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-Z015) WALKER, (AL-Z017) BLOUNT, (AL-Z018) ETOWAH, (AL-Z019) CALHOUN, (AL-Z020) CHEROKEE, (AL-Z021) CLEBURNE, (AL-Z022) PICKENS, (AL-Z023) TUSCALOOSA, (AL-Z024) JEFFERSON, (AL-Z025) SHELBY, (AL-Z026) ST. CLAIR, (AL-Z027) TALLADEGA, (AL-Z028) CLAY, (AL-Z029) RANDOLPH, (AL-Z032) HALE, (AL-Z033) PERRY, (AL-Z034) BIBB, (AL-Z035) CHILTON, (AL-Z036) COOSA, (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-Z048) RUSSELL

02/01/08 00:00 CST 0 Drought

02/29/08 23:59 CST 0

Several storm systems across Central Alabama brought limited improvement to the ongoing drought, that had begun in the Spring of 2007. By the end of February, only about 10 percent of Central Alabama remained in Exceptional (D4) Drought. This area was roughly from the cities of Jasper, Birmingham, Pell City, and Piedmont, northward. Most of the remainder of Central Alabama remained in Moderate (D1) to Extreme (D3) Drought.

Soil moistures improved to 30 to as much as 70 percent of normal, and stream flows and reservoir levels improved to near normal seasonal levels by the end of the month.

(AL-Z030) SUMTER, (AL-Z031) GREENE, (AL-Z049) PIKE, (AL-Z050) BARBOUR

02/01/08 00:00 CST 0 Drought

02/26/08 06:00 CST 0

By the end of February, western and southern portions of Central Alabama, including Sumter, Green, Pike, and Barbour Counties, were removed from the Severe (D2) Drought designation that had been in place since the Spring of 2007.

LAMAR COUNTY --- 0.3 SSW BEAVERTON [33.93, -88.03], 5.5 NE BEAVERTON [33.98, -87.95]

02/06/08 02:04 CST 50K Tornado (EF1, L: 5.69 mi , W: 150 yd)

02/06/08 02:11 CST 0 Source: NWS Storm Survey

The tornado touched down just southwest of the town of Beaverton, along US-278, and then tracked northeast from there. The metal roof of the Beaverton Post Office was blown off, and City Hall also sustained roof damage. Also in Beaverton, two trains were stranded on the tracks due to a power outage. The conductors were aware of the tornado warnings because they said they heard the tornado sirens about 20 minutes before the storm hit. One of the railroad personnel apparently witnessed the tornado. Elsewhere along the path, several hardwood trees were uprooted and many more softwood trees were snapped off. A few homes suffered significant damage from downed trees, and a few roads were temporarily closed due to the fallen trees. The tornado continued into Marion County.

MARION COUNTY --- 1.9 WNW GUIN [33.98, -87.95], 1.5 NNW GUIN [33.99, -87.93]

02/06/08 02:11 CST 20K Tornado (EF0, L: 1.61 mi , W: 50 yd)

02/06/08 02:13 CST 0 Source: NWS Storm Survey

The tornado that touched down in Lamar County moved into southern Marion County, near CR-16 northwest of Guin. It continued to move northeastward for about another mile and a half, and lifted just before it reached US-43 north of Guin. In Marion County, the tornado blew down several trees, at least one of which landed on and destroyed a barn.

PICKENS COUNTY --- 7.1 SE PALMETTO [33.42, -87.88]

02/06/08 02:42 CST 3K Thunderstorm Wind (EG 50 kt) 02/06/08 02:42 CST 0 Source: Emergency Manager

02/06/08 02:42 CST 0 Source: Emergency Manager

Trees were blown down near AL-159 and Zion Road, north of Gordo.

FAYETTE COUNTY --- 1.6 E NEWTONVILLE [33.53, -87.77], 7.1 SSW BERRY [33.56, -87.67]

02/06/08 02:58 CST 0 Source: NWS Storm Survey

A tornado that would eventually cross 3 county lines first touched down in southeastern Fayette County, about a mile southeast of the Newtonville Community. From there the tornado moved on a northeast path, for about 6.5 miles, before crossing briefly into Tuscaloosa County. In this segment of its path, damage was generally light until the tornado approached the Tuscaloosa County Line, when several mobile homes were hit and badly damaged. The tornado crossed into Tuscaloosa County just south of Fayette CR-68.

TUSCALOOSA COUNTY --- 0.5 SSE NEW LEXINGTON [33.56, -87.67], 3.9 N STERLING [33.61, -87.59]

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	02/06/08 02:58 CST		25K	Tornado (EF1, L: 5.46 mi , W: 1000 yd)
	02/06/08 03:04 CST		0	Source: NWS Storm Survey
he tornado that touched down in southear ornado continued its northeastward path, s exington, and downed numerous trees. T	staying just inside Tuscaloosa County	y for about 5.5 mil	es. The tornado d	amaged a gas station building in New
AMAR COUNTY 0.3 S CREWS [33.90,	-88.13]			
	02/06/08 03:00 CST		0	Hail (0.75 in)
	02/06/08 03:00 CST		0	Source: Emergency Manager
AYETTE COUNTY 3.1 SSE BERRY [3:	2 64 97 501 2 2 NE ALTA (22 60 9			
ATETIC COUNTY 3.1 332 BERKT [3.	02/06/08 03:04 CST	7.50]	10K	Tornado (EF0, L: 7.65 mi , W: 100 yd)
	02/06/08 03:12 CST		0	Source: NWS Storm Survey
	02/06/06 03.12 031		U	Source. NVVS Storm Survey
The Newtonville tornado moved back into I populated area between the city of Berry a populated. The tornado reached the Walke	and the Boley Springs Community. No er County line just west of Fayette CR	o significant struct 8-83.	_	
WALKER COUNTY 1.9 WSW CARONA		33.74, -87.41]	0.2014	Tomada (FF2 L. 6 F2 mi. 1/1/2000 v.d.)
	02/06/08 03:12 CST		0.20M	Tornado (EF2, L: 6.52 mi , W: 2000 yd)
	02/06/08 03:19 CST	4	0	Source: NWS Storm Survey
WALKER COUNTY 1.5 NNE JASPER [3	33.85, -87.27] 02/06/08 03:29 CST		25K	Thunderstorm Wind (EG 55 kt)
	02/06/08 03:29 CST		0	Source: Amateur Radio
billboard was blown down at AL-118 and	l Airport Road			
SUMTER COUNTY 0.7 ENE CUBA [32.4	'			
SUMTER COUNTY 0.7 ENE CUBA [32.4	'		5K	Thunderstorm Wind (EG 50 kt)
SUMTER COUNTY 0.7 ENE CUBA [32.4	43, -88.37]		5K 0	Thunderstorm Wind (EG 50 kt) Source: Fire Department/Rescue
	02/06/08 04:01 CST 02/06/08 04:01 CST	Cuba.		· · ·
Several trees were blown down onto powe	43, -88.37] 02/06/08 04:01 CST 02/06/08 04:01 CST or lines along Pretty Branch Road, in 0	Cuba.		· · ·
Several trees were blown down onto powe	43, -88.37] 02/06/08 04:01 CST 02/06/08 04:01 CST or lines along Pretty Branch Road, in 0	Cuba.		· · ·
Several trees were blown down onto powe	02/06/08 04:01 CST 02/06/08 04:01 CST 02/06/08 04:01 CST or lines along Pretty Branch Road, in 0	Cuba.	0	Source: Fire Department/Rescue
Several trees were blown down onto powe SUMTER COUNTY 3.9 NE PANOLA [32	02/06/08 04:01 CST 02/06/08 04:01 CST 02/06/08 04:01 CST or lines along Pretty Branch Road, in 0 2.98, -88.22] 02/06/08 04:20 CST 02/06/08 04:20 CST		3К	Source: Fire Department/Rescue Thunderstorm Wind (EG 50 kt)
Several trees were blown down onto powe SUMTER COUNTY 3.9 NE PANOLA [32 Several trees were blown down along CR-6	02/06/08 04:01 CST 02/06/08 04:01 CST or lines along Pretty Branch Road, in 0 2.98, -88.22] 02/06/08 04:20 CST 02/06/08 04:20 CST 85, about a mile south of the Pickens	County line.	3K 0	Source: Fire Department/Rescue Thunderstorm Wind (EG 50 kt) Source: Public
Several trees were blown down onto powe SUMTER COUNTY 3.9 NE PANOLA [32 Several trees were blown down along CR-4	02/06/08 04:01 CST 02/06/08 04:01 CST or lines along Pretty Branch Road, in 0 2.98, -88.22] 02/06/08 04:20 CST 02/06/08 04:20 CST 85, about a mile south of the Pickens Y [33.00, -86.50], 3.6 WNW STEWAR 02/06/08 06:25 CST	County line.	0 3K 0 86.31] 0.12M	Source: Fire Department/Rescue Thunderstorm Wind (EG 50 kt) Source: Public Tornado (EF2, L: 13.64 mi , W: 2000 yd)
Several trees were blown down onto powe SUMTER COUNTY 3.9 NE PANOLA [32 Several trees were blown down along CR-6	02/06/08 04:01 CST 02/06/08 04:01 CST or lines along Pretty Branch Road, in 0 2.98, -88.22] 02/06/08 04:20 CST 02/06/08 04:20 CST 85, about a mile south of the Pickens	County line.	3K 0	Source: Fire Department/Rescue Thunderstorm Wind (EG 50 kt) Source: Public
Several trees were blown down onto powe SUMTER COUNTY 3.9 NE PANOLA [32 Several trees were blown down along CR-4 COOSA COUNTY 4.8 SW MARBLE VLY The tornado touched down in the Hidden Veroducing its most significant damage just homes were knocked off their foundations. The tornado then continued northeastward	43, -88.37] 02/06/08 04:01 CST 02/06/08 04:01 CST or lines along Pretty Branch Road, in Or lines along 02/06/08 04:20 CST 85, about a mile south of the Pickens Y [33.00, -86.50], 3.6 WNW STEWAR 02/06/08 06:25 CST 02/06/08 06:40 CST /alley community along Lay Lake, above ast of Marble Valley along County Fand rolled over. Hundreds of hardwork	County line. TSVILLE [33.10, - out 2 miles northe Road 56. Four larg od and softwood t	0 3K 0 86.31] 0.12M 0 ast of Lay Dam. It ge wooden power p	Source: Fire Department/Rescue Thunderstorm Wind (EG 50 kt) Source: Public Tornado (EF2, L: 13.64 mi , W: 2000 yd) Source: NWS Storm Survey then tracked northeastward, before poles were snapped off. Two mobile
Several trees were blown down onto powe SUMTER COUNTY 3.9 NE PANOLA [32 Several trees were blown down along CR-6 COOSA COUNTY 4.8 SW MARBLE VLY The tornado touched down in the Hidden Veroducing its most significant damage just homes were knocked off their foundations	43, -88.37] 02/06/08 04:01 CST 02/06/08 04:01 CST or lines along Pretty Branch Road, in 0 2.98, -88.22] 02/06/08 04:20 CST 02/06/08 04:20 CST 85, about a mile south of the Pickens Y [33.00, -86.50], 3.6 WNW STEWAR 02/06/08 06:25 CST 02/06/08 06:40 CST /alley community along Lay Lake, above east of Marble Valley along County Fand rolled over. Hundreds of hardword, eventually crossing into Talladega 0	County line. TSVILLE [33.10, - out 2 miles northe Road 56. Four larg od and softwood t County.	3K 0 86.31] 0.12M 0 ast of Lay Dam. It ge wooden power prees were either sr	Source: Fire Department/Rescue Thunderstorm Wind (EG 50 kt) Source: Public Tornado (EF2, L: 13.64 mi , W: 2000 yd) Source: NWS Storm Survey then tracked northeastward, before poles were snapped off. Two mobile

02/06/08 06:40 CST

02/06/08 06:45 CST

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Tornado (EF0, L: 2.26 mi , W: 25 yd)

Source: NWS Storm Survey

5K

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
The tornado that touched down in Coosa C about 2 miles, crossed Lake Tate, and then that was overturned, and several trees that	lifted just beyond Lake Tate near S	ossed into Tallade	ga County just eas	
MONTGOMERY COUNTY 0.2 NW MADI				
	02/06/08 07:25 CST		1K	Thunderstorm Wind (EG 50 kt)
A leave to a sure bloom down and a base	02/06/08 07:25 CST	and another of Manager	0	Source: Law Enforcement
A large tree was blown down, and subsequ	ently blocked a portion of Brooks Ro	oad north of Montg	omery.	
BULLOCK COUNTY 1.5 NNW BUGHAL	L [32.17, -85.73] 02/06/08 08:35 CST		3K	Thunderstorm Wind (EG 50 kt)
	02/06/08 08:35 CST		0	Source: Law Enforcement
Several trees were blown down on CR-23,	northwest of Union Springs.			
RUSSELL COUNTY 0.6 W UCHEE [32.3	5, -85.36]			
-	02/06/08 08:43 CST		1K	Thunderstorm Wind (EG 50 kt)
	02/06/08 08:43 CST		0	Source: Emergency Manager
A tree was blown down onto a roadway, ne	ar the Uchee Community.			
A strong cold front and very intense upper thunderstorms and several tornadoes to (ss the Gulf Coast	States brought nu	umerous severe
SUMTER COUNTY 2.5 NNE YORK MAL	LARD ARPT [32.53, -88.25] 02/12/08 15:30 CST		5K	Thunderstorm Wind (EG 52 kt)
	02/12/08 15:30 CST		0	Source: Fire Department/Rescue
Several trees and powerlines were blown d		tween York and Liv	rinaston.	
	own on Sumter Academy Road, bet	tween York and Liv	ringston. 0.50K	Thunderstorm Wind (EG 35 kt)
	own on Sumter Academy Road, bet	tween York and Liv		
TUSCALOOSA COUNTY 5.4 ESE SHIRI	own on Sumter Academy Road, bet LEY [33.31, -87.64] 02/12/08 16:15 CST 02/12/08 16:15 CST	tween York and Liv	0.50K	Thunderstorm Wind (EG 35 kt)
FUSCALOOSA COUNTY 5.4 ESE SHIRI A single tree was blown down on AL-171, n	own on Sumter Academy Road, bet LEY [33.31, -87.64] 02/12/08 16:15 CST 02/12/08 16:15 CST near Lake Lurleen State Park.	tween York and Liv	0.50K	Thunderstorm Wind (EG 35 kt)
TUSCALOOSA COUNTY 5.4 ESE SHIRI A single tree was blown down on AL-171, n	own on Sumter Academy Road, bet LEY [33.31, -87.64]	tween York and Liv	0.50K	Thunderstorm Wind (EG 35 kt)
FUSCALOOSA COUNTY 5.4 ESE SHIRI A single tree was blown down on AL-171, n	own on Sumter Academy Road, bet LEY [33.31, -87.64]	tween York and Liv	0.50K 0	Thunderstorm Wind (EG 35 kt) Source: Broadcast Media
TUSCALOOSA COUNTY 5.4 ESE SHIRI A single tree was blown down on AL-171, n TUSCALOOSA COUNTY 0.9 E ROSEDA	Deep cown on Sumter Academy Road, beto LEY [33.31, -87.64]	tween York and Liv	0.50K 0	Thunderstorm Wind (EG 35 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt)
A single tree was blown down on AL-171, n	own on Sumter Academy Road, bet LEY [33.31, -87.64]	tween York and Liv	0.50K 0 2K 0	Thunderstorm Wind (EG 35 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Broadcast Media
A single tree was blown down on AL-171, n	own on Sumter Academy Road, bet LEY [33.31, -87.64]	tween York and Liv	0.50K 0 2K 0	Thunderstorm Wind (EG 35 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt)
A single tree was blown down on AL-171, no TUSCALOOSA COUNTY 0.9 E ROSEDA A few power lines were blown down on 12th	own on Sumter Academy Road, bet LEY [33.31, -87.64] 02/12/08 16:15 CST 02/12/08 16:15 CST lear Lake Lurleen State Park. ALE [33.20, -87.55] 02/12/08 16:23 CST 02/12/08 16:23 CST In Avenue in the city of Tuscaloosa. If [32.46, -86.45] 02/12/08 18:50 CST 02/12/08 18:50 CST		0.50K 0 2K 0	Thunderstorm Wind (EG 35 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Broadcast Media
TUSCALOOSA COUNTY 5.4 ESE SHIRI A single tree was blown down on AL-171, n TUSCALOOSA COUNTY 0.9 E ROSEDA A few power lines were blown down on 12th	own on Sumter Academy Road, bet LEY [33.31, -87.64] 02/12/08 16:15 CST 02/12/08 16:15 CST lear Lake Lurleen State Park. ALE [33.20, -87.55] 02/12/08 16:23 CST 02/12/08 16:23 CST In Avenue in the city of Tuscaloosa. If [32.46, -86.45] 02/12/08 18:50 CST 02/12/08 18:50 CST		0.50K 0 2K 0	Thunderstorm Wind (EG 35 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt)
A single tree was blown down on AL-171, n FUSCALOOSA COUNTY 0.9 E ROSEDA A few power lines were blown down on 12th AUTAUGA COUNTY 0.7 S PRATTMONT	Development of the city of Tuscaloosa. F [32.46, -86.45] 02/12/08 18:50 CST 02/12/08 16:23 CST 02/12/08 16:23 CST 02/12/08 16:23 CST 02/12/08 16:23 CST 102/12/08 18:50 CST 02/12/08 18:50 CST 02/12/08 18:50 CST		0.50K 0 2K 0 5K 0	Thunderstorm Wind (EG 35 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
TUSCALOOSA COUNTY 5.4 ESE SHIRI A single tree was blown down on AL-171, n TUSCALOOSA COUNTY 0.9 E ROSEDA A few power lines were blown down on 12th AUTAUGA COUNTY 0.7 S PRATTMONT	Development of Sumter Academy Road, bett LEY [33.31, -87.64] 02/12/08 16:15 CST 02/12/08 16:15 CST Dear Lake Lurleen State Park. Development of State Park. Developme		0.50K 0 2K 0 5K 0 ges in the city.	Thunderstorm Wind (EG 35 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
A single tree was blown down on AL-171, no TUSCALOOSA COUNTY 0.9 E ROSEDA A few power lines were blown down on 12th AUTAUGA COUNTY 0.7 S PRATTMONT Several trees were blown down near US-31	Development of Sumter Academy Road, bett and summer Road, bett		0.50K 0 2K 0 5K 0	Thunderstorm Wind (EG 35 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
TUSCALOOSA COUNTY 5.4 ESE SHIRI A single tree was blown down on AL-171, n TUSCALOOSA COUNTY 0.9 E ROSEDA A few power lines were blown down on 12th AUTAUGA COUNTY 0.7 S PRATTMONT Several trees were blown down near US-31	Development of Sumter Academy Road, bett and summer Road, bett		0.50K 0 2K 0 5K 0 ges in the city.	Thunderstorm Wind (EG 35 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
Several trees and powerlines were blown d TUSCALOOSA COUNTY 5.4 ESE SHIRI A single tree was blown down on AL-171, n TUSCALOOSA COUNTY 0.9 E ROSEDA A few power lines were blown down on 12th AUTAUGA COUNTY 0.7 S PRATTMONT Several trees were blown down near US-31 MONTGOMERY COUNTY 1.0 SSE CHIS A tree fell through a residence on Hickory E A quick moving cold front and an upper lease	own on Sumter Academy Road, bet LEY [33.31, -87.64]	some power outag	0.50K 0 2K 0 5K 0 ges in the city.	Thunderstorm Wind (EG 35 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
A single tree was blown down on AL-171, no FUSCALOOSA COUNTY 0.9 E ROSEDA A few power lines were blown down on 12th AUTAUGA COUNTY 0.7 S PRATTMONT Several trees were blown down near US-31 MONTGOMERY COUNTY 1.0 SSE CHIS A tree fell through a residence on Hickory E	Own on Sumter Academy Road, bet LEY [33.31, -87.64]	some power outag	0.50K 0 2K 0 5K 0 ges in the city.	Thunderstorm Wind (EG 35 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
TUSCALOOSA COUNTY 5.4 ESE SHIRI A single tree was blown down on AL-171, n TUSCALOOSA COUNTY 0.9 E ROSEDA A few power lines were blown down on 12th AUTAUGA COUNTY 0.7 S PRATTMONT Several trees were blown down near US-31 MONTGOMERY COUNTY 1.0 SSE CHIS A tree fell through a residence on Hickory D	Devel storm system combined to calculate the carbon system combined to carbon system carbon system combined to carbon system carbon system carbon system carbon system carbon system carbon system system carbon system system carbon system	some power outag	0.50K 0 2K 0 5K 0 ges in the city.	Thunderstorm Wind (EG 35 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Broadcast Media Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager

The tornado touched down at the intersection of CR-72 and AL-33, near Blue Springs State Park. It then traveled northeastward about 2 miles, before lifting

at CR-41 just east of the park. Four houses and one mobile home sustained roof damage, and several trees were snapped off.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HALE COUNTY 1.0 WNW GREENSBOR				
	02/17/08 11:00 CST		0	Hail (1.00 in)
	02/17/08 11:05 CST		0	Source: Emergency Manager
Quarter size hail was reported at several loc	ations in Hale County, including in	and around Gree	nville, Sawyerville,	and Havana Junction.
PERRY COUNTY 4.3 WNW FOLSOM [32	- · · · · · · · · · · · · · · · · · · ·		^	Heil (0.00 in)
	02/17/08 11:26 CST 02/17/08 11:26 CST		0	Hail (0.88 in) Source: Public
Nickel size hail was observed near the Hale	and Perry County line.			
BIBB COUNTY 5.5 S CENTREVILLE FO	X ARPT [32.84, -87.13]			
	02/17/08 12:00 CST		5K	Thunderstorm Wind (EG 50 kt)
	02/17/08 12:00 CST		0	Source: Law Enforcement
Several trees were blown down near the Bib	bb and Perry County line.			
HELBY COUNTY 1.9 S HELENA [33.27	·			
	02/17/08 12:05 CST		0	Hail (0.75 in)
	02/17/08 12:05 CST		0	Source: Public
Reported just off CR-52, in the Brandywine	Subdivision.			
HELBY COUNTY 0.3 SSW ALABASTE			FIX	Thursday Alexander Mr. 1 (TO TO 1)
	02/17/08 12:10 CST		5K	Thunderstorm Wind (EG 50 kt)
several trees were blown down around the	02/17/08 12:10 CST		0	Source: NWS Employee
DALLAS COUNTY 4.0 N POTTER [32.49	, -87.11], 3.4 ENE SUMMERFIELD 02/17/08 12:26 CST 02/17/08 12:38 CST	[32.55, -87.00]	0.35M 0	Tornado (EF2, L: 7.58 mi , W: 400 yd) Source: NWS Storm Survey
The tornado touched down near Warrior Dri of CR-230, moved right through the Summe structures, including 2 mobile homes and a body shop, were damaged to varying degree	rfield Community, and crossed CR metal warehouse, were destroyed.	R-37, before lifting j . Twelve to fifteen a	ust east of the inter	rsection of CR-37 and CR-844. At least 5 s, including several homes and an auto
DALLAS COUNTY 1.4 S SAFFORD [32.2	•			
	02/17/08 12:40 CST		0	Hail (1.25 in)
	02/17/08 12:40 CST		0	Source: Public
CHILTON COUNTY 2.1 NW KINCHEON		[32.81, -86.57]		
	02/17/08 12:58 CST		10K	Thunderstorm Wind (EG 61 kt)
	02/17/08 13:10 CST		0	Source: Emergency Manager
ownburst winds, estimated around 70 mph	, blew down numerous trees and p	oower lines, near a	nd southwest of the	e city of Clanton.
HILTON COUNTY 1.2 ENE FALAKTO [[32.82, -86.57]	0.1514	Tomodo /EE1 1 · 1 10 m; \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	02/17/08 13:05 CST 02/17/08 13:06 CST		0.15M 0	Tornado (EF1, L: 1.18 mi , W: 200 yd) Source: NWS Storm Survey
Vithin a larger area of straight line wind dan ity of Clanton. The heaviest damage was s emolished it. Several fast food restaurant ff or uprooted.	nage, a short tornado damage patl sustained by a mobile home along	County Road 41, v	and northeast of exi where two large oal	it 205 on Interstate 65, southeast of the k trees fell on the mobile home and
DALLAS COUNTY 0.2 E SELMA SELFIE	LD ARPT [32.4386.951			
JE STEIN SEE I	02/17/08 13:10 CST		0	Hail (1.00 in)
	02/17/08 13:10 CST		0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CHILTON COUNTY 0.6 E VERBENA [32.75, -	86 511			
OTHE TON GOOD T 0.0 E VERBENA [52.75, -	02/17/08 13:20 CST		5K	Thunderstorm Wind (EG 50 kt)
	02/17/08 13:20 CST		0	Source: Law Enforcement
Several trees and power lines were blown down	in the city of Verbena.			
COOSA COUNTY 3.2 NE LAKE MITCHELL [3	32.88, -86.41] 02/17/08 13:20 CST		0	Hail (0.75 in)
	02/17/08 13:20 CST		0	Hail (0.75 in) Source: Emergency Manager
	02/17/06 13.20 CS1		U	Source. Emergency Manager
COOSA COUNTY 2.6 S HANOVER [32.96, -8	6.21]			
	02/17/08 13:30 CST		0	Hail (1.50 in)
	02/17/08 13:30 CST		0	Source: Emergency Manager
COOSA COUNTY 1.6 NW SOCAPATOY [33.0	0, -86.09], 2.0 NNE SOLECO [[33.06, -86.01]		
	02/17/08 13:42 CST		0.10M	Tornado (EF1, L: 5.73 mi , W: 100 yd)
	02/17/08 13:48 CST		0	Source: NWS Storm Survey
homes suffered varying degrees of damage, and		re neavily damage	ed by fallen trees. 0	Hail (1.50 in)
	02/17/08 13:45 CST		0	Source: Emergency Manager
TALLAPOOSA COUNTY 5.0 WSW HACKNEY	7VILLE [33.03, -85.99], 0.6 W F 02/17/08 13:47 CST	HACKNEYVILLE	33.07, -85.93] 10K	Tornado (EF0, L: 4.53 mi , W: 50 yd)
	02/17/08 13:53 CST		0	Source: NWS Storm Survey
The tornado touched down near Pearson Chape crossed County Road 5. A few homes suffered n	ninor roof damage and a few tr	ees were either sr	napped off or lost s	
	02/17/08 13:48 CST		5K	Tornado (EF0, L: 5.03 mi , W: 100 yd)
	02/17/08 13:53 CST		0	Source: NWS Storm Survey
The tornado that touched in Coosa County move continued to move northeast, crossing AL-63, be limited to broken limbs and snapped softwood tre	fore lifting just before the Talla	=	-	-
CLAY COUNTY 2.4 S GIBSONVILLE [33.15,	85.79], 1.9 SSW MELLOW VL	Y [33.15, -85.76]	10K	Tornado (EF0, L: 1.56 mi , W: 50 yd)
	02/17/08 14:05 CST		0	Source: NWS Storm Survey
			-	
The tornado touched down near Fuller Road who ifting near catfish road. A small catfish restaurar partially lifted into the air and the roof debris was hit. These people were in the basement after the	t had a part of the roof torn off deposited underneath it. There	. Several trees we e were approxima	ere snapped off alo tely 100 people in	ng the short path. One vehicle was the catfish restaurant when the tornado
CLEBURNE COUNTY 0.6 SSE HOLLIS XRDS	= = = = = = = = = = = = = = = = = = = =		^	Heil (0.75 in)
	02/17/08 14:11 CST		0	Hail (0.75 in)
	02/17/08 14:11 CST		0	Source: Emergency Manager
RANDOLPH COUNTY 3.1 NNE CORINTH [33		[33.35, -85.28]	0.401	Towards (FFA 1) 44 74 11 114 450 10
	02/17/08 14:22 CST		0.10M	Tornado (EF1, L: 14.71 mi , W: 150 yd)
	いつバフバン イオ・クラ グぐエ			

The tornado touched down on CR-15 near the Pleasant Grove Church, about 3 miles southwest of Wedowee. It then tracked northeast, damaging five homes, at least two vehicles and three barns. One shop and numerous other outbuildings were significantly damaged or destroyed. Additionally, several dozen trees were either snapped off or were uprooted along the path. The tornado lifted near the Georgia state line at CR-477.

0

02/17/08 14:37 CST

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Source: NWS Storm Survey

	Storm Data and Unusual			
ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
IKE COUNTY 2.2 SSE BALTIC [31.6	62, -86.01], 3.3 ENE SPRING HILL [31.6	9, -85.90]		
	02/17/08 14:23 CST		60K	Tornado (EF1, L: 8.36 mi , W: 250 yd)
	02/17/08 14:34 CST		0	Source: NWS Storm Survey
ortheast, crossing AL-87 and AL-167, b	when it entered Pike County from Coffe before lifting north of the intersection of C n out. Numerous trees were either snap	CR-6 and CR-57.	In Pike County, or	ne home and one church were damaged,
OWNDES COUNTY 0.7 SSE COLLIF	RENE [32.17, -86.82], 4.0 SE WHITE HA	ALL [32.28, -86.69	=	
	02/17/08 14:24 CST		0.22M	Tornado (EF2, L: 11.00 mi , W: 225 yd)
	02/17/08 14:37 CST	10	0	Source: NWS Storm Survey
ighway 80, several miles west of Lownor estroyed. Hundreds of trees were either ollirene Community. Ten injuries were a	ne Community, about 14 miles west of F desboro. At least 11 structures, most of r snapped or were uprooted along the d attributed to this tornado.	them mobile hom amage path. The	es, were damage most extensive da	d with three of these being completely
OTAUGA COUNTT 3.3 3E FRATTV	02/17/08 14:58 CST	13 [32.47, -00.41]	10M	Tornado (EF3, L: 6.04 mi , W: 440 yd)
	02/17/08 15:06 CST	50	0	Source: NWS Storm Survey
ported, but there were no fatalities.		. o oo.o ap.o	3 · · · · ·	th. In addition, 50 injuries were
eported, but there were no fatalities. LMORE COUNTY 2.8 WSW MILLBR	ROOK [32.47, -86.41], 0.9 WNW SPEIGE 02/17/08 15:06 CST 02/17/08 15:15 CST			Tornado (EF1, L: 8.61 mi , W: 400 yd) Source: NWS Storm Survey
LMORE COUNTY 2.8 WSW MILLBR he Prattville Tornado continued into Eln he left, and moved almost due north for	02/17/08 15:06 CST 02/17/08 15:15 CST more County near Millbrook. It continued	ENER [32.58, -86.	0.10M 0 tion, and crossed	Tornado (EF1, L: 8.61 mi , W: 400 yd)
LMORE COUNTY 2.8 WSW MILLBR he Prattville Tornado continued into Eln he left, and moved almost due north for	02/17/08 15:06 CST 02/17/08 15:15 CST more County near Millbrook. It continued several more miles, before lifting just we hat structural damage to several buildings VILLE [32.10, -85.83]	ENER [32.58, -86.	0.10M 0 tion, and crossed ake. In Elmore Co	Tornado (EF1, L: 8.61 mi , W: 400 yd) Source: NWS Storm Survey Interstate 65 and AL-14. It then veered to punty, the tornado snapped and uprooted
LMORE COUNTY 2.8 WSW MILLBR he Prattville Tornado continued into Eln he left, and moved almost due north for everal trees and produced generally light	02/17/08 15:06 CST 02/17/08 15:15 CST more County near Millbrook. It continued several more miles, before lifting just with the structural damage to several buildings	ENER [32.58, -86.	0.10M 0 tion, and crossed	Tornado (EF1, L: 8.61 mi , W: 400 yd) Source: NWS Storm Survey Interstate 65 and AL-14. It then veered to punty, the tornado snapped and uprooted Thunderstorm Wind (EG 50 kt)
he Prattville Tornado continued into Eln ne left, and moved almost due north for everal trees and produced generally light	02/17/08 15:06 CST 02/17/08 15:15 CST more County near Millbrook. It continued several more miles, before lifting just we had structural damage to several buildings EVILLE [32.10, -85.83] 02/17/08 15:10 CST 02/17/08 15:10 CST ed, with one of them falling across US-82	ENER [32.58, -86. I its northeast mo est of Speigner La s.	0.10M 0 tion, and crossed ake. In Elmore Co	Tornado (EF1, L: 8.61 mi , W: 400 yd) Source: NWS Storm Survey Interstate 65 and AL-14. It then veered to bunty, the tornado snapped and uprooted Thunderstorm Wind (EG 50 kt) Source: NWS Storm Survey
LMORE COUNTY 2.8 WSW MILLBR the Prattville Tornado continued into Eln e left, and moved almost due north for everal trees and produced generally light ULLOCK COUNTY 1.1 ESE BRUCE everal trees were uprooted and snappe	02/17/08 15:06 CST 02/17/08 15:15 CST more County near Millbrook. It continued several more miles, before lifting just we had structural damage to several buildings EVILLE [32.10, -85.83] 02/17/08 15:10 CST 02/17/08 15:10 CST	ENER [32.58, -86. I its northeast mo est of Speigner La s.	0.10M 0 tion, and crossed ake. In Elmore Co 5K 0 ed wire fence.	Tornado (EF1, L: 8.61 mi , W: 400 yd) Source: NWS Storm Survey Interstate 65 and AL-14. It then veered to bunty, the tornado snapped and uprooted Thunderstorm Wind (EG 50 kt) Source: NWS Storm Survey
he Prattville Tornado continued into Elme left, and moved almost due north for everal trees and produced generally light. ULLOCK COUNTY 1.1 ESE BRUCE everal trees were uprooted and snappe	02/17/08 15:06 CST 02/17/08 15:15 CST more County near Millbrook. It continued several more miles, before lifting just we had structural damage to several buildings EVILLE [32.10, -85.83] 02/17/08 15:10 CST 02/17/08 15:10 CST ed, with one of them falling across US-82 2.30, -85.18] 02/17/08 15:40 CST 02/17/08 15:40 CST	ENER [32.58, -86. I its northeast mo est of Speigner La s.	0.10M 0 tion, and crossed ake. In Elmore Co 5K 0 ed wire fence.	Tornado (EF1, L: 8.61 mi , W: 400 yd) Source: NWS Storm Survey Interstate 65 and AL-14. It then veered to punty, the tornado snapped and uprooted Thunderstorm Wind (EG 50 kt) Source: NWS Storm Survey
he Prattville Tornado continued into Elne left, and moved almost due north for everal trees and produced generally light. ULLOCK COUNTY 1.1 ESE BRUCE everal trees were uprooted and snapper USSELL COUNTY 0.6 W SEALE [32] everal trees were blown down on US-4	02/17/08 15:06 CST 02/17/08 15:15 CST more County near Millbrook. It continued several more miles, before lifting just with the structural damage to several buildings VILLE [32.10, -85.83] 02/17/08 15:10 CST 02/17/08 15:10 CST ed, with one of them falling across US-8: 2.30, -85.18] 02/17/08 15:40 CST 02/17/08 15:40 CST 31, near Seale.	d its northeast moest of Speigner Las.	0.10M 0 tion, and crossed ake. In Elmore Co 5K 0 ed wire fence.	Tornado (EF1, L: 8.61 mi , W: 400 yd) Source: NWS Storm Survey Interstate 65 and AL-14. It then veered to bunty, the tornado snapped and uprooted Thunderstorm Wind (EG 50 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
The Prattville Tornado continued into Elne e left, and moved almost due north for everal trees and produced generally light ULLOCK COUNTY 1.1 ESE BRUCE everal trees were uprooted and snapped USSELL COUNTY 0.6 W SEALE [32] everal trees were blown down on US-4	02/17/08 15:06 CST 02/17/08 15:15 CST more County near Millbrook. It continued several more miles, before lifting just with the structural damage to several buildings VILLE [32.10, -85.83] 02/17/08 15:10 CST 02/17/08 15:10 CST ed, with one of them falling across US-82 2.30, -85.18] 02/17/08 15:40 CST 02/17/08 15:40 CST 31, near Seale. LLE [32.09, -85.16], 0.5 SSE MAHRT [302/17/08 15:40 CST	tits northeast moest of Speigner Las. 2 and onto a barb	0.10M 0 tion, and crossed ake. In Elmore Co 5K 0 ed wire fence.	Tornado (EF1, L: 8.61 mi , W: 400 yd) Source: NWS Storm Survey Interstate 65 and AL-14. It then veered to bunty, the tornado snapped and uprooted Thunderstorm Wind (EG 50 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
he Prattville Tornado continued into Elne left, and moved almost due north for everal trees and produced generally light. ULLOCK COUNTY 1.1 ESE BRUCE everal trees were uprooted and snapper USSELL COUNTY 0.6 W SEALE [32] everal trees were blown down on US-4	02/17/08 15:06 CST 02/17/08 15:15 CST more County near Millbrook. It continued several more miles, before lifting just with the structural damage to several buildings VILLE [32.10, -85.83] 02/17/08 15:10 CST 02/17/08 15:10 CST ed, with one of them falling across US-8: 2.30, -85.18] 02/17/08 15:40 CST 02/17/08 15:40 CST 31, near Seale.	d its northeast moest of Speigner Las.	0.10M 0 tion, and crossed ake. In Elmore Co 5K 0 ed wire fence.	Tornado (EF1, L: 8.61 mi , W: 400 yd) Source: NWS Storm Survey Interstate 65 and AL-14. It then veered to bunty, the tornado snapped and uprooted Thunderstorm Wind (EG 50 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
LMORE COUNTY 2.8 WSW MILLBR the Prattville Tornado continued into Eln the left, and moved almost due north for everal trees and produced generally light ULLOCK COUNTY 1.1 ESE BRUCE everal trees were uprooted and snappe EUSSELL COUNTY 0.6 W SEALE [32] everal trees were blown down on US-4 EUSSELL COUNTY 2.4 SSE GLENVI The tornado touched down near the interchattahoochee River near the Cottonton	02/17/08 15:06 CST 02/17/08 15:15 CST more County near Millbrook. It continued several more miles, before lifting just with the structural damage to several buildings VILLE [32.10, -85.83] 02/17/08 15:10 CST 02/17/08 15:10 CST ed, with one of them falling across US-8: 2.30, -85.18] 02/17/08 15:40 CST 02/17/08 15:40 CST 31, near Seale. LLE [32.09, -85.16], 0.5 SSE MAHRT [3 02/17/08 15:40 CST 02/17/08 15:52 CST resection of US Highway 431 and CR-51 a community, before crossing the river in wo frame houses received significant dates.	d its northeast mo est of Speigner Lass. 2 and onto a barb 2.14, -85.05] 4 in the southern puto Georgia. The resource of the southern puto Georgia.	0.10M 0 tion, and crossed ake. In Elmore Co 5K 0 ed wire fence. 3K 0 0.12M 0 ortion of the count nost significant da	Tornado (EF1, L: 8.61 mi , W: 400 yd) Source: NWS Storm Survey Interstate 65 and AL-14. It then veered to bunty, the tornado snapped and uprooted Thunderstorm Wind (EG 50 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Tornado (EF2, L: 7.73 mi , W: 1000 yd) Source: NWS Storm Survey ty. It then tracked northeastward to the image was located near CR-12. At least
LMORE COUNTY 2.8 WSW MILLBR the Prattville Tornado continued into Eln the left, and moved almost due north for everal trees and produced generally light ULLOCK COUNTY 1.1 ESE BRUCE everal trees were uprooted and snappe EUSSELL COUNTY 0.6 W SEALE [32] everal trees were blown down on US-4 EUSSELL COUNTY 2.4 SSE GLENVI The tornado touched down near the interchattahoochee River near the Cottonton two mobile homes were destroyed and to	02/17/08 15:06 CST 02/17/08 15:15 CST more County near Millbrook. It continued several more miles, before lifting just with the structural damage to several buildings VILLE [32.10, -85.83] 02/17/08 15:10 CST 02/17/08 15:10 CST ed, with one of them falling across US-82 2.30, -85.18] 02/17/08 15:40 CST 02/17/08 15:40 CST 31, near Seale. ILLE [32.09, -85.16], 0.5 SSE MAHRT [3 02/17/08 15:52 CST resection of US Highway 431 and CR-51 ocommunity, before crossing the river in wo frame houses received significant dat over. Four injuries were reported.	d its northeast mo est of Speigner Lass. 2 and onto a barb 2.14, -85.05] 4 in the southern puto Georgia. The resource of the southern puto Georgia.	0.10M 0 tion, and crossed ake. In Elmore Co 5K 0 ed wire fence. 3K 0 0.12M 0 ortion of the count nost significant da	Tornado (EF1, L: 8.61 mi , W: 400 yd) Source: NWS Storm Survey Interstate 65 and AL-14. It then veered to bunty, the tornado snapped and uprooted Thunderstorm Wind (EG 50 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Tornado (EF2, L: 7.73 mi , W: 1000 yd) Source: NWS Storm Survey ty. It then tracked northeastward to the image was located near CR-12. At least
LMORE COUNTY 2.8 WSW MILLBR the Prattville Tornado continued into Eln the left, and moved almost due north for everal trees and produced generally light ULLOCK COUNTY 1.1 ESE BRUCE everal trees were uprooted and snappe USSELL COUNTY 0.6 W SEALE [32] everal trees were blown down on US-4 USSELL COUNTY 2.4 SSE GLENVI the tornado touched down near the interplate that the control of the county of mobile homes were destroyed and to the path. At least one vehicle was flipped	02/17/08 15:06 CST 02/17/08 15:15 CST more County near Millbrook. It continued several more miles, before lifting just with the structural damage to several buildings VILLE [32.10, -85.83] 02/17/08 15:10 CST 02/17/08 15:10 CST ed, with one of them falling across US-82 2.30, -85.18] 02/17/08 15:40 CST 02/17/08 15:40 CST 31, near Seale. ILLE [32.09, -85.16], 0.5 SSE MAHRT [3 02/17/08 15:52 CST resection of US Highway 431 and CR-51 ocommunity, before crossing the river in wo frame houses received significant dat over. Four injuries were reported.	d its northeast mo est of Speigner Lass. 2 and onto a barb 2.14, -85.05] 4 in the southern puto Georgia. The resource of the southern puto Georgia.	0.10M 0 tion, and crossed ake. In Elmore Co 5K 0 ed wire fence. 3K 0 0.12M 0 ortion of the count nost significant da	Tornado (EF1, L: 8.61 mi , W: 400 yd) Source: NWS Storm Survey Interstate 65 and AL-14. It then veered to bunty, the tornado snapped and uprooted Thunderstorm Wind (EG 50 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Tornado (EF2, L: 7.73 mi , W: 1000 yd) Source: NWS Storm Survey ty. It then tracked northeastward to the image was located near CR-12. At least

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BARBOUR COUNTY --- 2.8 NNW ELAMVILLE [31.71, -85.67], 1.4 NNW GAINO [31.87, -85.36]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	02/17/08 16:17 CST	-	35K	Tornado (EF1, L: 21.39 mi , W: 75 yd)
	02/17/08 16:38 CST		0	Source: NWS Storm Survey

The tornado touched down near River Road and AL-10, where it snapped two wooden power poles. It then tracked northeast, across AL-51 just to the north of Clio, and rain roughly parallel to AL-51 south and west of Louisville, before lifting near the intersection of CR-79 and AL-30 several miles east of Clayton. Along the path, numerous trees were uprooted or snapped and several mobile homes sustained minor damage.

BARBOUR COUNTY --- 1.4 NW RICHARDS XRDS [31,74, -85,29], 1.6 NW RICHARDS XRDS [31,75, -85,29]

 02/17/08 16:38 CST
 6K
 Tornado (EF0, L: 0.40 mi , W: 300 yd)

 02/17/08 16:39 CST
 0
 Source: NWS Storm Survey

A weak tornado touched down briefly near Eubanks Road (also known as CR-12) where it destroyed a barn, tore shingles off a roof, uprooted a large pine tree and damaged a tin roof. It then tracked northeast along CR-79 a short distance, before lifting near the intersection of CR-79 and AL-18. Along the path several trees were uprooted or snapped and several road signs sustained minor damage.

A broken squall line, sparked by an advancing cold front and strong upper level storm, caused severe thunderstorms and tornadoes across Central Alabama.

DALLAS COUNTY --- 2.4 NNE SELMA [32.43, -87.00]

02/22/08 00:55 CST 0 Hail (0.75 in)

02/22/08 00:55 CST 0 Source: Emergency Manager

A stationary front stretched across Central Alabama helped cause several thunderstorms that produced large hail.

WALKER COUNTY --- 0.9 NNW CORDOVA [33.76, -87.19]

 02/26/08 03:10 CST
 2K
 Thunderstorm Wind (EG 50 kt)

 02/26/08 03:10 CST
 0
 Source: Emergency Manager

Several trees were blown down in Cordova.

JEFFERSON COUNTY --- 0.6 E PARKWOOD [33.35, -86.87], 1.8 W LEEDS [33.54, -86.58]

 02/26/08 03:30 CST
 20K
 Thunderstorm Wind (EG 61 kt)

 02/26/08 03:50 CST
 0
 Source: Emergency Manager

Numerous trees and power lines were blown down across much of the southern portion of Jefferson County, especially around from the Hoover and Riverchase areas eastward to Leeds. At least one tree fell on and badly damaged a house.

JEFFERSON COUNTY --- 0.9 W LEEDS [33.55, -86.57], 2.0 ESE LEEDS [33.54, -86.52]

02/26/08 03:42 CST 1 1M Tornado (EF1, L: 2.80 mi , W: 500 yd) 02/26/08 03:45 CST 0 Source: NWS Storm Survey

After investigating a very complex pattern of widespread damage with both a ground survey team and an aerial survey, surveys teams concluded that a portion of the damage in the city of Leeds was caused by a tornado. The tornado touched down east of Interstate 20 near Henry Ellen Rd, where trees falling on a mobile home caused one fatality to an elderly woman. The tornado tracked east-southeastward, roughly between the railroad tracks and US-78 towards the city center. There was significant roof damage to several buildings along Highway 78 from Leeds City Park in the downtown area, windows were blown out of several businesses, buildings were partially de-roofed, and the brick facade of one building was collapsed. The old rock wool warehouse facility received major irreparable damage. The most concentrated and significant material damage occured near Leeds High School. Fencing around the girls softball field was mangled and twisted, and a large batting catch was overturned and rolled. Tall wooden utility poles with field lighting were snapped half way up. Several homes just to the east of the athletic fields received significant damage. Over the path of this tornado, an estimated 30 to 40 homes and 20 to 30 businesses were damaged or destroyed. Several hundred trees were either snapped off or were uprooted along the path. Aside from the one fatality, no other injuries were reported.

Direct Fatalities: F71MH

ST. CLAIR COUNTY --- 2.3 SSE PRESCOTT [33.54, -86.43], 1.5 E SEDDON [33.58, -86.23]

 02/26/08 03:45 CST
 0.50M
 Thunderstorm Wind (EG 91 kt)

 02/26/08 04:15 CST
 0
 Source: NWS Storm Survey

Wind gusts estimated up to 105 mph blew down and snapped numerous trees and power lines across the southern portion of Saint Clair County, from Camp Winnataska eastward to the county line near Pell City. Five homes sustained roof and structural damage from downed trees in Margaret, 2 homes were damaged in Chula Vista, and at least a dozen homes were damaged in the Hunting Ridge area of Pell City. Fifty to 100 trees were blown down or snapped off near the Wolf Creek Fire Department.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
SHELBY COUNTY 5.0 N SIMMSVILLE [33.40,	-86.66], 5.2 NNW ARGYLE [33	.40, -86.65]		
· · ·	02/26/08 03:50 CST	-	50K	Tornado (EF1, L: 0.49 mi , W: 150 yd)
	02/26/08 03:51 CST		0	Source: NWS Storm Survey
A narrow tornado path began just to the lee of Do subdivision. Twenty to 30 trees were either uprocestreet directly in the path of the tornado, the mailbonomes had roofing or siding stripped off.	oted or snapped. Several home	s received dama	ge from direct or in	direct hits from falling trees. On one
JEFFERSON COUNTY LEEDS [33.55, -86.55]				
	02/26/08 04:00 CST		0	Hail (0.75 in)
	02/26/08 04:00 CST		0	Source: Public
SHELBY COUNTY 0.4 WSW COLUMBIANA [3	13 18 -86 611			
MEED COOK I 0.4 NOW COLUMBIANA (C	02/26/08 04:00 CST		20K	Thunderstorm Wind (EG 61 kt)
	02/26/08 04:00 CST		0	Source: Newspaper
Winds estimated at 70 mph blew the roof off a bu	siness in downtown Columbian	a.		
ST. CLAIR COUNTY 1.6 NNW EASONVILLE [:	33.54, -86.31], 0.3 ESE CROPV	VELL [33.5586	.26]	
	02/26/08 04:00 CST	• ,	0.25M	Tornado (EF1, L: 2.81 mi , W: 1100 yd)
	02/26/08 04:03 CST		0	Source: NWS Storm Survey
CALHOUN COUNTY 1.3 SSW SAKS [33.70, -8	02/26/08 04:10 CST		0.10M	Thunderstorm Wind (EG 70 kt)
	02/26/08 04:10 CST		0	Source: NWS Storm Survey
Saks High School sustained significant roof dama	age due to thunderstorm winds	estimated at 80 i	mph, with one of the	e school's offices destroyed.
CALHOUN COUNTY 1.6 N (ANB)ANNISTON (SE HOBSON CIT		
	02/26/08 04:10 CST		0.26M	Thunderstorm Wind (EG 83 kt)
	02/26/08 04:40 CST		0	Source: NWS Storm Survey
Wind damage was widespread from near the Ann damage near the airport was in the form of snapp billboards. Farther to the east, numerous oak tree total. There was some roof damage to a few home	ed and uprooted trees and brokes were uprooted and numerous	ken tree limbs. T s pine trees were	here were some blooms snapped, with an	own down signs and some damage to estimated 50 to 100 trees damaged
ETOWAH COUNTY GALLANT [34.00, -86.25],	BALLPLAY [34.05, -85.82] 02/26/08 04:10 CST		5K	Thunderstorm Wind (EG 50 kt)
	02/26/08 04:15 CST		0	Source: Emergency Manager
Several trees were blown down across the county	especially from the Ball Dlay	Community each	ward to Gallant	•
peveral frees were blown down across the county	, especially from the ball Play		waiu io Galialii.	
TALLADEGA COUNTY 3.8 SW LINCOLN [33.9	58, -86.16], 1.6 WSW COLDWA 02/26/08 04:20 CST	TER [33.57, -85.	95] 0.10M	Thunderstorm Wind (EG 70 kt)
	02/26/08 04:40 CST		0.10101	Source: Emergency Manager
Widespread wind damage was reported across th city of Talladega. Damage consisted mostly of tre roof peeled off in the Bemiston Community.	ne northern portion of Talladega		ear Lincoln eastwar	rd to Munford, and as far south as the
CALHOUN COUNTY OXFORD [33.58, -85.88]				
	02/26/08 04:30 CST		0	Hail (1.00 in)
	02/26/08 04:30 CST		^	Source: Dublic

02/26/08 04:30 CST

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Source: Public

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CLAY COUNTY 0.7 S LINEVILLE [33.31, -85.75]				
	02/26/08 04:30 CST		50K	Thunderstorm Wind (EG 61 kt)
	02/26/08 05:00 CST		0	Source: Emergency Manager
Numerous trees were blown down across the northogonal	ern portion of the county.			
CLEBURNE COUNTY 3.5 W HEFLIN [33.65, -85.	64], 1.4 NNE LEBANON [33.	70, -85.37]		
	02/26/08 04:35 CST		0.20M	Thunderstorm Wind (EG 70 kt)
	02/26/08 05:00 CST		0	Source: Emergency Manager
Numerous trees and power lines were blown down and at least 3 buildings had roofs completely blown roofs, and structure.	•	-	-	
RANDOLPH COUNTY 2.9 W PINE TUCKEY [33.		33.50, -85.33]		
	02/26/08 04:40 CST		75K	Thunderstorm Wind (EG 70 kt)
	02/26/08 05:05 CST		0	Source: Emergency Manager
Numerous trees and power lines were blown down sustained varying degrees of damage from fallen tre	<u>-</u>	f the county. Tw	o permanent house	es, 2 mobile homes, and 5 barns
LOWNDES COUNTY 0.7 N FT DEPOSIT [31.99,	-			
	02/26/08 06:35 CST		5K	Thunderstorm Wind (EG 50 kt)
Several trees were blown down across the southerr	02/26/08 06:35 CST part of the county.		0	Source: Law Enforcement
AUTAUGA COUNTY 25.1 SE PRATTVILLE ARP	T [32.13, -86.28], 25.3 SE FA 02/26/08 06:50 CST	YS [32.22, -86.12	2] 10K	Thunderstorm Wind (EG 50 kt)
	02/26/08 06:50 CST		0	Source: Emergency Manager
Several trees were blown down across the county, tree fell onto a house just east of Sprague.	especially south of the city of	Montgomery, fro	m Sprague to the F	Pike Road Community. At least one
ELMORE COUNTY 3.6 WSW WARE [32.44, -86.	=		•	Thursday Mod (FO 5011)
	02/26/08 06:50 CST 02/26/08 06:50 CST		0	Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
Several trees were blown down along CR-4 souther			U	Source: Law Emorcement
MONTGOMERY COUNTY 1.9 ENE SPRAGUE [3	2.14, -86.24]			
	02/26/08 06:50 CST		5K	Thunderstorm Wind (EG 50 kt)
	02/26/08 06:50 CST		0	Source: Emergency Manager
Several trees were blown down across southern po	rtion of the county.			
PIKE COUNTY 2.0 SW ORION [31.95, -86.02]				
	02/26/08 07:10 CST		5K	Thunderstorm Wind (EG 50 kt)
	02/26/08 07:10 CST		0	Source: Emergency Manager
Several trees were blown down across the northern	portion of the county.			

An advancing cold front moving through the state caused widespread wind damage and a few tornadoes across Central Alabama, especially in the eastern half of the state.

ALABAMA, North

(AL-Z001) LAUDERDALE, (AL-Z002) COLBERT, (AL-Z003) FRANKLIN, (AL-Z004) LAWRENCE, (AL-Z005) LIMESTONE, (AL-Z006) MADISON, (AL-Z007) MORGAN, (AL-Z008) MARSHALL, (AL-Z009) JACKSON, (AL-Z010) DEKALB, (AL-Z016) CULLMAN

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	02/01/08 00:00 CST		0	Drought
	02/29/08 23:59 CST		0	

Conditions continued to improve across the Central Tennessee Valley in February, with most of the area at least chipping away at the long-term drought conditions. Rainfall for the month ranged from between two and three inches in the Shoals region to over five inches in the southern half of Cullman County. Most locations saw between three and four inches. Normal for the month is between four and six inches, so rainfall was slightly below normal in most spots.

The slightly improved rainfall did allow for about a one-category improvement in the drought monitor over most of the area, except in the Shoals where conditions remained the same.

Light to moderate rain fell on several days during the first week of the month. Rainfall events for the rest of the month were generally light (less than one inch per event).

LAWRENCE COUNTY 2.1 ENE LEOLA [34.40, -87.29], 3.0 SSE CADDO [34.53, -87.11]					
02/06/08 03:02 CST	4	0	Tornado (EF4, L: 14.00 mi , W: 880 yd)		
02/06/08 03:20 CST	23	0	Source: NWS Storm Survey		

Representatives from the National Weather Service and the Lawrence County Emergency Management Agency conducted a storm survey of damage that occurred in Lawrence County, Alabama early in the morning of February 6, 2008.

The damage was determined to originate from a strong tornado, which at its peak had winds of approximately 170 MPH, giving it a rating of EF-4 on the Enhanced Fujita Scale. Based on reports and an aerial survey conducted by the Lawrence County EMA, the tornado is believed to have originally touched down near the Pinhook community in south-central Lawrence County (just north of the Bankhead National Forest) around 3:02 AM CST. The tornado remained on the ground for approximately 16.7 miles; the first 14 miles of the track occurred in Lawrence County, tracking through the Aldridge Grove, Fairfield, Five Points, Midway, and Caddo communities. The tornado exited Lawrence County about 3 miles south southeast of Caddo around 3:20 AM CST.

The most significant damage occurred in two main areas. The first occurred just south of the Pinhook community, near the intersection of County Road 92 and 188. The second occurred north of Aldridge Grove near the intersection of County Road 94 and 183, where three fatalities occurred. Numerous homes received significant structural damage, including a 2300 square foot/2-story brick house that was nearly leveled off its foundation. Large trees, with diameters up to 4 feet, were completely snapped, with many uprooted. Fence posts embedded in concrete were ripped out of the ground and vaulted 50 to 100 feet in several different directions. A truck was thrown over a distance of more than 100 yards into an open field.

Direct Fatalities: F86MH, M40PH, F49PH, M19PH

MORGAN COUNTY 4.4 NNW PUMPKIN CENTER [34.53, -87.11], 1.8 SW GRIFFIN ADDITION [34.56, -87.06]					
02/06/08 03:20 CST	0	Tornado (EF2, L: 2.70 mi , W: 200 yd)			
02/06/08 03:24 CST	0	Source: NWS Storm Survey			

Representatives from the National Weather Service conducted a storm survey of damage in Morgan County, Alabama that occurred early on February 6th, 2008

The tornado continued its destructive path from Lawrence into Morgan County about 5 miles southwest of Decatur. The tornado tracked another 2.7 miles into Morgan County lifting near the Trinity community west of Decatur around 3:20 AM CST.

LIMESTONE COUNTY TANNER [34	4.73, -86.97]			
	02/06/08 03:30 CST	0	Hail (1.00 in)	
	02/06/08 03:30 CST	0	Source: Trained Spotter	
One inch hail was reported in Tanner.				
LIMESTONE COUNTY 0.6 W CAPS				
	02/06/08 03:40 CST	0	Hail (1.75 in)	
	02/06/08 03:40 CST	0	Source: Trained Spotter	
Golf ball hail fell from a severe thunder	rstorm in the East Limestone community.			
CULLMAN COUNTY 3.5 ESE LORE	ETTO [34.04, -86.87], 3.7 ESE LORETTO [34.05, -	·86.86]		
	02/06/08 04:00 CST	0	Tornado (EF0, L: 0.33 mi , W: 20 yd)	
	02/06/08 04:01 CST	0	Source: NWS Storm Survey	

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

Injuries Crop Dmg

Representatives from the National Weather Service conducted a storm survey of damage that occurred in Cullman County, Alabama early in the morning of February 6, 2008.

The damage was determined to originate from a tornado, which at its peak had winds of approximately 60 MPH, giving it a rating of EF-0 on the Enhanced Fujita Scale. The tornado caused mainly tree damage, uprooting trees in a wooded area east of Dodge City near Interstate 65 Exit 299.

MADISON COUNTY --- 1.0 W BELL FACTORY [34.82, -86.50]

02/06/08 04:00 CST 0 Thunderstorm Wind (EG 50 kt)

02/06/08 04:00 CST 0 Source: Public

Trees were blown down in the Mount Carmel community along Naugher Road.

MARSHALL COUNTY --- 0.7 SSW GUNTERSVILLE MUNI AR [34.39, -86.28], 0.6 SSW GUNTERSVILLE MUNI AR [34.39, -86.27]

02/06/08 04:45 CST 0 Tornado (EF1, L: 0.16 mi , W: 35 yd)

02/06/08 04:46 CST 0 Source: NWS Storm Survey

Representatives from the National Weather Service and the Marshall County Emergency Management Agency conducted a storm survey of damage that occurred in Marshall County, Alabama early in the morning of February 6, 2008.

The damage was determined to originate from an EF-1 tornado with maximum wind speeds of 90 MPH. The tornado snapped or uprooted eight trees, destroyed an unanchored carport and two small storage sheds, caused minor roof damage to a nearby house, blew out three windows, and destroyed a large telephone pole. The damage occurred near U.S. Highway 431 northeast of the city of Guntersville.

JACKSON COUNTY --- 1.0 SSE PISGAH [34.67, -85.84], 1.1 SE FLAT ROCK [34.76, -85.69]

02/06/08 05:17 CST 1 0 Tornado (EF4, L: 10.90 mi , W: 660 yd)

02/06/08 05:29 CST 12 0 Source: NWS Storm Survey

Representatives from the National Weather Service and the Jackson County Emergency Management Agency conducted a storm survey of damage that occurred in Jackson County, Alabama early in the morning of February 6, 2008.

The damage was determined to originate from a strong tornado, which at its peak had winds of at least 180 MPH, giving it a rating of EF-4 on the Enhanced Fujita Scale. The most significant damage occurred at the corner of County Road 60 and 177, between the Rosalie and Pisgah communities in eastern Jackson County. This is also approximately the location where one fatality occurred. Trees along the tornado path were snapped and in some cases shredded, several houses were swept from their foundations, and a large section of a chicken house collapsed. Several large hay bales (weighing 2,500 pounds) were blown apart or tossed around.

Direct Fatalities: F60PH

MARSHALL COUNTY --- 2.4 NNW GUNTERSVILLE [34.36, -86.27]

 02/06/08 05:43 CST
 1K
 Thunderstorm Wind (EG 52 kt)

 02/06/08 05:46 CST
 0
 Source: Emergency Manager

A tree was blown down on highway 227 toward the Guntersville state park.

MARSHALL COUNTY --- 2.0 W ARAB [34.32, -86.53], 1.8 W ARAB [34.32, -86.53], 1.5 S ARAB [34.30, -86.50], 0.1 NNW ARAB [34.32, -86.50], 1.4 WNW ARAB [34.33, -86.52], 1.8 W ARAB [34.32, -86.53]

 02/06/08 06:34 CST
 27K
 Flash Flood (due to Heavy Rain)

 02/06/08 07:34 CST
 0
 Source: Emergency Manager

A bridge was reported washed out near Sundown drive one mile west of Arab. Ankle deep water was reported at a residence 1 mile south of Arab.

MARSHALL COUNTY --- 0.9 NW ALBERTVILLE [34.28, -86.23], 0.8 W ALBERTVILLE [34.27, -86.23], 0.9 ESE ALBERTVILLE [34.26, -86.21], 1.1 ENE

ALBERTVILLE [34.27, -86.20], 1.8 SW HUSTLERVILLE [34.30, -86.19], 1.5 S LANE [34.30, -86.23]

 02/06/08 06:39 CST
 0
 Flash Flood (due to Heavy Rain)

 02/06/08 07:39 CST
 0
 Source: Emergency Manager

Flash flooding was reported on several streets in Albertville including Highway 205 and Rose Road.

The WFO Huntsville County Warning Area experienced the worst tornado outbreak in 19 years on February 6, 2008. While the number of observed tornadoes was low (4), the area experienced two EF-4 tornadoes, the first time the area has witnessed more than one devastating tornado on the same day since 1974.

This event was part of a large tornado outbreak which spanned both February 5th (Super Tuesday) and 6th (Wednesday). A series of tornadic supercell thunderstorms swept across the Mid-South and Southeast states ahead of a potent cold front.

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



Photo of pickup truck that was thrown 200 feet by EF-4 tornado near Aldridge Grove, Alabama near the intersection of Lawrence County Road 94 and 183.

DEKALB COUNTY 4.2 N S	STIL BUILD SDGS	124 76 95 601
DENALD COUNTY 4.2 N 3	SULPHUK SPGS	[34.70, -05.00]

 02/17/08 01:00 CST
 1K
 Thunderstorm Wind (EG 50 kt)

 02/17/08 01:03 CST
 0
 Source: Law Enforcement

Thunderstorm winds downed trees on power lines, which was reported by Dekalb 911 center.

DEKALB COUNTY --- 0.7 NE CROSSVILLE [34.29, -85.99]

 02/17/08 12:40 CST
 1K
 Thunderstorm Wind (EG 50 kt)

 02/17/08 12:43 CST
 0
 Source: Law Enforcement

Law enforcement reported trees blown down onto power lines in northern portions of the Crossville community. Time estimated by radar.

DEKALB COUNTY --- RAINSVILLE [34.50, -85.87]

 02/17/08 12:40 CST
 5K
 Lightning

 02/17/08 12:40 CST
 0
 Source: Newspaper

A lightning strike knocked out the main switching facility of Farmer Telecommunications Cooperative, resulting in loss of phone service over much of DeKalb, Jackson, and Marshall Counties. The general manager was quoted as saying this was the worst severe weather related damage to the main switch in 30 years.

A few severe thunderstorms producing damaging winds developed ahead of a cold front, which pushed through northern Alabama

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Property &

Crop Dmg

Event Type and Details

Deaths &

Injuries

Date/Time

Location

Sunday afternoon.

on a residence on County Road 110.

ORGAN COUNTY 1.7 WNW HAR	TSELLE [34.44, -86.96]	=1.4	There denote we Mind (FO FO II)
	02/26/08 01:55 CST	5K	Thunderstorm Wind (EG 50 kt)
	02/26/08 01:55 CST	0	Source: Newspaper
horse barn was heavily damaged by nich occupied the barn were not inju	thunderstorm winds. The metal roof was torn off red. Time estimated.	f and a piece of lumber wa	as driven into the ground. Eight horses
broken squall line of strong to several to s	ere thunderstorms tracked east through much	of north into central Alab	ama during the early
. .			
LABAMA, Southeast			
OFFEE COUNTY 5.0 NNW ELBA		_	
	02/06/08 09:27 CST	0	Thunderstorm Wind (EG 50 kt)
	02/06/08 09:27 CST	0	Source: Emergency Manager
few trees were blown down on High	way 189 north of Elba.		
severe thunderstorm blew down a	few trees on Highway 189 north of Elba.		
OFFEE COUNTY 5.0 WNW JACK	[31.58, -86.10], 1.7 NNW BLUFF SPGS [31.59, -{ 02/17/08 14:17 CST	86.09] 25K	Tornado (EF1, L: 1.20 mi , W: 100 yd)
	02/17/08 14:17 CST 02/17/08 14:19 CST	25K 0	Source: NWS Storm Survey
	02/17/00 14.19 CST	U	Source. INVIS Storm Survey
-	nich spawned the EF-1 tornado, tracked across th ff two barns, and partially removed the roof off a s n).		-
OFFEE COUNTY FRISCO [31.60,	-85.87]		
OFFEE COUNTY FRISCO [31.60,	-85.87] 02/17/08 15:51 CST	0.30M	Thunderstorm Wind (EG 60 kt)
OFFEE COUNTY FRISCO [31.60,	-	0.30M 0	Thunderstorm Wind (EG 60 kt) Source: Emergency Manager
COFFEE COUNTY FRISCO [31.60,	02/17/08 15:51 CST		· · · · ·
Four chicken houses and a residence	02/17/08 15:51 CST 02/17/08 15:51 CST were destroyed on County Road 107.		· · · · ·
Four chicken houses and a residence	02/17/08 15:51 CST 02/17/08 15:51 CST were destroyed on County Road 107.		· · · · ·
	02/17/08 15:51 CST 02/17/08 15:51 CST were destroyed on County Road 107.	0	Source: Emergency Manager
Four chicken houses and a residence	02/17/08 15:51 CST 02/17/08 15:51 CST were destroyed on County Road 107. IA [31.55, -85.93] 02/17/08 15:56 CST 02/17/08 15:56 CST	0 50K	Source: Emergency Manager Thunderstorm Wind (EG 60 kt)
Four chicken houses and a residence COFFEE COUNTY 2.0 NE VICTOR	02/17/08 15:51 CST 02/17/08 15:51 CST were destroyed on County Road 107. IA [31.55, -85.93] 02/17/08 15:56 CST 02/17/08 15:56 CST	0 50K	Source: Emergency Manager Thunderstorm Wind (EG 60 kt)
Four chicken houses and a residence	02/17/08 15:51 CST 02/17/08 15:51 CST were destroyed on County Road 107. IA [31.55, -85.93] 02/17/08 15:56 CST 02/17/08 15:56 CST	0 50K	Source: Emergency Manager Thunderstorm Wind (EG 60 kt) Source: Emergency Manager
Four chicken houses and a residence COFFEE COUNTY 2.0 NE VICTOR	02/17/08 15:51 CST 02/17/08 15:51 CST were destroyed on County Road 107. IA [31.55, -85.93] 02/17/08 15:56 CST 02/17/08 15:56 CST lown across County Road 129.	0 50K 0	Source: Emergency Manager Thunderstorm Wind (EG 60 kt)
COFFEE COUNTY 2.0 NE VICTOR A barn was destroyed with its debris becomes	02/17/08 15:51 CST 02/17/08 15:51 CST were destroyed on County Road 107. IA [31.55, -85.93] 02/17/08 15:56 CST 02/17/08 15:56 CST Illown across County Road 129. DN [31.38, -85.93] 02/17/08 16:00 CST 02/17/08 16:00 CST	0 50K 0	Source: Emergency Manager Thunderstorm Wind (EG 60 kt) Source: Emergency Manager Lightning Source: Law Enforcement
COFFEE COUNTY 2.0 NE VICTOR A barn was destroyed with its debris becomes considered to the country NEW BROCKTO	02/17/08 15:51 CST 02/17/08 15:51 CST were destroyed on County Road 107. IA [31.55, -85.93] 02/17/08 15:56 CST 02/17/08 15:56 CST Illown across County Road 129. ON [31.38, -85.93] 02/17/08 16:00 CST 02/17/08 16:00 CST 1 entered the home through a computer on which s	0 50K 0	Source: Emergency Manager Thunderstorm Wind (EG 60 kt) Source: Emergency Manager Lightning Source: Law Enforcement
COFFEE COUNTY 2.0 NE VICTOR A barn was destroyed with its debris becomes	02/17/08 15:51 CST 02/17/08 15:51 CST were destroyed on County Road 107. IA [31.55, -85.93] 02/17/08 15:56 CST 02/17/08 15:56 CST Illown across County Road 129. ON [31.38, -85.93] 02/17/08 16:00 CST 02/17/08 16:00 CST 1 entered the home through a computer on which sounded to the scene.	0 50K 0	Source: Emergency Manager Thunderstorm Wind (EG 60 kt) Source: Emergency Manager Lightning Source: Law Enforcement
our chicken houses and a residence OFFEE COUNTY 2.0 NE VICTOR barn was destroyed with its debris b OFFEE COUNTY NEW BROCKTO woman was struck by lightning that or right side and EMS personnel responses.	02/17/08 15:51 CST 02/17/08 15:51 CST were destroyed on County Road 107. IA [31.55, -85.93] 02/17/08 15:56 CST 02/17/08 15:56 CST Illown across County Road 129. ON [31.38, -85.93] 02/17/08 16:00 CST 02/17/08 16:00 CST 1 entered the home through a computer on which sounded to the scene.	0 50K 0	Source: Emergency Manager Thunderstorm Wind (EG 60 kt) Source: Emergency Manager Lightning Source: Law Enforcement
COFFEE COUNTY 2.0 NE VICTOR A barn was destroyed with its debris be COFFEE COUNTY NEW BROCKTO A woman was struck by lightning that a cer right side and EMS personnel responses.	02/17/08 15:51 CST 02/17/08 15:51 CST were destroyed on County Road 107. IA [31.55, -85.93] 02/17/08 15:56 CST 02/17/08 15:56 CST Illown across County Road 129. DN [31.38, -85.93] 02/17/08 16:00 CST 02/17/08 16:00 CST 1 entered the home through a computer on which sponded to the scene.	50K 0 0 0 he was working during the	Source: Emergency Manager Thunderstorm Wind (EG 60 kt) Source: Emergency Manager Lightning Source: Law Enforcement e storm. She felt a tibgling sensation on
COFFEE COUNTY 2.0 NE VICTOR Sobarn was destroyed with its debris become county NEW BROCKTO A woman was struck by lightning that of the county is right side and EMS personnel responses to the county 6.0 ENE JACK	02/17/08 15:51 CST 02/17/08 15:51 CST were destroyed on County Road 107. IA [31.55, -85.93] 02/17/08 15:56 CST 02/17/08 15:56 CST slown across County Road 129. DN [31.38, -85.93] 02/17/08 16:00 CST 02/17/08 16:00 CST 1 entered the home through a computer on which shounded to the scene. [31.58, -85.93] 02/17/08 16:01 CST 02/17/08 16:01 CST	50K 0 0 0 he was working during the	Source: Emergency Manager Thunderstorm Wind (EG 60 kt) Source: Emergency Manager Lightning Source: Law Enforcement e storm. She felt a tibgling sensation on Thunderstorm Wind (EG 55 kt)
COFFEE COUNTY 2.0 NE VICTOR A barn was destroyed with its debris be COFFEE COUNTY NEW BROCKTO A woman was struck by lightning that of the right side and EMS personnel respectively. COFFEE COUNTY 6.0 ENE JACK	02/17/08 15:51 CST 02/17/08 15:51 CST were destroyed on County Road 107. IA [31.55, -85.93] 02/17/08 15:56 CST 02/17/08 15:56 CST Illown across County Road 129. ON [31.38, -85.93] 02/17/08 16:00 CST 02/17/08 16:00 CST 1 entered the home through a computer on which should to the scene. [31.58, -85.93] 02/17/08 16:01 CST 02/17/08 16:01 CST roof was damaged.	50K 0 0 0 he was working during the	Source: Emergency Manager Thunderstorm Wind (EG 60 kt) Source: Emergency Manager Lightning Source: Law Enforcement e storm. She felt a tibgling sensation on Thunderstorm Wind (EG 55 kt)
COFFEE COUNTY 2.0 NE VICTOR A barn was destroyed with its debris be COFFEE COUNTY NEW BROCKTO A woman was struck by lightning that der right side and EMS personnel response coffee COUNTY 6.0 ENE JACK	02/17/08 15:51 CST 02/17/08 15:51 CST were destroyed on County Road 107. IA [31.55, -85.93] 02/17/08 15:56 CST 02/17/08 15:56 CST Illown across County Road 129. ON [31.38, -85.93] 02/17/08 16:00 CST 02/17/08 16:00 CST 1 entered the home through a computer on which should to the scene. [31.58, -85.93] 02/17/08 16:01 CST 02/17/08 16:01 CST roof was damaged.	50K 0 0 0 he was working during the	Source: Emergency Manager Thunderstorm Wind (EG 60 kt) Source: Emergency Manager Lightning Source: Law Enforcement e storm. She felt a tibgling sensation on Thunderstorm Wind (EG 55 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DALE COUNTY ARITON [31.60, -85.72]				
	02/17/08 16:11 CST		0.10M	Thunderstorm Wind (EG 60 kt)
	02/17/08 16:11 CST		0	Source: Fire Department/Rescue
One barn was destroyed and a residence was h	eavily damaged.			
HENRY COUNTY ABBEVILLE [31.57, -85.25	 1			
-	02/17/08 16:49 CST		1K	Thunderstorm Wind (EG 55 kt)
	02/17/08 16:49 CST		0	Source: Emergency Manager
There were numerous trees down in Abbeville.				
HENRY COUNTY 1.0 S ABBEVILLE [31.56, -	-85.25]			
• ,	02/17/08 18:25 CST		0	Thunderstorm Wind (EG 50 kt)
	02/17/08 18:25 CST		0	Source: Emergency Manager
A vehicle was blown off the road along U.S. Hig	hway 431 just south of Abbevil	le. No injuries wer	re reported.	
HENRY COUNTY 10.0 W SCREAMER [31.65	i, -85.37], SCREAMER [31.65,	-85.20]		
_	02/17/08 18:35 CST		0	Hail (1.75 in)
	02/17/08 18:39 CST		0	Source: Emergency Manager
There were numerous reports of quarter to golfb	pall size hail across the norther	n portion of the co	unty.	
HENRY COUNTY SCREAMER [31.65, -85.20	1			
TEMAT GOOK! GONEANIER (G.1.00, GO.20	02/17/08 18:38 CST		0.25K	Thunderstorm Wind (EG 60 kt)
	02/17/08 18:39 CST		0	Source: Emergency Manager
Straight line winds downed several trees.				
Severe thunderstorms produced numerous re	ports of damaging wind and o	one tornado acros	s southeast Alab	ama.
COFFEE COUNTY 2.0 S NEWBY [31.52, -86.	12]			
	02/26/08 08:05 CST		1K	Thunderstorm Wind (EG 50 kt)
	02/26/08 08:05 CST		0	Source: Emergency Manager
Several trees and power lines were knocked do	wn along County Road 330.			
COFFEE COUNTY 8.0 SE NEWBY [31.47, -8	6.02]			
	02/26/08 08:10 CST		0.25K	Thunderstorm Wind (EG 50 kt)
	02/26/08 08:10 CST		0	Source: Emergency Manager
Several trees were blown down on County Road	d 331.			
			0.25K	Thunderstorm Wind (EG 50 kt)
	ıj		0.25K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
Several trees were blown down on County Road COFFEE COUNTY 5.0 E JACK [31.55, -85.94 Several downed trees partially blocked County F	02/26/08 08:15 CST 02/26/08 08:15 CST			·

AI.	ΔRA	MA.	Sout	hwest

MONROE COUNTY 5.0 SW FRISCO CITY [31.38, -87.48]		
02/06/08 06:53 CST	20K	Thunderstorm Wind (EG 50 kt)
02/06/08 06:55 CST	0	Source: Emergency Manager

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Location		eaths & njuries	Property & Crop Dmg	Event Type and Details
BUTLER COUNTY 6.0 E GREENVILLE [31.83,	-86.53]			
	02/06/08 07:45 CST		25K	Thunderstorm Wind (EG 50 kt)
	02/06/08 07:47 CST		0	Source: Emergency Manager
A line of thunderstorms moved across southwe	st Alabama producing high winds	that downed t	rees and caused	l roof damage.
MOBILE COUNTY DAUPHIN IS [30.25, -88.12]				
•	02/12/08 05:03 CST		0	Funnel Cloud
	02/12/08 05:05 CST		0	Source: Public
MOBILE COUNTY DAUPHIN IS [30.25, -88.12]				
•	02/12/08 05:03 CST		0	Thunderstorm Wind (MG 64 kt)
	02/12/08 05:05 CST		0	Source: Mesonet
MOBILE COUNTY WHISTLER [30.75, -88.12]				
	02/12/08 16:29 CST		0	Hail (0.88 in)
	02/12/08 16:31 CST		0	Source: Emergency Manager
MOBILE COUNTY 1.0 SE (MOB)MOBILE BATI	ES FL [30.67, -88,22]			
, , ,	02/12/08 16:30 CST		10K	Thunderstorm Wind (EG 50 kt)
	02/12/08 16:32 CST		0	Source: Public
BALDWIN COUNTY LOXLEY [30.62, -87.75]				
	02/12/08 17:15 CST		55K	Thunderstorm Wind (EG 50 kt)
	02/12/08 17:17 CST		0	Source: Emergency Manager
A thunderstorm wind gust blew part of the roof off	of a house and also destroyed a ba	arn west of Wild	ox Road.	
BALDWIN COUNTY DAPHNE [30.60, -87.90]				
	02/12/08 17:30 CST		0	Hail (0.88 in)
	02/12/08 17:32 CST		0	Source: Emergency Manager
ESCAMBIA COUNTY BREWTON [31.12, -87.0]	7]			
	02/12/08 18:00 CST		12K	Thunderstorm Wind (MG 50 kt)
	02/12/08 18:02 CST		0	Source: Emergency Manager
ESCAMBIA COUNTY BREWTON [31.12, -87.0]	-			
	02/12/08 18:10 CST		0	Thunderstorm Wind (MG 56 kt)
	02/12/08 18:12 CST		0	Source: AWOS
A line of thunderstorms moved across southwe trees. Large hail and a funnel cloud were also re	·	nds that cause	ed roof damage a	and downed several
ESCAMBIA COUNTY 3.4 NNE PARKER SPGS	[31.10, -86.80], 3.1 NE DIXIE [31.19 02/17/08 13:04 CST	9, -86.70]	0.70M	Tornado (EF2, L: 8.70 mi , W: 500 yd)
	02/17/08 13:04 CST 02/17/08 13:16 CST		0.70M 0	Source: NWS Storm Survey
	02/11/00 13.10 031		O	Source. NVVS Storm Survey
A strong EF-2 tornado first touched down over a h	neavily forested area about 5 miles s	southwest of Di	xie and then mov	ved northeast across the forest
crossing highway 29 just to the west of Dixie. The		-		
3.1 miles northeast of Dixie. Significant tree dama Three homes were destroyed in Dixie and two large			_	
interior bathroom on the lowest floor of the two sto	-	-		-
damaged the lower floor but the two residents wer				

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0.25M

0

Tornado (EF1, L: 5.72 mi , W: 300 yd)

Source: NWS Storm Survey

were reported.

COVINGTON COUNTY --- 6.4 SW BECK [31.19, -86.70], 1.6 WNW BECK [31.26, -86.65]

02/17/08 13:16 CST

02/17/08 13:25 CST

Property &

Event Type and Details

Deaths &

Date/Time

Location

sipated just nor	over heavily forested areas and moved rth of Fairfield. In Covington county the onfined to the populated area of Fairfield.
12K	
	Thunderstorm Wind (E(2.5() kt)
	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
	Course: Emergency Manager
12K	Thunderstorm Wind (EG 50 kt)
0	Source: Emergency Manager
ng a tornado a	along with hail and wind
12K	Thunderstorm Wind (EG 50 kt)
0	Source: Emergency Manager
12K	Thunderstorm Wind (EG 50 kt)
0	Source: Emergency Manager
-	
30K	Thunderstorm Wind (EG 55 kt)
0	Source: Emergency Manager
0	Hail (1.00 in)
0	Source: Emergency Manager
15K	Thunderstorm Wind (EG 55 kt)
0	Source: Newspaper
	Thunderstorm Wind (FG 50 kt)
15K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
0	Source: Emergency Manager
0	Source: Emergency Manager Hail (0.75 in)
0	Source: Emergency Manager
0	Source: Emergency Manager Hail (0.75 in)
0	Source: Emergency Manager Hail (0.75 in) Source: Emergency Manager
0 0 0	Source: Emergency Manager Hail (0.75 in)
0 0 0	Source: Emergency Manager Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
0 0 0	Source: Emergency Manager Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
	12K 0 12K 0 30K 0 f Highland Hor

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