

## Storm Data and Unusual Weather Phenomena - November 2006

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
<b>ALABAMA, Central</b>				
<b>MONTGOMERY COUNTY --- 3.5 ENE FLETA [32.14, -86.30], 2.0 NW PINTLALLA [32.20, -86.39]</b>				
	11/15/06 09:55 CST		0.15M	Tornado (F1 , L: 5.91 mi , W: 250 yd)
	11/15/06 10:07 CST		0	Source: NWS Storm Survey
<p>The Pintlala tornado touched down about 3.8 miles southwest of the intersection of US Highway 31 and Oakridge Lane, near the Lowndes County line and Pinchony Creek. Numerous trees were snapped off just south of the Pintlala Elementary School. Ten buildings were damaged north of the school. The tornado tracked northeastward along US Highway 31 for another 2.5 miles before lifting near US Highway 31 and Lassiter Lake.</p>				
<b>LAMAR COUNTY --- 1.0 NW BEAVERTON [33.94, -88.04]</b>				
	11/15/06 10:00 CST		5K	Thunderstorm Wind (EG 50 kt)
	11/15/06 10:00 CST		0	Source: Emergency Manager
<p>Several Trees were blown down, blocking CR 49 just northwest of Beaverton.</p>				
<b>LAMAR COUNTY --- 1.0 S SULLIGENT [33.89, -88.13]</b>				
	11/15/06 10:00 CST		1K	Thunderstorm Wind (EG 50 kt)
	11/15/06 10:00 CST		0	Source: Emergency Manager
<p>A large tree was blown down, blocking the road just south of Sulligent.</p>				
<b>MONTGOMERY COUNTY --- 2.3 NNW PINEDALE [32.33, -86.24], 1.8 ENE MT MEIGS STATION [32.41, -86.09]</b>				
	11/15/06 10:25 CST		0.50M	Tornado (F2 , L: 6.84 mi , W: 250 yd)
	11/15/06 10:35 CST	6	0	Source: NWS Storm Survey
<p>The Montgomery tornado touched down approximately 1.4 miles southwest of the Shakespeare Festival, and tracked northeastward across the Woodmere and Beauvoir Lakes Subdivisions. The tornado then crossed Interstate 85 at Bell Road and continued northeastward to the Atlanta Highway, just west of Taylor Road. Numerous trees were snapped off or downed along the path with minor roof damage to numerous homes. Near the Atlanta Highway, the tornado crossed the A.U.M. ball field complex and struck the Montgomery Postal Processing and Distribution Center and Post Office. The main doors of the post office were blown in and portions of the roof were lifted off to the north. Numerous trees were snapped off at ground level on the south and west sides of the building. A tractor trailer was completely turned around and moved 30 yards and flipped over. Other postal vehicles and cars in the parking lot were moved or received significant damage. Just to the north, the tornado produced major damage to the Fun Zone Skating Rink. This was a large metal building structure which was nearly totally destroyed. Several vehicles were tossed around and significantly damaged or crushed by debris from the building. As the tornado crossed the Atlanta Highway, several metal power poles were either significantly bent or downed. At the Saddleback Ridge Apartment Complex, at least two apartment buildings lost their roofs and portions of the second floor. The tornado continued another 2.25 miles northeastward, ending in a field just south of Wares Ferry Road. Six people suffered minor injuries.</p>				
<b>TALLAPOOSA COUNTY --- 9.0 N ALEXANDER CITY [33.08, -85.97]</b>				
	11/15/06 10:30 CST		0	Flash Flood (due to Heavy Rain)
	11/15/06 12:00 CST		0	Source: Emergency Manager
<p>Red Barn Road and Haven Place became temporarily closed due to flooding from heavy rainfall.</p>				
<b>TALLAPOOSA COUNTY --- REELTOWN [32.60, -85.80]</b>				
	11/15/06 10:30 CST		0	Flash Flood (due to Heavy Rain)
	11/15/06 12:00 CST		0	Source: Emergency Manager
<p>Moss Flat Road and Hayes Mill Road, in the Reeltown area, became temporarily closed due to flooding from heavy rainfall.</p>				
<b>ELMORE COUNTY --- 4.1 ESE WARE [32.43, -85.99], 3.1 E WARE [32.45, -86.00]</b>				
	11/15/06 10:40 CST		25K	Tornado (F1 , L: 1.59 mi , W: 150 yd)
	11/15/06 10:42 CST		0	Source: NWS Storm Survey
<p>The Emerald Mountain tornado touched down just north of the Tallapoosa River, just to the northeast of the toll bridge. This location is near the intersection of Emerald Mountain Expressway and County Road 4. A few small trees were blown over and limbs were broken off trees. The tornado tracked northeast into the Emerald Mountain Subdivision. At the top of the hill, a well constructed home sustained fairly substantial roof damage with the entire roof being shifted 3 inches. The tornado lifted in the Emerald Mountain Subdivision east of Grove Park Loop.</p>				
<b>PICKENS COUNTY --- 2.0 W REFORM [33.38, -88.05]</b>				

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	11/15/06 10:45 CST		2K	Thunderstorm Wind (EG 50 kt)
	11/15/06 10:45 CST		0	Source: Emergency Manager
Several trees were blown down just west of Reform.				
<b>ELMORE COUNTY --- 1.9 W KENT [32.62, -85.98], 0.5 NW RED HILL [32.69, -85.94]</b>				
	11/15/06 11:02 CST		30K	Tornado (F1 , L: 5.24 mi , W: 100 yd)
	11/15/06 11:06 CST		0	Source: NWS Storm Survey
The Kent tornado touched down about 3 miles west of the Kent Community, near the intersection of County Road 159 and Chana Creek Road. The tornado then tracked north northeast and lifted near the intersections of State Highway 50, State Highway 229 and County Road 361. The tornado damage path generally paralleled State Highway 229 for a few miles. A roof was blown off a house and several trees were blown down along the path.				
<b>TALLAPOOSA COUNTY --- 1.8 WNW REELTOWN [32.61, -85.83]</b>				
	11/15/06 11:11 CST		15K	Tornado (F0 , L: 0.09 mi , W: 25 yd)
	11/15/06 11:11 CST		0	Source: NWS Storm Survey
A weak tornado touched down about one-half of a mile west of Reeltown, near the intersection of County Road 45 and County Road 13. Several trees were blown down or snapped off along the short path. One mobile home suffered some siding damage. Three outbuildings also sustained significant damage.				
<b>TALLAPOOSA COUNTY --- 1.0 S DADEVILLE [32.82, -85.75]</b>				
	11/15/06 11:25 CST		5K	Thunderstorm Wind (EG 50 kt)
	11/15/06 11:25 CST		0	Source: Emergency Manager
Thunderstorm winds damaged an unspecified structure just south of Dadeville.				
<b>DALLAS COUNTY --- SELMA [32.40, -87.02]</b>				
	11/15/06 11:30 CST		0	Flash Flood (due to Heavy Rain)
	11/15/06 14:30 CST		0	Source: Emergency Manager
Over 5 inches of rain in the area caused several streets to become flooded in Selma, including Water Avenue, near Plant Street.				
<b>ELMORE COUNTY --- 1.0 S WETUMPKA [32.54, -86.22]</b>				
	11/15/06 11:45 CST		0	Flash Flood (due to Heavy Rain)
	11/15/06 14:00 CST		0	Source: Emergency Manager
A small section of Highway 231, between the rest area and Jasmine Hill Road, became washed out due to flooding from heavy rainfall.				
<b>ELMORE COUNTY --- ECLECTIC [32.63, -86.03]</b>				
	11/15/06 11:45 CST		0	Flash Flood (due to Heavy Rain)
	11/15/06 14:00 CST		0	Source: Emergency Manager
County Road 44 and Eclectic Methodist Church became flooded. Water covered the roadway at Cherokee Trail and Runt O'Daniel Road in the Kent Community.				
<b>CHAMBERS COUNTY --- 1.5 WNW LAFAYETTE [32.91, -85.40], 1.5 NW LAFAYETTE [32.92, -85.40]</b>				
	11/15/06 12:02 CST		50K	Tornado (F0 , L: 0.21 mi , W: 75 yd)
	11/15/06 12:03 CST		0	Source: NWS Storm Survey
The tornado briefly touched down about three-quarters of a mile north of Lafayette. Numerous large trees were knocked onto a home at the intersection of US 431 and State Highway 77. Several sheds were destroyed and a large trailer was blown over.				
<b>MONTGOMERY COUNTY --- MONTGOMERY [32.38, -86.30]</b>				
	11/15/06 12:03 CST		0	Flash Flood (due to Heavy Rain)
	11/15/06 14:00 CST		0	Source: Emergency Manager
Eighteen inches of water covered Delrada and Pelzer Roads, in the city of Montgomery.				
<b>MACON COUNTY --- SHORTER [32.40, -85.93]</b>				
	11/15/06 12:15 CST		0	Hail (0.75 in)
	11/15/06 12:15 CST		0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Reported on I-85, near the racetrack in Shorter.				
<b>PIKE COUNTY --- 2.2 S HAMILTON XRDS [31.62, -85.82], 3.1 ESE ENON [31.80, -85.67]</b>				
	11/15/06 12:15 CST		0.50M	Tornado (F2 , L: 15.44 mi , W: 650 yd)
	11/15/06 12:34 CST		0	Source: NWS Storm Survey
This tornado, which is believed to have initially touched down just across the Coffee County line near the Roeton community, entered Pike County about 1.5 miles southwest of Hamilton Crossroads. The tornado track crossed US Highway 231, State Highway 10, and State Highway 130 before crossing the Pea River into western Barbour County. Numerous trees were blown down or snapped off along the path. Numerous structures suffered significant damage, including a water tower that completely collapsed, a fire department building, and several homes.				
<b>RANDOLPH COUNTY --- ROANOKE [33.15, -85.35]</b>				
	11/15/06 12:30 CST		0	Flash Flood (due to Heavy Rain)
	11/15/06 14:00 CST		0	Source: Law Enforcement
Satterwhite Street, in Roanoke, was temporarily closed due to flooding from heavy rainfall.				
<b>BARBOUR COUNTY --- 5.4 NW BAXTERS [31.80, -85.66], 5.8 NW LOUISVILLE [31.84, -85.64]</b>				
	11/15/06 12:34 CST		5K	Tornado (F2 , L: 3.28 mi , W: 650 yd)
	11/15/06 12:36 CST		0	Source: NWS Storm Survey
The Hamilton Crossroads tornado crossed from Pike into Barbour County, and traveled another 3 miles before lifting. Damage in the Barbour County portion was relatively minor, and consisted of mainly downed trees.				
<b>BARBOUR COUNTY --- 1.6 WSW MT ANDREW [31.97, -85.54]</b>				
	11/15/06 12:53 CST		10K	Tornado (F0 , L: 0.09 mi , W: 50 yd)
	11/15/06 12:53 CST		0	Source: NWS Storm Survey
The tornado briefly touched down approximately 1 mile west of the Mount Andrew community, on State Highway 51. One house suffered roof and wall damage near the intersection of Dry Creek Road and Minnie Guice Road, and at least one tree was snapped off.				
<b>LEE COUNTY --- 1.0 S AUBURN [32.61, -85.47]</b>				
	11/15/06 13:05 CST		0	Funnel Cloud
	11/15/06 13:05 CST		0	Source: Emergency Manager
A funnel cloud was reported between mile markers 51 and 54 on I-85, near the Macon County line.				
<b>LEE COUNTY --- AUBURN [32.62, -85.47]</b>				
	11/15/06 13:15 CST		0	Flash Flood (due to Heavy Rain)
	11/15/06 15:30 CST		0	Source: Law Enforcement
Four streets in the city of Auburn had to be temporarily closed, due to flooding from heavy rainfall.				
<b>A strong storm system brought severe weather and heavy rainfall to much of Central Alabama.</b>				
<b>MARENGO COUNTY --- 2.9 SSW SHORTLEAF [32.48, -87.87], 0.6 NW DEMOPOLIS [32.53, -87.84]</b>				
	11/30/06 21:19 CST		0.50M	Tornado (F1 , L: 3.65 mi , W: 150 yd)
	11/30/06 21:24 CST		0	Source: NWS Storm Survey
The Demopolis tornado touched down approximately 3 miles southwest of the city of Demopolis, just west of Maria Avenue and south of U.S. Highway 80. The tornado then tracked north northeast and crossed U.S. Highway 80. Several large trees were knocked down and the fallen trees produced varying degrees of damage to homes. Additional large trees were knocked down and subsequently destroyed several mobile homes. One apartment complex sustained significant roof damage. A few mobile homes were rolled over. The tornado continued north northeast across the western part of Demopolis snapping trees along the path. One warehouse had an entire wall collapse. Several floats being prepared for the holiday parade were thrown some distance and damaged on Lake Demopolis. The tornado lifted around just east of U.S. Highway 43 at Lake Demopolis.				
<b>HALE COUNTY --- 2.6 WSW GREENSBORO MUNI ARPT [32.67, -87.71], 5.5 N GREENSBORO [32.78, -87.58]</b>				
	11/30/06 21:35 CST		20K	Tornado (F1 , L: 11.27 mi , W: 75 yd)
	11/30/06 21:51 CST		0	Source: NWS Storm Survey

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
The tornado touched down just west of County Road 35, between County Road 24 and County Road 73, which is about 7 miles southwest of Greensboro. The tornado then tracked northeastward, and crossed County Roads 24 and 28, State Highway 14, County Roads 21 and 19, and State Highway 69. The tornado lifted just north of County Road 4 near its intersection with State Highway 69. One barn was destroyed and several out-buildings were damaged or destroyed along the path. Hundreds of trees were either snapped off or blown down. One tractor and one automobile were damaged.				

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**HALE COUNTY --- 1.3 E GREENSBORO MUNI ARPT [32.68, -87.65], 2.5 WNW GREENSBORO [32.71, -87.62]**

11/30/06 21:40 CST	10K	Tornado (F0 , L: 3.28 mi , W: 25 yd)
11/30/06 21:46 CST	0	Source: NWS Storm Survey

The tornado touched down just east of the Greensboro Municipal Airport. It then tracked northeastward, crossing County Road 24, County Road 28 and State Highway 14. Several trees were knocked down or were snapped off at the Lakeview Country Club. The Hale County Jail suffered roof damage. Additional trees were blown down along the path.

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**MARENGO COUNTY --- FAUNSDALE [32.45, -87.58]**

11/30/06 21:52 CST	3K	Thunderstorm Wind (EG 50 kt)
11/30/06 21:52 CST	0	Source: Emergency Manager

Several trees were blown down along Highway 80, near Faunsdale.

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**HALE COUNTY --- 6.5 SSE HAVANA [32.81, -87.58], 4.1 WNW HOGGLESVILLE [32.87, -87.54]**

11/30/06 21:53 CST	10K	Tornado (F1 , L: 5.81 mi , W: 75 yd)
11/30/06 21:59 CST	0	Source: NWS Storm Survey

The tornado touched down just south of the intersection of State Highway 69 and County Road 32, which is roughly half way between the Havana community and Greensboro. The tornado then tracked northeastward, and lifted at the southwestern edge of the Talladega National Forest near County Road 29. Hundreds of trees were either snapped off or were blown down along the path.

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**TUSCALOOSA COUNTY --- COKER [33.23, -87.70], BROOKWOOD [33.28, -87.28]**

11/30/06 22:15 CST	5K	Thunderstorm Wind (EG 50 kt)
11/30/06 22:25 CST	0	Source: Emergency Manager

Several trees were blown down across the county, including near Coker, Northport, Lake Tuscaloosa, and Northport.

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**BIBB COUNTY --- 3.6 NW MARVEL [33.19, -87.04]**

11/30/06 22:28 CST	2K	Thunderstorm Wind (EG 50 kt)
11/30/06 22:28 CST	0	Source: Fire Department/Rescue

A few trees were knocked down in north and northwest Bibb County.

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**BIBB COUNTY --- 6.0 NE WEST BLOCTON [33.18, -87.05]**

11/30/06 22:28 CST	2K	Thunderstorm Wind (EG 50 kt)
11/30/06 22:28 CST	0	Source: Fire Department/Rescue

A few trees were knocked down in north and northwest Bibb County.

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**JEFFERSON COUNTY --- MULGA [33.55, -86.98]**

11/30/06 23:10 CST	5K	Thunderstorm Wind (EG 50 kt)
11/30/06 23:10 CST	0	Source: Emergency Manager

A few trees were blown down, and an awning was torn off a building.

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**JEFFERSON COUNTY --- TRUSSVILLE [33.62, -86.62]**

11/30/06 23:40 CST	2K	Thunderstorm Wind (EG 50 kt)
11/30/06 23:40 CST	0	Source: Emergency Manager

A few trees were blown down.

**A line of moderate showers, along a cold front, produced isolated tornadoes and wind damage in Central Alabama.**

## Storm Data and Unusual Weather Phenomena - November 2006

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<b>LIMESTONE COUNTY --- 0.6 W CARTWRIGHT [34.87, -87.06]</b>				
	11/15/06 11:10 CST		20K	Thunderstorm Wind (EG 50 kt)
	11/15/06 11:15 CST		0	Source: Newspaper
A double wide trailer was knocked off its foundation. A metal storage building was lifted from its concrete foundation and blown over. Roof damage resulted from this debris being blown onto a nearby residence. A tree was blown onto and causing considerable damage to an electric cattle fence.				
<b>LAWRENCE COUNTY --- 5.6 NNW POOL [34.42, -87.17]</b>				
	11/15/06 11:15 CST		20K	Thunderstorm Wind (ES 50 kt)
	11/15/06 11:15 CST		0	Source: Emergency Manager
A barn was completely destroyed by sustained winds of at least 60 mph.				
<p><b>A deep low pressure system typical of the autumn severe weather season in the South tracked from southern Arkansas into western Kentucky. This low was aided by an intense upper level jet stream of 125 to 150 mph which rounded the base of the upper level trough and into the Tennessee Valley. A strong cold front pushed east into middle Tennessee and north Alabama by nightfall. Ahead of the front, the first of two squall lines developed across northwest Alabama during the morning hours, producing strong and gusty winds and two reports of isolated wind damage across north Alabama. A second squall line developed along the front during the evening hours in north Alabama producing gusty winds and intense rainfall rates.</b></p>				
<b>ALABAMA, Southeast</b>				
<b>COFFEE COUNTY --- 1.0 N DANLEY [31.43, -86.17]</b>				
	11/15/06 11:45 CST		30K	Thunderstorm Wind (EG 60 kt)
	11/15/06 11:46 CST		0	Source: Emergency Manager
West of Danley Crossroads on County Road 376, straight-line winds caused minor damage to a house and several barns. Some trees had their tops snapped off.				
<b>COFFEE COUNTY --- 1.6 SSW ENTERPRISE [31.30, -85.84]</b>				
	11/15/06 12:00 CST		25K	Thunderstorm Wind (EG 60 kt)
	11/15/06 12:00 CST		0	Source: Emergency Manager
Straight-line winds caused extensive damage to a chicken house at the intersection of State Road 27 and Boll Weevile Circle (Highway 192).				
<b>GENEVA COUNTY --- 5.0 SW HARTFORD [31.05, -85.64]</b>				
	11/15/06 13:10 CST		10K	Thunderstorm Wind (EG 60 kt)
	11/15/06 13:10 CST		0	Source: Emergency Manager
Straight-line winds destroyed a barn and downed numerous trees.				
<b>DALE COUNTY --- NEWTON [31.33, -85.60]</b>				
	11/15/06 13:35 CST		3K	Thunderstorm Wind (EG 60 kt)
	11/15/06 13:35 CST		0	Source: Emergency Manager
Several trees and power lines down in and around Newton.				
<b>HENRY COUNTY --- HEADLAND [31.35, -85.35]</b>				
	11/15/06 14:40 CST		50K	Thunderstorm Wind (EG 60 kt)
	11/15/06 14:42 CST		0	Source: Emergency Manager
Straight-line winds downed numerous trees, limbs and power lines throughout the city. Phone lines were out as well. Equipment and building damage was reported at the city's recreation park. Power outages affected much of the city.				
<b>HENRY COUNTY --- 3.0 N HALEBURG [31.44, -85.13]</b>				
	11/15/06 14:52 CST		2K	Thunderstorm Wind (EG 60 kt)
	11/15/06 14:52 CST		0	Source: Emergency Manager
Straight-line winds downed trees and utility poles.				

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As a squall line moved across southeast Alabama, it produced straight-line wind damage.

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**COFFEE COUNTY --- 2.0 NE ELBA [31.44, -86.05], 5.0 NE ELBA [31.47, -86.01]**

11/15/06 11:53 CST			0.35M	Tornado (F0 , L: 3.00 mi , W: 150 yd)
11/15/06 11:58 CST		2	0	Source: Emergency Manager

A tornado touched down just northeast of Elba. Most of the damage occurred along County Roads 235 and 279 and State Highway 125. Several mobile homes and sheds were destroyed. Two persons were injured when their doublewide mobile home was tossed into trees. Among the structures damaged were a collection tank and four roll-off containers at a county landfill, a home which lost its front porch and roof, and several trailers. There were numerous trees and utility poles uprooted.

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**COFFEE COUNTY --- 1.0 NW ROETON [31.61, -85.84], 1.5 N ROETON [31.62, -85.83]**

11/15/06 12:12 CST			1.50K	Tornado (F0 , L: 1.06 mi , W: 75 yd)
11/15/06 12:14 CST			0	Source: Emergency Manager

The same supercell which caused F1 damage northeast of Elba spun up another tornado just northwest of Roeton. The F0 tornado uprooted some trees before it crossed into Pike County, AL (See Storm Data for Alabama, Central, for more information).

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**HENRY COUNTY --- 2.0 S NEWVILLE [31.39, -85.33], 3.0 E NEWVILLE [31.42, -85.28]**

11/15/06 14:38 CST			0.15M	Tornado (F1 , L: 3.61 mi , W: 100 yd)
11/15/06 14:43 CST			0	Source: Emergency Manager

A tornado touched down just south of Newville and crossed U.S. Highway 431 where it heavily damaged a yeast facility. A nearby building materials warehouse and service station sustained some damage. The tornado then weakened but downed numerous trees along its path before it dissipated.

**A squall line affected the region on the 15th. Isolated supercell thunderstorms developed ahead of the line across southeast Alabama during the afternoon and produced several tornadoes.**

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**GENEVA COUNTY --- 3.0 S HARTFORD [31.06, -85.70]**

11/15/06 15:00 CST			5K	Flash Flood (due to Heavy Rain)
11/15/06 15:30 CST			0	Source: Law Enforcement

The county sheriff reported several county roads under water and recreation park flooded.

**Intense thunderstorms produced torrential rainfall over portions of Geneva and Houston counties.**

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### ALABAMA, Southwest

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**CHOCTAW COUNTY --- NEEDHAM [31.98, -88.35]**

11/15/06 05:05 CST			10K	Thunderstorm Wind (EG 50 kt)
11/15/06 05:07 CST			0	Source: Emergency Manager

High winds from a thunderstorm blew down several trees and power lines near Needham.

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**WASHINGTON COUNTY --- 2.3 ESE JORDAN [31.49, -88.29], 4.1 SSE BIGBEE [31.56, -88.20]**

11/15/06 05:44 CST			0.75M	Tornado (F1 , L: 7.79 mi , W: 300 yd)
11/15/06 05:55 CST			0	Source: NWS Storm Survey

A tornado first touched down west of County Road 15 just south of Sleepy Hollow Lane. Tree and roof damage was observed in this area. The tornado moved northeast crossing State Highway 17 near Jordan. This is where most of the damage from the tornado was found. Numerous homes had roof damage and with several trees down. A well constructed horse stable was damaged and several valuable horses were injured with one killed. The tornado continued northeast for several miles over open land crossing County Road 31 south of CC Trail Road. Mostly tree damage occurred in this area. The tornado dissipated near CC Trail Road.

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**MOBILE COUNTY --- WILMER [30.82, -88.35]**

11/15/06 05:54 CST			10K	Thunderstorm Wind (EG 50 kt)
11/15/06 05:56 CST			0	Source: Emergency Manager

High winds from a thunderstorm downed trees near Wilmer.

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<b>MOBILE COUNTY --- BAYOU LA BATRE [30.40, -88.23]</b>				
	11/15/06 07:20 CST		12K	Thunderstorm Wind (EG 50 kt)
	11/15/06 07:22 CST		0	Source: Emergency Manager
High winds from a thunderstorm downed several trees near Bayou La Batre.				
<b>MONROE COUNTY --- MONROEVILLE [31.52, -87.33]</b>				
	11/15/06 07:25 CST		10K	Thunderstorm Wind (EG 50 kt)
	11/15/06 07:27 CST		0	Source: Emergency Manager
High winds from a thunderstorm downed several trees in Monroeville.				
<b>ESCAMBIA COUNTY --- FLOMATON [31.00, -87.27]</b>				
	11/15/06 07:40 CST		10K	Thunderstorm Wind (EG 50 kt)
	11/15/06 07:42 CST		0	Source: Emergency Manager
High winds from a thunderstorm downed trees in Flomaton.				
<b>MONROE COUNTY --- MONROEVILLE [31.52, -87.33]</b>				
	11/15/06 08:00 CST		12K	Thunderstorm Wind (EG 50 kt)
	11/15/06 08:02 CST		0	Source: Emergency Manager
High winds from a thunderstorm downed several trees near Monroeville.				
<b>BALDWIN COUNTY --- 3.8 NE RABUN [31.07, -87.77], 3.5 NNE RABUN [31.08, -87.75]</b>				
	11/15/06 08:48 CST		50K	Tornado (F0 , L: 1.14 mi , W: 50 yd)
	11/15/06 08:50 CST		0	Source: NWS Storm Survey
A weak tornado touched down along Old Ganey Road blowing down several trees on both sides of the road. The tornado generally paralleled the roadway to the intersection of Silas Ganey Road where it began to parallel that road for a brief period. The tornado then crosses Majors Creek then dissipated shortly thereafter. No structures were in the path of the tornado.				
<b>BALDWIN COUNTY --- 0.3 SE DYAS [30.97, -87.68], 1.0 WNW DYAS [30.98, -87.66]</b>				
	11/15/06 09:09 CST		0.10M	Tornado (F1 , L: 1.27 mi , W: 150 yd)
	11/15/06 09:12 CST		0	Source: NWS Storm Survey
A tornado touched down along Hollingsworth Road in the Dyas community where it blew down several trees. It continued east northeast reaching F1 strength where it crossed over Dyas Road about a mile north of Brushy Creek. A house on the east side of the road sustained considerable roof damage. Two sheds, a barn ,horse pen and a screened in porch were destroyed. Numerous debris from this property were blown into an adjacent field and the owner said several items were found as far as a half mile away. The tornado quickly weakened and dissipated at the end of Sanks Road.				
<b>BALDWIN COUNTY --- MIFLIN [30.37, -87.60]</b>				
	11/15/06 10:25 CST		10K	Thunderstorm Wind (EG 50 kt)
	11/15/06 10:27 CST		0	Source: Emergency Manager
High winds from a thunderstorm blew down several trees and power lines near Miflin.				
<b>MOBILE COUNTY --- SEMMES [30.78, -88.25], (MOB)MOBILE BATES FL [30.68, -88.23]</b>				
	11/15/06 10:45 CST		0	Flash Flood (due to Heavy Rain)
	11/15/06 12:30 CST		0	Source: Emergency Manager
Heavy rains for several hours caused many roads in the west part of the county to flood. Many roads were closed due to high water. Rainfall totals of 5-7 inches inches were estimated across the area.				
<b>COVINGTON COUNTY --- 4.4 E GREEN BAY [31.20, -86.37], 5.7 WNW EODA [31.39, -86.23]</b>				
	11/15/06 11:30 CST		1M	Tornado (F2 , L: 15.81 mi , W: 300 yd)
	11/15/06 11:54 CST		0	Source: NWS Storm Survey

## Storm Data and Unusual Weather Phenomena - November 2006

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
<p>The tornado first touched down near Hillcrest Ponds around the junction of county roads 34 and 45, then moved northeast, before lifting back into the clouds near county road 70 just west of Friendship. Considerable damage occurred along the path of the tornado. The first residence hit had two large grain silos torn from their foundations. One was thrown roughly 15 yards, the other about 150 yards across the road and into a nearby pasture. Another home sustained considerable damage when an outbuilding was lifted by the tornado and thrown into the home. Several other homes along the path of the tornado suffered roof damage. The most significant and widespread damage along the path of the tornado occurred near Opine, where up to six commercial poultry farm buildings were destroyed or heavily damaged. Approximately 130,000 chickens were killed.</p>				

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**BALDWIN COUNTY --- PERDIDO [31.02, -87.63], LITTLE RIVER [31.30, -87.72]**

11/15/06 12:00 CST	0	Flash Flood (due to Heavy Rain)
11/15/06 13:30 CST	0	Source: Emergency Manager

Slow moving thunderstorms brought heavy rains to the north part of the county. Rainfall totals were around 3-4 inches across the area. Several roads had to be closed due to high water from the heavy rain.

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**ESCAMBIA COUNTY --- ATMORE [31.03, -87.50]**

11/15/06 12:00 CST	0	Flash Flood (due to Heavy Rain)
11/15/06 13:30 CST	0	Source: Emergency Manager

Slow moving thunderstorms brought heavy rains to the west part of the county. Rainfall totals were around 3-4 inches across the area. Several roads were closed due to high water from the heavy rain.

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**MONROE COUNTY --- URIAH [31.30, -87.50]**

11/15/06 12:00 CST	0	Flash Flood (due to Heavy Rain)
11/15/06 13:30 CST	0	Source: Emergency Manager

Slow moving thunderstorms brought heavy rains to the south part of the county. Rainfall totals were around 3-4 inches across the area. Several roads had to be closed due to high water from the heavy rain.

**Strong southerly winds developed ahead of a cold front and caused low level shear to increase across the area. This low level shear aided in the development of several tornadoes across the area.**