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

ALABAMA, Central			
(AL-Z012) LAMAR, (AL-Z022) PICKENS, (AL-Z039) MARENGO, (AL-Z0) RUSSELL	
04/01/08 00:00 CS		0	Drought
04/08/08 06:00 CS		0	· ·
Coursel storm systems across Control Alabama hypership come improve			had begun in the Caring of
Several storm systems across Central Alabama brought some improvation. During the first week of April, several more Alabama counties a		=	
Severe Drought (D2) designation.	nong mo nootom zorao	,	
(AL ZOAA) MADION (AL ZOAO) FAVETTE (AL ZOAA) WINGTON (AL ZO	045) MALKED (AL 7047)	DI CUNT (AI	L 7040) ETOWALL (AL 7040) CALLIQUIN
(AL-Z011) MARION, (AL-Z013) FAYETTE, (AL-Z014) WINSTON, (AL-Z0 (AL-Z020) CHEROKEE, (AL-Z021) CLEBURNE, (AL-Z023) TUSCALOOS	, , ,		, , , , , , , , , , , , , , , , , , , ,
(AL-Z027) TALLADEGA, (AL-Z028) CLAY, (AL-Z029) RANDOLPH, (AL-			
(AL-Z036) COOSA, (AL-Z037) TALLAPOOSA, (AL-Z038) CHAMBERS,			
ELMORE, (AL-Z044) MONTGOMERY, (AL-Z045) MACON, (AL-Z047) LE			
04/01/08 00:00 CS		0	Drought
04/30/08 23:59 CS	iT .	0	
Several storm systems across Central Alabama brought some improv	vement to the ongoing d	rought, that h	had begun in the Spring of
2007. By the end of the month, less than one quarter of Central Alaba		=	
the region remained in a Severe Drought (D2) designation.			
WINSTON COUNTY 3.2 SSW ASHBANK [33.98, -87.52], 3.0 SSE AS	=	401/	Tamada (EEO L. 250 m; \\\\.75d\
04/04/08 09:28 CS		10K	Tornado (EF0, L: 2.50 mi , W: 75 yd)
04/04/08 09:31 CS) [0	Source: NWS Storm Survey
The tornado touched down just west of Pinetuckey Road, about 2 miles	southwest of Nauvoo. Fro	m there it mo	oved almost due east, before lifting near the
intersection of AL-5 and Two Hill Road. Along its path, it snapped off nu			
permanent home, and threw a trampoline into a tree.			
WINSTON COUNTY 0.6 W NATHAN [34.08, -87.21] 04/04/08 09:51 CS	XT	50K	Thunderstorm Wind (EG 55 kt)
04/04/08 09:51 CS		0	Source: Emergency Manager
0 110 1100 00:01 00		v	Course. Emergency manager
Trees and power lines were blown down in Arley. One tree damaged a	mobile home, and anothe	r damaged a	house. Six houses suffered shingle
damage. One grain silo top was blown off, and the top of one storage but	uilding was blown off.		
HALE COUNTY 1.2 E CYPRESS [32.95, -87.63]			
04/04/08 12:17 CS	ST	2K	Thunderstorm Wind (EG 50 kt)
04/04/08 12:17 CS		0	Source: Emergency Manager
			3 , 0 -
Several trees were blown down, south of Moundville.			
CT OLAID COUNTY 4.2 MANA HENDY LAVE 100.00. 00.001			
ST. CLAIR COUNTY 1.3 WNW HENRY LAKE [33.83, -86.09] 04/04/08 12:58 CS	XT	0	Hail (0.75 in)
04/04/06 12:56 CS 04/04/08 12:58 CS		0	Source: Public
04/04/00 1Z.30 CS	*1	U	Goulde. Fublic
SHELBY COUNTY 1.3 SSW NEW HOPE [33.35, -86.76]			
04/04/08 13:10 CS	ST	0	Hail (1.75 in)
04/04/08 13:10 CS		0	Source: Public
SHELBY COUNTY 0.7 ENE QUITO [33.38, -86.74]			
04/04/08 13:15 CS	ST.	0	Hail (1.00 in)
04/04/08 13:15 CS	ST.	0	Source: Amateur Radio
SHELBY COUNTY 1.9 S NEW HOPE [33.34, -86.75]		-	
04/04/08 13:15 CS	iT .	0	Hail (1.00 in)

SHELBY COUNTY --- 4.2 NE QUITO [33.42, -86.69]

Source: Amateur Radio

0

04/04/08 13:15 CST

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/04/08 13:16 CST		0	Hail (0.75 in)
	04/04/08 13:16 CST		0	Source: Amateur Radio
PERRY COUNTY 0.2 N SUTTLE [32.53, -87.18]				
• •	04/04/08 13:26 CST		0	Hail (0.75 in)
	04/04/08 13:26 CST		0	Source: Public
SHELBY COUNTY 1.0 S SILURIA [33.22, -86.83]			
	04/04/08 13:33 CST		0	Hail (0.88 in)
	04/04/08 13:33 CST		0	Source: NWS Employee
SHELBY COUNTY 0.3 SW ALABASTER SHELE				
	04/04/08 13:40 CST		0	Hail (1.25 in)
	04/04/08 13:40 CST		0	Source: NWS Employee
UMTER COUNTY 0.9 N LIVINGSTON [32.59, -	38.18]			
	04/04/08 13:40 CST		10K	Thunderstorm Wind (EG 55 kt)
	04/04/08 13:40 CST		0	Source: Emergency Manager
Numerous trees and power lines were blown down AMTRACK train was unable to proceed, as several	_		by locations. Two	vehicles were damaged on CR 13. An
WINSTON COUNTY HOUSTON [34.13, -87.27]	04/04/00 42:40 CCT		FI/	Thursdown Wind (FO FO M)
	04/04/08 13:40 CST 04/04/08 13:40 CST		5K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
Several trees were blown down in the central part o			v	Codios: Enlargency Manager
GREENE COUNTY FORKLAND [32.65, -87.88]	04/04/08 13:50 CST		10K	Thunderstorm Wind (EG 50 kt)
	04/04/08 13:50 CST		0	Source: Broadcast Media
Several trees were blown down, including one that	fell on a house.			
SHELBY COUNTY 0.1 NE MOSTELLERS [33.10	, -86.53]			
-	04/04/08 13:51 CST		0	Hail (0.88 in)
	04/04/08 13:51 CST		0	Source: Emergency Manager
ALLAPOOSA COUNTY 2.6 WSW STURDIVAN	T [32.90, -85.89]			
	04/04/08 13:51 CST		0	Hail (0.75 in)
	04/04/08 13:51 CST		0	Source: Emergency Manager
ALLADEGA COUNTY 0.8 ESE FAYETTEVILLE	E [33.1586.41]			
	04/04/08 13:59 CST		0	Hail (0.88 in)
	04/04/08 13:59 CST		0	Source: Emergency Manager
ruscaloosa county Tuscaloosa [33.20	, -87.57]			
	04/04/08 13:59 CST		1K	Thunderstorm Wind (EG 50 kt)
	04/04/08 13:59 CST		0	Source: Emergency Manager
A few trees were blown down around the city of Tus	scaloosa.			
CHILTON COUNTY 0.5 SSW PLETCHER [32.69	, -86.80]			
	04/04/08 14:00 CST		10K	Thunderstorm Wind (EG 61 kt)
	04/04/08 14:00 CST		0	Source: Amateur Radio
A roof was blown off a house on US 82, near the A	utauga County line.			
A roof was blown off a house on US 82, near the Ar TUSCALOOSA COUNTY 1.4 WSW STOKES [33]				

Page 2 of 15 Printed on: 07/18/2013

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/04/08 14:04 CST	injunes	1K	Thunderstorm Wind (EG 50 kt)
	04/04/08 14:04 CST		0	Source: Broadcast Media
few trees were blown down south of the	city of Tuscaloosa.			
T CLAIR COUNTY 0.7 N RELL CITY	[22 E0 06 20]			
ST. CLAIR COUNTY 0.7 N PELL CITY	04/04/08 14:05 CST		0	Hail (0.88 in)
	04/04/08 14:05 CST		0	Source: Trained Spotter
TALLAPOOSA COUNTY 0.3 N NEWSI	TE [33.03, -85.77] 04/04/08 14:08 CST		0	Hail (0.75 in)
	04/04/08 14:08 CST		0	Source: Emergency Manager
TALLAPOOSA COUNTY 0.9 NW DAVI	STON [33.06, -85.64] 04/04/08 14:17 CST		0	Hail (0.75 in)
	04/04/08 14:17 CST		0	Source: Emergency Manager
			·	coulds:o.go.loy manage.
USCALOOSA COUNTY 2.1 N VANCE				
	04/04/08 14:22 CST		0	Hail (0.75 in)
	04/04/08 14:22 CST		0	Source: Public
CALHOUN COUNTY 0.6 SW FT MC CI	_ELLAN [33.71, -85.79]			
	04/04/08 14:24 CST		0	Tornado (EF0, L: 0.10 mi , W: 50 yd)
	04/04/08 14:24 CST		0	Source: Trained Spotter
A brief tornado touchdown was captured o	on home video in the Fort McClellan	area. Upon subse	quent inspection, n	o visible damage could be found.
HALE COUNTY 0.6 W GREENSBORO	[32.70, -87.59]			
	04/04/08 14:24 CST		10K	Thunderstorm Wind (EG 50 kt)
	04/04/08 14:24 CST		0	Source: Emergency Manager
Several trees and power lines were blown	down across the county, damaging	at least two houses	S.	
CALHOUN COUNTY 0.6 W ALEXAND	RIA [33.77, -85.89]			
	04/04/08 14:26 CST		0	Hail (0.75 in)
	04/04/08 14:26 CST		0	Source: Public
CALHOUN COUNTY JACKSONVILLE	[33 82 -85 77]			
	04/04/08 14:36 CST		0	Hail (1.00 in)
	04/04/08 14:36 CST		0	Source: Broadcast Media
CALHOUN COUNTY JACKSONVILLE	[33.82, -85.77] 04/04/08 14:36 CST		3K	Thunderstorm Wind (EG 52 kt)
	04/04/08 14:36 CST		0	Source: Broadcast Media
Several trees were blown down in and arc				
IEEEE DOON OCCUPY	0 too 07 00 57			
JEFFERSON COUNTY 0.9 SSE AYRE	S [33.67, -86.67] 04/04/08 14:36 CST		5K	Thunderstorm Wind (EG 50 kt)
	04/04/08 14:36 CST		0	Source: Emergency Manager
			-	
Powerel trace were blown down according	innen and Center Deint			
Several trees were blown down around Pi	nson and Center Point.			
Several trees were blown down around Pi				
	.47, -86.92] 04/04/08 14:36 CST		2K	Thunderstorm Wind (EG 50 kt)
	.47, -86.92]		2K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
	04/04/08 14:36 CST 04/04/08 14:36 CST			·

Page 3 of 15 Printed on: 07/18/2013

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/04/08 14:45 CST		5K	Thunderstorm Wind (EG 50 kt)
	04/04/08 14:45 CST		0	Source: Emergency Manager
lumerous trees were blown down near Cer	ntreville, and around other areas of	the county.		
HELBY COUNTY 0.5 ENE MAYLENE [TI 1 (Mr. 1/50 5010)
	04/04/08 14:45 CST		5K	Thunderstorm Wind (EG 50 kt)
	04/04/08 14:45 CST		0	Source: NWS Employee
tree was blown down onto a mobile home	e in Maylene.			
OOSA COUNTY 0.7 N ROCKFORD [32	2.89, -86.22]			
	04/04/08 14:50 CST		2K	Thunderstorm Wind (EG 50 kt)
	04/04/08 14:50 CST		0	Source: Emergency Manager
everal trees were blown down in Rockford	l.			
EFFERSON COUNTY 1.0 E LEEDS [33.	.55, -86.53]			
	04/04/08 15:04 CST		2K	Thunderstorm Wind (EG 50 kt)
	04/04/08 15:04 CST		0	Source: Broadcast Media
few trees were blown down just east of th	e city of Leeds.			
HELBY COUNTY 1.2 E CALERA [33.10	0, -86.75]			
	04/04/08 15:04 CST		10K	Thunderstorm Wind (EG 55 kt)
	04/04/08 15:04 CST		0	Source: NWS Employee
ailroad Museum.		down, and shingles	were inted on the	depot building, at the Freuit of Bixle
Several large tents were blown over and de Railroad Museum. CLEBURNE COUNTY FRUITHURST [33.		lown, and sningles	0 0	Hail (0.88 in) Source: Public
Railroad Museum.	.73, -85.43] 04/04/08 15:08 CST	lown, and shingles	0	Hail (0.88 in)
Railroad Museum.	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51]	lown, and shingles	0	Hail (0.88 in) Source: Public
Railroad Museum.	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST	lown, and shingles	0 0 2K	Hail (0.88 in) Source: Public Thunderstorm Wind (EG 50 kt)
Railroad Museum. CLEBURNE COUNTY FRUITHURST [33 SHELBY COUNTY 2.2 NW WILSONVILL	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST 04/04/08 15:15 CST	lown, and shingles	0	Hail (0.88 in) Source: Public
Railroad Museum. CLEBURNE COUNTY FRUITHURST [33. CHELBY COUNTY 2.2 NW WILSONVILL Several trees were blown down in the Four	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST 04/04/08 15:15 CST Mile Community.	lown, and shingles	0 0 2K	Hail (0.88 in) Source: Public Thunderstorm Wind (EG 50 kt)
Railroad Museum. CLEBURNE COUNTY FRUITHURST [33. CHELBY COUNTY 2.2 NW WILSONVILL Several trees were blown down in the Four	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST 04/04/08 15:15 CST Mile Community.	lown, and shingles	0 0 2K 0	Hail (0.88 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Amateur Radio
Railroad Museum. CLEBURNE COUNTY FRUITHURST [33. CHELBY COUNTY 2.2 NW WILSONVILL Several trees were blown down in the Four	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST 04/04/08 15:15 CST Mile Community. ERS [33.09, -86.56] 04/04/08 15:16 CST	lown, and shingles	0 0 2K 0	Hail (0.88 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Thunderstorm Wind (EG 50 kt)
Railroad Museum. CLEBURNE COUNTY FRUITHURST [33 SHELBY COUNTY 2.2 NW WILSONVILL Several trees were blown down in the Four	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST 04/04/08 15:15 CST Mile Community. ERS [33.09, -86.56] 04/04/08 15:16 CST 04/04/08 15:16 CST	lown, and shingles	0 0 2K 0	Hail (0.88 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Amateur Radio
Railroad Museum. CLEBURNE COUNTY FRUITHURST [33 SHELBY COUNTY 2.2 NW WILSONVILL Several trees were blown down in the Four	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST 04/04/08 15:15 CST Mile Community. ERS [33.09, -86.56] 04/04/08 15:16 CST 04/04/08 15:16 CST	lown, and shingles	0 0 2K 0	Hail (0.88 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Thunderstorm Wind (EG 50 kt)
Railroad Museum. CLEBURNE COUNTY FRUITHURST [33. SHELBY COUNTY 2.2 NW WILSONVILL Several trees were blown down in the Four SHELBY COUNTY 2.1 WSW MOSTELLE Several trees were blown down on AL 145,	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST 04/04/08 15:15 CST Mile Community. ERS [33.09, -86.56] 04/04/08 15:16 CST 04/04/08 15:16 CST near the Shelby Community.	lown, and shingles	0 0 2K 0	Hail (0.88 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Thunderstorm Wind (EG 50 kt) Source: Amateur Radio
Railroad Museum. ELEBURNE COUNTY FRUITHURST [33. EHELBY COUNTY 2.2 NW WILSONVILL Everal trees were blown down in the Four EHELBY COUNTY 2.1 WSW MOSTELLE Everal trees were blown down on AL 145,	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST 04/04/08 15:15 CST Mile Community. ERS [33.09, -86.56] 04/04/08 15:16 CST 04/04/08 15:16 CST near the Shelby Community. E [32.19, -86.82] 04/04/08 15:18 CST	lown, and shingles	0 0 2K 0	Hail (0.88 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Hail (0.75 in)
Railroad Museum. ELEBURNE COUNTY FRUITHURST [33. EHELBY COUNTY 2.2 NW WILSONVILL Eleveral trees were blown down in the Four EHELBY COUNTY 2.1 WSW MOSTELLE Eleveral trees were blown down on AL 145,	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST 04/04/08 15:15 CST Mile Community. ERS [33.09, -86.56] 04/04/08 15:16 CST 04/04/08 15:16 CST near the Shelby Community.	lown, and shingles	0 0 2K 0	Hail (0.88 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Thunderstorm Wind (EG 50 kt) Source: Amateur Radio
Railroad Museum. SLEBURNE COUNTY FRUITHURST [33 SHELBY COUNTY 2.2 NW WILSONVILL Several trees were blown down in the Four SHELBY COUNTY 2.1 WSW MOSTELLE Several trees were blown down on AL 145, OWNDES COUNTY 0.9 NE COLLIRENI	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST 04/04/08 15:15 CST Mile Community. ERS [33.09, -86.56] 04/04/08 15:16 CST 04/04/08 15:16 CST near the Shelby Community. E [32.19, -86.82] 04/04/08 15:18 CST 04/04/08 15:18 CST	lown, and shingles	0 0 2K 0	Hail (0.88 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Hail (0.75 in)
HELBY COUNTY 2.2 NW WILSONVILL everal trees were blown down in the Four HELBY COUNTY 2.1 WSW MOSTELLE everal trees were blown down on AL 145, OWNDES COUNTY 0.9 NE COLLIRENI	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST 04/04/08 15:15 CST Mile Community. ERS [33.09, -86.56] 04/04/08 15:16 CST 04/04/08 15:16 CST near the Shelby Community. E [32.19, -86.82] 04/04/08 15:18 CST 04/04/08 15:18 CST	lown, and shingles	0 0 2K 0	Hail (0.88 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Hail (0.75 in)
Railroad Museum.	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST 04/04/08 15:15 CST Mile Community. ERS [33.09, -86.56] 04/04/08 15:16 CST 04/04/08 15:16 CST near the Shelby Community. E [32.19, -86.82] 04/04/08 15:18 CST 04/04/08 15:18 CST	lown, and shingles	0 0 2K 0	Hail (0.88 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Hail (0.75 in) Source: Public
Railroad Museum. CLEBURNE COUNTY FRUITHURST [33 CHELBY COUNTY 2.2 NW WILSONVILL Ceveral trees were blown down in the Four CHELBY COUNTY 2.1 WSW MOSTELLE CEVERAL TREES WERE Blown down on AL 145, COWNDES COUNTY 0.9 NE COLLIRENI CST. CLAIR COUNTY 2.6 SSE PRESCOT	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST 04/04/08 15:15 CST Mile Community. ERS [33.09, -86.56] 04/04/08 15:16 CST 04/04/08 15:16 CST near the Shelby Community. E [32.19, -86.82] 04/04/08 15:18 CST 04/04/08 15:18 CST T [33.54, -86.43] 04/04/08 15:18 CST 04/04/08 15:18 CST	lown, and shingles	0 0 2K 0 2K 0	Hail (0.88 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Hail (0.75 in) Source: Public Thunderstorm Wind (EG 50 kt)
Railroad Museum. CLEBURNE COUNTY FRUITHURST [33 CHELBY COUNTY 2.2 NW WILSONVILL Geveral trees were blown down in the Four CHELBY COUNTY 2.1 WSW MOSTELLE COUNTY 2.1 WSW MOSTELLE COUNTY 0.9 NE COLLIRENI COUNTY 0.9 NE COLLIRENI COUNTY 2.6 SSE PRESCOT A few trees were blown down onto Camp W	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST Mile Community. ERS [33.09, -86.56] 04/04/08 15:16 CST 04/04/08 15:16 CST near the Shelby Community. E [32.19, -86.82] 04/04/08 15:18 CST 04/04/08 15:18 CST T [33.54, -86.43] 04/04/08 15:18 CST 04/04/08 15:18 CST	lown, and shingles	0 0 2K 0 2K 0	Hail (0.88 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Hail (0.75 in) Source: Public Thunderstorm Wind (EG 50 kt)
Railroad Museum. CLEBURNE COUNTY FRUITHURST [33 CHELBY COUNTY 2.2 NW WILSONVILL CEVERAL trees were blown down in the Four CHELBY COUNTY 2.1 WSW MOSTELLE CEVERAL trees were blown down on AL 145, COWNDES COUNTY 0.9 NE COLLIRENI CT. CLAIR COUNTY 2.6 SSE PRESCOT	.73, -85.43] 04/04/08 15:08 CST 04/04/08 15:08 CST 04/04/08 15:08 CST .E [33.25, -86.51] 04/04/08 15:15 CST Mile Community. ERS [33.09, -86.56] 04/04/08 15:16 CST 04/04/08 15:16 CST near the Shelby Community. E [32.19, -86.82] 04/04/08 15:18 CST 04/04/08 15:18 CST T [33.54, -86.43] 04/04/08 15:18 CST 04/04/08 15:18 CST	lown, and shingles	0 0 2K 0 2K 0	Hail (0.88 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Thunderstorm Wind (EG 50 kt) Source: Amateur Radio Hail (0.75 in) Source: Public Thunderstorm Wind (EG 50 kt)

Page 4 of 15 Printed on: 07/18/2013

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TALLAPOOSA COUNTY 0.6 NW COV	VPENS [33.03, -85.83]			
	04/04/08 15:25 CST		0	Hail (0.75 in)
	04/04/08 15:25 CST		0	Source: Emergency Manager
TALLAPOOSA COUNTY 0.9 NW NEW	VSITE [33.04, -85.78]			
	04/04/08 15:25 CST		0	Hail (0.75 in)
	04/04/08 15:25 CST		0	Source: Emergency Manager
TALLAPOOSA COUNTY 0.7 WNW DA	AVISTON [33.05, -85.64]			
	04/04/08 15:35 CST		0	Hail (0.75 in)
	04/04/08 15:35 CST		0	Source: Emergency Manager
COOSA COUNTY 4.8 ENE COTTAGE	GROVE [32.87, -86.04]			
	04/04/08 15:45 CST		0	Hail (0.75 in)
	04/04/08 15:45 CST		0	Source: Emergency Manager
CALHOUN COUNTY 0.9 NE WEAVER	R [33.76, -85.81]			
	04/04/08 15:50 CST		0	Hail (0.75 in)
	04/04/08 15:50 CST		0	Source: Broadcast Media
CHAMBERS COUNTY 1.7 W ABANDA	A [33.10, -85.53]			
	04/04/08 15:50 CST		0	Hail (1.00 in)
	04/04/08 15:50 CST		0	Source: Emergency Manager
RANDOLPH COUNTY 1.2 W WADLE	Y [33.12, -85.57]			
	04/04/08 15:50 CST		0	Hail (0.75 in)
	04/04/08 15:50 CST		0	Source: Emergency Manager
CALHOUN COUNTY 1.4 NNW COLDV	WATER [33.60, -85.93]			
	04/04/08 15:55 CST		10K	Thunderstorm Wind (EG 50 kt)
	04/04/08 15:55 CST		0	Source: Broadcast Media
A grocery store sustained roof damage, i	n the Coldwater Community.			
RANDOLPH COUNTY 1.2 W ROANO	KE [33.15, -85.37]			
	04/04/08 16:05 CST		0	Hail (0.75 in)
	04/04/08 16:05 CST		0	Source: Emergency Manager
ELMORE COUNTY 2.1 NNW WARE [32.48, -86.06]			
_	04/04/08 16:55 CST		2K	Thunderstorm Wind (EG 50 kt)
	04/04/08 16:55 CST		0	Source: Emergency Manager
Several trees were blown down in the so	uthern part of the county.			
ELMORE COUNTY 2.3 S BUTTS MILI	L [32.54, -85.98]			
	04/04/08 17:05 CST		0	Hail (0.88 in)
	04/04/08 17:05 CST		0	Source: Emergency Manager
ELMORE COUNTY 5.2 ESE MAN [32.	46, -86.19]			
•	04/04/08 17:10 CST		0	Hail (0.88 in)
	04/04/08 17:10 CST		0	Source: Amateur Radio
ELMORE COUNTY 0.9 NW TALLASS	EE [32.54, -85.91]			
	04/04/08 17:14 CST		2K	Thunderstorm Wind (EG 50 kt)
	04/04/08 17:14 CST		0	Source: Emergency Manager
Several trees were blown down in the ea	stern portion of the county.			

Page 5 of 15 Printed on: 07/18/2013

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TALLAPOOSA COUNTY 2.6 SE TALLAPOO			014	T
	04/04/08 17:36 CST 04/04/08 17:36 CST		3K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
The top of a utility building was blown off.	04/04/00 17:50 031		Ü	Source. Emergency Manager
MACON COUNTY 0.6 W SHORTER [32.40, -	85.94] 04/04/08 17:46 CST		2K	Thunderstorm Wind (EG 50 kt)
	04/04/08 17:46 CST		0	Source: Emergency Manager
A few trees were blown down in Shorter.				
ELMORE COUNTY 1.9 WSW TUCKABATCH	IIE [32.47, -85.95]			
	04/04/08 17:50 CST		2K	Thunderstorm Wind (EG 50 kt)
	04/04/08 17:50 CST		0	Source: Emergency Manager
A few trees were blown down in the southeaster	rn portion of the county.			
LEE COUNTY 2.1 SSW AUBURN [32.59, -85	=			
	04/04/08 18:00 CST		0	Hail (0.75 in)
	04/04/08 18:00 CST		0	Source: Emergency Manager
LEE COUNTY 0.6 WSW OPELIKA [32.65, -85	=			
	04/04/08 18:10 CST		0	Hail (1.00 in)
	04/04/08 18:10 CST		0	Source: Emergency Manager
LEE COUNTY 1.0 E ANDREWS [32.70, -85.3	=			
	04/04/08 18:20 CST		0	Hail (1.75 in)
	04/04/08 18:20 CST		0	Source: Trained Spotter
LEE COUNTY 2.1 NNE PINE GROVE [32.73,	-85.24]			
	04/04/08 18:30 CST		2K	Thunderstorm Wind (EG 50 kt)
	04/04/08 18:30 CST		0	Source: Emergency Manager
A few trees were blown down, between Opelika	and Valley.			
A slow moving cold front helped spark thunds and tornadoes.	erstorms across Central Alaba	ama, some of whic	ch produced large	hail, damaging winds,
WINSTON COUNTY 3.7 NE NATIS [34.09, -8'	7.39]			
	04/44/00 44:50 007		0514	Thursdaysterns Mind (EQ 00 14)
	04/11/08 11:58 CST		25K	Thunderstorm Wind (EG 63 kt)
	04/11/08 11:58 CST		25K 0	Thunderstorm Wind (EG 63 kt) Source: NWS Storm Survey
Thirty to forty pine trees were uprooted and fell of	04/11/08 11:58 CST			•
Thirty to forty pine trees were uprooted and fell o	04/11/08 11:58 CST onto power lines along AL-195.		0	Source: NWS Storm Survey
	04/11/08 11:58 CST onto power lines along AL-195 22] 04/11/08 12:15 CST		0 1K	Source: NWS Storm Survey Thunderstorm Wind (EG 50 kt)
Thirty to forty pine trees were uprooted and fell o	04/11/08 11:58 CST onto power lines along AL-195 22] 04/11/08 12:15 CST 04/11/08 12:15 CST		0	Source: NWS Storm Survey
Thirty to forty pine trees were uprooted and fell of LAMAR COUNTY 5.2 W CREWS [33.89, -88 Several trees were blown down near the state line.	04/11/08 11:58 CST onto power lines along AL-195 22] 04/11/08 12:15 CST 04/11/08 12:15 CST ne.		0 1K	Source: NWS Storm Survey Thunderstorm Wind (EG 50 kt)
Thirty to forty pine trees were uprooted and fell of LAMAR COUNTY 5.2 W CREWS [33.89, -88.	04/11/08 11:58 CST onto power lines along AL-195 22] 04/11/08 12:15 CST 04/11/08 12:15 CST ne.		0 1K	Source: NWS Storm Survey Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
Thirty to forty pine trees were uprooted and fell of LAMAR COUNTY 5.2 W CREWS [33.89, -88 Several trees were blown down near the state line.	04/11/08 11:58 CST onto power lines along AL-195 22] 04/11/08 12:15 CST 04/11/08 12:15 CST ne.		1K 0	Source: NWS Storm Survey Thunderstorm Wind (EG 50 kt)
Thirty to forty pine trees were uprooted and fell of LAMAR COUNTY 5.2 W CREWS [33.89, -88 Several trees were blown down near the state line LAMAR COUNTY 1.2 NNE VERNON LAMAR	04/11/08 11:58 CST onto power lines along AL-195 22] 04/11/08 12:15 CST 04/11/08 12:15 CST ne. R CO ARPT [33.85, -88.11] 04/11/08 12:49 CST 04/11/08 12:49 CST		0 1K 0	Source: NWS Storm Survey Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Hail (0.75 in)
Thirty to forty pine trees were uprooted and fell of LAMAR COUNTY 5.2 W CREWS [33.89, -88 Several trees were blown down near the state line.	04/11/08 11:58 CST onto power lines along AL-195 22] 04/11/08 12:15 CST 04/11/08 12:15 CST ne. R CO ARPT [33.85, -88.11] 04/11/08 12:49 CST 04/11/08 12:49 CST		0 1K 0	Source: NWS Storm Survey Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Hail (0.75 in)

Page 6 of 15 Printed on: 07/18/2013

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Thunderstorm winds caused damage at two on both a home and a shed. Damage to the wind speed was estimated to be around 75	e home's roof was minor, but the sh		-	-
WALKER COUNTY 1.3 ENE KANSAS [3	33.91, -87.53]			
	04/11/08 13:26 CST		0	Hail (0.88 in)
	04/11/08 13:26 CST		0	Source: Fire Department/Rescue
WALKER COUNTY 1.6 SE NAUVOO [33	3.98, -87.46]			
	04/11/08 13:30 CST		25K	Thunderstorm Wind (EG 61 kt)
	04/11/08 13:30 CST		0	Source: NWS Storm Survey
Multiple pine trees were uprooted, one of w	hich fell on and destroyed a carpor	t.		
FAYETTE COUNTY 1.1 N NEWTONVILI	_E [33.55, -87.80]			
	04/11/08 13:35 CST		0	Hail (1.00 in)
	04/11/08 13:35 CST		0	Source: Broadcast Media
Quarter sized hail covered the ground.				
WALKER COUNTY 2.1 NE KANSAS [33	•			
	04/11/08 13:35 CST		0	Hail (0.88 in)
	04/11/08 13:35 CST		0	Source: Fire Department/Rescue
WALKER COUNTY 2.4 NNE KANSAS [33.93, -87.53]			
	04/11/08 13:35 CST		0	Thunderstorm Wind (EG 61 kt)
	04/11/08 13:35 CST		0	Source: Fire Department/Rescue
Wind gusts were estimated around 70 mph				
WALKER COUNTY 4.0 NE MARIGOLD	[33.96, -87.21]			
	04/11/08 14:18 CST		0	Hail (0.88 in)
	04/11/08 14:18 CST		0	Source: Trained Spotter
WALKER COUNTY 0.9 NE BRADLEYTO	OWN [33.74, -87.27]			
	04/11/08 14:30 CST		0	Hail (0.75 in)
	04/11/08 14:30 CST		0	Source: Public
TUSCALOOSA COUNTY 4.5 E SHIRLE	Y [33.32, -87.65]			
	04/11/08 14:35 CST		0	Hail (0.88 in)
	04/11/08 14:35 CST		0	Source: Trained Spotter
JEFFERSON COUNTY 2.0 W HOPKINS	[33.48, -87.12]			
	04/11/08 15:08 CST		5K	Tornado (EF0, L: 0.10 mi , W: 30 yd)
	04/11/08 15:08 CST		0	Source: NWS Storm Survey
The tornado briefly touched down in the Rosnapped and uprooted pine trees.	ck Creek area near Glaze Drive an	d the Rock Creek	Baptist Church. Da	amage was limited to a small grove of
ETOWAH COUNTY 0.8 N EAST GASDE	• •		- 1-1-	
	04/11/08 15:16 CST		0.10M	Thunderstorm Wind (MG 75 kt)
	04/11/08 15:16 CST		0	Source: NWS Storm Survey
Sporadic uprooted and snapped trees were buildings causing structural damage. Othe The Etowah County EOC measured a wind	r damage included lost shingles and			

JEFFERSON COUNTY --- 1.6 SSW VESTAVIA HILLS [33.38, -86.79], 1.3 SSW VESTAVIA HILLS [33.38, -86.79]

04/11/08 15:25 CST

04/11/08 15:26 CST

Page 7 of 15 Printed on: 07/18/2013

Tornado (EF0, L: 0.30 mi , W: 30 yd)

Source: NWS Storm Survey

50K

0

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	itple trees were snapped and uprooted bed off and major roof damage occurred			aused more damage at the Cedar Brook te units collapsed.
JEFFERSON COUNTY 1.7 ENE PAR	RKWOOD [33.36, -86.85], 2.1 NNW VE	STAVIA HILLS [33.	43, -86.79]	
	04/11/08 15:26 CST		0	Hail (1.75 in)
	04/11/08 15:31 CST		0	Source: Amateur Radio
Hail up to the size of golf balls was repoversized. Westavia Hills.	orted at several locations, for several m	inutes, in the south	ern suburbs of Birı	mingham, including Hoover and
JEFFERSON COUNTY 0.7 N CAHA				
	04/11/08 15:36 CST		0	Hail (1.75 in)
	04/11/08 15:36 CST		0	Source: Trained Spotter
JEFFERSON COUNTY 1.0 E RUFFN	NER [33.55, -86.70]			
	04/11/08 15:36 CST		0	Hail (2.75 in)
	04/11/08 15:36 CST		0	Source: Broadcast Media
Very large hail was reported on Ruffner	r Road, in Irondale.			
SHELBY COUNTY 1.8 ENE ACTON	[33 36 _86 79]			
S.LELST GOORT I.O LINE ACTOR	04/11/08 15:40 CST		2K	Thunderstorm Wind (EG 50 kt)
	04/11/08 15:40 CST		0	Source: Amateur Radio
Trees and power lines were blown dow	n in the Royal Oaks subdivision.			
JEFFERSON COUNTY 0.3 N RED G	04/11/08 15:42 CST		0	Hail (2.75 in)
JEFFERSON COUNTY 0.3 N RED G			0 0	Hail (2.75 in) Source: Amateur Radio
	04/11/08 15:42 CST 04/11/08 15:42 CST			
	04/11/08 15:42 CST 04/11/08 15:42 CST			
	04/11/08 15:42 CST 04/11/08 15:42 CST DY [33.60, -86.49]		0	Source: Amateur Radio
ST. CLAIR COUNTY 1.5 NNE MOOI	04/11/08 15:42 CST 04/11/08 15:42 CST DY [33.60, -86.49] 04/11/08 16:00 CST 04/11/08 16:00 CST		0	Source: Amateur Radio Hail (0.75 in)
ST. CLAIR COUNTY 1.5 NNE MOOI	04/11/08 15:42 CST 04/11/08 15:42 CST DY [33.60, -86.49] 04/11/08 16:00 CST 04/11/08 16:00 CST		0	Source: Amateur Radio Hail (0.75 in)
ST. CLAIR COUNTY 1.5 NNE MOOI	04/11/08 15:42 CST 04/11/08 15:42 CST DY [33.60, -86.49] 04/11/08 16:00 CST 04/11/08 16:00 CST		0 0 0	Source: Amateur Radio Hail (0.75 in) Source: Broadcast Media
ST. CLAIR COUNTY 1.5 NNE MOOD	04/11/08 15:42 CST 04/11/08 15:42 CST DY [33.60, -86.49] 04/11/08 16:00 CST 04/11/08 16:00 CST OK [32.49, -86.37] 04/11/08 21:35 CST 04/11/08 21:35 CST		0 0 0	Source: Amateur Radio Hail (0.75 in) Source: Broadcast Media Hail (0.88 in)
ST. CLAIR COUNTY 1.5 NNE MOOD	04/11/08 15:42 CST 04/11/08 15:42 CST DY [33.60, -86.49] 04/11/08 16:00 CST 04/11/08 16:00 CST OK [32.49, -86.37] 04/11/08 21:35 CST 04/11/08 21:35 CST		0 0 0	Source: Amateur Radio Hail (0.75 in) Source: Broadcast Media Hail (0.88 in)
ST. CLAIR COUNTY 1.5 NNE MOOD	04/11/08 15:42 CST 04/11/08 15:42 CST DY [33.60, -86.49] 04/11/08 16:00 CST 04/11/08 16:00 CST OK [32.49, -86.37] 04/11/08 21:35 CST 04/11/08 21:35 CST		0 0 0	Source: Amateur Radio Hail (0.75 in) Source: Broadcast Media Hail (0.88 in) Source: Emergency Manager
ST. CLAIR COUNTY 1.5 NNE MOODELLE ST. CLAIR COUNTY 0.7 N MILLBROODELLE ST. N. MILLBRO	04/11/08 15:42 CST 04/11/08 15:42 CST 04/11/08 15:42 CST DY [33.60, -86.49] 04/11/08 16:00 CST 04/11/08 16:00 CST OK [32.49, -86.37] 04/11/08 21:35 CST 04/11/08 21:35 CST ON [33.18, -86.26] 04/12/08 01:02 CST 04/12/08 01:02 CST	ated tornadoes acr	0 0 0 0 0 0	Source: Amateur Radio Hail (0.75 in) Source: Broadcast Media Hail (0.88 in) Source: Emergency Manager Hail (1.00 in) Source: Law Enforcement
ST. CLAIR COUNTY 1.5 NNE MOOD ELMORE COUNTY 0.7 N MILLBROO TALLADEGA COUNTY 0.6 W MIGN An advancing cold front caused nume	04/11/08 15:42 CST 04/11/08 15:42 CST 04/11/08 15:42 CST OY [33.60, -86.49] 04/11/08 16:00 CST 04/11/08 16:00 CST OK [32.49, -86.37] 04/11/08 21:35 CST 04/11/08 21:35 CST ON [33.18, -86.26] 04/12/08 01:02 CST 04/12/08 01:02 CST erous severe thunderstorms and isolated to the complex of t	ated tornadoes acr	0 0 0 0 0 0 ooss Central Alaba	Source: Amateur Radio Hail (0.75 in) Source: Broadcast Media Hail (0.88 in) Source: Emergency Manager Hail (1.00 in) Source: Law Enforcement
ST. CLAIR COUNTY 1.5 NNE MOOD ELMORE COUNTY 0.7 N MILLBROO TALLADEGA COUNTY 0.6 W MIGN An advancing cold front caused nume	04/11/08 15:42 CST 04/11/08 15:42 CST OY [33.60, -86.49] 04/11/08 16:00 CST 04/11/08 16:00 CST OK [32.49, -86.37] 04/11/08 21:35 CST OV [33.18, -86.26] 04/12/08 01:02 CST 04/12/08 01:02 CST 04/12/08 01:02 CST 04/12/08 01:02 CST OR [32.51, -86.13] 04/25/08 16:55 CST	ated tornadoes acr	0 0 0 0 0 0 oss Central Alaba	Source: Amateur Radio Hail (0.75 in) Source: Broadcast Media Hail (0.88 in) Source: Emergency Manager Hail (1.00 in) Source: Law Enforcement
JEFFERSON COUNTY 0.3 N RED G ST. CLAIR COUNTY 1.5 NNE MOOD ELMORE COUNTY 0.7 N MILLBROO TALLADEGA COUNTY 0.6 W MIGN An advancing cold front caused nume	04/11/08 15:42 CST 04/11/08 15:42 CST 04/11/08 15:42 CST OY [33.60, -86.49] 04/11/08 16:00 CST 04/11/08 16:00 CST OK [32.49, -86.37] 04/11/08 21:35 CST 04/11/08 21:35 CST ON [33.18, -86.26] 04/12/08 01:02 CST 04/12/08 01:02 CST erous severe thunderstorms and isolated to the complex of t	ated tornadoes acr	0 0 0 0 0 0 ooss Central Alaba	Source: Amateur Radio Hail (0.75 in) Source: Broadcast Media Hail (0.88 in) Source: Emergency Manager Hail (1.00 in) Source: Law Enforcement
ST. CLAIR COUNTY 1.5 NNE MOOD ELMORE COUNTY 0.7 N MILLBROO TALLADEGA COUNTY 0.6 W MIGN An advancing cold front caused nume	04/11/08 15:42 CST 04/11/08 15:42 CST 04/11/08 15:42 CST OY [33.60, -86.49] 04/11/08 16:00 CST 04/11/08 16:00 CST OK [32.49, -86.37] 04/11/08 21:35 CST 04/11/08 21:35 CST OV [33.18, -86.26] 04/12/08 01:02 CST 04/12/08 01:02 CST 04/12/08 01:02 CST 04/12/08 01:05 CST OY [32.51, -86.13] 04/25/08 16:55 CST 04/25/08 16:55 CST	ated tornadoes acr	0 0 0 0 0 0 oss Central Alaba	Source: Amateur Radio Hail (0.75 in) Source: Broadcast Media Hail (0.88 in) Source: Emergency Manager Hail (1.00 in) Source: Law Enforcement
ST. CLAIR COUNTY 1.5 NNE MOOD ELMORE COUNTY 0.7 N MILLBROO TALLADEGA COUNTY 0.6 W MIGN An advancing cold front caused nume	04/11/08 15:42 CST 04/11/08 15:42 CST 04/11/08 15:42 CST OY [33.60, -86.49] 04/11/08 16:00 CST 04/11/08 16:00 CST OK [32.49, -86.37] 04/11/08 21:35 CST 04/11/08 21:35 CST OV [33.18, -86.26] 04/12/08 01:02 CST 04/12/08 01:02 CST 04/12/08 01:02 CST 04/12/08 01:05 CST OY [32.51, -86.13] 04/25/08 16:55 CST 04/25/08 16:55 CST	ated tornadoes acr	0 0 0 0 0 0 oss Central Alaba	Source: Amateur Radio Hail (0.75 in) Source: Broadcast Media Hail (0.88 in) Source: Emergency Manager Hail (1.00 in) Source: Law Enforcement

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

Page 8 of 15 Printed on: 07/18/2013

	Storm Data and Unusua	al Weather F	henomena -	- April 2008
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/01/08 00:00 CST	-	0	Drought
	04/30/08 23:59 CST		0	-
rought conditions improved slightly, while Muscle Shoals improved from D2 rought entirely by the end of April.	= = = = = = = = = = = = = = = = = = =		-	
everal locations received above norm orridor from Cullman to Fort Payne. F efore. The last above normal rainfall in nothes across the area, while normal is ccurred during the second half of Apr	or these locations, it was their first a month in Cullman had been in 2006. between four and five inches. The r	above normal rair Areawide, rainfal	fall month since la I totals generally r	ast summer, or even ranged from three to six
OLBERT COUNTY 1.9 SSE HOBGO		COTTON TOWN [
	04/04/08 07:03 CST		75K	Tornado (EF1, L: 6.52 mi , W: 20 yd)
	04/04/08 07:10 CST		0	Source: Emergency Manager
The Tornado then produced EF-0 damagissipated near Cottontown, Alabama. Rear flank downdraft winds likely produc			•	
AUDERDALE COUNTY 0.2 NE ROG	• •		417	T
	04/04/08 07:20 CST 04/04/08 07:25 CST		1K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
tree was blown down at the intersectio		in Rogersville.	v	Source. Efficigency Manager
IMESTONE COUNTY 2.0 ENE RIPLE	=	URN [34.77, -87.0	=	
	04/04/08 07:34 CST		1K	Tornado (EF0, L: 0.25 mi , W: 25 yd)
	04/04/08 07:41 CST		0	Source: NWS Storm Survey
_	arter mile in length, and approximately	-	-	and damaged several trees. The tornado eeds were approximately 60 mph, rating
OLBERT COUNTY CROOKED OAK	[34.58, -87.80]			
	04/04/08 07:50 CST		1K	Thunderstorm Wind (ES 52 kt)
	04/04/08 07:50 CST		0	Source: Emergency Manager
hunderstorm winds blew down a power	line in Crooked Oak.			
IMESTONE COUNTY 1.8 ESE COPE	ELAND CO [34.84, -86.80], 1.0 S COPI	ELAND CO [34.84	-86.83]	
	04/04/08 08:04 CST		10K	Tornado (EF0, L: 1.56 mi , W: 20 yd)

A tornado with wind speeds up to 85 mph produced moderate damage in the Copeland community. The tornado and associated nearby downdraft winds damaged one home, two barn structures, numerous trees and a security fence. One resident described the tornado as a "whirlwind" dropping a trampoline from the air into a pond. Small swirl patterns were found by a trained storm spotter in a grassy field near the end of the damage path.

04/04/08 08:09 CST

LAUDERDALE COUNTY --- 0.6 W ROGERSVILLE [34.83, -87.29], 0.8 SSW ROGERSVILLE [34.82, -87.29], 1.2 WSW ROGERSVILLE [34.82, -87.30], 1.0 W ROGERSVILLE [34.83, -87.30]

04/04/08 08:24 CST Flash Flood (due to Heavy Rain) 1K 04/04/08 09:30 CST Source: Emergency Manager

Minor flash flooding occurred in many locations across the Rogersville community.

Page 9 of 15 07/18/2013 Printed on:

Source: NWS Storm Survey

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
JACKSON COUNTY 0.6 E LIM RO	DCK [34.67, -86.19]			
	04/04/08 10:11 CST		10K	Thunderstorm Wind (EG 61 kt)
	04/04/08 10:18 CST		0	Source: Emergency Manager
CULLMAN COUNTY 1.8 W CULL	MAN [34.18, -86.86], 0.6 W CULLMAN [34 04/04/08 10:13 CST	.18, -86.84]	0	Thunderstorm Wind (EG 96 kt)
	04/04/08 10:13 CST	.,	0	,
	04/04/08 10:20 CST	1	0	Source: NWS Storm Survey
were also blown down. Some trees building. The spill required a tempor	e heavily damaged in the downtown area, in fell on houses and vehicles, heavily damag arry closure of a one half mile radius near to a of Cullman county near Katherine and Ar	ging them. A fuel the intersection of	tank spill resulted of Highways 278 and	due to roof debris falling from a nearby 31. Locations affected by the heaviest

JACKSON COUNTY --- SCOTTSBORO [34.67, -86.03]

limb fell into the home and struck her on the head.

 04/04/08 10:30 CST
 75K
 Thunderstorm Wind (EG 65 kt)

 04/04/08 10:35 CST
 0
 Source: Law Enforcement

Thunderstorm winds destroyed 3 mobile homes, one moved off of foundation. Several trees were blown down.

Numerous strong to severe thunderstorms developed ahead of a cold front across northern Alabama during the morning of April 4th. Scattered wind damage and isolated tornadoes impacted the area.

affected as many as 4800 customers in Cullman County. An EMS/weather spotter reported that a female resident experienced a minor injury when a tree

Page 10 of 15 Printed on: 07/18/2013

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



Building flattened at the Colbert County Road Department about 2 miles east of Tuscumbia along Highway 72. This corresponded to EF-1 damage.

FRANKLIN COUNTY 0.3 SE HODGE	ES [34.33, -87.93]		·	
	04/11/08 12:15 CST	0	Hail (0.88 in)	
	04/11/08 12:18 CST	0	Source: Public	
A severe thunderstorm produced nickel	I size hail in the Hodges community.			
CULLMAN COUNTY 0.4 SW CRANE	E HILL [34.09, -87.05]			
	04/11/08 12:30 CST	0	Hail (1.00 in)	
	04/11/08 12:33 CST	0	Source: Emergency Manager	
A severe thunderstorm produced quarte	er size hail in the Crane Hill community.			
FRANKLIN COUNTY 2.0 NW NIX [34	4.37, -87.80]			
FRANKLIN COUNTY 2.0 NW NIX [34	4.37, -87.80] 04/11/08 12:30 CST	0	Hail (1.25 in)	
FRANKLIN COUNTY 2.0 NW NIX [34		0	Hail (1.25 in) Source: CoCoRaHS	
FRANKLIN COUNTY 2.0 NW NIX [34] Half dollar diameter hail was reported.	04/11/08 12:30 CST		, ,	
·	04/11/08 12:30 CST 04/11/08 12:33 CST		, ,	
Half dollar diameter hail was reported.	04/11/08 12:30 CST 04/11/08 12:33 CST		, ,	

Page 11 of 15 Printed on: 07/18/2013

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
evere thunderstorm winds blew down trees a	nd power lines along highway 27	8 along the Cullma	an and Winston Co	ounty line.
CULLMAN COUNTY 1.1 W CULLMAN FOL	-			
	04/11/08 12:45 CST		0	Hail (1.75 in)
	04/11/08 12:48 CST		0	Source: Emergency Manager
A severe thunderstorm produced damaging ha	il the size of golfballs in the Vine	mont area near the	e intersection of hig	ghway 31 and county road 1285.
CULLMAN COUNTY 1.0 SSE VINEMONT [3	34.24, -86.86], 0.9 SSE VINEMOI	NT [34.24, -86.86]		
	04/11/08 12:46 CST		2M	Tornado (EF0, L: 0.17 mi , W: 10 yd)
	04/11/08 12:47 CST		0	Source: NWS Storm Survey
An EF-0 Tornado with maximum winds of 60 m /inemont area. This tornado produced tree ar	•	ards, and path len	gth of less than 1/4	4 of a mile developed briefly near the
MADISON COUNTY MERIDIANVILLE [34.8				
	04/11/08 13:06 CST		3K	Thunderstorm Wind (EG 56 kt)
	04/11/08 13:10 CST		0	Source: Broadcast Media
Severe thunderstorm winds snapped three pov	wer poles just west of the Meridia	nville airport.		
MORGAN COUNTY 1.0 SW CENTER GROV	VE [34.37, -86.64], 0.8 SE CENTI	ER GROVE [34.37,	-86.62]	
	04/11/08 13:06 CST	• ,	0	Tornado (EF0, L: 1.23 mi , W: 20 yd)
	04/11/08 13:07 CST		0	Source: NWS Storm Survey
Damage consistent with an EF-0 tornado occu path length of 1.2 miles. The tornado produced	· · · · · · · · · · · · · · · · · · ·		mph, a maximum	path with of 20 yards, and a maximum
MADISON COUNTY 0.9 NE MT LEVENTOV	= = = = = = = = = = = = = = = = = = = =	STORE [34.90, -8	=	
	04/11/08 13:07 CST		10K	Tornado (EF0, L: 3.78 mi , W: 200 yd)
•	· ·			
southwest of Patterson Lane and Mount Lebar rees were also snapped on the east side of M ane, just east of highway 231/431. This dama 8.8 miles with an estimated path width of 200 y	unty, Alabama just northeast of Non Road where two irrigation syount Lebanon Road just south of the is consistent with an EF-0 torwards.	stems were flipped Patterson Lane. <i>A</i> nado with maximu	nado was determin I over and two larg A large tree was up	ed to have touched down just e trees were uprooted. Several small prooted on the south side of Walker
southwest of Patterson Lane and Mount Lebar trees were also snapped on the east side of M Lane, just east of highway 231/431. This dama 3.8 miles with an estimated path width of 200 y	unty, Alabama just northeast of Non Road where two irrigation sy ount Lebanon Road just south of the isconsistent with an EF-0 torwards.	stems were flipped Patterson Lane. <i>A</i> nado with maximu	nado was determin l over and two larg A large tree was up m wind speeds of	ed to have touched down just e trees were uprooted. Several small prooted on the south side of Walker 70 mph. The estimated path length was
southwest of Patterson Lane and Mount Lebar rees were also snapped on the east side of M. Lane, just east of highway 231/431. This dama 3.8 miles with an estimated path width of 200 y. MARSHALL COUNTY 1.6 SE OLEANDER [The first area, near Union Grove, found damage a shed, and several trees were uprooted. The wind speeds were approximately 85 mph with	unty, Alabama just northeast of Non Road where two irrigation sy ount Lebanon Road just south of tige is consistent with an EF-0 toryards. 34.40, -86.51], 2.1 E OLEANDER 04/11/08 13:16 CST 04/11/08 13:18 CST ge consistent with an EF-0 tornactornado damage path was approthis tornado.	stems were flipped Patterson Lane. A nado with maximu R [34.42, -86.49]	nado was determinal over and two large A large tree was up m wind speeds of 2K 0	ed to have touched down just e trees were uprooted. Several small prooted on the south side of Walker 70 mph. The estimated path length was Tornado (EF0, L: 1.63 mi , W: 30 yd) Source: NWS Storm Survey age to the back of one home, destroyed
southwest of Patterson Lane and Mount Lebar trees were also snapped on the east side of M Lane, just east of highway 231/431. This dama 3.8 miles with an estimated path width of 200 y MARSHALL COUNTY 1.6 SE OLEANDER [The first area, near Union Grove, found damage a shed, and several trees were uprooted. The wind speeds were approximately 85 mph with	unty, Alabama just northeast of Mon Road where two irrigation syount Lebanon Road just south of tage is consistent with an EF-0 toryards. 34.40, -86.51], 2.1 E OLEANDER 04/11/08 13:16 CST 04/11/08 13:18 CST ge consistent with an EF-0 tornactornado damage path was approthis tornado.	stems were flipped Patterson Lane. A nado with maximu R [34.42, -86.49]	ando was determinated over and two large tree was up m wind speeds of 2K 0 oduced slight dama in length, and app	ed to have touched down just e trees were uprooted. Several small prooted on the south side of Walker 70 mph. The estimated path length was Tornado (EF0, L: 1.63 mi , W: 30 yd) Source: NWS Storm Survey age to the back of one home, destroyed roximately 100 feet in width. Maximum
southwest of Patterson Lane and Mount Lebar rees were also snapped on the east side of M. Lane, just east of highway 231/431. This dama 3.8 miles with an estimated path width of 200 y. MARSHALL COUNTY 1.6 SE OLEANDER [The first area, near Union Grove, found damage a shed, and several trees were uprooted. The wind speeds were approximately 85 mph with	unty, Alabama just northeast of Mon Road where two irrigation syount Lebanon Road just south of tige is consistent with an EF-0 torty ards. 34.40, -86.51], 2.1 E OLEANDER 04/11/08 13:16 CST 04/11/08 13:18 CST ge consistent with an EF-0 tornactornado damage path was approthis tornado.	stems were flipped Patterson Lane. A nado with maximu R [34.42, -86.49]	ando was determinated over and two large tree was up m wind speeds of 2K 0 oduced slight dama in length, and app	ed to have touched down just e trees were uprooted. Several small prooted on the south side of Walker 70 mph. The estimated path length was Tornado (EF0, L: 1.63 mi , W: 30 yd) Source: NWS Storm Survey age to the back of one home, destroyed roximately 100 feet in width. Maximum Hail (0.88 in)
southwest of Patterson Lane and Mount Lebar trees were also snapped on the east side of M Lane, just east of highway 231/431. This dama 3.8 miles with an estimated path width of 200 y MARSHALL COUNTY 1.6 SE OLEANDER [The first area, near Union Grove, found damage a shed, and several trees were uprooted. The wind speeds were approximately 85 mph with MADISON COUNTY 0.9 NW NEW MARKET	unty, Alabama just northeast of Mon Road where two irrigation syount Lebanon Road just south of tage is consistent with an EF-0 tortyards. 34.40, -86.51], 2.1 E OLEANDER 04/11/08 13:16 CST 04/11/08 13:18 CST ge consistent with an EF-0 tornactornado damage path was approting tornado.	stems were flipped Patterson Lane. A nado with maximu R [34.42, -86.49]	ando was determinated over and two large tree was up m wind speeds of 2K 0 coduced slight dama in length, and app	ed to have touched down just e trees were uprooted. Several small prooted on the south side of Walker 70 mph. The estimated path length was Tornado (EF0, L: 1.63 mi , W: 30 yd) Source: NWS Storm Survey age to the back of one home, destroyed roximately 100 feet in width. Maximum
southwest of Patterson Lane and Mount Lebar trees were also snapped on the east side of M. Lane, just east of highway 231/431. This dama 3.8 miles with an estimated path width of 200 y. MARSHALL COUNTY 1.6 SE OLEANDER [The first area, near Union Grove, found damage a shed, and several trees were uprooted. The wind speeds were approximately 85 mph with MADISON COUNTY 0.9 NW NEW MARKET A severe thunderstorm produced nickel size has a severe the severe thunderstorm produced nickel size has a severe thunderstorm produced nickel size has a severe the severe than a severe the severe than a severe than a severe than a severe than a severe the severe than a severe th	unty, Alabama just northeast of Mon Road where two irrigation syount Lebanon Road just south of the second	stems were flipped Patterson Lane. A nado with maximu R [34.42, -86.49]	ando was determinated over and two large tree was up m wind speeds of 2K 0 coduced slight dama in length, and app	ed to have touched down just e trees were uprooted. Several small prooted on the south side of Walker 70 mph. The estimated path length was Tornado (EF0, L: 1.63 mi , W: 30 yd) Source: NWS Storm Survey age to the back of one home, destroyed roximately 100 feet in width. Maximum Hail (0.88 in)
southwest of Patterson Lane and Mount Lebar rees were also snapped on the east side of M. ane, just east of highway 231/431. This dama 3.8 miles with an estimated path width of 200 y MARSHALL COUNTY 1.6 SE OLEANDER [The first area, near Union Grove, found damage a shed, and several trees were uprooted. The wind speeds were approximately 85 mph with MADISON COUNTY 0.9 NW NEW MARKET A severe thunderstorm produced nickel size has a severe the severe that a severe the severe the severe that a severe the severe the severe that a sev	unty, Alabama just northeast of Mon Road where two irrigation syount Lebanon Road just south of the second	stems were flipped Patterson Lane. A nado with maximu R [34.42, -86.49]	ando was determinated over and two large tree was up m wind speeds of 2K 0 coduced slight dama in length, and app	ed to have touched down just e trees were uprooted. Several small prooted on the south side of Walker 70 mph. The estimated path length was Tornado (EF0, L: 1.63 mi , W: 30 yd) Source: NWS Storm Survey age to the back of one home, destroyed roximately 100 feet in width. Maximum Hail (0.88 in)
southwest of Patterson Lane and Mount Lebar trees were also snapped on the east side of M. Lane, just east of highway 231/431. This dama 3.8 miles with an estimated path width of 200 y. MARSHALL COUNTY 1.6 SE OLEANDER [The first area, near Union Grove, found damage a shed, and several trees were uprooted. The wind speeds were approximately 85 mph with MADISON COUNTY 0.9 NW NEW MARKET A severe thunderstorm produced nickel size has a severe the severe thunderstorm produced nickel size has a severe thunderstorm produced nickel size has a severe the severe than a severe the severe than a severe than a severe than a severe than a severe the severe than a severe th	unty, Alabama just northeast of Mon Road where two irrigation syount Lebanon Road just south of the second	stems were flipped Patterson Lane. A nado with maximu R [34.42, -86.49]	ando was determinated over and two large tree was up m wind speeds of 2K 0 coduced slight dama in length, and app 0 0	ed to have touched down just e trees were uprooted. Several small prooted on the south side of Walker 70 mph. The estimated path length was Tornado (EF0, L: 1.63 mi , W: 30 yd) Source: NWS Storm Survey age to the back of one home, destroyed roximately 100 feet in width. Maximum Hail (0.88 in) Source: Emergency Manager
southwest of Patterson Lane and Mount Lebar rees were also snapped on the east side of M. Lane, just east of highway 231/431. This dama 3.8 miles with an estimated path width of 200 y. MARSHALL COUNTY 1.6 SE OLEANDER [The first area, near Union Grove, found damage a shed, and several trees were uprooted. The wind speeds were approximately 85 mph with MADISON COUNTY 0.9 NW NEW MARKET A severe thunderstorm produced nickel size has MARSHALL COUNTY UNION GROVE [34.4]	cunty, Alabama just northeast of Mon Road where two irrigation sy ount Lebanon Road just south of age is consistent with an EF-0 torgards. 34.40, -86.51], 2.1 E OLEANDER 04/11/08 13:16 CST 04/11/08 13:18 CST ge consistent with an EF-0 tornado tornado damage path was approtinis tornado. 7 [34.91, -86.44] 04/11/08 13:18 CST 04/11/08 13:21 CST ail just west of New Market near 04/11/08 13:20 CST 04/11/08 13:23 CST	stems were flipped Patterson Lane. A nado with maximu R [34.42, -86.49] do. The tornado proximately 1.6 miles	ando was determinated over and two large tree was up m wind speeds of 2K 0 coduced slight dama in length, and app 0 0	ed to have touched down just e trees were uprooted. Several small prooted on the south side of Walker 70 mph. The estimated path length was Tornado (EF0, L: 1.63 mi , W: 30 yd) Source: NWS Storm Survey age to the back of one home, destroyed roximately 100 feet in width. Maximum Hail (0.88 in) Source: Emergency Manager
A storm survey was completed in Madison Cousouthwest of Patterson Lane and Mount Lebar trees were also snapped on the east side of M Lane, just east of highway 231/431. This dama 3.8 miles with an estimated path width of 200 y MARSHALL COUNTY 1.6 SE OLEANDER [The first area, near Union Grove, found damage a shed, and several trees were uprooted. The wind speeds were approximately 85 mph with MADISON COUNTY 0.9 NW NEW MARKET A severe thunderstorm produced nickel size has MARSHALL COUNTY UNION GROVE [34.4]. MADISON COUNTY 0.7 S PLEVNA [34.96.	unty, Alabama just northeast of Mon Road where two irrigation syount Lebanon Road just south of the second state of the second	stems were flipped Patterson Lane. A nado with maximu R [34.42, -86.49] do. The tornado proximately 1.6 miles	ando was determinated over and two large tree was up m wind speeds of 2K 0 coduced slight dama in length, and app 0 0	ed to have touched down just e trees were uprooted. Several small prooted on the south side of Walker 70 mph. The estimated path length was Tornado (EF0, L: 1.63 mi , W: 30 yd) Source: NWS Storm Survey age to the back of one home, destroyed roximately 100 feet in width. Maximum Hail (0.88 in) Source: Emergency Manager
southwest of Patterson Lane and Mount Lebar trees were also snapped on the east side of M Lane, just east of highway 231/431. This dama 3.8 miles with an estimated path width of 200 y MARSHALL COUNTY 1.6 SE OLEANDER [The first area, near Union Grove, found damage a shed, and several trees were uprooted. The wind speeds were approximately 85 mph with should be severed that the severe thunderstorm produced nickel size has MARSHALL COUNTY 0.9 NW NEW MARKET A severe thunderstorm produced golfball size I was severed the severed thunderstorm produced golfball size I was severed the severed thunderstorm produced golfball size I was severed the severed thunderstorm produced golfball size I was severed the severed thunderstorm produced golfball size I was severed the severed that severed the severed that severed the	unty, Alabama just northeast of Mon Road where two irrigation syount Lebanon Road just south of the second state of the second	stems were flipped Patterson Lane. A nado with maximu R [34.42, -86.49] do. The tornado proximately 1.6 miles	ando was determinated over and two large tree was up m wind speeds of 2K 0 coduced slight dama in length, and app 0 0	ed to have touched down just e trees were uprooted. Several small prooted on the south side of Walker 70 mph. The estimated path length was Tornado (EF0, L: 1.63 mi , W: 30 yd) Source: NWS Storm Survey age to the back of one home, destroyed roximately 100 feet in width. Maximum Hail (0.88 in) Source: Emergency Manager
southwest of Patterson Lane and Mount Lebar trees were also snapped on the east side of M Lane, just east of highway 231/431. This dama 3.8 miles with an estimated path width of 200 y MARSHALL COUNTY 1.6 SE OLEANDER [The first area, near Union Grove, found damage a shed, and several trees were uprooted. The wind speeds were approximately 85 mph with MADISON COUNTY 0.9 NW NEW MARKET A severe thunderstorm produced nickel size has MARSHALL COUNTY UNION GROVE [34.4]	cunty, Alabama just northeast of Mon Road where two irrigation sy ount Lebanon Road just south of age is consistent with an EF-0 torgards. [34.40, -86.51], 2.1 E OLEANDER 04/11/08 13:16 CST 04/11/08 13:18 CST ge consistent with an EF-0 tornactornado damage path was approach this tornado. [34.91, -86.44] 04/11/08 13:21 CST ail just west of New Market near 04/11/08 13:23 CST 04/11/08 13:23 CST hail in the Union Grove communication Road with the Union Grove communication Road Road Road Road Road Road Road Road	stems were flipped Patterson Lane. A nado with maximu R [34.42, -86.49] do. The tornado proximately 1.6 miles	ando was determinated over and two large tree was up m wind speeds of 2K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ed to have touched down just e trees were uprooted. Several small prooted on the south side of Walker 70 mph. The estimated path length was Tornado (EF0, L: 1.63 mi , W: 30 yd) Source: NWS Storm Survey age to the back of one home, destroyed roximately 100 feet in width. Maximum Hail (0.88 in) Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager

Page 12 of 15 Printed on: 07/18/2013

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MARSHALL COUNTY 2.2 SSE GRANT [3	34.50, -86.26]. 2.4 ESE GRANT [34.	52, -86.231		
	04/11/08 13:33 CST		10K	Tornado (EF0, L: 2.13 mi , W: 100 yd)
	04/11/08 13:35 CST		0	Source: NWS Storm Survey
Damage consistent with an EF-0 Tornado w of approximately 1.2 miles. This tornado up			•	· · · · · · · · · · · · · · · · · · ·
MARSHALL COUNTY 1.3 ESE GRANT [3	34.52, -86.25]			
	04/11/08 13:40 CST		0	Hail (0.88 in)
	04/11/08 13:43 CST		0	Source: NWS Employee
Off duty NWS personnel reported nickel size	e hail in the Grant community on Fire	e Tower Road.		
MARSHALL COUNTY UNION GROVE [3	34.40, -86.45]			
	04/11/08 13:40 CST		0	Hail (1.00 in)
	04/11/08 13:43 CST		0	Source: Trained Spotter
A severe thunderstorm produced quarter siz	ze hail in the Union Grove communit	y.		
MARSHALL COUNTY 1.3 ESE GRANT [3	34.52, -86.25]			
-	04/11/08 13:50 CST		0	Thunderstorm Wind (EG 52 kt)
	04/11/08 13:50 CST		0	Source: Emergency Manager
Severe thunderstorm winds blew trees dowr	n on Campbell Road southeast of G	rant.		
CULLMAN COUNTY 1.9 NW CULLMAN I	FOI SOM ARPT (34.29 -86.90) 1.8	NW CIII I MAN F	OI SOM ARPT 134	29 _86 891
JOZZIMAN JOSHNI III III JOZZIMAN	04/11/08 14:05 CST	TOTAL	5K	Tornado (EF0, L: 0.07 mi , W: 40 yd)
	04/11/08 14:06 CST		0	Source: NWS Storm Survey
An EF-0 Tornado with maximum winds of 70 Tree damage also occurred in a nearby cam CULLMAN COUNTY 2.4 WSW TRIMBLE	npground. [34.09, -86.99]	ards. This tornado		
	04/11/08 14:22 CST		5K	Thunderstorm Wind (EG 56 kt)
	04/11/08 14:25 CST		0	Source: Emergency Manager
Severe thunderstorm winds caused damage				
A strong cold front pushed into northwest midnight. Unstable air and strong wind fie a few tornadoes.				_
(AL-Z001) LAUDERDALE, (AL-Z002) COLB		-		TONE, (AL-Z006) MADISON,
(AL-Z007) MORGAN, (AL-Z008) MARSHALI	04/15/08 03:00 CST	DENALD, (AL-ZI	0	Frost/Freeze
	04/15/08 06:00 CST		0	
Unseasonable freezing temperatures were	e observed for several hours during cations reached 30 to 32 degrees f	-	-	ows ranged dipped as
low as 20 degrees in Russellville. Most lo				
(AL-Z001) LAUDERDALE, (AL-Z002) COLB		-		TONE, (AL-Z006) MADISON,
-	L, (AL-Z009) JACKSON, (AL-Z010)	-		
(AL-Z001) LAUDERDALE, (AL-Z002) COLB		-	16) CULLMAN	TONE, (AL-Z006) MADISON, Frost/Freeze

DEKALB COUNTY --- 2.7 NW RAINSVILLE [34.53, -85.90]

04/27/08 13:14 CST

04/27/08 13:17 CST

Page 13 of 15 Printed on: 07/18/2013

Hail (0.88 in)

Source: Law Enforcement

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Nickel sized hail was reported in the Powell com	munity.			
JACKSON COUNTY 0.9 SW FAIRVIEW [34.6	2, -85.81]			
	04/27/08 13:35 CST		2K	Thunderstorm Wind (EG 52 kt)
	04/27/08 13:40 CST		0	Source: Emergency Manager
Thunderstorm winds downed trees at the interse	ction of highways 40 and 422.			
JACKSON COUNTY 1.4 W CENTRAL [34.67,	-85.82]			
	04/27/08 13:35 CST		2K	Thunderstorm Wind (EG 50 kt)
	04/27/08 13:40 CST		0	Source: COOP Observer
Thunderstorm winds blew trees down at the inter	rsection of Highway 71 and Cou	nty Road 88. Tin	ne estimated.	
A few severe thunderstorms produced large ha	ail and damaging winds in nort	heastern Alaban	na. This activity de	eveloped along a

ALABAMA, Southeast

lapse rates aloft promoted hail growth.

HOUSTON COUNTY 5.0 NNW TAYLOR [31.24, -8	5.50]		
	04/05/00 00:45 OOT	E014	The same discussion and

04/05/08 06:15 CST 50K Thunderstorm Wind (EG 55 kt) 04/05/08 06:15 CST 0 Source: Emergency Manager

A carport was torn loose from a home. Wind-borne debris caused minor damage to several homes. There were a few trees blown down.

Thunderstorm winds tore a carport from a home and downed a few trees. Wind-borne debris caused minor damage to several homes.

quasi-stationary warm front draped across northern Alabama during the afternoon hours on the 27th. Strong diurnal heating and steep

ALABAMA, Southwest

CLARKE COUNTY THOMASVILLE [31.	92, -87.73]
--------------------------------	-------------

04/04/08 13:35 CST 12K Thunderstorm Wind (EG 50 kt) 04/04/08 13:37 CST 0 Source: Emergency Manager

A thunderstorm produced high winds that blew down trees and powerlines.

BALDWIN COUNTY --- FAIRHOPE [30.52, -87.90], 5.0 S STOCKTON [30.93, -87.85], 8.0 NE BAY MINETTE [30.96, -87.68], SEMINOLE [30.52, -87.48]

04/05/08 02:00 CST 10K Flash Flood (due to Heavy Rain)

04/05/08 10:00 CST 0 Source: Newspaper

 $\begin{tabular}{ll} MOBILE COUNTY --- GRAND BAY [30.47, -88.35], SEMMES [30.78, -88.25], 5.0 N SARALAND [30.89, -88.07], MOBILE BROOKLEY FLD [30.62, -88.05] \\ \end{tabular}$

04/05/08 02:00 CST 15K Flash Flood (due to Heavy Rain)

04/05/08 07:00 CST 0 Source: Newspaper

Heavy rainfall fell across the coastal counties on April 5. The heavy rainfall caused several streets to flood across the area. Many streets had to be closed because of high water for several hours. A couple of cars were partially submerged by the high water. Rainfall totals across the two counties were estimated to be between six and nine inches. The high water also caused Bayou Sara in Mobile county to rise above flood stage on April 5. Both the Styx and the Fish rivers in Baldwin counties also rose above flood stage on April 6. Water approached homes in both counties, but never made it into any of them.

(AL-Z063) LOWER MOBILE

04/06/08 10:30 CST 1 0 Rip Current 04/06/08 10:35 CST 0

Direct Fatalities: M40IW

Page 14 of 15 Printed on: 07/18/2013

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
40 year old male from out of town dro	owned after he got caught in a rip cu	rrent off the Daup	hin Island fishing	pier.
CHOCTAW COUNTY CHAPEL HILL [[32.23, -88.20]			
	04/11/08 13:15 CST		10K	Thunderstorm Wind (EG 50 kt)
	04/11/08 13:17 CST		0	Source: Emergency Manager
VASHINGTON COUNTY SILAS [31.7	77, -88.33]			
	04/11/08 16:18 CST		10K	Thunderstorm Wind (EG 50 kt)
	04/11/08 16:20 CST		0	Source: Emergency Manager
CHOCTAW COUNTY BLADON SPGS	S [31.73, -88.20]			
	04/11/08 16:30 CST		10K	Thunderstorm Wind (EG 50 kt)
	04/11/08 16:32 CST		0	Source: Emergency Manager
CLARKE COUNTY COFFEEVILLE [3'	1.75, -88.10]			
	04/11/08 16:50 CST		0	Hail (0.88 in)
			0	Source: Emergency Manager
	-		of southwest Ala	
Severe thunderstorms produced large CHOCTAW COUNTY 6.0 W GILBERT [31.71, -88.45]	hail and high winds that blew down t		of southwest Ala	
CHOCTAW COUNTY 6.0 W GILBERT	hail and high winds that blew down t		of southwest Alal	N SPGS [31.73, -88.17], 5.0 S ISNEY
CHOCTAW COUNTY 6.0 W GILBERT [31.71, -88.45] CLARKE COUNTY COFFEEVILLE [3	hail and high winds that blew down to the compact of the compact o	K HILL [31.86, -88.	of southwest Alal .17], 2.0 E BLADO 0 0	N SPGS [31.73, -88.17], 5.0 S ISNEY Flash Flood (due to Heavy Rain) Source: Emergency Manager
CHOCTAW COUNTY 6.0 W GILBERT [31.71, -88.45]	hail and high winds that blew down to the compact of the compact o	K HILL [31.86, -88.	of southwest Alal .17], 2.0 E BLADO 0 0	N SPGS [31.73, -88.17], 5.0 S ISNEY Flash Flood (due to Heavy Rain) Source: Emergency Manager
CHOCTAW COUNTY 6.0 W GILBERT [31.71, -88.45] CLARKE COUNTY COFFEEVILLE [3	hail and high winds that blew down to TOWN [31.87, -88.42], 1.0 NE WOMAC 04/11/08 18:00 CST 04/11/08 21:00 CST 1.75, -88.10], WEST BEND [31.83, -88.	K HILL [31.86, -88.	of southwest Alal	Flash Flood (due to Heavy Rain) Source: Emergency Manager 5], CAMPBELL [31.92, -87.98], 4.0 E
CHOCTAW COUNTY 6.0 W GILBERT [31.71, -88.45] CLARKE COUNTY COFFEEVILLE [3' COFFEEVILLE [31.75, -88.03]	hail and high winds that blew down to TOWN [31.87, -88.42], 1.0 NE WOMAC 04/11/08 18:00 CST 04/11/08 21:00 CST 1.75, -88.10], WEST BEND [31.83, -88.04/11/08 18:00 CST 04/11/08 21:00 CST	K HILL [31.86, -88.	of southwest Alal	Flash Flood (due to Heavy Rain) Source: Emergency Manager 5], CAMPBELL [31.92, -87.98], 4.0 E Flash Flood (due to Heavy Rain) Source: Emergency Manager
CHOCTAW COUNTY 6.0 W GILBERT [31.71, -88.45] CLARKE COUNTY COFFEEVILLE [3	hail and high winds that blew down to TOWN [31.87, -88.42], 1.0 NE WOMAC 04/11/08 18:00 CST 04/11/08 21:00 CST 1.75, -88.10], WEST BEND [31.83, -88.04/11/08 18:00 CST 04/11/08 21:00 CST	K HILL [31.86, -88.	of southwest Alal	Flash Flood (due to Heavy Rain) Source: Emergency Manager 5], CAMPBELL [31.92, -87.98], 4.0 E Flash Flood (due to Heavy Rain) Source: Emergency Manager
CHOCTAW COUNTY 6.0 W GILBERT [31.71, -88.45] CLARKE COUNTY COFFEEVILLE [3' COFFEEVILLE [31.75, -88.03]	hail and high winds that blew down to TOWN [31.87, -88.42], 1.0 NE WOMAC 04/11/08 18:00 CST 04/11/08 21:00 CST 1.75, -88.10], WEST BEND [31.83, -88.04/11/08 21:00 CST 04/11/08 21:00 CST 04/11/08 21:00 CST	K HILL [31.86, -88.	of southwest Alal .17], 2.0 E BLADO 0 0 0 3ELL [31.92, -88.09 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager 5], CAMPBELL [31.92, -87.98], 4.0 E Flash Flood (due to Heavy Rain) Source: Emergency Manager
CHOCTAW COUNTY 6.0 W GILBERT [31.71, -88.45] CLARKE COUNTY COFFEEVILLE [3' COFFEEVILLE [31.75, -88.03]	hail and high winds that blew down to TOWN [31.87, -88.42], 1.0 NE WOMAC 04/11/08 18:00 CST 04/11/08 21:00 CST 1.75, -88.10], WEST BEND [31.83, -88.04/11/08 18:00 CST 04/11/08 21:00 CST 04/11/08 21:00 CST 04/11/08 18:00 CST 04/11/08 18:00 CST 04/11/08 18:00 CST 04/11/08 21:00 CST	K HILL [31.86, -88. 13], 4.0 W CAMPE .65, -88.15], 2.0 S	of southwest Alal 17], 2.0 E BLADO 0 0 8ELL [31.92, -88.09 0 0 BIGBEE [31.59, -8 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager 5], CAMPBELL [31.92, -87.98], 4.0 E Flash Flood (due to Heavy Rain) Source: Emergency Manager 8.17], 4.0 WSW MILLRY [31.61, Flash Flood (due to Heavy Rain) Source: Emergency Manager
CHOCTAW COUNTY 6.0 W GILBERT [31.71, -88.45] CLARKE COUNTY COFFEEVILLE [3' COFFEEVILLE [31.75, -88.03] WASHINGTON COUNTY 4.0 NW MILI -88.38] Heavy rains on April 11 caused tempora	hail and high winds that blew down to the form of the following street flooding. Rainfall totals of ary flood. The streets had to be close to the form of the form of the streets had to be close to the form of t	K HILL [31.86, -88. 13], 4.0 W CAMPE .65, -88.15], 2.0 S three to four inched for several hou	of southwest Alal 17], 2.0 E BLADO 0 0 8ELL [31.92, -88.09 0 0 BIGBEE [31.59, -8 0 0 oes caused severa	Flash Flood (due to Heavy Rain) Source: Emergency Manager 5], CAMPBELL [31.92, -87.98], 4.0 E Flash Flood (due to Heavy Rain) Source: Emergency Manager 8.17], 4.0 WSW MILLRY [31.61, Flash Flood (due to Heavy Rain) Source: Emergency Manager
CHOCTAW COUNTY 6.0 W GILBERT [31.71, -88.45] CLARKE COUNTY COFFEEVILLE [3' COFFEEVILLE [31.75, -88.03] WASHINGTON COUNTY 4.0 NW MILI -88.38] Heavy rains on April 11 caused temporaparts of southwest Alabama to tempora	hail and high winds that blew down to the form of the following street flooding. Rainfall totals of ary flood. The streets had to be close to the form of the form of the streets had to be close to the form of t	K HILL [31.86, -88. 13], 4.0 W CAMPE .65, -88.15], 2.0 S three to four inched for several hou	of southwest Alal 17], 2.0 E BLADO 0 0 8ELL [31.92, -88.09 0 0 BIGBEE [31.59, -8 0 0 oes caused severa	Flash Flood (due to Heavy Rain) Source: Emergency Manager 5], CAMPBELL [31.92, -87.98], 4.0 E Flash Flood (due to Heavy Rain) Source: Emergency Manager 8.17], 4.0 WSW MILLRY [31.61, Flash Flood (due to Heavy Rain) Source: Emergency Manager

Heavy rains on April 18 caused temporary street flooding across the central part of Washington county. Several side roads had to be closed for more than an hour due to flooding. Four to five inches of rain fell across the area in a three hour period.

Page 15 of 15 Printed on: 07/18/2013