Storm Data and Unusual Weather Phenomena - February 2021

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

ALABAMA, Central

(AL-Z011) MARION, (AL-Z012) LAMAR, (AL-Z013) FAYETTE, (AL-Z014) WINSTON, (AL-Z022) PICKENS

02/14/21 19:00 CST 0 Winter Storm

02/18/21 09:00 CST 0

A persistent, large-scale trough over the United States favored an active period of weather across the Central Gulf Coast region, with parts of Central Alabama experiencing several waves of wintry precipitation over a span of five days. An upper level disturbance moving through Texas aided in the development of a surface low over the northern Gulf of Mexico Sunday the 14th into Monday the 15th. As the surface low tracked northeast towards the Mid-Atlantic region, a large area of precipitation developed and overspread Central Alabama. Sub-freezing surface temperatures were confined to far west and northwest portions of Central Alabama. The freezing air mass was shallow, and the wind pattern a few thousand feet above the surface favored an influx of warmer air from the south. This type of vertical temperature profile was a typical setup for freezing rain. Over time, low-level cooling occurred and allowed for mixture of sleet and snow along with the freezing rain. The hardest hit counties were Pickens, Lamar, Fayette, Marion, and Winston Counties. As much as one-half of ice accumulation occurred in these counties. The weight of the ice caused trees to bend or fall over, tree branches to break, and power outages. The coating of ice made for dangerous or impossible travel across the area.

As the storm system exited, arctic air was pulled southward into Alabama. Temperatures fell into the teens on the morning of Tuesday the 16th with a wind chill factor in the single digits. Much of the region remained below freezing through the day. To add to the busy period of weather, a remaining shallow cloud layer produced snow showers into the early afternoon on the 16th. The snow was dry and fluffy in nature with accumulations of 1-2 inches some areas.

A second cycle of wintry weather affected similar areas across northwest Central Alabama on Wednesday the 18th through Thursday the 19th. Another upper level disturbance moved through the large-scale trough. The northwest counties of Central Alabama remained at or a few degrees below freezing. By mid afternoon on the 17th, precipitation, in the form of snow and sleet, began moving in from Mississippi. Snow and sleet began accumulating in the evening hours and continued through the mid-morning hours on the 18th. As much as 3 inches of sleet and snow accumulated in Marion and Winston Counties. The sleet and snow changed over to freezing rain in northern Lamar County resulting in power outages.

ALABAMA, North

(AL-Z009) JACKSON

02/07/21 00:00 CST 0 02/07/21 04:00 CST 0

Rain mixed with and changed over to wet snow quickly during the early morning hours of the 7th after Midnight as a strong upper level disturbance moved through the area. Temperatures remained above freezing in valley locations, but dropped to around 32 degrees atop the higher elevations of the Cumberland Plateau. Snow accumulations of up to 0.5 inch were reported in Jackson County, mainly atop the higher elevations of Sand Mountain and in north and northwest Jackson County. Higher amounts (although not reported) are suspected to have occurred atop the higher elevations of the Cumberland Plateau in northern Jackson County.

(AL-Z001) LAUDERDALE, (AL-Z002) COLBERT, (AL-Z003) FRANKLIN, (AL-Z004) LAWRENCE, (AL-Z005) LIMESTONE, (AL-Z006) MADISON, (AL-Z007) MORGAN

02/12/21 20:00 CST 0 Winter Weather

02/13/21 10:00 CST 0

(AL-Z016) CULLMAN 02/12/21 22:00 CST 0 Ice Storm

02/13/21 09:00 CST 0

Freezing drizzle developed during the evening hours of the 12th over northwest and north central Alabama. By late evening into the early morning hours of the 13th, an area of light freezing rain spread northeast over the area lasting through around 7-8 am in north central Alabama. Heavier ice accumulations of 0.25-0.32 inches was reported in Cullman County, with a few trees reported fallen over. Ice accumulations ranged from 0.01-0.10 at most locations, with a few spots receiving a bit more. Icy bridges and overpasses on I-565 in Madison County caused multiple vehicle accidents. Other accidents were reported across the area.

(AL-Z001) LAUDERDALE, (AL-Z002) COLBERT, (AL-Z003) FRANKLIN, (AL-Z004) LAWRENCE, (AL-Z005) LIMESTONE, (AL-Z006) MADISON, (AL-Z007) MORGAN, (AL-Z016) CULLMAN

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Winter Weather

Storm Data and Unusual Weather Phenomena - February 2021

		ar vication i			
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
	02/13/21 08:00 CST		0	Winter Weather	
	02/15/21 06:00 CST		0		
Patchy freezing drizzle and mist continuous portion of north central Alabama. A braccumulated, especially on elevated of	rief period of light freezing rain arrive	d during the eveni	ng of the 14th. A li	ght coating of ice	
(AL-Z001) LAUDERDALE, (AL-Z002) C	OLBERT, (AL-Z004) LAWRENCE, (AL 02/15/21 06:00 CST	-Z006) MADISON,	(AL-Z007) MORGA 0	N, (AL-Z016) CULLMAN Ice Storm	
	02/15/21 18:00 CST		0		
Widespread freezing rain, moderate to Alabama, a period of moderate freezin ice and liquid equivalent were measur travel conditions were reported in nor	ng rain occurred during the late morni red. Ice accumulations of 0.25-0.50 inc	ng into the midda	y hours when seve	eral tenths of an inch of	
In north central Alabama, near the I-65 freezing line wavered west and back e accumulations ranged from 0.25-1.0 ir evening as a sharp cold front arrived. and very hazardous travel conditions.	east across north central Alabama, so nch in north central Alabama. Rapid ro Impacts included a few power outage	some areas recei	ved more ice accu elted liquid occur	mulation than others. Ice red during the early	
(AL-Z007) MORGAN					
	02/16/21 01:00 CST		0	Winter Weather	
	02/16/21 18:00 CST		0		
parts of northeast Morgan County. (AL-Z001) LAUDERDALE, (AL-Z002) C (AL-Z007) MORGAN	OLBERT, (AL-Z003) FRANKLIN, (AL-Z	2004) LAWRENCE,	(AL-Z005) LIMES	FONE, (AL-Z006) MADISON, Cold/Wind Chill	
	02/16/21 02:00 CST 02/16/21 08:00 CST		0	Cold/Wirld Crilli	
Wind chills dropped into the Zero to -		rs.	Ü		
(AL-Z001) LAUDERDALE, (AL-Z002) C (AL-Z007) MORGAN	OLBERT, (AL-Z003) FRANKLIN, (AL-Z	2004) LAWRENCE,	(AL-Z005) LIMES	TONE, (AL-Z006) MADISON,	
,	02/17/21 17:00 CST		0	Winter Storm	
	02/18/21 00:00 CST		0		
(AL 7000) IACKSON (AL 7046) CILLL	MAN				
(AL-Z009) JACKSON, (AL-Z016) CULL	02/17/21 18:00 CST		0	Winter Weather	
	02/18/21 22:00 CST		0		
Another high impact winter weather enter 19th. A strong frontal boundary reabove freezing in the upper 30s to upper Cullman in Alabama, with temperature produced widespread winter weather spread widespread precipitation north through central Jackson County through central form through central form of the freeze line, the precipitation rates of 1-2 inches The freeze line lifted northwest slowly Road conditions deteriorated quickly the strong freeze line lifted northwest slowly Road conditions deteriorated quickly the strong freeze line lifted northwest slowly Road conditions deteriorated quickly the strong freeze line lifted northwest slowly Road conditions deteriorated quickly the strong freeze line in the strong freeze line lifted northwest slowly Road conditions deteriorated quickly the strong freeze line in the strong freeze line lifted northwest slowly Road conditions deteriorated quickly the strong freeze line in the stro	emained nearly stationary along the s per 40s southeast of the front, mainly es in the upper 20s to around 30 north across much of the south central U.S neast into north Alabama. Southeast of ugh southeast Madison County (south or the duration of the event. In fact, m pitation began as light snow or ice pe per hour. Snow accumulations reach of, changing the snow to rain for most	pine of the Cumbe southeast of Wind nwest of the bound and western Gul- of the freeze line, of Huntsville), south oderate to locally ellets, but quickly in ned 2-6 inches acr of north central Al	erland Plateau. Thi chester Tennessed lary. Another upp f states moved into or from roughly Se neast Morgan into heavy rainfall of 1 ntensified into mo oss northwest and abama. This mad	s divided temperatures e, and Huntsville and er level impulse that to the region. This wanee in Tennessee, central Cullman County in -2 inches was received. derate to heavy snow, I north central Alabama. e for a slushy mess.	

roadways. In this part of the area, many roads were still ice/sleet/snow covered from the previous event just a day before.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
(AL-Z002) COLBERT				
	02/28/21 22:00 CST		0.20K	Strong Wind (MAX 35 kt)
	02/28/21 22:00 CST		0	
COLBERT COUNTY 0.8 S ALLSBORO [34.69, -	88.12]			
	02/28/21 22:05 CST		0.20K	Thunderstorm Wind (EG 35 kt)
	02/28/21 22:05 CST		0	Source: Emergency Manager

A tree was knocked down on Old Natchez Trace Road.

A line of thunderstorms entered northwest Alabama during the late evening hours. A tree was knocked down by gusty winds in Colbert County due to the thunderstorms. Another was knocked down by non-thunderstorm winds.

HOUSTON COUNTY LUCY [31.0	1, -85.04]			
-	02/09/21 04:40 CST	0.15M	Lightning	
	02/09/21 04:40 CST	0	Source: Fire Department/Rescue	
The Lucy Fire Department Faceboo	k page reported a residential structure fire due to li	ghtning with significant dar	nage.	
Early morning thunderstorms caus	sed a lightning strike which resulted in significan	it damage to a home in Ho	ouston county.	
	-			
HOUSTON COUNTY WICKSBUF	RG [31.20, -85.62]			
HOUSTON COUNTY WICKSBUF	RG [31.20, -85.62] 02/15/21 14:26 CST	0	Thunderstorm Wind (EG 50 kt)	
HOUSTON COUNTY WICKSBUR		0 0	Thunderstorm Wind (EG 50 kt) Source: Public	
HOUSTON COUNTY WICKSBUR	02/15/21 14:26 CST 02/15/21 14:26 CST		, ,	
A tree was blown down in Wicksbur	02/15/21 14:26 CST 02/15/21 14:26 CST g.		, ,	
	02/15/21 14:26 CST 02/15/21 14:26 CST g.		, ,	

A tree was blown down across the road near 607 County Road 60.

A strong cold front moved through the area during the afternoon hours of Feb 15th. The airmass ahead of the front was relatively unstable, and shear was very strong. The result was a round of strong to severe storms across the tri-state area with damaging winds and a few tornadoes, including a strong EF2 tornado in Early county, GA.

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