	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Central				
AL 7020) CHEDOKEE (AL 7024)	CLEDIDNE			
AL-Z020) CHEROKEE, (AL-Z021) (10/01/08 00:00 CST		0	Drought
	10/31/08 23:59 CST		0	2.00g.n
A typically dry month of October le ncluding portions of Cherokee an	ed to the continuation of Severe (D2) Drou d Cleburne Counties.	ught conditions fo	or a small portion o	of northeast Alabama,
AL-Z029) RANDOLPH, (AL-Z038) (CHAMBERS			
	10/01/08 00:00 CST		0	Drought
	10/14/08 06:00 CST		0	
-	e rainfall to the state in early October help olph and Chambers Counties, by the midd		evere (D2) Drough	t in a portion of East
VALKER COUNTY 3.4 NE ELDR	RIDGE [33.95, -87.58], 3.8 NE ELDRIDGE [3	33.96, -87.57]		
	10/08/08 04:30 CST		15K	Tornado (EF0, L: 0.48 mi , W: 40 yd)
	10/08/08 04:31 CST		0	Source: Emergency Manager
	e intersection of Kendrick Road and Dogtow ings suffered minor damage, and several tre		-	bout a half mile. One chicken house
MARION COUNTY 1.9 WNW WIN				
	10/08/08 14:19 CST		0	Tornado (EF0, L: 0.01 mi , W: 20 yd)
	10/08/08 14:19 CST		0	Source: Emergency Manager
A brief tornado touch down was cap respection of the touch down area re	otured on video by several people, near the evealed no significant damage.	intersection of CR	-27 and CR-69, jus	st west of Winfield. Subsequent
MARION COUNTY 3.8 WNW THO	ORN HILL [34.19, -87.73]			
IARION COUNTY 3.8 WNW THO	ORN HILL [34.19, -87.73] 10/08/08 15:20 CST		1K	Thunderstorm Wind (EG 35 kt)
MARION COUNTY 3.8 WNW THO			1K 0	Thunderstorm Wind (EG 35 kt) Source: Emergency Manager
MARION COUNTY 3.8 WNW THO	10/08/08 15:20 CST			· · · · · ·
Geveral trees were blown down at th An upper level trough and associa ornadoes in Central Alabama.	10/08/08 15:20 CST 10/08/08 15:20 CST	eastern states cau	0	Source: Emergency Manager
Several trees were blown down at th	10/08/08 15:20 CST 10/08/08 15:20 CST the intersection of AL-241 and CR-48. Ated cold front moving through the souther	eastern states cau	0 sed thunderstorm	Source: Emergency Manager
Several trees were blown down at the An upper level trough and associate ornadoes in Central Alabama. ALABAMA, North	10/08/08 15:20 CST 10/08/08 15:20 CST the intersection of AL-241 and CR-48. Ated cold front moving through the souther EKALB 10/01/08 00:00 CST	eastern states cau	0 sed thunderstorm	Source: Emergency Manager
Several trees were blown down at the An upper level trough and associate ornadoes in Central Alabama. ALABAMA, North	10/08/08 15:20 CST 10/08/08 15:20 CST the intersection of AL-241 and CR-48. Ated cold front moving through the souther	eastern states cau	0 sed thunderstorm	Source: Emergency Manager
Several trees were blown down at the An upper level trough and association ornadoes in Central Alabama. ALABAMA, North AL-Z009) JACKSON, (AL-Z010) DE	10/08/08 15:20 CST 10/08/08 15:20 CST the intersection of AL-241 and CR-48. Ated cold front moving through the souther EKALB 10/01/08 00:00 CST		0 sed thunderstorm 0 0	Source: Emergency Manager
Several trees were blown down at the An upper level trough and association ornadoes in Central Alabama. ALABAMA, North AL-Z009) JACKSON, (AL-Z010) DE	10/08/08 15:20 CST 10/08/08 15:20 CST the intersection of AL-241 and CR-48. ated cold front moving through the souther EKALB 10/01/08 00:00 CST 10/31/08 23:59 CST ersisted only in far eastern portions of Jacobs		0 sed thunderstorm 0 0	Source: Emergency Manager s that produced isolated Drought
Several trees were blown down at the An upper level trough and association ornadoes in Central Alabama. ALABAMA, North AL-Z009) JACKSON, (AL-Z010) DE	10/08/08 15:20 CST 10/08/08 15:20 CST the intersection of AL-241 and CR-48. ated cold front moving through the souther EKALB 10/01/08 00:00 CST 10/31/08 23:59 CST ersisted only in far eastern portions of Jacobs		0 sed thunderstorm 0 0	Source: Emergency Manager
Several trees were blown down at the An upper level trough and association ornadoes in Central Alabama. ALABAMA, North AL-Z009) JACKSON, (AL-Z010) DE	10/08/08 15:20 CST 10/08/08 15:20 CST he intersection of AL-241 and CR-48. ated cold front moving through the souther 10/01/08 00:00 CST 10/31/08 23:59 CST ersisted only in far eastern portions of Jacobson [34.70, -86.77]		o o Counties.	Source: Emergency Manager s that produced isolated Drought
Teveral trees were blown down at the sum of the several trees were blown down at the sum of the several trees were blown down at the sum of the several trees were blown. ALABAMA, North AL-Z009) JACKSON, (AL-Z010) DEserted brought (D2) conditions per sum of the several trees were blown.	10/08/08 15:20 CST 10/08/08 15:20 CST the intersection of AL-241 and CR-48. ated cold front moving through the souther 10/01/08 00:00 CST 10/31/08 23:59 CST ersisted only in far eastern portions of Jacobson [34.70, -86.77] 10/07/08 23:16 CST	ckson and DeKalt	0 0 0 Counties.	Source: Emergency Manager s that produced isolated Drought Heavy Rain Source: County Official
Several trees were blown down at the An upper level trough and associatornadoes in Central Alabama. ALABAMA, North AL-Z009) JACKSON, (AL-Z010) DE Severe Drought (D2) conditions per management of the conditions of the conditio	10/08/08 15:20 CST 10/08/08 15:20 CST the intersection of AL-241 and CR-48. ated cold front moving through the souther 10/01/08 00:00 CST 10/31/08 23:59 CST ersisted only in far eastern portions of Jac ISON [34.70, -86.77] 10/07/08 23:16 CST 10/08/08 07:45 CST the Mill Creek Basin in Madison. Mill Road	ckson and DeKalt	0 0 0 Counties.	Source: Emergency Manager s that produced isolated Drought Heavy Rain Source: County Official
Several trees were blown down at the An upper level trough and association ornadoes in Central Alabama. ALABAMA, North AL-Z009) JACKSON, (AL-Z010) DE Severe Drought (D2) conditions per MADISON COUNTY 0.2 W MADIS	10/08/08 15:20 CST 10/08/08 15:20 CST the intersection of AL-241 and CR-48. ated cold front moving through the souther 10/01/08 00:00 CST 10/31/08 23:59 CST ersisted only in far eastern portions of Jac ISON [34.70, -86.77] 10/07/08 23:16 CST 10/08/08 07:45 CST the Mill Creek Basin in Madison. Mill Road	ckson and DeKalt	0 0 0 Counties.	Source: Emergency Manager s that produced isolated Drought Heavy Rain Source: County Official

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Location Date/Time Deaths & Property & Event Type and Details

Injuries Crop Dmg

A rain gauge situated along Pinhook Creek at Clinton Avenue in Huntsville measured 4.93 inches of rain in less than 12 hours. Areal rainfall in the Huntsville metro area resulted in significant ponding of water on city and residential streets.

MADISON COUNTY --- 2.1 SSW CLUTTSVILLE [34.80, -86.78]

10/07/08 23:16 CST 0 Heavy Rain

10/08/08 07:00 CST 0 Source: COOP Observer

A COCORAHS observer measured 4.11 inches of rainfall in 24 hours. Flash flooding was observed along nearby Knox Creek.

MADISON COUNTY --- 1.3 WSW NORMAL [34.77, -86.60]

10/08/08 02:07 CST 2.50K Lightning

10/08/08 02:12 CST 0 Source: Newspaper

Huntsville utilities reported that lightning caused a power outage in northeast Huntsville affecting 2000 customers. The outage occurred for about 2 hours.

MADISON COUNTY --- 2.5 SSW HUNTSVILLE MILLS ARP [34.72, -86.57]

10/08/08 04:55 CST 4K Thunderstorm Wind (EG 56 kt)

10/08/08 05:05 CST 0 Source: Newspaper

Severe thunderstorm winds knocked down a large tree onto the intersection of Governor's Drive and California street. The tree knocked down a few power lines, which shorted a transformer. This sparked a fire. Power was out in portions of the Medical district for a short time.

MADISON COUNTY --- 1.5 WNW MADISON [34.71, -86.80], 2.3 SW CLUTTSVILLE [34.81, -86.80], 1.3 SE JEFF [34.81, -86.70], 2.0 E MADISON [34.70,

-86.73]

 10/08/08 07:45 CST
 5K
 Flash Flood (due to Heavy Rain)

 10/08/08 10:45 CST
 0
 Source: Emergency Manager

Intense rainfall produced flash flooding in many locations in the Monrovia and Madison communities. Hardest hit areas were along Knox Creek, Jeff Road in Monrovia, and Mill Road in Madison. High water along Knox Creek flooded garages of up to 5 homes on Tobacco road and Blueberry Dr. Portions of Mill road near Madison City Public Works Department were closed due to flash flooding. Also, along Indian Creek in the Monrovia area, water came up to people's doorsteps along Jeff Road. Flash flooding was also reported on Sanderson Road.

A slow moving frontal boundary pushed east across northern Alabama on October 8th, 2008. Strong southerly winds from the Gulf of Mexico ahead of the front allowed dewpoints to climb to near 65 degrees. This abundant moisture combined with potent lift (enhanced by a strong wave of low pressure developing along the front) and produced very heavy rainfall and flash flooding in portions of Marshall and Madison counties in northern Alabama. A few isolated severe storms produced straight lined wind damage as well.

(AL-Z003) FRANKLIN, (AL-Z004) LAWRENCE

10/28/08 04:00 CST 0 Frost/Freeze

10/28/08 09:00 CST 0

Very light winds, no cloud cover, and a high pressure system nosing into northwestern Alabama produced a good radiational cooling situation for strong radiational cooling. With cold and dry air moving in behind a departed cold front, temperatures dropped below freezing for several hours across Lawrence and Franklin counties. Temperatures ranged from 24 or 25 degrees in the coldest locations to around 31 degrees in other locations.

(AL-Z001) LAUDERDALE, (AL-Z002) COLBERT, (AL-Z005) LIMESTONE, (AL-Z006) MADISON, (AL-Z007) MORGAN, (AL-Z008) MARSHALL, (AL-Z009) JACKSON, (AL-Z010) DEKALB, (AL-Z016) CULLMAN

10/28/08 22:24 CST 0 Frost/Freeze

10/29/08 09:00 CST 0

Very light winds, no cloud cover, and a high pressure system over the Tennessee Valley produced an optimal situation for strong radiational cooling. With cold and dry air in place over the area behind a departed cold front, temperatures dropped below freezing for several hours across northern Alabama as a result. Temperatures ranged from 24 or 25 degrees in the coldest locations to around 31 degrees in other locations.

ALABAMA, Southeast

COFFEE COUNTY --- 0.6 WSW ENTERPRISE [31.32, -85.86], 1.3 ENE ENTERPRISE [31.32, -85.83]

10/08/08 10:54 CST 4M Tornado (EF1, L: 1.90 mi , W: 150 yd)

10/08/08 11:02 CST 0 Source: NWS Storm Survey

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

A tornado touched down just south of the Enterprise Civic Center. It moved to the east-northeast and lifted just east of Boll Weevil Circle near the Walmart. It caused extensive damage to the civic center, with several windows blown out and much of its roof removed. The winds damaged several vehicles outside the Enterprise Senior Center. A building attached to the old Bama Cotton Mill collapsed. More than a hundred homes and businesses were also

damaged. Fortunately, no injuries or deaths were reported. The tornado was rated an EF-1 with winds estimated from 100 to 105 mph.

DALE COUNTY --- 0.6 WSW (OZR)FT RUCKER AAF [31.33, -85.73], 0.5 ENE (OZR)FT RUCKER AAF [31.33, -85.71]

10/08/08 11:15 CST 0.15M Tornado (EF0, L: 1.10 mi, W: 75 yd)

10/08/08 11:20 CST 0 Source: NWS Storm Survey

The same supercell which spawned the EF-1 tornado in Enterprise moved to the east-northeast and produced a brief tornado on the southwest side of the Fort Rucker military base, near the intersection of Andrews Ave and Airport Road. It damaged several vehicles and a few homes, and downed numerous trees before it lifted. The tornado was rated an EF-0 with winds estimated from 75 to 80 mph.

DALE COUNTY --- 5.0 S OZARK [31.38, -85.65], 1.1 NW KLONDYKE HILL [31.39, -85.61]

10/08/08 11:25 CST 50K Tornado (EF0, L: 2.43 mi , W: 75 yd)

10/08/08 11:33 CST 0 Source: NWS Storm Survey

The parent supercell which spawned the EF-0 and EF-1 tornadoes, produced another tornado about 5 miles south of Ozark near Logan Road, where it tore the roof off a barn and a home. It then moved east-northeast toward State Road 123 before lifting. The tornado was rated an EF-0 with winds estimated at 80 mph.

HOUSTON COUNTY --- 3.0 N WICKSBURG [31.24, -85.63], 2.8 N HOLLIS DAIRY [31.28, -85.58]

10/08/08 12:05 CST 75K Tornado (EF0, L: 3.95 mi , W: 75 yd)

10/08/08 12:14 CST 0 Source: NWS Storm Survey

A fast-moving supercell spawned a tornado just north of U.S. Highway 84 near the intersection of State Road 123, where it destroyed a barn. It then moved to the northeast, and damaged a few vehicles at an auto dealership and uprooted some trees near the Dale-Houston county line. It crossed from western Houston County into southeastern Dale County, and remained on the ground for nearly a mile before lifting. The tornado was rated an EF-0.

DALE COUNTY --- 1.1 ESE PINCKARD [31.31, -85.53], 1.3 ESE PINCKARD [31.32, -85.53]

10/08/08 12:17 CST 0 Tornado (EF0, L: 0.36 mi , W: 50 yd)

10/08/08 12:18 CST 0 Source: NWS Storm Survey

The same supercell that spawned the tornado north of Wicksburg in western Houston County produced a brief EF-0 tornado just east of Pinckard in southeastern Dale County. No damage was reported.

HENRY COUNTY --- 5.4 W CAPPS [31.49, -85.41], 5.0 W CAPPS [31.50, -85.40]

10/08/08 12:33 CST 75K Tornado (EF0, L: 0.44 mi , W: 75 yd)

10/08/08 12:38 CST 0 Source: NWS Storm Survey

The supercell responsible for the Coffee and Dale county tornadoes spawned its last tornado near the Dale-Henry County line north of State Road 27. It damaged a home. The carport attached to the home was destroyed, with debris scattered over several acres. The tornado lifted a few minutes later. The tornado was rated an EF-0 with winds estimated at 85 mph.

Several lines of strong to severe thunderstorms formed ahead of a cold front and strong low pressure system over southern Alabama and the Florida Panhandle, and moved into portions of southeast Alabama during the afternoon of the 8th.

ALABAMA, Southwest

BALDWIN COUNTY --- 1.5 WNW GULF SHRS [30.28, -87.70], 2.5 SSW GULF SHRS [30.25, -87.70], 0.7 ESE ORANGE BEACH [30.28, -87.56], 1.5 NORANGE BEACH [30.30, -87.57]

 10/07/08 04:45 CST
 0
 Flash Flood (due to Heavy Rain)

 10/07/08 08:00 CST
 0
 Source: Emergency Manager

Heavy rains fell along the coast during the early morning hours causing street flooding. Several roads were closed due to high water between Gulf Shores and Orange Beach. Rainfall estimates of 6-8 inches were received.

COVINGTON COUNTY --- 2.0 SW ANDALUSIA [31.28, -86.50]

 10/08/08 08:45 CST
 10K
 Thunderstorm Wind (EG 50 kt)

 10/08/08 08:47 CST
 0
 Source: Emergency Manager

Thunderstorm winds blew down several trees near Pleasant Home.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details			
COVINGTON COUNTY 4.8 NNW WATKINS BRIDGE [31.14, -86.47], 4.8 S LIBERTYVILLE [31.16, -86.45]							
	10/08/08 09:25 CST		50K	Tornado (EF0, L: 1.89 mi , W: 50 yd)			
	10/08/08 09:29 CST		0	Source: NWS Storm Survey			

A weak tornado first set down just southwest of Red Oak, blowing down several trees. The tornado continued through the woods and damaged a couple of residences near U. S. Highway 55. Tin was blow off a shed and was found a couple hundred yards northwest of Highway 55. The tornado continued across Highway 55 and dissipated just northwest of Highway 55. No injuries occurred.

A couple of severe thunderstorms caused damage in Covington. One of the storms produced a small tornado.

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