 1.4 SSW HAMILT everal trees were blown down on the 3 ide of Hamilton.	[34.14, -87.98] 03/12/10 01:55 CST 03/12/10 01:55 CST  It the EOC in downtown Hamilton.  ON ARPT [34.11, -88.01], 1.4 SSW HA 03/12/10 01:55 CST 03/12/10 01:57 CST  3800 block of Steele Street, and the win	-	0 0 <b>7.99]</b> 5K 0 out of a building or	Thunderstorm Wind (MG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 50 kt) Source: Amateur Radio  Military Street, both on the southern
wind gust of 70 mph was measured a  IARION COUNTY 1.4 SSW HAMILT  Several trees were blown down on the 3 ide of Hamilton.  AMAR COUNTY 0.9 NE VERNON [	[34.14, -87.98] 03/12/10 01:55 CST 03/12/10 01:55 CST  It the EOC in downtown Hamilton.  ON ARPT [34.11, -88.01], 1.4 SSW HA 03/12/10 01:55 CST 03/12/10 01:57 CST  8800 block of Steele Street, and the wir  33.76, -88.11] 03/12/10 02:20 CST 03/12/10 02:20 CST	-	0 0 7.99] 5K 0 out of a building or 0	Thunderstorm Wind (MG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 50 kt) Source: Amateur Radio  Military Street, both on the southern  Hail (1.75 in) Source: Emergency Manager
wind gust of 70 mph was measured a  ARION COUNTY 1.4 SSW HAMILT  everal trees were blown down on the 3 de of Hamilton.  AMAR COUNTY 0.9 NE VERNON [	[34.14, -87.98] 03/12/10 01:55 CST 03/12/10 01:55 CST  It the EOC in downtown Hamilton.  ON ARPT [34.11, -88.01], 1.4 SSW HA 03/12/10 01:55 CST 03/12/10 01:57 CST  3800 block of Steele Street, and the wir  33.76, -88.11] 03/12/10 02:20 CST 03/12/10 02:20 CST	-	0 0 7.99] 5K 0 out of a building or 0 0	Thunderstorm Wind (MG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 50 kt) Source: Amateur Radio  Military Street, both on the southern  Hail (1.75 in) Source: Emergency Manager  Hail (2.50 in)
wind gust of 70 mph was measured a  ARION COUNTY 1.4 SSW HAMILT  everal trees were blown down on the 3 de of Hamilton.  AMAR COUNTY 0.9 NE VERNON [	[34.14, -87.98] 03/12/10 01:55 CST 03/12/10 01:55 CST  It the EOC in downtown Hamilton.  ON ARPT [34.11, -88.01], 1.4 SSW HA 03/12/10 01:55 CST 03/12/10 01:57 CST  8800 block of Steele Street, and the wir  33.76, -88.11] 03/12/10 02:20 CST 03/12/10 02:20 CST	-	0 0 7.99] 5K 0 out of a building or 0	Thunderstorm Wind (MG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 50 kt) Source: Amateur Radio  Military Street, both on the southern  Hail (1.75 in) Source: Emergency Manager
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wind gust of 70 mph was measured a  ARION COUNTY 1.4 SSW HAMILT  everal trees were blown down on the 3 de of Hamilton.  AMAR COUNTY 0.9 NE VERNON [3  ARION COUNTY 0.3 NNW BEAR COUNTY 1.8 SSW HALEY	[34.14, -87.98] 03/12/10 01:55 CST 03/12/10 01:55 CST  It the EOC in downtown Hamilton.  ON ARPT [34.11, -88.01], 1.4 SSW HA 03/12/10 01:55 CST 03/12/10 01:57 CST  3800 block of Steele Street, and the wir  33.76, -88.11] 03/12/10 02:20 CST 03/12/10 02:20 CST  CREEK [34.27, -87.70] 03/12/10 02:20 CST 03/12/10 02:20 CST  VILLE POSEY ARP [34.26, -87.62] 03/12/10 02:38 CST 03/12/10 02:38 CST	-	0 0 7.99] 5K 0 out of a building or 0 0	Thunderstorm Wind (MG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 50 kt) Source: Amateur Radio  Military Street, both on the southern  Hail (1.75 in) Source: Emergency Manager  Hail (2.50 in) Source: Trained Spotter  Hail (1.75 in)
wind gust of 70 mph was measured a IARION COUNTY 1.4 SSW HAMILT everal trees were blown down on the 3 ide of Hamilton.  AMAR COUNTY 0.9 NE VERNON [STATE   1.4 SSW HAMILT   1.4 SSW HAMIL	[34.14, -87.98] 03/12/10 01:55 CST 03/12/10 01:55 CST  It the EOC in downtown Hamilton.  ON ARPT [34.11, -88.01], 1.4 SSW HA 03/12/10 01:55 CST 03/12/10 01:57 CST  3800 block of Steele Street, and the wir  33.76, -88.11] 03/12/10 02:20 CST 03/12/10 02:20 CST  CREEK [34.27, -87.70] 03/12/10 02:20 CST 03/12/10 02:20 CST  VILLE POSEY ARP [34.26, -87.62] 03/12/10 02:38 CST 03/12/10 02:38 CST	-	0 0 7.99] 5K 0 out of a building or 0 0	Thunderstorm Wind (MG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 50 kt) Source: Amateur Radio  Military Street, both on the southern  Hail (1.75 in) Source: Emergency Manager  Hail (2.50 in) Source: Trained Spotter  Hail (1.75 in)

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Location	Date/Time Deaths a Injuries	& Property & Crop Dmg	Event Type and Details
AMAR COUNTY 0.6 SE KINGVILLE [3	3.67, -88.04]		
	03/12/10 03:00 CST	0	Hail (1.00 in)
	03/12/10 03:00 CST	0	Source: Law Enforcement
UMTER COUNTY 0.7 SSW CUBA [32.	42, -88.38]		
	03/12/10 03:12 CST	0	Hail (1.00 in)
	03/12/10 03:12 CST	0	Source: Law Enforcement
MARION COUNTY 0.4 WSW WHITEHO	USE [34.13, -87.74]		
	03/12/10 03:15 CST	0	Hail (1.75 in)
	03/12/10 03:15 CST	0	Source: Public
USCALOOSA COUNTY 0.6 W MOORI	ES BRIDGE [33.4587.79]		
	03/12/10 03:26 CST	0	Hail (1.00 in)
	03/12/10 03:26 CST	0	Source: Fire Department/Rescue
AYETTE COUNTY 3.0 S HOWARD [33	2 94 97 501		
-ATETIE COUNTY 3.0 S HOWARD [33	03/12/10 03:40 CST	0	Hail (1.00 in)
	03/12/10 03:40 CST 03/12/10 03:40 CST		
	US/ 12/ 10 US:40 US 1	0	Source: Public
WALKER COUNTY 0.8 N CARBON HIL	L [33.89, -87.53], 2.5 N SARAGOSSA [33.94, -87.	-	Heil (0.75 in)
	03/12/10 03:53 CST	25K	Hail (2.75 in)
		0	Source: Broadcast Media
	03/12/10 04:10 CST  ed fell in a swath from Carbon Hill to the Lupton c		
	ed fell in a swath from Carbon Hill to the Lupton c		Hail (1.00 in) Source: Emergency Manager
VINSTON COUNTY 1.5 SW PLEASAN	ed fell in a swath from Carbon Hill to the Lupton c  T HILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST	ommunity.	
WINSTON COUNTY 1.5 SW PLEASAN	ed fell in a swath from Carbon Hill to the Lupton c  T HILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST	ommunity.  0 0	Source: Emergency Manager
WINSTON COUNTY 1.5 SW PLEASAN	ed fell in a swath from Carbon Hill to the Lupton c  T HILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST	ommunity.  0 0 0	Source: Emergency Manager  Hail (0.88 in)
VINSTON COUNTY 1.5 SW PLEASAN	ed fell in a swath from Carbon Hill to the Lupton c  T HILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST	ommunity.  0 0	Source: Emergency Manager
WINSTON COUNTY 1.5 SW PLEASAN WALKER COUNTY TOWNLEY [33.83,	ed fell in a swath from Carbon Hill to the Lupton c  T HILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST  -87.43] 03/12/10 04:00 CST 03/12/10 04:00 CST	ommunity.  0 0 0	Source: Emergency Manager  Hail (0.88 in)  Source: Public
WINSTON COUNTY 1.5 SW PLEASAN WALKER COUNTY TOWNLEY [33.83,	ed fell in a swath from Carbon Hill to the Lupton c  T HILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST  -87.43] 03/12/10 04:00 CST 03/12/10 04:00 CST	0 0 0 0	Source: Emergency Manager  Hail (0.88 in)  Source: Public  Hail (1.75 in)
WINSTON COUNTY 1.5 SW PLEASAN WALKER COUNTY TOWNLEY [33.83,	ed fell in a swath from Carbon Hill to the Lupton c  T HILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST  -87.43] 03/12/10 04:00 CST 03/12/10 04:00 CST	ommunity.  0 0 0	Source: Emergency Manager  Hail (0.88 in)  Source: Public
WINSTON COUNTY 1.5 SW PLEASAN' WALKER COUNTY TOWNLEY [33.83,	ed fell in a swath from Carbon Hill to the Lupton c  T HILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST  -87.43] 03/12/10 04:00 CST 03/12/10 04:00 CST  [33.71, -87.39] 03/12/10 04:20 CST 03/12/10 04:20 CST	0 0 0 0	Source: Emergency Manager  Hail (0.88 in) Source: Public  Hail (1.75 in) Source: Emergency Manager
WINSTON COUNTY 1.5 SW PLEASAN' WALKER COUNTY TOWNLEY [33.83,	ed fell in a swath from Carbon Hill to the Lupton c  T HILL [34.20, -87.47]	0 0 0 0	Source: Emergency Manager  Hail (0.88 in)  Source: Public  Hail (1.75 in)
WINSTON COUNTY 1.5 SW PLEASAN' WALKER COUNTY TOWNLEY [33.83,	ed fell in a swath from Carbon Hill to the Lupton c  T HILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST  -87.43] 03/12/10 04:00 CST 03/12/10 04:00 CST  [33.71, -87.39] 03/12/10 04:20 CST 03/12/10 04:20 CST	0 0 0 0	Source: Emergency Manager  Hail (0.88 in) Source: Public  Hail (1.75 in) Source: Emergency Manager
WINSTON COUNTY 1.5 SW PLEASAN  WALKER COUNTY TOWNLEY [33.83,	ed fell in a swath from Carbon Hill to the Lupton c  T HILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST  -87.43] 03/12/10 04:00 CST 03/12/10 04:00 CST  [33.71, -87.39] 03/12/10 04:20 CST 03/12/10 04:20 CST  4.07, -87.22] 03/12/10 04:40 CST 03/12/10 04:40 CST	0 0 0 0	Source: Emergency Manager  Hail (0.88 in) Source: Public  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in)
WINSTON COUNTY 1.5 SW PLEASAN  WALKER COUNTY TOWNLEY [33.83,	ed fell in a swath from Carbon Hill to the Lupton c  T HILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST  -87.43] 03/12/10 04:00 CST 03/12/10 04:00 CST  [33.71, -87.39] 03/12/10 04:20 CST 03/12/10 04:20 CST  4.07, -87.22] 03/12/10 04:40 CST 03/12/10 04:40 CST	0 0 0 0	Source: Emergency Manager  Hail (0.88 in) Source: Public  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in)
WINSTON COUNTY 1.5 SW PLEASAN  WALKER COUNTY TOWNLEY [33.83,	ed fell in a swath from Carbon Hill to the Lupton c  T HILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST  -87.43] 03/12/10 04:00 CST 03/12/10 04:00 CST  [33.71, -87.39] 03/12/10 04:20 CST 03/12/10 04:20 CST  4.07, -87.22] 03/12/10 04:40 CST 03/12/10 04:40 CST	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager  Hail (0.88 in) Source: Public  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Public
WALKER COUNTY 1.5 SW PLEASAN  WALKER COUNTY 0.9 SW COAL VLY  WINSTON COUNTY 0.2 ENE ARLEY [3	ed fell in a swath from Carbon Hill to the Lupton of THILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST  -87.43] 03/12/10 04:00 CST 03/12/10 04:00 CST  [33.71, -87.39] 03/12/10 04:20 CST 03/12/10 04:20 CST  4.07, -87.22] 03/12/10 04:40 CST 03/12/10 04:40 CST  GRAGG ARPT [32.84, -86.63] 03/12/10 05:55 CST	0 0 0 0 0 0 0 5K 0 0	Source: Emergency Manager  Hail (0.88 in) Source: Public  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Public
WINSTON COUNTY 1.5 SW PLEASAN  WALKER COUNTY 0.9 SW COAL VLY  WINSTON COUNTY 0.9 SW CLANTON  CHILTON COUNTY 0.9 SW CLANTON  Several trees and power lines were blown	ed fell in a swath from Carbon Hill to the Lupton c  T HILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST  -87.43] 03/12/10 04:00 CST 03/12/10 04:00 CST  [33.71, -87.39] 03/12/10 04:20 CST 03/12/10 04:20 CST	0 0 0 0 0 0 0 5K 0 0	Source: Emergency Manager  Hail (0.88 in) Source: Public  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Public
WALKER COUNTY 1.5 SW PLEASAN  WALKER COUNTY 0.9 SW COAL VLY  WINSTON COUNTY 0.9 SW CLANTON  CHILTON COUNTY 0.9 SW CLANTON  Several trees and power lines were blown	ed fell in a swath from Carbon Hill to the Lupton of THILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST	0 0 0 0 0 0 0 5 K 0 ages.	Source: Emergency Manager  Hail (0.88 in) Source: Public  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Public  Thunderstorm Wind (EG 50 kt) Source: NWS Employee
WALKER COUNTY 1.5 SW PLEASAN  WALKER COUNTY 0.9 SW COAL VLY  WINSTON COUNTY 0.2 ENE ARLEY [3	ed fell in a swath from Carbon Hill to the Lupton c  T HILL [34.20, -87.47] 03/12/10 03:58 CST 03/12/10 03:58 CST  -87.43] 03/12/10 04:00 CST 03/12/10 04:00 CST  [33.71, -87.39] 03/12/10 04:20 CST 03/12/10 04:20 CST	0 0 0 0 0 0 0 5K 0 0	Source: Emergency Manager  Hail (0.88 in) Source: Public  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Public

CHEROKEE COUNTY --- 1.1 NW LITTLE RIVER [34.31, -85.69]

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Location	Date/Time	Deaths &	Property &	Event Type and Details
		Injuries	Crop Dmg	
	03/21/10 14:49 CST		30K	Thunderstorm Wind (EG 60 kt)
	03/21/10 14:49 CST		0	Source: Emergency Manager

Two houses and one mobile home sustained roof damage, 2 barns were damaged, and several more trees were blown down, near Black Oak Church, on CR-57.

A storm system and associated cold front moving across southeastern United States caused showers and thunderstorms in Central Alabama. One storm in the eastern portion of the state caused wind damage.

### SHELBY COUNTY --- 1.1 SE TURNER [33.24, -86.87], 0.3 NNW SCOTROCK [33.25, -86.82]

The tornado first touched down on Fox Valley Road in the Maylene community, where it tossed trampolines and snapped at few small trees. It then traveled northeast, crossing CR-17 just south of the intersection of 1st Ave W. It then struck Fox Valley Apartments and moved into the Stoney Meadow Subdivision, where several homes received minor to substantial roof damage. The most significant damage occurred on Rock View Trail, where siding was stripped off of one home and another home received significant roof damage and had the garage door blown out. Two mature cedar trees were also snapped at this location. The tornado weakened rapidly and continued to produce minor damage as it crossed through the Navajo Trail Subdivision. The last bits of minor roof and fence damage were in the Greenfield Subdivision off of Industrial Park Drive in Alabaster. In total, at least 20 structures were damaged, and dozens of trees were snapped or uprooted.

### CHILTON COUNTY --- 2.2 WNW CLANTON [32.85, -86.68], 1.0 WNW CLANTON GRAGG ARPT [32.86, -86.64]

 03/25/10 18:59 CST
 35K
 Tornado (EF1, L: 2.75 mi , W: 200 yd)

 03/25/10 19:05 CST
 0
 Source: NWS Storm Survey

The tornado touched down just northwest of the city limits of Clanton, near the intersection of CR-406 and CR-53. From there it moved east-northeast into the northern part of the city, and lifted just after crossing US-31 west of the hospital. At least five structures received damage, with much of it consisting of shingles being blown off. One garage and a gazebo were heavily damaged, and one large storage building was totally destroyed with debris scattered nearly 1 1/2 miles downstream. Eight to 10 hardwood trees were uprooted and 6 to 9 smaller hard and soft wood trees were snapped.

A strong storm system and advancing cold front caused showers and thunderstorms to develop across Central Alabama late in the afternoon on the 25th. A couple of these storms became severe, and produced tornadoes.

### ALABAMA, North

(AL-Z006) MADISON, (AL-Z007) MORGAN, (AL-Z008) MARSHALL, (AL-Z009) JACKS	ON, (AL-Z010) DEKALE	, (AL-Z016) CULLMAN	
03/02/10 00:00 CST	0	Heavy Snow	
03/02/10 12:00 CST	0		
(AL-Z001) LAUDERDALE, (AL-Z004) LAWRENCE, (AL-Z005) LIMESTONE			
03/02/10 04:00 CST	0	Winter Weather	
03/02/10 11:00 CST	0		

A low pressure system developed and intensified in the northern Gulf of Mexico and tracked east-northeast across northern Florida. Although surface air temperatures were in the 40s much of the early morning (nighttime) hours, moderate to heavy snowfall was able to rapidly cool air temperatures to at or just above freezing across northern Alabama. In the higher elevations, temperatures managed to remain near or just below freezing during the entire day. Snowfall accumulations ranged from 1 to 2 inches in north central Alabama, with 3 to 6 inches along the Cumberland Plateau and mountains in northeast Alabama, including Sand and Lookout Mountains. Light snow changed to rain in northwest Alabama, including the Shoals, by early afternoon. All of the snowfall accumulation in valley areas across northwest and north central Alabama melted by early afternoon as temperatures warmed to near 40 degrees, while snow remained on the ground through the morning of the 4th in the higher elevations where temperatures remained near or just below freezing.

(AL-Z002)	COLBERT
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03/08/10 09:00 CST	3K	Wildfire
03/08/10 15:00 CST	0	

High pressure over the Tennessee Valley produced dry and warm conditions across much of northern Alabama. This dropped relative humidity values below 25 percent during the afternoon hours and created hazardous conditions for the spread of several fires that occurred across Colbert county. Fires were responded to and controlled by fire departments at the following locations: Borden road, Cottontown Lane, King Bridge road, New Bethel road, and Foxtrap road. The biggest fire occurred on King Bridge Road where some property was destroyed and one firefighter was transported to the hospital for heat related injuries. Overall, nearly 7 acres were

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
burned across Colbert County.				
COLBERT COUNTY 14.4 ESE OLD BETHEL			<b>5</b> 17	
	03/12/10 02:00 CST		5K	Lightning Source: Broadcast Media
	03/12/10 02:00 CST		0	Source. Broadcast Media
Lightning struck a storage shed at a residence ar	nd set it on fire.			
FRANKLIN COUNTY 0.6 W NIX [34.35, -87.79	]			
	03/12/10 02:30 CST		0	Hail (1.00 in)
	03/12/10 02:35 CST		0	Source: Public
Quarter size hail was reported five miles west of	Phil Campbell.			
FRANKLIN COUNTY 0.7 S RUSSELLVILLE [3	34.51, -87.73]			
-	03/12/10 02:35 CST		15K	Lightning
	03/12/10 02:40 CST		0	Source: Broadcast Media
Lightning struck the top of a water tower which the	en fell 75 feet onto a home in	Russellville.		
COLBERT COUNTY 3.2 ESE SPRING VLY [3	4.6387.581			
	03/12/10 02:40 CST		0	Hail (0.88 in)
	03/12/10 02:45 CST		0	Source: Emergency Manager
Nickel hail was reported near Spring Valley.				
FRANKLIN COUNTY 1.4 N CHESTNUT RIDG				
	03/12/10 02:43 CST		50K	Hail (1.75 in)
	03/12/10 02:48 CST		0	Source: Broadcast Media
Penny to golf ball size hail was reported 5 miles of	east of Phil Campbell.			
LAWRENCE COUNTY 1.5 NNE HATTON [34.				
	03/12/10 03:02 CST		0	Hail (1.00 in)
	03/12/10 03:07 CST		0	Source: Emergency Manager
Quarter size hail was reported near Hatton.				
LAWRENCE COUNTY 0.6 E COURTLAND AI	RFIELD [34.67, -87.32]			
	03/12/10 03:30 CST		0.12M	Lightning
	03/12/10 03:30 CST		0	Source: Broadcast Media
Lightning started a fire in the attic of one of the bithe area battled the fire for 2 hours. Tragically, the	•	•		<u> </u>
LAWRENCE COUNTY 2.1 S HILLSBORO [34	60, -87.18] 03/12/10 03:35 CST		50K	Hail (1.75 in)
	03/12/10 03:40 CST		0	Source: Storm Chaser
Golfball size hail was reported 5 miles west of Tr	inity.			
LAWRENCE COUNTY MOUTENING	003			
LAWRENCE COUNTY MOULTON [34.48, -87.	03/12/10 03:40 CST		0	Hail (0.75 in)
	03/12/10 03:45 CST		0	Source: Emergency Manager
Penny size hail was reported in Moulton.			-	
LIMESTONE COUNTY 3.0 SSW WHEELER LA			0	Hail (4 00 in)
	03/12/10 03:42 CST 03/12/10 03:47 CST		0	Hail (1.00 in) Source: Emergency Manager
	00/12/10/00:47/001		U	Source. Emergency Manager

Quarter size hail was reported 12 miles west of Athens near CR 15.

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	Date/Time Death: Injurie		Event Type and Details
LIMESTONE COUNTY 1.8 S LAWNGATE [34.6	9, -87.08] 03/12/10 03:45 CST	0	Hail (4.00 in)
	03/12/10 03:45 CST 03/12/10 03:50 CST	0	Hail (1.00 in) Source: Trained Spotter
Wind gusts to 35 mph and quarter size hail was re		U	Source. Trained Spotter
wind gusts to 55 mph and quarter size nail was re	porteu.		
LIMESTONE COUNTY 1.5 NNW LAWNGATE [3	84.74, -87.09] 03/12/10 03:52 CST	0	Hail (1.00 in)
	03/12/10 03:57 CST	0	Source: Trained Spotter
Quarter size hail and wind gusts to 40 mph were re	eported in Ripley.		
IMESTONE COUNTY ELKMONT [34.93, -86.9	B]		
	03/12/10 04:00 CST	0	Hail (0.75 in)
	03/12/10 04:05 CST	0	Source: Law Enforcement
Penny size hail was reported in Elkmont.			
IMESTONE COUNTY 1.3 ESE ATHENS [34.79	· -		Usil (0.75 is)
	03/12/10 04:11 CST	0	Hail (0.75 in)
	03/12/10 04:16 CST	0	Source: Law Enforcement
Penny size hail was reported in Athens.			
MADISON COUNTY 1.2 NNE MONROVIA [34.7	· -		Heli (0.75 to)
	03/12/10 04:55 CST 03/12/10 05:00 CST	0	Hail (0.75 in) Source: NWS Employee
Penny hail was reported covering the ground in the			
CULLMAN COUNTY 4.0 SW JONES CHAPEL [	<b>34.18, -87.10], 0.7 N WEST PT [34.24, -</b> 03/12/10 04:58 CST	<b>86.95]</b>	Hail (1.00 in)
	03/12/10 05:25 CST	0	Source: Emergency Manager
A thunderstorm moved northeast from near Logan	to the West Point area producing nickel	to quarter size hail along	it's path.
		to quarter size hail along	·
	86.84] 03/12/10 05:24 CST	0	Hail (0.75 in)
	86.84]		·
CULLMAN COUNTY 0.6 W CULLMAN [34.18, -	86.84] 03/12/10 05:24 CST	0	Hail (0.75 in)
CULLMAN COUNTY 0.6 W CULLMAN [34.18, -	86.84] 03/12/10 05:24 CST 03/12/10 05:29 CST	0 0	Hail (0.75 in) Source: Emergency Manager
CULLMAN COUNTY 0.6 W CULLMAN [34.18, -	03/12/10 05:24 CST 03/12/10 05:29 CST -86.96] 03/12/10 05:25 CST	0 0	Hail (0.75 in) Source: Emergency Manager  Hail (1.00 in)
CULLMAN COUNTY 0.6 W CULLMAN [34.18, -	86.84] 03/12/10 05:24 CST 03/12/10 05:29 CST	0 0	Hail (0.75 in) Source: Emergency Manager
CULLMAN COUNTY 0.6 W CULLMAN [34.18, Penny size hail was reported in Cullman. CULLMAN COUNTY 2.1 SSW TRIMBLE [34.07]	86.84] 03/12/10 05:24 CST 03/12/10 05:29 CST 	0 0	Hail (0.75 in) Source: Emergency Manager  Hail (1.00 in)
CULLMAN COUNTY 0.6 W CULLMAN [34.18, Penny size hail was reported in Cullman.  CULLMAN COUNTY 2.1 SSW TRIMBLE [34.07]  Quarter size hail was reported near Lewis Smith La	86.84] 03/12/10 05:24 CST 03/12/10 05:29 CST  -86.96] 03/12/10 05:25 CST 03/12/10 05:30 CST  ake.	0 0	Hail (0.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager
CULLMAN COUNTY 0.6 W CULLMAN [34.18, - Penny size hail was reported in Cullman.  CULLMAN COUNTY 2.1 SSW TRIMBLE [34.07,	86.84] 03/12/10 05:24 CST 03/12/10 05:29 CST  -86.96] 03/12/10 05:25 CST 03/12/10 05:30 CST  ake.  6.75] 03/12/10 05:30 CST	0 0 0	Hail (0.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager
CULLMAN COUNTY 0.6 W CULLMAN [34.18, Penny size hail was reported in Cullman.  CULLMAN COUNTY 2.1 SSW TRIMBLE [34.07, Quarter size hail was reported near Lewis Smith La	86.84] 03/12/10 05:24 CST 03/12/10 05:29 CST  -86.96] 03/12/10 05:25 CST 03/12/10 05:30 CST  ake.	0 0	Hail (0.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager
CULLMAN COUNTY 0.6 W CULLMAN [34.18, Penny size hail was reported in Cullman.  CULLMAN COUNTY 2.1 SSW TRIMBLE [34.07, Quarter size hail was reported near Lewis Smith Language MADISON COUNTY 1.1 E MADISON [34.70, -86]	86.84] 03/12/10 05:24 CST 03/12/10 05:29 CST  -86.96] 03/12/10 05:25 CST 03/12/10 05:30 CST  ake.  6.75] 03/12/10 05:30 CST	0 0 0	Hail (0.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager
CULLMAN COUNTY 0.6 W CULLMAN [34.18, - Penny size hail was reported in Cullman.  CULLMAN COUNTY 2.1 SSW TRIMBLE [34.07]  Quarter size hail was reported near Lewis Smith La  MADISON COUNTY 1.1 E MADISON [34.70, -86]  Quarter size hail was reported in Madison.	86.84] 03/12/10 05:24 CST 03/12/10 05:29 CST  -86.96] 03/12/10 05:25 CST 03/12/10 05:30 CST ake.  6.75] 03/12/10 05:35 CST 03/12/10 05:35 CST	0 0 0 0	Hail (0.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager  Hail (1.00 in) Source: Public
A thunderstorm moved northeast from near Logan  CULLMAN COUNTY 0.6 W CULLMAN [34.18,  Penny size hail was reported in Cullman.  CULLMAN COUNTY 2.1 SSW TRIMBLE [34.07]  Quarter size hail was reported near Lewis Smith La  MADISON COUNTY 1.1 E MADISON [34.70, -86]  Quarter size hail was reported in Madison.  LIMESTONE COUNTY 1.3 ESE ATHENS [34.79]	86.84] 03/12/10 05:24 CST 03/12/10 05:29 CST  -86.96] 03/12/10 05:25 CST 03/12/10 05:30 CST ake.  6.75] 03/12/10 05:30 CST 03/12/10 05:35 CST	0 0 0	Hail (0.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager
CULLMAN COUNTY 0.6 W CULLMAN [34.18, - Penny size hail was reported in Cullman.  CULLMAN COUNTY 2.1 SSW TRIMBLE [34.07]  Quarter size hail was reported near Lewis Smith La  MADISON COUNTY 1.1 E MADISON [34.70, -86]  Quarter size hail was reported in Madison.	86.84] 03/12/10 05:24 CST 03/12/10 05:29 CST	0 0 0 0	Hail (0.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager  Hail (1.00 in) Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/12/10 05:40 CST		0	Hail (0.75 in)
	03/12/10 05:45 CST		0	Source: Public
Penny size hail was reported in Madison.				
CULLMAN COUNTY 0.9 SW CULLMAN [34				
	03/12/10 05:43 CST		0	Hail (0.75 in)
	03/12/10 05:47 CST		0	Source: Emergency Manager
Penny size hail was reported in Cullman.				
CULLMAN COUNTY 0.6 W FAIRVIEW [34.	25, -86.69]			
	03/12/10 06:05 CST		0	Hail (0.75 in)
	03/12/10 06:10 CST		0	Source: Emergency Manager
Penny size hail was reported in Fairview.				
CULLMAN COUNTY 1.5 SSW COUNTY LII	NE [34.28, -86.71]			
	03/12/10 06:11 CST		0	Hail (0.75 in)
	03/12/10 06:16 CST		0	Source: Emergency Manager
Penny size hail was reported northeast of Cull	man.			
MARSHALL COUNTY 3.0 SSW GUNTERS	VILLE MUNI AR [34.36, -86.29]			
	03/12/10 09:09 CST		0	Hail (0.75 in)
	03/12/10 09:14 CST		0	Source: Emergency Manager
Penny size hail up to 2 inches in depth was re	ported at the Marshall County Co	ourthouse.		
MARSHALL COUNTY 1.1 W MARTLING [3	4.37, -86.22]			
	03/12/10 09:25 CST		50K	Hail (1.75 in)
	03/12/10 09:30 CST		0	Source: Emergency Manager
Golfball hail was reported at the Guntersville S	state park.			
MARSHALL COUNTY 1.1 W MARTLING [3	4.37, -86.22]			
	03/12/10 09:25 CST		6K	Thunderstorm Wind (EG 50 kt)
	03/12/10 09:30 CST		0	Source: Emergency Manager
Trees were blown down at the Guntersville Sta	ate Park.			
DEKALB COUNTY 1.1 N GERALDINE [34.	37, -86.00]			
	03/12/10 09:37 CST		0	Hail (1.00 in)
	03/12/10 09:47 CST		0	Source: Emergency Manager
The line of thunderstorms that produced large Geraldine, nickel to quarter sized hail was rep clear the hail off a bridge on highway 75. Nun	orted to the depth of 8 inches on	highway 75. Alab	ama Department o	f Transportation crews were called in to

### DEKALB COUNTY --- 0.6 NNE RAINSVILLE [34.51, -85.87], 2.1 NNW NEW HOME [34.63, -85.73]

03/12/10 09:55 CST 0.10M Hail (1.75 in)

03/12/10 10:22 CST 0 Source: Emergency Manager

A thunderstorm began producing confirmed half dollar (1.25 inches in diameter) to golfball (1.75 inches in diameter) sized hail just southwest of the Rainsville community. There are radar indications this path of large hail could have started even further to the southwest. As it pushed through Rainsville, the large hail significantly damaged 19 buildings, tearing up siding, awnings, and damaging some automobiles. Hail accumulation of at least one to three inches was reported.

This storm then continued moving northeast and produced hail up to the size of hen eggs (2.00 inches in diameter) as it passed through the Slyvania community, where some damage also occurred. This storm continued to produce golfball sized hail as it moved over the eastern side of the Henagar community, before weakening.

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Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

	240.10	Injuries	Crop Dmg	
DEKALB COUNTY 1.0 NE RAINS	SVILLE [34.51, -85.86]			
	03/12/10 10:00 CST		13K	Thunderstorm Wind (EG 52 kt)
	03/12/10 10:05 CST		0	Source: Emergency Manager
tin roof was ripped off a barn on R	lainbow Avenue in Rainsville.			
DEKALB COUNTY 1.5 SSW RIVE	ER PARK [34.48, -85.63], 1.3 ESE HIGH PT	[34.57, -85.58]		
	03/12/10 10:25 CST		50K	Hail (1.75 in)
	03/12/10 10:35 CST		0	Source: Park/Forest Service
-	enny (0.75 inch) to golfball size (1.75 inch) h e of golfballs (1.75 inch) occurred just east o	-		
Thursday. A line of strong to seve	potent cold front through the Mississippi re thunderstorms developed along and al na. Some locations in DeKalb and Marsh	head of the front	producing numer	ous reports of large hail,
AUDERDALE COUNTY 0.6 W J	ACKSONBURG [34.88, -87.68]			
	03/25/10 15:50 CST		0	Hail (1.00 in)
	03/25/10 15:55 CST		0	Source: Fire Department/Rescue
Quarter sized hail in the Oak Hill sub	odivision was reported north of Florence.			
MORGAN COUNTY 1.1 NW PEN	N [34.36, -87.08], 1.0 W MASSEY [34.37, -8	37.04]		
	03/25/10 16:40 CST		50K	Tornado (EF1, L: 2.86 mi , W: 50 yd)
	03/25/10 16:50 CST		0	Source: NWS Storm Survey
were snapped near their base. Addit destroyed and two chicken houses s	off of Holladay road and CR 55, where a national damage occurred along Summerford sustained significant loss roof and siding parted off one of their warehouses as the front COUND [34.30, -87.00]  03/25/10 17:08 CST 03/25/10 17:13 CST	road between Ta nels. Just to the	nner road and CR seast of this location	55. A small barn was completed
	03/25/10 17:13 CS1		U	Source: Trained Spotter
One inch hail was reported in Battle	ground.			
CULLMAN COUNTY 0.6 E MT VI			^	Funnel Olavid
	03/25/10 17:35 CST		0	Funnel Cloud
	03/25/10 17:35 CST		0	Source: NWS Storm Survey
A funnel cloud was reported 5 miles	west of Fairview.			
MARSHALL COUNTY 0.9 E NOR				H 7000
	03/25/10 18:56 CST		0	Hail (0.88 in)
	03/25/10 19:01 CST			
Nickel size hail was reported near E			0	Source: Broadcast Media
MARSHALL COUNTY GUNTERS	ddy.			Source: Broadcast Media
	SVILLE [34.33, -86.25]		0	
	SVILLE [34.33, -86.25] 03/25/10 19:15 CST		0	Funnel Cloud
	SVILLE [34.33, -86.25]		0	
A wall cloud was reported in Gunter	6VILLE [34.33, -86.25] 03/25/10 19:15 CST 03/25/10 19:15 CST		0	Funnel Cloud

a pronounced southwesterly upper level jet stream and dry slot. Despite low instability, strong low and deep layer wind shear provided an environment adequate for meso-cyclone development. Two of the supercells exhibited strong rotation that tracked through Morgan and Cullman Counties producing large hail and one tornado.

Low topped supercell thunderstorms developed across northwest and north central Alabama ahead of a strong cold front and beneath

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DEKALB COUNTY 2.4 S BEATY	XRDS [34.67, -85.67]			
	03/28/10 10:00 CST		2K	Thunderstorm Wind (EG 56 kt)
	03/28/10 10:02 CST		0	Source: Emergency Manager
A tree was blown down along CR 72	27 near CR 667. Time of event estimated fi	rom radar.		
DEKALB COUNTY 2.3 SSE BEA	TY XRDS [34.67, -85.67]			
	03/28/10 10:02 CST		15K	Thunderstorm Wind (EG 56 kt)
	03/28/10 10:04 CST		0	Source: NWS Storm Survey
Winds damaged a chicken house at	this location. A 75 foot section of he roof v	vas torn off.		
DEKALB COUNTY 2.5 SSE BEA				
	03/28/10 10:03 CST		2K	Thunderstorm Wind (EG 56 kt)
	03/28/10 10:05 CST		0	Source: NWS Storm Survey
Another tree was blown down just of	ff of CR 727 before the intersection of CR	727 and CR 667.		
DEKALB COUNTY 2.3 SSE BEA	TY XRDS [34.67, -85.66]			
	03/28/10 10:04 CST		12K	Thunderstorm Wind (EG 56 kt)
	03/28/10 10:06 CST		0	Source: NWS Storm Survey
Winds knocked down a tree which d	amaged a chicken house.			
DEKALB COUNTY 2.6 SSE BEA	TY XRDS [34.67, -85.66]			
	03/28/10 10:04 CST		3K	Thunderstorm Wind (EG 56 kt)
	03/28/10 10:06 CST		0	Source: NWS Storm Survey
Winds damaged shingles to a house	e just before the intersection of CR 727 and	d 667.		
DEKALB COUNTY 2.3 SSE BEA	TY XRDS [34.67, -85.66]			
	03/28/10 10:05 CST		3K	Thunderstorm Wind (EG 56 kt)
	03/28/10 10:07 CST		0	Source: NWS Storm Survey
A tree fell on a fence destroying a no	ortion of the fence			

A tree fell on a fence destroying a portion of the fence.

A band of low topped supercell thunderstorms developed in north central Alabama during the morning hours along a pre-frontal trough line. The near storm environment was characterized by deep layer wind shear, but very limited instability. The cells tracked northeast into northeast Alabama producing small hail up to dime size and gusty winds. The strongest thunderstorm developed a mesocyclone which produced wind damage between the towns of Henagar and Ider in DeKalb County just after 11:00 am CDT.

### **ALABAMA**, Southwest

WASHINGTON COUNTY 0.8 SSE YELLOW PINE [31.39, -88.43], 0.8 ESE YELLOW PINE [31.39, -88.42]					
03/10/10 18:20 CST	0	Tornado (EF0, L: 0.56 mi , W: 50 yd)			
03/10/10 18:25 CST	0	Source: Storm Chaser			

 $Rain\ wrapped\ tornado\ crossed\ U.S.\ Highway\ 45\ north\ of\ Fruitdale,\ moving\ northeast.\ Minor\ tree\ damage\ observed.$ 

Scattered strong to severe thunderstorms moved east and northeast from southeast Mississippi into Southwest Alabama during the early evening hours.

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