# Storm Data and Unusual Weather Phenomena - February 2010

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

## ALABAMA, Central

(AL-Z020) CHEROKEE, (AL-Z021) CLEBURNE, (AL-Z029) RANDOLPH, (AL-Z030) SUMTER, (AL-Z037) TALLAPOOSA, (AL-Z038) CHAMBERS, (AL-Z039) MARENGO, (AL-Z040) DALLAS, (AL-Z041) AUTAUGA, (AL-Z042) LOWNDES, (AL-Z043) ELMORE, (AL-Z044) MONTGOMERY, (AL-Z045) MACON, (AL-Z046) BULLOCK, (AL-Z047) LEE, (AL-Z049) PIKE, (AL-Z050) BARBOUR

02/12/10 05:00 CST 0 Heavy Snow

02/12/10 18:00 CST 0

(AL-Z017) BLOUNT, (AL-Z018) ETOWAH, (AL-Z019) CALHOUN, (AL-Z023) TUSCALOOSA, (AL-Z024) JEFFERSON, (AL-Z025) SHELBY, (AL-Z026) ST. CLAIR, (AL-Z027) TALLADEGA, (AL-Z028) CLAY, (AL-Z031) GREENE, (AL-Z032) HALE, (AL-Z033) PERRY, (AL-Z034) BIBB, (AL-Z035) CHILTON, (AL-Z036) COOSA, (AL-Z048) RUSSELL

02/12/10 11:00 CST 0 Winter Weather

02/12/10 19:00 CST 0

A low pressure system moving across the northern Gulf of Mexico brought a swath of snow to a large portion of Central Alabama. The highest snowfall amounts were in the eastern and southern sections of Central Alabama, with 3 to as much as 7 inches of snow reported in these areas. The snow caused numerous businesses and schools to close, and created hazardous travel across a large portion of the area.

JEFFERSON COUNTY --- 1.7 NNW CAHABA HGTS [33.47, -86.74]

02/22/10 00:15 CST 50K Lightning

02/22/10 00:15 CST 0 Source: Newspaper

Lightning was the suspected cause of a house fire on Locksley Road, in Mountain Brook. The fire destroyed the home's roof, and caused considerable damage to the attic and other areas of the home.

A cold front pushing through the area caused a few thunderstorms across Central Alabama. At least one storm caused lightning that struck a house.

### ALABAMA, North

(AL-Z010) DEKALB

02/05/10 03:38 CST 25K High Wind (MAX 52 kt)

02/05/10 07:30 CST 0

 $\texttt{LAUDERDALE COUNTY --- 1.9 ESE LEXINGTON [34.96, -87.34], 2.0 ESE LEXINGTON [34.96, -87.34], 2.1 ESE LEXINGTON [34.96, -87.34], 2.0 ESE LEXINGTON [34.96, -87.34], 2.1 ESE LEXINGTON [34.96, -87.34], 2.0 ESE LEXINGTON [34.96, -87.34], 2.1 ESE LEXINGTON [34.96, -87.34], 2.0 ESE LEXINGTON [34.96, -87.34], 2.1 ESE LEXINGTON [34.96, -87.34], 2.0 ESE LEXINGTON [34.96, -87.34], 2.1 ESE LEXINGTON [34.96, -87.34], 2.0 ESE LEXINGTON [34.96, -87.34], 2.0 ESE LEXINGTON [34.96, -87.34], 2.1 ESE LEXINGTON [34.96, -87.34], 2.0 ESE LEXINGTON [34.96$ 

LEXINGTON [34.96, -87.34]

 02/05/10 10:38 CST
 18K
 Flood (due to Heavy Rain)

 02/05/10 16:38 CST
 0
 Source: Emergency Manager

Heavy rainfall caused a stream to overflow its banks and close CR 502 in Lexington.

LAUDERDALE COUNTY --- 1.9 SSE ANDERSON [34.90, -87.26], 2.0 SSE ANDERSON [34.89, -87.25], 2.1 SSE ANDERSON [34.89, -87.26], 2.0 SSE

ANDERSON [34.89, -87.26]

02/05/10 11:05 CST 0 Flood (due to Heavy Rain)

02/05/10 17:05 CST 0 Source: Emergency Manager

Heavy rainfall caused water from a stream to close CR 534 in Anderson.

LAUDERDALE COUNTY --- 2.2 NNW ANTIOCH [34.93, -87.48], 2.0 N ANTIOCH [34.93, -87.48], 1.8 NNW ANTIOCH [34.93, -87.48], 2.1 NNW ANTIOCH

[34.93, -87.48]

02/05/10 11:20 CST 0 Flood (due to Heavy Rain)

02/05/10 17:20 CST 0 Source: Emergency Manager

Heavy rainfall caused a stream to go over its banks and close CR 31 in Green Hill.

Strong lift and abundant moisture north of a surface low in the northern Gulf of Mexico near the southeastern tip of Louisiana increased on the night of the 4th into the early morning hours on the 5th. This produced around 2 inches of rainfall in eastern Lauderdale and most of Lawrence county. Falling on fairly saturated ground, the runoff from this precipitation produced stream and creek flooding in

Page 1 of 3 Printed on: 07/16/2013

# Storm Data and Unusual Weather Phenomena - February 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
auderdale county.				
so, a strong pressure gradient associated w nocking down numerous trees along CR 89 i	-	-	sts around 50 mp	oh in De Kalb county,
L-Z001) LAUDERDALE, (AL-Z002) COLBER	Γ, (AL-Z005) LIMESTONE, (AL	-Z006) MADISON		
	02/08/10 04:15 CST		0	Winter Storm
	02/08/10 10:30 CST		0	
L-Z004) LAWRENCE, (AL-Z009) JACKSON				
	02/08/10 05:00 CST		0	Winter Weather
	02/08/10 11:00 CST		0	
narrow 20 to 30 mile wide band of snowfall en spreading eastward across far northern and sittle with very large clumped snowflakes repnounts of 4 to 5 inches reported in eastern bours, but improved greatly as temperatures externs closed between 10 am and 11 am in 1	Alabama. Snow fell at a mode ported. Snowfall accumulation auderdale County. Snow co- climbed well above freezing d	erate pace at times ns of 2 to 3 inches vered and slushy r	s, lowering visibili were reported in roads developed r	ity to 1/2 to 3/4 mile at this band, with isolated rapidly during the morning
L-Z007) MORGAN, (AL-Z009) JACKSON, (AI	-7016) CULI MAN			
, moreone, (AL-2000, UNOTOON, (AL	02/12/10 07:00 CST		0	Winter Weather
	02/12/10 07:30 CST		0	
	02/12/10 13.30 031		J	
L-Z008) MARSHALL, (AL-Z010) DEKALB				
	02/12/10 07:30 CST		0	Heavy Snow
	02/12/10 16:10 CST		0	•
Alabama, mainly southeast of a line from Hun AL-Z006) MADISON, (AL-Z008) MARSHALL, (.	AL-Z009) JACKSON	idents due to the s		
	02/14/10 06:00 CST		0	Winter Weather
	02/14/10 11:30 CST		0	
now showers developed in a warm advection rith rainfall before changing to all rain by late ccumulation of up to 2 inches in portions of AL-Z001) LAUDERDALE, (AL-Z002) COLBER AL-Z007) MORGAN, (AL-Z008) MARSHALL, (AL-Z007)	morning. Quick bursts of m northeast Alabama. Some acc T, (AL-Z003) FRANKLIN, (AL-Z	oderate to heavy s cidents due to the 2004) LAWRENCE,	now were reporte slick conditions v (AL-Z005) LIMES	ed resulting in isolated were reported.
ain changed to snow after midnight on the 1 om a few tenths of an inch up to 2 inches. So		•		nowfall amounts ranged
AL-Z001) LAUDERDALE, (AL-Z006) MADISON	I, (AL-Z007) MORGAN, (AL-Z0	008) MARSHALL		
	02/15/10 12:35 CST		0	Winter Weather
	02/16/10 08:30 CST		0	
now showers developed during the afternoo mounts of a quarter to one half inch in some nto the morning hours of the 16th. An additio ake Wheeler produced some enhanced snow as reported. Numerous wrecks were reporte	areas. Flurries and light sno onal wave of snow showers d rfall atop Brindley mountain i	w showers contine eveloped around 6 n eastern Morgan	ued during the ov am on the 16th.	rernight hours on the 15th Northwest flow across
RANKLIN COUNTY 1.8 WSW WACO [34.47	7, -87.68]			
•	02/21/10 21:55 CST		0.50K	Thunderstorm Wind (EG 52 kt)

02/21/10 21:55 CST

02/21/10 22:00 CST

Page 2 of 3 Printed on: 07/16/2013

Thunderstorm Wind (EG 52 kt)

Source: Emergency Manager

0.50K

0

# Storm Data and Unusual Weather Phenomena - February 2010

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

Thunderstorm winds blew a shed over on a property along CR 144 southeast of Russellville.

A cluster of high based supercell thunderstorms tracked eastward into northwest Alabama during the evening hours. One of the storms developed a moderate intensity mesocyclone which evolved into a small bow echo with isolated damaging wind. Prolific lightning was also reported across northwest and north central Alabama with these thunderstorms. Telephone outages were also reported in northwest Alabama due to lightning.

## ALABAMA, Southeast

(AL-Z065) COFFEE, (AL-Z066) DALE, (AL-Z067) HENRY, (AL-Z068) GENEVA, (AL-Z069) HOUSTON

02/12/10 06:00 EST 0 Heavy Snow

02/13/10 06:00 EST 0

A rare snow event developed over the region through the day on the 12th with maximum snow totals from 4-7" from Coffee Co., AL into Terrell Co., GA. Measurable snowfall (1-1.5") also was observed from Walton/Holmes Co., FL into Berrien Co., GA.

DALE COUNTY --- 5.0 E ECHO [31.47, -85.37]

02/22/10 06:00 CST 5K Lightning

02/22/10 06:00 CST 0 Source: Newspaper

Echo county volunteer firefighters responded to a lightning caused house fire on Dale County Road 36. The three story home was saved.

Early morning thunderstorms damaged a Dale county, AL residence with a lightning strike.

#### ALABAMA, Southwest

CHOCTAW COUNTY --- BUTLER [32.08, -88.22], 0.6 NNW BUTLER [32.09, -88.22], 0.6 NNE BUTLER [32.09, -88.22], 0.3 ENE BUTLER [32.08, -88.22]

02/04/10 21:30 CST 0 Flash Flood (due to Heavy Rain) 0 02/04/10 22:30 CST Source: Emergency Manager

Rainfall amounts in excess of 4 inches caused widespread street flooding in Butler.

Rainfall amounts in excess of 4 inches in less than an hour caused widespread street flooding in Choctaw county.

(AL-Z052) WASHINGTON, (AL-Z053) CLARKE, (AL-Z054) WILCOX, (AL-Z055) MONROE, (AL-Z056) CONECUH, (AL-Z057) BUTLER, (AL-Z058)

CRENSHAW, (AL-Z059) ESCAMBIA, (AL-Z060) COVINGTON, (AL-Z061) UPPER MOBILE, (AL-Z062) UPPER BALDWIN

02/12/10 00:00 CST 0 Winter Storm

02/12/10 14:52 CST 0

An area of low pressure moved across the northern Gulf of Mexico and passed to the south of the Mobile area. Heavy rain changed over to snow across portions of the central gulf coast as the low moved to the east. Snowfall accumulations ranged from a dusting along the I-10 corridor to as much as 5 inches across portions of interior southwest Alabama.

> Page 3 of 3 Printed on: 07/16/2013