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

ALABAMA, Central

(AL-Z029) RANDOLPH, (AL-Z037) TALLAPOOSA, (AL-Z0	038) CHAMBERS, (AL-Z042) LOWNDES, ((AL-Z043) ELMOR	E, (AL-Z044) MONTGOMERY,	
(AL-Z045) MACON, (AL-Z046) BULLOCK, (AL-Z047) LEE, (AL-Z048) RUSSELL, (AL-Z049) PIKE, (AL-Z050) BARBOUR				
02/0	1/12 00:00 CST	0	Drought	
00/0	0/40 00.F0 CCT	0		

02/29/12 23:59 CST 0

Periodic rains fell across the northern portion of central Alabama during the first part of February, however below normal rainfall fell across the southeast. This led to drought conditions persisting during the first half of February and worsening for the latter part of the month. Drought conditions continued for Barbour, Russell, Pike, Lowndes, Randolph, Elmore, Chambers, Lee, Bullock, Macon, Tallapoosa, and Montgomery counties.

CHAMBERS COUNTY 1.5 NNW FAIRVIEW [32.	87, -85.21]		
_	02/24/12 07:48 CST	0	Thunderstorm Wind (EG 50 kt)
	02/24/12 07:48 CST	0	Source: Public
Several trees were snapped and one utility building	g was overturned in the city of Lanett.		
LOWNDES COUNTY 0.9 SE COLLIRENE [32.1]	7, -86.82]		
	02/24/12 09:18 CST	0	Hail (0.88 in)
	02/24/12 09:18 CST	0	Source: Emergency Manager
LOWNDES COUNTY 4.1 W HAYNEVILLE [32.1	8, -86.671		
•	02/24/12 09:19 CST	0	Hail (0.75 in)
	02/24/12 09:19 CST	0	Source: Emergency Manager
LOWNDES COUNTY 1.2 E HAYNEVILLE [32.18	3, -86.58]		
	02/24/12 09:30 CST	0	Thunderstorm Wind (EG 50 kt)
	02/24/12 09:30 CST	0	Source: Emergency Manager
Several large trees were blown down, blocking US	Highway 21.		
LOWNDES COUNTY 1.2 E HAYNEVILLE [32.18	3, -86.58]		
	02/24/12 09:31 CST	0	Hail (1.00 in)
	02/24/12 09:31 CST	0	Source: Emergency Manager
LOWNDES COUNTY 3.0 ESE DAVENPORT [32	2.12, -86.45]		
_	02/24/12 09:45 CST	0	Thunderstorm Wind (EG 50 kt)
	02/24/12 09:45 CST	0	Source: State Official
Several trees were uprooted near Interstate 65.			
DALLAS COUNTY 2.7 SW CRUMPTONIA [32.1	9, -87.31]		
	02/24/12 09:53 CST	0	Hail (1.00 in)
	02/24/12 09:53 CST	0	Source: Public
AUTAUGA COUNTY 2.8 SSW INDEPENDENCE	E [32.49, -86.73]		
	02/24/12 10:24 CST	0	Hail (1.00 in)
	02/24/12 10:24 CST	0	Source: Public
AUTAUGA COUNTY PINE LEVEL [32.58, -86.4'	71		
	02/24/12 10:36 CST	0	Hail (0.88 in)
	02/24/12 10:36 CST	0	Source: Public

A cold front moved across the State of Alabama during the morning hours of February 24th, producing a line of storms along the front. In the southeast portion of central Alabama, breaks in cloud cover after the sun had risen, allowed for the atmosphere to destabilize out ahead of the front. This caused the line of storms to intensify, creating isolated severe thunderstorms in portions of the southeast. Sporadic tree damage and hail of up to 1 inch was reported in several counties.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
AMAR COUNTY 0.7 S CREWS [33.89, -88.	=			
	02/29/12 16:38 CST		0	Thunderstorm Wind (EG 74 kt)
	02/29/12 16:38 CST		0	Source: NWS Storm Survey
home suffered significant damage to a portio ulligent High School Baseball field were eithe ningles were blown off several homes in dowr	r collapsed or bent in half. Nume			·
EFFERSON COUNTY 2.2 NE TRUSSVILLE	E [33.64, -86.59] 02/29/12 18:57 CST		0	Heil (0.75 in)
	02/29/12 18:57 CST		0	Hail (0.75 in) Source: Public
cold front moved through the western port e atmosphere destabilized and became fav			=	
LABAMA, North				
MESTONE COUNTY 2.1 WSW CAPSHAW	=			
	02/22/12 17:30 CST		0	Hail (0.88 in)
	02/22/12 17:33 CST		0	Source: Fire Department/Rescue
ckel sized hail was reported at the intersection	on of East Limestone Road and	U.S. Highway 72.		
CKSON COUNTY PISGAH [34.68, -85.85	-			
	02/22/12 18:55 CST		0	Hail (0.88 in) Source: Public
	02/22/12 18:58 CST		Ü	Course. I dolle
noderately high shear and low instability envelow severe limits and produced small hail shall hall shall hall shall hall shall hall	from eastern Limestone throug	gh central Madison	n and southern Ja	
3 drought conditions (extreme) continued a 4 (exceptional) drought conditions was pre- tatus (severe) by the end of the month.		_	-	
ALE COUNTY OZARK [31.44, -85.64]	00/40/40 40:07 CCT			Hoil (1 00 in)
	02/18/12 18:07 CST 02/18/12 18:07 CST		0	Hail (1.00 in) Source: Trained Spotter
trained spotter reported quarter sized hail in			V	Course. Trained Opolici
ALE COUNTY OZARK [31.44, -85.64]				
ALE 000111 02AAN [31.44, -00.04]	02/18/12 18:07 CST		5K	Thunderstorm Wind (EG 50 kt)
	02/18/12 18:07 CST		0	Source: Emergency Manager
few trees and power lines were blown down				
	around Ozark. Monetary damag	ge was estimated.		
OUSTON COUNTY DOTHAN [31.22, -85.3		ge was estimated.		
IOUSTON COUNTY DOTHAN [31.22, -85.3		ge was estimated.	3K	Thunderstorm Wind (EG 55 kt)

02/18/12 18:28 CST

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Source: Trained Spotter

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A trained spotter reported large oak trees snapped	d in half around Dothan. Mon	netary damage wa	s estimated.	
GENEVA COUNTY 0.7 SSW GENEVA MUNICI	PAL ARPT [31.04, -85.87]			
	02/19/12 00:20 CST		0	Heavy Rain
	02/19/12 00:20 CST		0	Source: River/Stream Gage
A 24 hour storm total of 3.40 inches was measure eported about 2 to 3 inches of water on Magnolia		0 0		
A relatively strong area of low pressure moved to Widespread convection with some severe storm aided by very strong wind shear and strong win was minimal, it was still sufficient for some stor occurred, and heavy rainfall amounts along with	is and areas of heavy rain a ds just above the surface (a ms to produce severe wind	ccompanied this round 40-45 knot gusts at the surfa	low pressure syst s at 1500-2000 ft A	em. Convection was GL). Although instability
ALABAMA, Southwest				
ESCAMBIA COUNTY 1.0 S POARCH [31.11, -8	=		014	There developes MC 1/50 5010
	02/18/12 15:24 CST		2K	Thunderstorm Wind (EG 52 kt)
	02/18/12 15:26 CST		0	Source: Emergency Manager
Winds estimated at 70 mph downed trees across I	Interstate 65 between mile ma	arkers 54 and 55.		
ESCAMBIA COUNTY FREEMANVILLE [31.07,	-87.53]			
	02/18/12 15:24 CST		5K	Thunderstorm Wind (EG 52 kt)
	02/18/12 15:26 CST		0	Source: Emergency Manager
Winds estimated at 60 mph downed trees and pov	ver lines.			
ESCAMBIA COUNTY APPLETON [31.12, -87.0	=			
	02/18/12 15:48 CST		5K	Thunderstorm Wind (EG 61 kt)
	02/18/12 15:50 CST		0	Source: Public
Winds estimated at 70 mph downed several trees.				
MONROE COUNTY MONROEVILLE [31.52, -87	=			
	02/18/12 16:05 CST		5K	Lightning
	02/18/12 16:06 CST		0	Source: Fire Department/Rescue
A lightning strike caused a structure fire.				
MOBILE COUNTY GRAND BAY [30.47, -88.35]				
	02/18/12 16:10 CST		3K	Thunderstorm Wind (EG 52 kt)
	02/18/12 16:12 CST		0	Source: Public
Ninds estimated at 60 mph downed a few trees.				
BALDWIN COUNTY 3.0 SW SEMINOLE [30.49	, -87.52]			
	02/18/12 17:20 CST		10K	Thunderstorm Wind (EG 61 kt)
	02/18/12 17:23 CST		0	Source: Public
Winds estimated at 70 mph downed several trees area on Cactus Courtjust north of Elberta.	down with some structural da	amage to a shed a	and a mobile home	Damage was reported in the CC Road
BALDWIN COUNTY LILLIAN [30.40, -87.45]	00/40/40 47 40 007		4016	Thursday Wash (FC 2411)
	02/18/12 17:40 CST		10K	Thunderstorm Wind (EG 61 kt)

Winds estimated at 70 mph caused damage to a barn...pump house and the back porch of a trailer.

02/18/12 17:40 CST

02/18/12 17:42 CST

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Source: Public

Thunderstorm Wind (EG 61 kt)

10K

0

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A strong cold front moved across the area and produced high winds which caused some damage across southwest Alabama.

CLARKE COUNTY --- JACKSON [31.52, -87.88]

 02/24/12 09:15 CST
 20K
 Thunderstorm Wind (EG 70 kt)

 02/24/12 09:17 CST
 0
 Source: NWS Storm Survey

An isolated microburst occurred at the Harper Headstart School. The school sustained roof damage...with nearly all the tar roofing material peeled off...metal fencing was flattened and the school lost electrical power due to a transformer catching fire.

CLARKE COUNTY --- 1.0 NE JACKSON [31.53, -87.87]

 02/24/12 09:17 CST
 5K
 Thunderstorm Wind (EG 61 kt)

 02/24/12 09:19 CST
 0
 Source: Emergency Manager

Winds estimated at 70 mph damaged trees on Bridalwood Path roughly a half mile northeast of where Harper Head Start School was damaged.

BUTLER COUNTY --- GREENVILLE [31.83, -86.63]

 02/24/12 10:05 CST
 5K
 Thunderstorm Wind (EG 61 kt)

 02/24/12 10:07 CST
 0
 Source: Trained Spotter

Winds estimated at 70 mph downed numerous trees along I-65 near Greenville.

CRENSHAW COUNTY --- 2.0 NE LUVERNE [31.74, -86.25]

 02/24/12 10:56 CST
 5K
 Thunderstorm Wind (EG 52 kt)

 02/24/12 10:58 CST
 0
 Source: Emergency Manager

Winds estimated at 60 mph destroyed a horse shed along north Goshen Road.

A strong cold front moved across the area and produced high winds which caused some damage across southwest Alabama.

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