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

ALABAMA, Central

(AL-Z028) CLAY, (AL-Z029) RANDOLPH, (AL-Z037) TALLAPOOSA, (AL-Z038) CHAMBERS, (AL-Z044) MONTGOMERY, (AL-Z045) MACON, (AL-Z046) BULLOCK, (AL-Z047) LEE, (AL-Z048) RUSSELL, (AL-Z049) PIKE, (AL-Z050) BARBOUR

08/01/11 00:00 CST

08/31/11 23:59 CST

Below normal rainfall persisted across central Alabama during the month of August. This caused drought conditions to continue for most counties and strengthen in some. By the end of the month Lee, Russell, Barbour, Randolph, Clay, Tallapoosa, Macon, Montgomery, Pike, Chambers, and Bullock Counties were under an Extreme (D3) drought.

(AL-Z023) TUSCALOOSA, (AL-Z024) JEFFERSON, (AL-Z025) SHELBY, (AL-Z027) TALLADEGA, (AL-Z032) HALE, (AL-Z033) PERRY, (AL-Z034) BIBB,

(AL-Z035) CHILTON, (AL-Z036) COOSA, (AL-Z040) DALLAS, (AL-Z041) AUTAUGA, (AL-Z043) ELMORE

08/02/11 00:00 CST 0

08/31/11 23:59 CST O

Very little rain fell across central Alabama during the month of August, resulting in drought conditions spreading to a larger portion of the area. By the end of the month Talladega, Shelby, Bibb, Tuscaloosa, Hale, Perry, Chilton, Dallas, Autauga, Elmore, and Coosa Counties were all under Extreme (D3) drought conditions.

BLOUNT COUNTY --- 1.4 N BLOUNTSVILLE [34.10, -86.58]

08/04/11 00:10 CST 5K Thunderstorm Wind (EG 43 kt)

0

Drought

Drought

08/04/11 00:10 CST 0 Source: State Official

A tree fell on a residence in the town of Blountsville.

WINSTON COUNTY --- DOUBLE SPGS [34.15, -87.40]

08/04/11 02:47 CST Thunderstorm Wind (EG 50 kt) 5K

08/04/11 02:47 CST 0 Source: State Official

Numerous trees were reported down throughout Winston County.

MARION COUNTY --- 1.5 NNW THORN HILL [34.19, -87.68]

08/04/11 02:56 CST 5K Thunderstorm Wind (EG 50 kt) 08/04/11 02:56 CST 0 Source: Emergency Manager

Several trees were reported down across the northeast portion of Marion County.

ETOWAH COUNTY --- 1.1 NNW GLENCOE [33.97, -85.93]

10K Thunderstorm Wind (EG 50 kt) 08/04/11 12:57 CST 08/04/11 12:57 CST Source: Broadcast Media

Trees were reported down along Air Depot Road and College Street in Glencoe. One tree fell on a house.

MARION COUNTY --- 0.7 N HAMILTON [34.14, -87.98]

08/04/11 15:05 CST 5K Thunderstorm Wind (EG 50 kt) 08/04/11 15:05 CST 0 Source: Emergency Manager

Numerous trees were reported down around the county.

MARION COUNTY --- 0.7 N HAMILTON [34.14, -87.98]

08/04/11 15:15 CST 5K Lightning

08/04/11 15:15 CST 0 Source: Emergency Manager

Lightning caused a structure fire in Hamilton.

LAMAR COUNTY --- 0.7 S CREWS [33.89, -88.13]

Thunderstorm Wind (EG 50 kt) 08/04/11 15:25 CST 7K 08/04/11 15:25 CST 0 Source: Emergency Manager

Numerous trees were reported down across Lamar County, especially to the north of Vernon,

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Deaths &

Property &

Event Type and Details

Date/Time

Location

		Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Central Alabama early Thursday mor slowly sank southward through the d	across southern Tennessee, enhancin ning. These storms resulted in isolated day and interacted with additional impu arked another round of thunderstorms	I damaging winds	during the early rand a large area of	norning hours. The front high pressure anchored
MARION COUNTY 0.7 N HAMILTO	N [34.14, -87.98]			
	08/07/11 18:25 CST		4K	Thunderstorm Wind (EG 50 kt)
	08/07/11 18:25 CST		0	Source: State Official
Several trees were knocked down in a	nd around Hamilton.			
BLOUNT COUNTY 2.1 NNW NECT				
	08/07/11 19:20 CST		7K	Thunderstorm Wind (EG 43 kt)
	08/07/11 19:20 CST		0	Source: State Official
Strong winds caused minor roof dama	ge to a store in Nectar.			
WALKER COUNTY 0.9 NW CORDO			416	TI
	08/07/11 19:42 CST		1K	Thunderstorm Wind (EG 50 kt)
	08/07/11 19:42 CST		0	Source: Broadcast Media
A tree was knocked down onto powerli	ines in Cordova.			
JEFFERSON COUNTY 1.3 WNW H			1K	Thunderstorm Wind (FC 50 kt)
	08/07/11 19:55 CST		0	Thunderstorm Wind (EG 50 kt) Source: Broadcast Media
	08/07/11 19:55 CST		U	Source. Broaucast Media
A tree was knocked down onto powerli JEFFERSON COUNTY 0.6 E SPAU			3K	Thunderstorm Wind (EG 50 kt)
	08/07/11 20:18 CST		0	Source: Public
To a control of decore to and according				
Trees were knocked down in and arou	nd Bessemer.			
	n in the Mid Missouri River Valley mov			
and buoyant air mass. A line of thund	derstorms developed across north Cen			
and buoyant air mass. A line of thund pushed southward.	MONTGOMERY [32.35, -86.29]		2K	Thunderstorm Wind (FG 45 kt)
and buoyant air mass. A line of thund pushed southward.	MONTGOMERY [32.35, -86.29] 08/08/11 16:35 CST		2K	Thunderstorm Wind (EG 45 kt)
and buoyant air mass. A line of thund pushed southward. MONTGOMERY COUNTY 2.2 SSE	MONTGOMERY [32.35, -86.29] 08/08/11 16:35 CST 08/08/11 16:35 CST	ege campus	2K 0	Thunderstorm Wind (EG 45 kt) Source: Emergency Manager
and buoyant air mass. A line of thund pushed southward. MONTGOMERY COUNTY 2.2 SSE	MONTGOMERY [32.35, -86.29] 08/08/11 16:35 CST	ege campus.		· · · ·
and buoyant air mass. A line of thundoushed southward. MONTGOMERY COUNTY 2.2 SSE Trees and power lines were knocked of the country around a secondaries into the area. An outflow unstable air mass across south Cent	MONTGOMERY [32.35, -86.29] 08/08/11 16:35 CST 08/08/11 16:35 CST	ntral Alabama cons moved southea	0 ntinued to bring M stward, interactin rs, widespread sho	Source: Emergency Manager CS's and outflow g with a moist and
and buoyant air mass. A line of thund pushed southward. MONTGOMERY COUNTY 2.2 SSE Trees and power lines were knocked of the county around a separation of the area. An outflow unstable air mass across south Cent thunderstorms formed across much	MONTGOMERY [32.35, -86.29] 08/08/11 16:35 CST 08/08/11 16:35 CST down on and around the Huntingdon Coll trong ridge anchored to the west of Ce boundary from morning thunderstorm ral Alabama. During the late afternoon of the southeast portion of the area, pr	ntral Alabama cons moved southea	0 ntinued to bring M istward, interactin rs, widespread sho wind damage.	Source: Emergency Manager CS's and outflow g with a moist and owers and
and buoyant air mass. A line of thund pushed southward. MONTGOMERY COUNTY 2.2 SSE Trees and power lines were knocked of the county around a separation of the area. An outflow unstable air mass across south Cent thunderstorms formed across much	MONTGOMERY [32.35, -86.29] 08/08/11 16:35 CST 08/08/11 16:35 CST down on and around the Huntingdon Coll trong ridge anchored to the west of Ce y boundary from morning thunderstorm ral Alabama. During the late afternoon of the southeast portion of the area, pr	ntral Alabama cons moved southea	0 Intinued to bring M Istward, interactin is, widespread sho wind damage.	Source: Emergency Manager CS's and outflow g with a moist and owers and Thunderstorm Wind (EG 50 kt)
and buoyant air mass. A line of thund pushed southward. MONTGOMERY COUNTY 2.2 SSE Trees and power lines were knocked of the country and a second power lines. An outflow unstable air mass across south Cent	MONTGOMERY [32.35, -86.29] 08/08/11 16:35 CST 08/08/11 16:35 CST down on and around the Huntingdon Coll trong ridge anchored to the west of Ce boundary from morning thunderstorm ral Alabama. During the late afternoon of the southeast portion of the area, pr	ntral Alabama cons moved southea	0 ntinued to bring M istward, interactin rs, widespread sho wind damage.	Source: Emergency Manager CS's and outflow g with a moist and owers and
and buoyant air mass. A line of thund pushed southward. MONTGOMERY COUNTY 2.2 SSE Trees and power lines were knocked of the area. An outflow unstable air mass across south Cent thunderstorms formed across much	MONTGOMERY [32.35, -86.29] 08/08/11 16:35 CST 08/08/11 16:35 CST down on and around the Huntingdon Coll trong ridge anchored to the west of Ce y boundary from morning thunderstorm ral Alabama. During the late afternoon of the southeast portion of the area, pr	ntral Alabama cons moved southea and evening hour oducing isolated	0 Intinued to bring M Istward, interactin is, widespread sho wind damage.	Source: Emergency Manager CS's and outflow g with a moist and owers and Thunderstorm Wind (EG 50 kt)
and buoyant air mass. A line of thund pushed southward. MONTGOMERY COUNTY 2.2 SSE Trees and power lines were knocked of the area. An outflow unstable air mass across south Cent thunderstorms formed across much	MONTGOMERY [32.35, -86.29] 08/08/11 16:35 CST 08/08/11 16:35 CST down on and around the Huntingdon Coll trong ridge anchored to the west of Ce or boundary from morning thunderstorm ral Alabama. During the late afternoon of the southeast portion of the area, pr RANE [33.05, -88.27] 08/10/11 13:00 CST 08/10/11 13:00 CST	ntral Alabama cons moved southea and evening hour oducing isolated	0 Intinued to bring M Istward, interactin is, widespread sho wind damage.	Source: Emergency Manager CS's and outflow g with a moist and owers and Thunderstorm Wind (EG 50 kt)
and buoyant air mass. A line of thund pushed southward. MONTGOMERY COUNTY 2.2 SSE Trees and power lines were knocked of Active northwesterly flow around a suboundaries into the area. An outflow unstable air mass across south Cent thunderstorms formed across much PICKENS COUNTY 1.9 SW COCHE	MONTGOMERY [32.35, -86.29] 08/08/11 16:35 CST 08/08/11 16:35 CST down on and around the Huntingdon Coll trong ridge anchored to the west of Ce or boundary from morning thunderstorm ral Alabama. During the late afternoon of the southeast portion of the area, pr RANE [33.05, -88.27] 08/10/11 13:00 CST 08/10/11 13:00 CST	ntral Alabama cons moved southea and evening hour oducing isolated	0 Intinued to bring M Istward, interactin is, widespread sho wind damage.	Source: Emergency Manager CS's and outflow g with a moist and owers and Thunderstorm Wind (EG 50 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PERRY COUNTY 1.9 NNW SUTTLE [32	2.56, -87.19]			
	08/10/11 15:20 CST		3K	Thunderstorm Wind (EG 50 kt)
	08/10/11 15:20 CST		0	Source: Emergency Manager
Several trees were knocked down along C	County Road 6 and County Road 10 in	n southwest Perry	county.	
DALLAS COUNTY 1.9 NNE SELMA SK				
	08/10/11 15:30 CST		1K	Thunderstorm Wind (EG 50 kt)
	08/10/11 15:30 CST		0	Source: State Official
Frees were knocked down along Highway	219.			
DALLAS COUNTY 2.8 NNW SARDIS [3	32.32, -87.01]			
	08/10/11 15:35 CST		1K	Thunderstorm Wind (EG 50 kt)
	08/10/11 15:35 CST		0	Source: State Official
Trees were knocked down along County R	Road 139.			
PICKENS COUNTY 0.7 S CARROLLTO				
	08/10/11 16:25 CST		7K	Thunderstorm Wind (EG 50 kt)
	08/10/11 16:25 CST		0	Source: Emergency Manager
power and telephone line outages. Persistent northwesterly flow around a s	strong ridge continued to bring mes	soscale convective	e systems (MCS) a	
Numerous trees were knocked down acrossower and telephone line outages. Persistent northwesterly flow around a solution of the solution of th	strong ridge continued to bring mes ugust 10, an outflow boundary fron reral clusters of thunderstorms. As	soscale convective	e systems (MCS) a	the area and interacted
oower and telephone line outages. Persistent northwesterly flow around a s into Central Alabama. On Wednesday, Ai with an unstable air mass producing sev	strong ridge continued to bring mes ugust 10, an outflow boundary fron reral clusters of thunderstorms. As outhwest Central Alabama.	soscale convective	e systems (MCS) a ream moved into d southwestward,	the area and interacted , isolated wind damage
power and telephone line outages. Persistent northwesterly flow around a sound a soun	strong ridge continued to bring mes ugust 10, an outflow boundary fron reral clusters of thunderstorms. As outhwest Central Alabama. 2.03, -85.94] 08/11/11 17:45 CST	soscale convective	e systems (MCS) a ream moved into d southwestward, 0	the area and interacted , isolated wind damage Thunderstorm Wind (MG 50 kt)
power and telephone line outages. Persistent northwesterly flow around a solution around a solution of the control Alabama. On Wednesday, Alawith an unstable air mass producing sevoccurred across portions of west and so	strong ridge continued to bring mes ugust 10, an outflow boundary fron reral clusters of thunderstorms. As outhwest Central Alabama.	soscale convective	e systems (MCS) a ream moved into d southwestward,	the area and interacted , isolated wind damage
power and telephone line outages. Persistent northwesterly flow around a sound a soun	strong ridge continued to bring mes ugust 10, an outflow boundary fron veral clusters of thunderstorms. As outhwest Central Alabama. 2.03, -85.94] 08/11/11 17:45 CST 08/11/11 17:45 CST	soscale convective	e systems (MCS) a ream moved into d southwestward, 0	the area and interacted , isolated wind damage Thunderstorm Wind (MG 50 kt)
Persistent northwesterly flow around a sinto Central Alabama. On Wednesday, Alwith an unstable air mass producing sevoccurred across portions of west and so PIKE COUNTY 0.6 E CHINA GROVE [3]	strong ridge continued to bring mes ugust 10, an outflow boundary fron veral clusters of thunderstorms. As outhwest Central Alabama. 2.03, -85.94] 08/11/11 17:45 CST 08/11/11 17:45 CST	soscale convective	e systems (MCS) a ream moved into d southwestward, 0	the area and interacted , isolated wind damage Thunderstorm Wind (MG 50 kt)
Persistent northwesterly flow around a sinto Central Alabama. On Wednesday, Alwith an unstable air mass producing sevoccurred across portions of west and so PIKE COUNTY 0.6 E CHINA GROVE [3]	strong ridge continued to bring mes ugust 10, an outflow boundary fron veral clusters of thunderstorms. As outhwest Central Alabama. 2.03, -85.94] 08/11/11 17:45 CST 08/11/11 17:45 CST	soscale convective	e systems (MCS) a ream moved into d southwestward, 0 0	the area and interacted , isolated wind damage Thunderstorm Wind (MG 50 kt) Source: Trained Spotter
Persistent northwesterly flow around a sinto Central Alabama. On Wednesday, Alwith an unstable air mass producing sevoccurred across portions of west and so PIKE COUNTY 0.6 E CHINA GROVE [3]	etrong ridge continued to bring mesugust 10, an outflow boundary from veral clusters of thunderstorms. As outhwest Central Alabama. 2.03, -85.94] 08/11/11 17:45 CST 08/11/11 17:45 CST	soscale convective of convection upst the activity move	e systems (MCS) aream moved into d southwestward,	the area and interacted , isolated wind damage Thunderstorm Wind (MG 50 kt) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
Persistent northwesterly flow around a sinto Central Alabama. On Wednesday, Alwith an unstable air mass producing sevoccurred across portions of west and so PIKE COUNTY 0.6 E CHINA GROVE [3]	strong ridge continued to bring mesugust 10, an outflow boundary from reral clusters of thunderstorms. As buthwest Central Alabama. 2.03, -85.94] 08/11/11 17:45 CST 08/11/11 17:45 CST LNUT HILL [32.71, -85.78] 08/11/11 17:47 CST 08/11/11 17:47 CST	soscale convective of convection upst the activity move	e systems (MCS) aream moved into d southwestward,	the area and interacted , isolated wind damage Thunderstorm Wind (MG 50 kt) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
Persistent northwesterly flow around a sinto Central Alabama. On Wednesday, Alwith an unstable air mass producing sevoccurred across portions of west and so PIKE COUNTY 0.6 E CHINA GROVE [3] TALLAPOOSA COUNTY 0.7 NNW WAL	strong ridge continued to bring mesugust 10, an outflow boundary from reral clusters of thunderstorms. As buthwest Central Alabama. 2.03, -85.94] 08/11/11 17:45 CST 08/11/11 17:45 CST LNUT HILL [32.71, -85.78] 08/11/11 17:47 CST 08/11/11 17:47 CST	soscale convective of convection upst the activity move	e systems (MCS) aream moved into d southwestward,	the area and interacted , isolated wind damage Thunderstorm Wind (MG 50 kt) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
Persistent northwesterly flow around a sinto Central Alabama. On Wednesday, Alwith an unstable air mass producing sevoccurred across portions of west and so PIKE COUNTY 0.6 E CHINA GROVE [3] TALLAPOOSA COUNTY 0.7 NNW WAL	strong ridge continued to bring mesugust 10, an outflow boundary from reral clusters of thunderstorms. As buthwest Central Alabama. 2.03, -85.94] 08/11/11 17:45 CST 08/11/11 17:45 CST LNUT HILL [32.71, -85.78] 08/11/11 17:47 CST 08/11/11 17:47 CST	soscale convective of convection upst the activity move	e systems (MCS) aream moved into d southwestward, 0 0 0 5K 0 Roads 50 and 49.	the area and interacted sisolated wind damage Thunderstorm Wind (MG 50 kt) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
Persistent northwesterly flow around a sinto Central Alabama. On Wednesday, Alwith an unstable air mass producing sevoccurred across portions of west and so PIKE COUNTY 0.6 E CHINA GROVE [3] TALLAPOOSA COUNTY 0.7 NNW WAL	strong ridge continued to bring mesugust 10, an outflow boundary from reral clusters of thunderstorms. As bothwest Central Alabama. 2.03, -85.94] 08/11/11 17:45 CST 08/11/11 17:45 CST LNUT HILL [32.71, -85.78] 08/11/11 17:47 CST 08/11/11 17:47 CST 08/11/11 16:47 CST ed down the Walnut Hill near the interest of the control of t	soscale convective of convection upst the activity move	e systems (MCS) aream moved into d southwestward, 0 0 0 5K 0 Roads 50 and 49.	the area and interacted sisolated wind damage Thunderstorm Wind (MG 50 kt) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 43 kt) Source: Broadcast Media
Persistent northwesterly flow around a sinto Central Alabama. On Wednesday, Alwith an unstable air mass producing sevoccurred across portions of west and so PIKE COUNTY 0.6 E CHINA GROVE [3] TALLAPOOSA COUNTY 0.7 NNW WAL	strong ridge continued to bring mesugust 10, an outflow boundary from reral clusters of thunderstorms. As bothwest Central Alabama. 2.03, -85.94] 08/11/11 17:45 CST 08/11/11 17:45 CST LNUT HILL [32.71, -85.78] 08/11/11 17:47 CST 08/11/11 17:47 CST ed down the Walnut Hill near the interest of the contral Alabama, bring a contral Alabama, bring ust 11 and Saturday, August 13, of a moist and unstable air mass over	resection of County ge at the Hohenbur inging outflow boutflow and differe	e systems (MCS) aream moved into d southwestward, 0 0 0 5K 0 Roads 50 and 49. 5K 0 g Football stadium undaries and clountial heating bour	the area and interacted isolated wind damage Thunderstorm Wind (MG 50 kt) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 43 kt) Source: Broadcast Media a. In ad cover to much of the
Persistent northwesterly flow around a sinto Central Alabama. On Wednesday, Alwith an unstable air mass producing sevoccurred across portions of west and so PIKE COUNTY 0.6 E CHINA GROVE [3] TALLAPOOSA COUNTY 0.7 NNW WAL Several trees and powerlines were knocked becomes a single production of the south end zone fence was blown down the northwesterly flow pattern remained area. On the afternoons of Thursday, Audevelopment of pulse thunderstorms in a single product of the south end pulse thunderstorms in a single product of the south end pulse thunderstorms in a single product of the south end pulse thunderstorms in a single product of the south end pulse thunderstorms in a single product of the south end pulse thunderstorms in a single product of the south end pulse thunderstorms in a single product of the south end pulse thunderstorms in a single product of the south end pulse thunderstorms in a single product of the south end pulse thunderstorms in a single product of the south end pulse thunderstorms in a single product of the south end pulse thunderstorms in a single product of the south end pulse thunderstorms in a single product of the south end pulse thunderstorms in a single product of the south end pulse thunderstorms in a single product of the south end pulse the single product of the south end pulse the single product of t	strong ridge continued to bring mesugust 10, an outflow boundary from reral clusters of thunderstorms. As bothwest Central Alabama. 2.03, -85.94] 08/11/11 17:45 CST 08/11/11 17:45 CST LNUT HILL [32.71, -85.78] 08/11/11 17:47 CST 08/11/11 17:47 CST ed down the Walnut Hill near the interest of the contral Alabama, bring a contral Alabama, bring ust 11 and Saturday, August 13, of a moist and unstable air mass over	resection of County ge at the Hohenbur inging outflow boutflow and differe	e systems (MCS) aream moved into d southwestward, 0 0 0 5K 0 Roads 50 and 49. 5K 0 g Football stadium undaries and clountial heating bour	the area and interacted isolated wind damage Thunderstorm Wind (MG 50 kt) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 43 kt) Source: Broadcast Media a. In ad cover to much of the

On Saturday, August 20, diurnally driven thunderstorms developed across Central Alabama, initiating along outflow boundaries from the previous day's convection initially. Although the thunderstorms remained below severe limits on this day, isolated damage was

CHILTON COUNTY --- 4.5 ESE KINCHEON [32.73, -86.63]

reported.

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/21/11 14:20 CST		12K	Thunderstorm Wind (EG 50 kt)
	08/21/11 14:20 CST		0	Source: Emergency Manager
	across south central Chilton county, bloc. In addition, the metal roof of several mot	-		-
CHILTON COUNTY 0.7 NNE CLA	NTON GRAGG ARPT [32.86, -86.61]			
	08/21/11 14:43 CST		0	Hail (0.88 in)
	08/21/11 14:43 CST		0	Source: Law Enforcement
CHILTON COUNTY 0.7 NNE CLA	NTON GRAGG ARPT [32.86, -86.61]			
	08/21/11 14:43 CST		2K	Thunderstorm Wind (EG 50 kt)
	08/21/11 14:43 CST		0	Source: Law Enforcement
Several trees were knocked down al	ong Pinedale Rd and the surrounding area	а.		
DALLAS COUNTY 0.5 NNW POT	TER [32.44, -87.10]			
	08/22/11 16:10 CST		12K	Thunderstorm Wind (EG 45 kt)
	00/00/44 46:40 CCT		0	Source: Emergency Manager
mobile homes sustained damage. A	08/22/11 16:10 CST were knocked down in and around the Ar trampoline was blown several lots down a	-	ile Home Park. In a	addition, the underpinning of several
mobile homes sustained damage. A mobile home. A weak upper level disturbance and thunderstorms developed ahead of the area, leaving the front to slowly thunderstorms developed again as	were knocked down in and around the Ar	nd into the side of s Central Alabama damage. The uppe nday, August 22. S	ile Home Park. In a a mobile home, its on Sunday, Augur level disturbance outh of this boundayth for the sounday is level disturbance outh of this bounday.	addition, the underpinning of several legs puncturing the exterior wall of the lest 21. Scattered e quickly moved east of dary, scattered
mobile homes sustained damage. A mobile home. A weak upper level disturbance and thunderstorms developed ahead of the area, leaving the front to slowly thunderstorms developed again as isolated damage.	were knocked down in and around the Ar trampoline was blown several lots down a d associated surface front moved across the short wave, causing isolated wind of push southward during the day on Mor a result of mesoscale boundary interact	nd into the side of s Central Alabama damage. The uppe nday, August 22. S	ile Home Park. In a a mobile home, its on Sunday, Augur level disturbance outh of this boundayth for the sounday is level disturbance outh of this bounday.	addition, the underpinning of several legs puncturing the exterior wall of the lest 21. Scattered e quickly moved east of dary, scattered
mobile homes sustained damage. A mobile home. A weak upper level disturbance and thunderstorms developed ahead of the area, leaving the front to slowly thunderstorms developed again as isolated damage.	were knocked down in and around the Ar trampoline was blown several lots down a d associated surface front moved across the short wave, causing isolated wind of push southward during the day on Mor a result of mesoscale boundary interact	nd into the side of s Central Alabama damage. The uppe nday, August 22. S	ile Home Park. In a a mobile home, its on Sunday, Augur level disturbance outh of this boundayth for the sounday is level disturbance outh of this bounday.	addition, the underpinning of several legs puncturing the exterior wall of the lest 21. Scattered e quickly moved east of dary, scattered
mobile homes sustained damage. A mobile home. A weak upper level disturbance and thunderstorms developed ahead of the area, leaving the front to slowly	were knocked down in and around the Ar trampoline was blown several lots down a d associated surface front moved across the short wave, causing isolated wind or push southward during the day on Mor a result of mesoscale boundary interact	nd into the side of s Central Alabama damage. The uppe nday, August 22. S	ile Home Park. In a a mobile home, its on Sunday, Augur level disturbance touth of this boundst and unstable ai	addition, the underpinning of several legs puncturing the exterior wall of the lest 21. Scattered e quickly moved east of dary, scattered rmass, resulting in
mobile homes sustained damage. A mobile home. A weak upper level disturbance and thunderstorms developed ahead of the area, leaving the front to slowly thunderstorms developed again as isolated damage. (AL-Z021) CLEBURNE, (AL-Z042) Lu	were knocked down in and around the Artrampoline was blown several lots down and associated surface front moved across the short wave, causing isolated wind or push southward during the day on Mor a result of mesoscale boundary interaction. OWNDES 08/23/11 00:00 CST	s Central Alabama damage. The uppenday, August 22. Stions within a moi	a mobile home, its on Sunday, Augur level disturbance touth of this bounst and unstable ai	addition, the underpinning of several legs puncturing the exterior wall of the lest 21. Scattered equickly moved east of dary, scattered rmass, resulting in
mobile homes sustained damage. A mobile home. A weak upper level disturbance and thunderstorms developed ahead of the area, leaving the front to slowly thunderstorms developed again as isolated damage. (AL-Z021) CLEBURNE, (AL-Z042) Lu	were knocked down in and around the Artrampoline was blown several lots down and associated surface front moved across the short wave, causing isolated wind of push southward during the day on Mor a result of mesoscale boundary interaction. OWNDES 08/23/11 00:00 CST 08/31/11 23:59 CST abama during the month of August, result of the mont	s Central Alabama damage. The uppenday, August 22. Stions within a moi	a mobile home, its on Sunday, Augur level disturbance touth of this bounds and unstable air of the conditions add to Extreme (I	addition, the underpinning of several legs puncturing the exterior wall of the lest 21. Scattered e quickly moved east of dary, scattered rmass, resulting in Drought Spreading across the D3) drought on August 30th.
mobile homes sustained damage. A mobile home. A weak upper level disturbance and thunderstorms developed ahead of the area, leaving the front to slowly thunderstorms developed again as isolated damage. (AL-Z021) CLEBURNE, (AL-Z042) Lower little rain fell across central Al area. On August 23rd, Cleburne Co	were knocked down in and around the Artrampoline was blown several lots down and associated surface front moved across the short wave, causing isolated wind or push southward during the day on Mor a result of mesoscale boundary interaction. OWNDES 08/23/11 00:00 CST 08/31/11 23:59 CST abama during the month of August, result of the mont	s Central Alabama damage. The uppenday, August 22. Stions within a moi	ille Home Park. In a a mobile home, its a mobile home, its on Sunday, Augur level disturbance outh of this boundst and unstable aid of the conditions added to Extreme (In 0.50K	addition, the underpinning of several legs puncturing the exterior wall of the lest 21. Scattered e quickly moved east of dary, scattered rmass, resulting in Drought Spreading across the D3) drought on August 30th. Thunderstorm Wind (EG 35 kt)
mobile homes sustained damage. A mobile home. A weak upper level disturbance and thunderstorms developed ahead of the area, leaving the front to slowly thunderstorms developed again as isolated damage. (AL-Z021) CLEBURNE, (AL-Z042) Lower little rain fell across central Al area. On August 23rd, Cleburne Co	were knocked down in and around the Artrampoline was blown several lots down and associated surface front moved across the short wave, causing isolated wind of push southward during the day on Mor a result of mesoscale boundary interaction. OWNDES 08/23/11 00:00 CST 08/31/11 23:59 CST abama during the month of August, result of the mont	s Central Alabama damage. The uppenday, August 22. Stions within a moi	a mobile home, its on Sunday, Augur level disturbance touth of this bounds and unstable air of the conditions add to Extreme (I	addition, the underpinning of several legs puncturing the exterior wall of the lest 21. Scattered e quickly moved east of dary, scattered rmass, resulting in Drought Spreading across the D3) drought on August 30th.
mobile homes sustained damage. A mobile home. A weak upper level disturbance and thunderstorms developed ahead of the area, leaving the front to slowly thunderstorms developed again as isolated damage. (AL-Z021) CLEBURNE, (AL-Z042) Lower little rain fell across central Al area. On August 23rd, Cleburne Co	were knocked down in and around the Artrampoline was blown several lots down and associated surface front moved across the short wave, causing isolated wind or push southward during the day on Mor a result of mesoscale boundary interaction. OWNDES 08/23/11 00:00 CST 08/23/11 23:59 CST abama during the month of August, result of the mont	s Central Alabama damage. The uppenday, August 22. Stions within a moi	ille Home Park. In a a mobile home, its a mobile home, its on Sunday, Augur level disturbance outh of this boundst and unstable aid of the conditions added to Extreme (In 0.50K	addition, the underpinning of several legs puncturing the exterior wall of the lest 21. Scattered e quickly moved east of dary, scattered rmass, resulting in Drought Spreading across the D3) drought on August 30th. Thunderstorm Wind (EG 35 kt)

ALABAMA, North

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

08/02/11 13:00 CST 0 Heat

08/03/11 18:00 CST 2 0

During the afternoons of the 2nd and 3rd, heat index values reached 105 to 113 degrees in northwest and north central Alabama. On the 2nd, the temperature topped out at 100 degrees at the COOP observer's weather station in Muscle Shoals.

On the 3rd, ASOS weather stations recorded highs of 104 degrees at the Muscle Shoals Airport, 102 at Pryor Field in Decatur, and 101 at the Huntsville International Airport. The Muscle Shoals reading of 104 degree broke the record of 102 set in 1930. Automated COOP stations (HCN) recorded highs exceeding 100 degrees including Courtland (101), Muscle Shoals TVA (102) and Russellville (102). The COOP observer in Anderson recorded 100 degrees. The RAWS site in Bankhead National Forest reported 104 degrees while the COOP observer recorded 101 degrees in Moulton. The University of Alabama at Huntsville (MIPS) weather station co-located with the National Weather Service reported 102 degrees. On both mornings, lows were only in the lower to mid 70s in urban areas.

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MADISON COUNTY HARVEST [34.85, -86.	77]			
	08/03/11 22:50 CST		5K	Thunderstorm Wind (EG 52 kt)
	08/03/11 22:54 CST		0	Source: Trained Spotter
A trained spotter reported that several trees ar	nd power lines were downed by th	nunderstorm winds	i.	
MADISON COUNTY HUNTSVILLE JONES	• • •			Thursday May 1 (MO 00 L)
	08/03/11 23:04 CST		0	Thunderstorm Wind (MG 60 kt)
	08/03/11 23:05 CST		0	Source: ASOS
A severe thunderstorm wind gust of 69 mph w	as measured at the Huntsville Inte	ernational Airport.		
MADISON COUNTY HARVEST [34.85, -86.	-			
	08/03/11 23:15 CST		25K	Thunderstorm Wind (EG 60 kt)
	08/03/11 23:20 CST		0	Source: Emergency Manager
on a vehicle in Harvest. Power lines were also on Carter road in Harvest, Alabama. LIMESTONE COUNTY 1.8 NE SALEM [34.9]	,		otts Creek and B	alch road and a utility pole was downed
	08/03/11 23:18 CST		0.10M	Thunderstorm Wind (EG 70 kt)
	08/03/11 23:25 CST		0	Source: NWS Storm Survey
	08/03/11 23:18 CST 08/03/11 23:25 CST	-	0.15M 0 highway 20. Or	Thunderstorm Wind (EG 96 kt) Source: NWS Storm Survey ne concrete pole was knocked down to
Significant severe thunderstorm winds snappe the ground and at least one small plane was fl power lines that were downed in the area. Bas	08/03/11 23:18 CST 08/03/11 23:25 CST d several wooden power poles no ipped over at Pryor field. Many re led on this evidence from a storm 08/03/11 23:20 CST	ear the base along	0 highway 20. Or but power for ove ated that peak w	Source: NWS Storm Survey the concrete pole was knocked down to our a day due to the numerous trees and inds approached 110 mph. Thunderstorm Wind (EG 45 kt)
Significant severe thunderstorm winds snappe the ground and at least one small plane was fl power lines that were downed in the area. Bas	08/03/11 23:18 CST 08/03/11 23:25 CST d several wooden power poles no ipped over at Pryor field. Many re led on this evidence from a storm	ear the base along	0 highway 20. Or out power for ove ated that peak w	Source: NWS Storm Survey the concrete pole was knocked down to the rail of the numerous trees and the suppression of the survey
Significant severe thunderstorm winds snappe the ground and at least one small plane was flower lines that were downed in the area. Bas	08/03/11 23:18 CST 08/03/11 23:25 CST d several wooden power poles no ipped over at Pryor field. Many re led on this evidence from a storm 08/03/11 23:20 CST	ear the base along	0 highway 20. Or but power for ove ated that peak w	Source: NWS Storm Survey the concrete pole was knocked down to our a day due to the numerous trees and inds approached 110 mph. Thunderstorm Wind (EG 45 kt)
Significant severe thunderstorm winds snappe the ground and at least one small plane was flower lines that were downed in the area. Bas MADISON COUNTY TRIANA [34.58, -86.75] A tree was downed by thunderstorm winds.	08/03/11 23:18 CST 08/03/11 23:25 CST d several wooden power poles no ipped over at Pryor field. Many reled on this evidence from a storm 08/03/11 23:20 CST 08/03/11 23:24 CST	ear the base along	0 highway 20. Or out power for ove ated that peak w 5K 0	Source: NWS Storm Survey ne concrete pole was knocked down to or a day due to the numerous trees and inds approached 110 mph. Thunderstorm Wind (EG 45 kt) Source: Public
Significant severe thunderstorm winds snappe the ground and at least one small plane was flower lines that were downed in the area. Bas MADISON COUNTY TRIANA [34.58, -86.75] A tree was downed by thunderstorm winds. MARSHALL COUNTY HORTON [34.20, -86]	08/03/11 23:18 CST 08/03/11 23:25 CST d several wooden power poles no ipped over at Pryor field. Many reled on this evidence from a storm 08/03/11 23:20 CST 08/03/11 23:24 CST	ear the base along	0 highway 20. Or but power for ove ated that peak w	Source: NWS Storm Survey the concrete pole was knocked down to our a day due to the numerous trees and sinds approached 110 mph. Thunderstorm Wind (EG 45 kt) Source: Public
Significant severe thunderstorm winds snappe the ground and at least one small plane was flower lines that were downed in the area. Bas MADISON COUNTY TRIANA [34.58, -86.75] A tree was downed by thunderstorm winds.	08/03/11 23:18 CST 08/03/11 23:25 CST d several wooden power poles no ipped over at Pryor field. Many re- led on this evidence from a storm 08/03/11 23:20 CST 08/03/11 23:24 CST	ear the base along	0 highway 20. Or out power for over ated that peak w 5K 0	Source: NWS Storm Survey ne concrete pole was knocked down to or a day due to the numerous trees and inds approached 110 mph. Thunderstorm Wind (EG 45 kt) Source: Public
Significant severe thunderstorm winds snappe the ground and at least one small plane was flower lines that were downed in the area. Bas MADISON COUNTY TRIANA [34.58, -86.75] A tree was downed by thunderstorm winds. MARSHALL COUNTY HORTON [34.20, -86] A tree was downed by thunderstorm winds.	08/03/11 23:18 CST 08/03/11 23:25 CST d several wooden power poles no ipped over at Pryor field. Many reled on this evidence from a storm 08/03/11 23:20 CST 08/03/11 23:24 CST 08/03/11 23:25 CST	ear the base along	0 highway 20. Or out power for over ated that peak w 5K 0	Source: NWS Storm Survey the concrete pole was knocked down to our a day due to the numerous trees and sinds approached 110 mph. Thunderstorm Wind (EG 45 kt) Source: Public
Significant severe thunderstorm winds snappe the ground and at least one small plane was flower lines that were downed in the area. Bas MADISON COUNTY TRIANA [34.58, -86.75] A tree was downed by thunderstorm winds. MARSHALL COUNTY HORTON [34.20, -86] A tree was downed by thunderstorm winds.	08/03/11 23:18 CST 08/03/11 23:25 CST d several wooden power poles no ipped over at Pryor field. Many reled on this evidence from a storm 08/03/11 23:20 CST 08/03/11 23:24 CST 08/03/11 23:25 CST	ear the base along	0 highway 20. Or out power for over ated that peak w 5K 0	Source: NWS Storm Survey the concrete pole was knocked down to our a day due to the numerous trees and finds approached 110 mph. Thunderstorm Wind (EG 45 kt) Source: Public Thunderstorm Wind (EG 45 kt) Source: Emergency Manager
Significant severe thunderstorm winds snappe the ground and at least one small plane was flower lines that were downed in the area. Bas MADISON COUNTY TRIANA [34.58, -86.75] A tree was downed by thunderstorm winds. MARSHALL COUNTY HORTON [34.20, -86]	08/03/11 23:18 CST 08/03/11 23:25 CST d several wooden power poles no ipped over at Pryor field. Many reled on this evidence from a storm 08/03/11 23:20 CST 08/03/11 23:24 CST 08/03/11 23:25 CST 08/03/11 23:25 CST	ear the base along	highway 20. Or out power for over ated that peak w 5K 0 5K 0	Source: NWS Storm Survey the concrete pole was knocked down to our a day due to the numerous trees and sinds approached 110 mph. Thunderstorm Wind (EG 45 kt) Source: Public
Significant severe thunderstorm winds snappe the ground and at least one small plane was flower lines that were downed in the area. Bas MADISON COUNTY TRIANA [34.58, -86.75] A tree was downed by thunderstorm winds. MARSHALL COUNTY HORTON [34.20, -86] A tree was downed by thunderstorm winds.	08/03/11 23:18 CST 08/03/11 23:25 CST d several wooden power poles no ipped over at Pryor field. Many reled on this evidence from a storm 08/03/11 23:20 CST 08/03/11 23:24 CST 08/03/11 23:25 CST 08/03/11 23:25 CST	ear the base along sidents were with survey, it is estim	0 highway 20. Or out power for over ated that peak w 5K 0 5K 0 0.50M	Source: NWS Storm Survey the concrete pole was knocked down to our a day due to the numerous trees and finds approached 110 mph. Thunderstorm Wind (EG 45 kt) Source: Public Thunderstorm Wind (EG 45 kt) Source: Emergency Manager Lightning Source: Emergency Manager
Significant severe thunderstorm winds snapper the ground and at least one small plane was flower lines that were downed in the area. Base MADISON COUNTY TRIANA [34.58, -86.75] A tree was downed by thunderstorm winds. MARSHALL COUNTY HORTON [34.20, -86] A tree was downed by thunderstorm winds. LIMESTONE COUNTY ATHENS [34.80, -86] A lightning strike from severe thunderstorms in	08/03/11 23:18 CST 08/03/11 23:25 CST d several wooden power poles no ipped over at Pryor field. Many resed on this evidence from a storm 08/03/11 23:20 CST 08/03/11 23:24 CST 08/03/11 23:25 CST 08/03/11 23:25 CST 08/03/11 23:30 CST 08/03/11 23:30 CST 08/03/11 23:30 CST noving through Limestone county	ear the base along sidents were with survey, it is estim	0 highway 20. Or out power for over ated that peak w 5K 0 5K 0 0.50M	Source: NWS Storm Survey the concrete pole was knocked down to our a day due to the numerous trees and finds approached 110 mph. Thunderstorm Wind (EG 45 kt) Source: Public Thunderstorm Wind (EG 45 kt) Source: Emergency Manager Lightning Source: Emergency Manager
Significant severe thunderstorm winds snappe the ground and at least one small plane was flower lines that were downed in the area. Base MADISON COUNTY TRIANA [34.58, -86.75] A tree was downed by thunderstorm winds. MARSHALL COUNTY HORTON [34.20, -86] A tree was downed by thunderstorm winds.	08/03/11 23:18 CST 08/03/11 23:25 CST d several wooden power poles no ipped over at Pryor field. Many resed on this evidence from a storm 08/03/11 23:20 CST 08/03/11 23:24 CST 08/03/11 23:25 CST 08/03/11 23:25 CST 08/03/11 23:30 CST 08/03/11 23:30 CST 08/03/11 23:30 CST noving through Limestone county	ear the base along sidents were with survey, it is estim	highway 20. Or out power for over ated that peak w 5K 0 5K 0	Source: NWS Storm Survey the concrete pole was knocked down to our a day due to the numerous trees and finds approached 110 mph. Thunderstorm Wind (EG 45 kt) Source: Public Thunderstorm Wind (EG 45 kt) Source: Emergency Manager Lightning Source: Emergency Manager
Significant severe thunderstorm winds snapper the ground and at least one small plane was flower lines that were downed in the area. Base MADISON COUNTY TRIANA [34.58, -86.75] A tree was downed by thunderstorm winds. MARSHALL COUNTY HORTON [34.20, -86] A tree was downed by thunderstorm winds. LIMESTONE COUNTY ATHENS [34.80, -86] A lightning strike from severe thunderstorms in	08/03/11 23:18 CST 08/03/11 23:25 CST d several wooden power poles no ipped over at Pryor field. Many resed on this evidence from a storm 08/03/11 23:20 CST 08/03/11 23:24 CST 08/03/11 23:25 CST 08/03/11 23:25 CST 08/03/11 23:30 CST 08/03/11 23:30 CST 08/03/11 23:30 CST noving through Limestone county	ear the base along sidents were with survey, it is estim	highway 20. Or but power for over ated that peak w 5K 0 5K 0 0.50M 0 burned the Ather	Source: NWS Storm Survey the concrete pole was knocked down to our a day due to the numerous trees and sinds approached 110 mph. Thunderstorm Wind (EG 45 kt) Source: Public Thunderstorm Wind (EG 45 kt) Source: Emergency Manager Lightning Source: Emergency Manager as Church of God to the ground.
Significant severe thunderstorm winds snapper the ground and at least one small plane was flower lines that were downed in the area. Base MADISON COUNTY TRIANA [34.58, -86.75] A tree was downed by thunderstorm winds. MARSHALL COUNTY HORTON [34.20, -86] A tree was downed by thunderstorm winds. LIMESTONE COUNTY ATHENS [34.80, -86] A lightning strike from severe thunderstorms in	08/03/11 23:18 CST 08/03/11 23:25 CST d several wooden power poles no ipped over at Pryor field. Many resed on this evidence from a storm 08/03/11 23:20 CST 08/03/11 23:24 CST 08/03/11 23:25 CST 08/03/11 23:30 CST 08/03/11 23:30 CST 08/03/11 23:30 CST noving through Limestone county 6.07] 08/03/11 23:50 CST 08/03/11 23:52 CST	ear the base along sidents were with survey, it is estim	highway 20. Or but power for over ated that peak w 5K 0 5K 0 0.50M 0 burned the Ather	Source: NWS Storm Survey the concrete pole was knocked down to our a day due to the numerous trees and sinds approached 110 mph. Thunderstorm Wind (EG 45 kt) Source: Public Thunderstorm Wind (EG 45 kt) Source: Emergency Manager Lightning Source: Emergency Manager as Church of God to the ground. Thunderstorm Wind (EG 52 kt)

CULLMAN COUNTY --- WEST PT [34.23, -86.95]

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
	08/03/11 23:55 CST		5K	Thunderstorm Wind (EG 52 kt)	
	08/03/11 23:58 CST		0	Source: Public	
A 20 year old medium sized tree was blown o	down by thunderstorm winds along	g county road 1117	' .		
MARSHALL COUNTY HEBRON [34.48, -8	-	6.25]			
	08/04/11 00:20 CST		75K	Thunderstorm Wind (EG 52 kt)	
	08/04/11 00:40 CST		0	Source: Newspaper	
Numerous trees and power lines across a lar weather station at the Emergency Managemonagemonagemonal at Claysville.		-	-		
COLBERT COUNTY 5.0 W TUSCUMBIA [=	OME [34.66, -87.5	=	Thursdaystown Mind (FO 70 IA)	
	08/04/11 01:30 CST		0.15M	Thunderstorm Wind (EG 70 kt)	
	08/04/11 01:45 CST		0	Source: NWS Storm Survey	
Numerous trees and powerlines were down becomes sustained minor shingle damage. Pea	ak winds were estimated to be arou	und 80 mph along	and just ahead the	• •	
	08/04/11 01:35 CST	1	0.13M	Thunderstorm Wind (EG 70 kt)	
	08/04/11 01:45 CST		0	Source: Emergency Manager	
Direct Fatalities: F42MH MORGAN COUNTY 1.0 SW OAK RIDGE [= = = =	34.53, -86.90]			
	08/04/11 01:55 CST		15K	Thunderstorm Wind (EG 52 kt)	
	08/04/11 02:05 CST		0	Source: Public	
Several trees and large branches were down Hill.	ned due to thunderstorm winds on \	Vaughn Bridge roa	nd in Hartselle and	at Mud Tavern road at South Chapel	
LAUDERDALE COUNTY 1.3 NNE CLOVE	• • •				
	08/04/11 05:00 CST		30K	Thunderstorm Wind (EG 70 kt)	
				munderstorm wind (EG 70 kt)	
	08/04/11 05:05 CST		0	Source: Newspaper	
	ale area around 6 am. The winds k		0	Source: Newspaper	
ouilding, and wrapped metal debris around tr	ale area around 6 am. The winds kerees. An adjacent barn was nearly	destroyed.	0 year old oak trees	Source: Newspaper and tore a metal roof from a nearby	
ouilding, and wrapped metal debris around tr	ale area around 6 am. The winds k rees. An adjacent barn was nearly 34.31, -85.78], 3.2 SE LOVELESS [08/04/11 10:00 CST	destroyed.	0 year old oak trees 50K	Source: Newspaper and tore a metal roof from a nearby Thunderstorm Wind (EG 52 kt)	
Duilding, and wrapped metal debris around tr DEKALB COUNTY 4.0 SW DOG TOWN [3 Several trees were blown down and a barn w	ale area around 6 am. The winds k rees. An adjacent barn was nearly 34.31, -85.78], 3.2 SE LOVELESS [08/04/11 10:00 CST 08/04/11 10:10 CST	destroyed. [34.29, -85.73]	0 year old oak trees 50K	Source: Newspaper and tore a metal roof from a nearby Thunderstorm Wind (EG 52 kt) Source: Emergency Manager	
Detailing, and wrapped metal debris around trees. DEKALB COUNTY 4.0 SW DOG TOWN [3] Several trees were blown down and a barn wrommunity.	ale area around 6 am. The winds k rees. An adjacent barn was nearly 34.31, -85.78], 3.2 SE LOVELESS [08/04/11 10:00 CST 08/04/11 10:10 CST was damaged near the intersection	destroyed. [34.29, -85.73]	0 year old oak trees 50K	Source: Newspaper and tore a metal roof from a nearby Thunderstorm Wind (EG 52 kt) Source: Emergency Manager	
DEKALB COUNTY 4.0 SW DOG TOWN [3] Several trees were blown down and a barn we community.	ale area around 6 am. The winds k rees. An adjacent barn was nearly 34.31, -85.78], 3.2 SE LOVELESS [08/04/11 10:00 CST 08/04/11 10:10 CST was damaged near the intersection	destroyed. [34.29, -85.73]	0 year old oak trees 50K	Source: Newspaper and tore a metal roof from a nearby Thunderstorm Wind (EG 52 kt) Source: Emergency Manager	
Detailing, and wrapped metal debris around trees. DEKALB COUNTY 4.0 SW DOG TOWN [3] Several trees were blown down and a barn wrommunity.	ale area around 6 am. The winds kerees. An adjacent barn was nearly 34.31, -85.78], 3.2 SE LOVELESS [08/04/11 10:00 CST 08/04/11 10:10 CST vas damaged near the intersection [34.41, -85.79]	destroyed. [34.29, -85.73]	0 year old oak trees 50K 0 vay 176 and county	Source: Newspaper and tore a metal roof from a nearby Thunderstorm Wind (EG 52 kt) Source: Emergency Manager road 55 in the Mount Vernon	
DEKALB COUNTY 4.0 SW DOG TOWN [3] Several trees were blown down and a barn we community. DEKALB COUNTY 4.0 WSW FT PAYNE [ale area around 6 am. The winds kerees. An adjacent barn was nearly 34.31, -85.78], 3.2 SE LOVELESS [08/04/11 10:00 CST 08/04/11 10:10 CST vas damaged near the intersection [34.41, -85.79] 08/04/11 10:14 CST 08/04/11 10:20 CST	destroyed. [34.29, -85.73] of Alabama highw	0 year old oak trees 50K 0 vay 176 and county	Source: Newspaper and tore a metal roof from a nearby Thunderstorm Wind (EG 52 kt) Source: Emergency Manager road 55 in the Mount Vernon Thunderstorm Wind (EG 52 kt)	
DEKALB COUNTY 4.0 SW DOG TOWN [3] Several trees were blown down and a barn we community. DEKALB COUNTY 4.0 WSW FT PAYNE [3]	ale area around 6 am. The winds kerees. An adjacent barn was nearly 34.31, -85.78], 3.2 SE LOVELESS [08/04/11 10:00 CST 08/04/11 10:10 CST was damaged near the intersection [34.41, -85.79] 08/04/11 10:14 CST 08/04/11 10:20 CST	destroyed. [34.29, -85.73] of Alabama highw	0 year old oak trees 50K 0 vay 176 and county	Source: Newspaper and tore a metal roof from a nearby Thunderstorm Wind (EG 52 kt) Source: Emergency Manager road 55 in the Mount Vernon Thunderstorm Wind (EG 52 kt)	
DEKALB COUNTY 4.0 SW DOG TOWN [3] Several trees were blown down and a barn we community. DEKALB COUNTY 4.0 WSW FT PAYNE [1]	ale area around 6 am. The winds kerees. An adjacent barn was nearly 34.31, -85.78], 3.2 SE LOVELESS [08/04/11 10:00 CST 08/04/11 10:10 CST was damaged near the intersection [34.41, -85.79] 08/04/11 10:14 CST 08/04/11 10:20 CST	destroyed. [34.29, -85.73] of Alabama highw	0 year old oak trees 50K 0 vay 176 and county	Source: Newspaper and tore a metal roof from a nearby Thunderstorm Wind (EG 52 kt) Source: Emergency Manager road 55 in the Mount Vernon Thunderstorm Wind (EG 52 kt)	
Brief thunderstorm winds struck the Cloverda building, and wrapped metal debris around true DEKALB COUNTY 4.0 SW DOG TOWN [3] Several trees were blown down and a barn wommunity. DEKALB COUNTY 4.0 WSW FT PAYNE [1] A few trees were downed by thunderstorm wommunity GRANT [34.53, -86]	ale area around 6 am. The winds kerees. An adjacent barn was nearly 34.31, -85.78], 3.2 SE LOVELESS [08/04/11 10:00 CST 08/04/11 10:10 CST was damaged near the intersection [34.41, -85.79] 08/04/11 10:14 CST 08/04/11 10:20 CST winds on county road 88 at Pine Rid 3.27]	destroyed. [34.29, -85.73] of Alabama highw	0 year old oak trees 50K 0 vay 176 and county 10K 0	Source: Newspaper and tore a metal roof from a nearby Thunderstorm Wind (EG 52 kt) Source: Emergency Manager road 55 in the Mount Vernon Thunderstorm Wind (EG 52 kt) Source: Emergency Manager	

FRANKLIN COUNTY --- 6.0 E RED BAY [34.43, -88.02]

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				•
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/04/11 10:25 CST	injunes	1K	Thunderstorm Wind (EG 48 kt)
	08/04/11 10:30 CST		0	Source: Broadcast Media
he public estimated up to 55 mph wind g	iusts.			
passe communes up to compil mine g				
RANKLIN COUNTY 5.0 WSW PHIL C			0014	Thursdown Mind (FO 00 II)
	08/04/11 15:05 CST		20K	Thunderstorm Wind (EG 60 kt)
	08/04/11 15:10 CST		0	Source: Trained Spotter
Several trees were downed and a big sec	tion of roofing on a shed was blown o	off by thunderstorm	n winds.	
COLBERT COUNTY 1.0 SE LEIGHTON	N [34.69, -87.51], 1.0 W MT NEW HO	ME [34.67, -87.54]	, 0.5 SSW MT NEV	V HOME [34.66, -87.52], 1.1 ENE MT
NEW HOME [34.68, -87.50]				
	08/04/11 18:20 CST		0	Flash Flood (due to Heavy Rain)
	08/04/11 19:00 CST		0	Source: Law Enforcement
Several inches of water was over the road	d due to flash flooding along old high	way 20, just southe	east of Leighton ne	ar county line road.
A series of severe thunderstorms produ	ced widespread wind damage. One	e of the storms kn	ocked a tree dow	n onto a mobile home.
killing one occupant. Wind speeds up to	•			•
reported due to lightning or trees being		-	•	
AL-Z006) MADISON	00/07/44 40 00 007		0	Hand
	08/07/11 13:00 CST		0	Heat
	08/07/11 16:00 CST		0	
_AUDERDALE COUNTY 1.7 NW PETE	ERSVILLE [34.87, -87.70], 1.0 S THO 08/07/11 17:05 CST	RTONTOWN [34.8	2, -87.35] 25K	Thunderstorm Wind (EG 52 kt)
	08/07/11 17:25 CST		0	Source: Emergency Manager
Several trees were downed due to thunde	erstorm winds in a southeast path.			
COLBERT COUNTY 5.0 WSW SHEFFI	ELD [34.74, -87.78], 4.0 NNE LITTLE	EVILLE [34.63, -87.	.64]	
	08/07/11 17:10 CST		0.10M	Thunderstorm Wind (EG 52 kt)
	08/07/11 17:38 CST		0	Source: Emergency Manager
Ni manana kanan manan kanan kana	adamstans udada faran a Oli 60 tir	ta timat o est. 531	Dethal and 1	Landardia anno la de l'Autordia an
Numerous trees were blown down by thur tree was blown onto a house and a buildir				Littieville area. In the Littieville area, a
AUDERDALE COUNTY FLORENCE [[34.80, -87.67]			
	08/07/11 17:15 CST		0	Hail (0.88 in)
	08/07/11 17:17 CST		0	Source: Emergency Manager
Nickel size hail was reported.				
Tioner size Hall was reputted.				
FRANKLIN COUNTY 3.0 SW PHIL CAI	MPBELL [34.32, -87.74]			
	08/07/11 18:15 CST		0	Thunderstorm Wind (EG 52 kt)
	08/07/11 18:20 CST		0	Source: Trained Spotter
				-
A 60 mph wind gust was estimated by a tr	rained storm spotter.			
NILL MAN COUNTY WEST DT 124 22	96 051			
CULLMAN COUNTY WEST PT [34.23,	-86.95] 08/07/11 18:45 CST		0	Hail (0.88 in)
	08/07/11 18:47 CST		0	Source: Trained Spotter
	00/07/11 10:47 031		U	Gource. Trained Spotter
Nickel size hail was reported.				
•				

A multi-cell cluster of strong to severe thunderstorms developed during the late afternoon hours in northwest Alabama. The storms pushed south and southeast, with a well-defined gust front causing straight-line wind damage to some areas. Prolific lightning was also observed.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
AL-Z006) MADISON				
	08/08/11 13:00 CST		0	Heat
	08/08/11 16:00 CST		0	
The heat index reached 105 to 109 degrees during	the afternoon of the 7th	and 8th, including	the Huntsville me	etro area.
CULLMAN COUNTY 4.0 WNW FAIRVIEW [34.27	, -86.74]			
	08/08/11 13:28 CST		5K	Thunderstorm Wind (EG 60 kt)
	08/08/11 13:33 CST		0	Source: Law Enforcement
A tree and large limbs was blown down by thunders	torm winds on county road	1545 in the Gold F	Ridge community.	
LAWRENCE COUNTY 1.9 SSW WREN [34.41, -8	7.30]			
	08/08/11 13:45 CST		10K	Thunderstorm Wind (EG 52 kt)
	08/08/11 13:50 CST		0	Source: Emergency Manager
A tree and a few power lines were downed due to the	understorm winds.			
MADISON COUNTY 2.1 SSW NEBO [34.74, -86.7	-		417	Dakata
	08/08/11 14:15 CST		1K	Lightning
	08/08/11 14:15 CST		0	Source: NWS Employee
njuries were noted. The computer was also damag prought students back to school to wait out the light	ed by the lightning strike. Ining storm.	-	-	knocked her to the ground. No apparent , the Madison City school bus system
injuries were noted. The computer was also damag brought students back to school to wait out the lighter	ed by the lightning strike. Ining storm. 76, -86.72] 08/08/11 14:19 CST	-	ous lightning storm,	the Madison City school bus system Thunderstorm Wind (EG 43 kt)
njuries were noted. The computer was also damag prought students back to school to wait out the light	ed by the lightning strike. Ining storm. 76, -86.72]	-	ous lightning storm,	the Madison City school bus system
njuries were noted. The computer was also damag brought students back to school to wait out the lighted	ed by the lightning strike. Ining storm. 76, -86.72] 08/08/11 14:19 CST 08/08/11 14:22 CST	During this enormo	ous lightning storm, 5K 0	Thunderstorm Wind (EG 43 kt) Source: Amateur Radio
injuries were noted. The computer was also damage brought students back to school to wait out the lighter MADISON COUNTY 6.0 WNW HUNTSVILLE [34.4] An amateur radio operator measured a 50 mph wind	ed by the lightning strike. Ining storm. 76, -86.72] 08/08/11 14:19 CST 08/08/11 14:22 CST d gust with weather station	During this enormo	ous lightning storm, 5K 0 limbs and a tree w	the Madison City school bus system Thunderstorm Wind (EG 43 kt) Source: Amateur Radio as also downed at their location.
Injuries were noted. The computer was also damage brought students back to school to wait out the lighted MADISON COUNTY 6.0 WNW HUNTSVILLE [34.] An amateur radio operator measured a 50 mph wind MADISON COUNTY 2.0 SW HUNTSVILLE [34.71]	ed by the lightning strike. 76, -86.72] 08/08/11 14:19 CST 08/08/11 14:22 CST d gust with weather station 1, -86.64] 08/08/11 14:20 CST	During this enormo	5K 0 limbs and a tree w	Thunderstorm Wind (EG 43 kt) Source: Amateur Radio as also downed at their location. Lightning
Injuries were noted. The computer was also damage brought students back to school to wait out the lighted MADISON COUNTY 6.0 WNW HUNTSVILLE [34.) An amateur radio operator measured a 50 mph wind	ed by the lightning strike. Ining storm. 76, -86.72] 08/08/11 14:19 CST 08/08/11 14:22 CST d gust with weather station	During this enormo	ous lightning storm, 5K 0 limbs and a tree w	the Madison City school bus system Thunderstorm Wind (EG 43 kt) Source: Amateur Radio as also downed at their location.
injuries were noted. The computer was also damage brought students back to school to wait out the lighter MADISON COUNTY 6.0 WNW HUNTSVILLE [34.4] An amateur radio operator measured a 50 mph wind MADISON COUNTY 2.0 SW HUNTSVILLE [34.7]	ed by the lightning strike. Ining storm. 76, -86.72] 08/08/11 14:19 CST 08/08/11 14:22 CST d gust with weather station 1, -86.64] 08/08/11 14:20 CST 08/08/11 14:20 CST	During this enormone the property of the prope	5K 0 limbs and a tree w	Thunderstorm Wind (EG 43 kt) Source: Amateur Radio as also downed at their location. Lightning
Injuries were noted. The computer was also damage brought students back to school to wait out the lighted MADISON COUNTY 6.0 WNW HUNTSVILLE [34.4] An amateur radio operator measured a 50 mph wind MADISON COUNTY 2.0 SW HUNTSVILLE [34.71] Lightning struck and damaged several computers as MADISON COUNTY 3.0 WSW HUNTSVILLE [34.4]	ed by the lightning strike. Ining storm. 76, -86.72] 08/08/11 14:19 CST 08/08/11 14:22 CST d gust with weather station 1, -86.64] 08/08/11 14:20 CST 08/08/11 14:20 CST	equipment. A few	5K 0 limbs and a tree w 10K 0	Thunderstorm Wind (EG 43 kt) Source: Amateur Radio as also downed at their location. Lightning Source: Trained Spotter
njuries were noted. The computer was also damage prought students back to school to wait out the lighted MADISON COUNTY 6.0 WNW HUNTSVILLE [34.4] An amateur radio operator measured a 50 mph wind MADISON COUNTY 2.0 SW HUNTSVILLE [34.71] Lightning struck and damaged several computers as MADISON COUNTY 3.0 WSW HUNTSVILLE [34.4]	ed by the lightning strike. Ining storm. 76, -86.72] 08/08/11 14:19 CST 08/08/11 14:22 CST d gust with weather station 1, -86.64] 08/08/11 14:20 CST 08/08/11 14:20 CST	equipment. A few	5K 0 limbs and a tree w 10K 0	Thunderstorm Wind (EG 43 kt) Source: Amateur Radio as also downed at their location. Lightning Source: Trained Spotter
Injuries were noted. The computer was also damage brought students back to school to wait out the lighted MADISON COUNTY 6.0 WNW HUNTSVILLE [34.) An amateur radio operator measured a 50 mph wind	ed by the lightning strike. Ining storm. 76, -86.72] 08/08/11 14:19 CST 08/08/11 14:22 CST digust with weather station 1, -86.64] 08/08/11 14:20 CST 08/08/11 14:20 CST and equipment pm Westcorp 71, -86.67], 1.0 WSW HUN	equipment. A few	5K 0 limbs and a tree w. 10K 0 luntsville.	Thunderstorm Wind (EG 43 kt) Source: Amateur Radio as also downed at their location. Lightning Source: Trained Spotter
Injuries were noted. The computer was also damage brought students back to school to wait out the lighted MADISON COUNTY 6.0 WNW HUNTSVILLE [34.4] An amateur radio operator measured a 50 mph wind MADISON COUNTY 2.0 SW HUNTSVILLE [34.71] Lightning struck and damaged several computers as MADISON COUNTY 3.0 WSW HUNTSVILLE [34.4]	ed by the lightning strike. Ining storm. 76, -86.72] 08/08/11 14:19 CST 08/08/11 14:22 CST digust with weather station 1, -86.64] 08/08/11 14:20 CST od equipment pm Westcorp 71, -86.67], 1.0 WSW HUN 08/08/11 14:23 CST 08/08/11 15:00 CST	equipment. A few	5K 0 limbs and a tree w. 10K 0 luntsville. 36.64], 1.2 SW HUN	Thunderstorm Wind (EG 43 kt) Source: Amateur Radio as also downed at their location. Lightning Source: Trained Spotter NTSVILLE [34.72, -86.64], 1.6 SSE Flash Flood (due to Heavy Rain) Source: Broadcast Media
Injuries were noted. The computer was also damage brought students back to school to wait out the lighted MADISON COUNTY 6.0 WNW HUNTSVILLE [34.4] An amateur radio operator measured a 50 mph wind MADISON COUNTY 2.0 SW HUNTSVILLE [34.7] Lightning struck and damaged several computers as MADISON COUNTY 3.0 WSW HUNTSVILLE [34.7] MADISON COUNTY 3.0 WSW HUNTSVILLE [34.7] FLETCHER CHAPEL [34.71, -86.66]	ed by the lightning strike. Ining storm. 76, -86.72] 08/08/11 14:19 CST 08/08/11 14:22 CST d gust with weather station 1, -86.64] 08/08/11 14:20 CST 08/08/11 14:20 CST and equipment pm Westcorp 71, -86.67], 1.0 WSW HUN 08/08/11 14:23 CST 08/08/11 15:00 CST on Interstate 565 between	equipment. A few	5K 0 limbs and a tree w. 10K 0 luntsville. 36.64], 1.2 SW HUN	Thunderstorm Wind (EG 43 kt) Source: Amateur Radio as also downed at their location. Lightning Source: Trained Spotter NTSVILLE [34.72, -86.64], 1.6 SSE Flash Flood (due to Heavy Rain) Source: Broadcast Media
njuries were noted. The computer was also damage prought students back to school to wait out the lighted MADISON COUNTY 6.0 WNW HUNTSVILLE [34.4] An amateur radio operator measured a 50 mph wind MADISON COUNTY 2.0 SW HUNTSVILLE [34.7] Lightning struck and damaged several computers as MADISON COUNTY 3.0 WSW HUNTSVILLE [34.7] MADISON COUNTY 3.0 WSW HUNTSVILLE [34.7] FLETCHER CHAPEL [34.71, -86.66]	ed by the lightning strike. Ining storm. 76, -86.72] 08/08/11 14:19 CST 08/08/11 14:22 CST d gust with weather station 1, -86.64] 08/08/11 14:20 CST 08/08/11 14:20 CST and equipment pm Westcorp 71, -86.67], 1.0 WSW HUN 08/08/11 14:23 CST 08/08/11 15:00 CST on Interstate 565 between	equipment. A few	5K 0 limbs and a tree w. 10K 0 luntsville. 36.64], 1.2 SW HUN	Thunderstorm Wind (EG 43 kt) Source: Amateur Radio as also downed at their location. Lightning Source: Trained Spotter NTSVILLE [34.72, -86.64], 1.6 SSE Flash Flood (due to Heavy Rain) Source: Broadcast Media
Injuries were noted. The computer was also damage brought students back to school to wait out the lighted MADISON COUNTY 6.0 WNW HUNTSVILLE [34.4] An amateur radio operator measured a 50 mph wind MADISON COUNTY 2.0 SW HUNTSVILLE [34.71] Lightning struck and damaged several computers as MADISON COUNTY 3.0 WSW HUNTSVILLE [34.51] FLETCHER CHAPEL [34.71, -86.66]	ed by the lightning strike. Ining storm. 76, -86.72] 08/08/11 14:19 CST 08/08/11 14:22 CST d gust with weather station 1, -86.64] 08/08/11 14:20 CST 08/08/11 14:20 CST and equipment pm Westcorp 71, -86.67], 1.0 WSW HUN 08/08/11 14:23 CST 08/08/11 15:00 CST on Interstate 565 between	equipment. A few	5K 0 limbs and a tree was 10K 0 duntsville. 36.64], 1.2 SW HUP 0 0 and the U.S. Space	Thunderstorm Wind (EG 43 kt) Source: Amateur Radio as also downed at their location. Lightning Source: Trained Spotter NTSVILLE [34.72, -86.64], 1.6 SSE Flash Flood (due to Heavy Rain) Source: Broadcast Media as and Rocket Center.
Injuries were noted. The computer was also damage brought students back to school to wait out the lighted MADISON COUNTY 6.0 WNW HUNTSVILLE [34.4] An amateur radio operator measured a 50 mph wind MADISON COUNTY 2.0 SW HUNTSVILLE [34.7] Lightning struck and damaged several computers as MADISON COUNTY 3.0 WSW HUNTSVILLE [34.5] FLETCHER CHAPEL [34.71, -86.66] Several inches of water was reported over the road	ed by the lightning strike. Ining storm. 76, -86.72] 08/08/11 14:19 CST 08/08/11 14:22 CST digust with weather station 1, -86.64] 08/08/11 14:20 CST 08/08/11 14:20 CST and equipment pm Westcorp 71, -86.67], 1.0 WSW HUN 08/08/11 14:23 CST 08/08/11 15:00 CST on Interstate 565 between 14.82, -86.56] 08/08/11 14:28 CST 08/08/11 14:25 CST	equipment. A few Discontinuous Boulevard near F	5K 0 limbs and a tree w. 10K 0 duntsville. 36.64], 1.2 SW HU! 0 0 and the U.S. Space	Thunderstorm Wind (EG 43 kt) Source: Amateur Radio as also downed at their location. Lightning Source: Trained Spotter NTSVILLE [34.72, -86.64], 1.6 SSE Flash Flood (due to Heavy Rain) Source: Broadcast Media as and Rocket Center. Thunderstorm Wind (EG 52 kt)
Injuries were noted. The computer was also damage brought students back to school to wait out the light was also damage brought students back to school to wait out the light was also damaged. MADISON COUNTY 6.0 WNW HUNTSVILLE [34.71] Lightning struck and damaged several computers at was also damaged several computers at was reported over the road was reported over the road. MADISON COUNTY 2.0 SSE MERIDIANVILLE [34.71] Several inches of water was reported over the road was also damaged. A tree was blown down onto a power line at the interview of the road was also damaged.	ed by the lightning strike. Ining storm. 76, -86.72] 08/08/11 14:19 CST 08/08/11 14:22 CST digust with weather station 7, -86.64] 08/08/11 14:20 CST 08/08/11 14:20 CST and equipment pm Westcorp 71, -86.67], 1.0 WSW HUN 08/08/11 14:23 CST 08/08/11 15:00 CST on Interstate 565 between 14.82, -86.56] 08/08/11 14:25 CST 08/08/11 14:25 CST resection of Countess Stree	equipment. A few Discontinuous Boulevard near F	5K 0 limbs and a tree was 10K 0 duntsville. 36.64], 1.2 SW HUM 0 0 and the U.S. Space	Thunderstorm Wind (EG 43 kt) Source: Amateur Radio as also downed at their location. Lightning Source: Trained Spotter NTSVILLE [34.72, -86.64], 1.6 SSE Flash Flood (due to Heavy Rain) Source: Broadcast Media are and Rocket Center. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
Injuries were noted. The computer was also damage brought students back to school to wait out the light MADISON COUNTY 6.0 WNW HUNTSVILLE [34.4] An amateur radio operator measured a 50 mph wind MADISON COUNTY 2.0 SW HUNTSVILLE [34.71] Lightning struck and damaged several computers at MADISON COUNTY 3.0 WSW HUNTSVILLE [34.71] FLETCHER CHAPEL [34.71, -86.66] Several inches of water was reported over the road MADISON COUNTY 2.0 SSE MERIDIANVILLE [34.71]	ed by the lightning strike. Ining storm. 76, -86.72] 08/08/11 14:19 CST 08/08/11 14:22 CST digust with weather station 7, -86.64] 08/08/11 14:20 CST 08/08/11 14:20 CST and equipment pm Westcorp 71, -86.67], 1.0 WSW HUN 08/08/11 14:23 CST 08/08/11 15:00 CST on Interstate 565 between 14.82, -86.56] 08/08/11 14:28 CST 08/08/11 14:25 CST resection of Countess Stree	equipment. A few Discontinuous Boulevard near F	5K 0 limbs and a tree w. 10K 0 duntsville. 36.64], 1.2 SW HU! 0 0 and the U.S. Space	Thunderstorm Wind (EG 43 kt) Source: Amateur Radio as also downed at their location. Lightning Source: Trained Spotter NTSVILLE [34.72, -86.64], 1.6 SSE Flash Flood (due to Heavy Rain) Source: Broadcast Media as and Rocket Center. Thunderstorm Wind (EG 52 kt)

A tree was downed by thunderstorm winds onto a power line, also producing power line damage.

Multi-cell clusters of thunderstorms erupted quickly during the early to mid afternoon hours in northwest Alabama, and moved east and southeast through the late afternoon hours. The storms produced frequent lightning and gusty winds associated with the outflow winds and gust fronts associated with the storms. Power was knocked out in a few isolated areas, with a few Madison and Huntsville area traffic lights out during the early part of the evening rush hour period.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LIMESTONE COUNTY 5.0 WNW ATHE				
	08/09/11 02:38 CST		10K	Thunderstorm Wind (EG 52 kt)
	08/09/11 02:43 CST		0	Source: Emergency Manager
A tree and a few power lines were downed	d by thunderstorm winds on Tillman I	Mill road near New	Cut road.	
LIMESTONE COUNTY CARTWRIGHT	=			
	08/09/11 02:38 CST		20K	Thunderstorm Wind (EG 52 kt)
	08/09/11 02:45 CST		0	Source: Emergency Manager
A few trees were downed by thunderstorm	n winds on Nelson Road and Harris l	oop. One tree land	ed onto a car on Ha	arris loop.
LIMESTONE COUNTY 1.0 E CARTWR				
	08/09/11 03:00 CST		0	Hail (0.88 in)
	08/09/11 03:02 CST		0	Source: Trained Spotter
Nickel size hail was reported.				
of 1 to 2 inches were also reported.				
-			0	Hail (1.00 in)
•	AR [34.87, -87.45] 08/11/11 16:00 CST 08/11/11 16:03 CST		0	Hail (1.00 in) Source: Emergency Manager
LAUDERDALE COUNTY CENTER STA	08/11/11 16:00 CST 08/11/11 16:03 CST			
AUDERDALE COUNTY CENTER STA	08/11/11 16:00 CST 08/11/11 16:03 CST			
LAUDERDALE COUNTY CENTER STA	08/11/11 16:00 CST 08/11/11 16:03 CST [34.78, -87.45]		0	Source: Emergency Manager
LAUDERDALE COUNTY CENTER STA	08/11/11 16:00 CST 08/11/11 16:03 CST [34.78, -87.45] 08/11/11 16:02 CST 08/11/11 16:10 CST	road and Wheeler	15K	Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
Quarter size hail was reported. COLBERT COUNTY 4.0 E FORD CITY Multiple trees were blown down by thunde	08/11/11 16:00 CST 08/11/11 16:03 CST [34.78, -87.45] 08/11/11 16:02 CST 08/11/11 16:10 CST erstorm winds around Spout Springs		0 15K 0 View drive.	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
Quarter size hail was reported. COLBERT COUNTY 4.0 E FORD CITY Multiple trees were blown down by thunde A small area of severe storms developed	08/11/11 16:00 CST 08/11/11 16:03 CST [34.78, -87.45] 08/11/11 16:02 CST 08/11/11 16:10 CST erstorm winds around Spout Springs d and produced some tree damage		0 15K 0 View drive. large hail in north	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager west Alabama.
Quarter size hail was reported. COLBERT COUNTY 4.0 E FORD CITY Multiple trees were blown down by thunde	08/11/11 16:00 CST 08/11/11 16:03 CST [34.78, -87.45] 08/11/11 16:02 CST 08/11/11 16:10 CST erstorm winds around Spout Springs d and produced some tree damage -86.77] 08/13/11 16:40 CST		15K 0 View drive. large hail in north	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager west Alabama. Lightning
Quarter size hail was reported. COLBERT COUNTY 4.0 E FORD CITY Multiple trees were blown down by thunde A small area of severe storms developed	08/11/11 16:00 CST 08/11/11 16:03 CST [34.78, -87.45] 08/11/11 16:02 CST 08/11/11 16:10 CST erstorm winds around Spout Springs d and produced some tree damage		0 15K 0 View drive. large hail in north	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager west Alabama.
Quarter size hail was reported. COLBERT COUNTY 4.0 E FORD CITY Multiple trees were blown down by thunde A small area of severe storms developed MADISON COUNTY MADISON [34.70,	08/11/11 16:00 CST 08/11/11 16:03 CST [34.78, -87.45] 08/11/11 16:02 CST 08/11/11 16:10 CST erstorm winds around Spout Springs d and produced some tree damage -86.77] 08/13/11 16:40 CST 08/13/11 16:40 CST	and one report of	15K 0 View drive. large hail in north	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager west Alabama. Lightning Source: Emergency Manager
Quarter size hail was reported. COLBERT COUNTY 4.0 E FORD CITY Multiple trees were blown down by thunder A small area of severe storms developed MADISON COUNTY MADISON [34.70, A line of strong thunderstorms moved throdamage.	08/11/11 16:00 CST 08/11/11 16:03 CST [34.78, -87.45] 08/11/11 16:02 CST 08/11/11 16:10 CST erstorm winds around Spout Springs d and produced some tree damage -86.77] 08/13/11 16:40 CST 08/13/11 16:40 CST	and one report of	15K 0 View drive. large hail in north	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager west Alabama. Lightning Source: Emergency Manager ms, struck three homes, producing minor
Quarter size hail was reported. COLBERT COUNTY 4.0 E FORD CITY Multiple trees were blown down by thunde A small area of severe storms developed MADISON COUNTY MADISON [34.70, A line of strong thunderstorms moved throdamage. A line of strong thunderstorms moving to County.	08/11/11 16:00 CST 08/11/11 16:03 CST [34.78, -87.45] 08/11/11 16:02 CST 08/11/11 16:10 CST erstorm winds around Spout Springs d and produced some tree damage -86.77] 08/13/11 16:40 CST 08/13/11 16:40 CST ough Madison county, Alabama. Ligh	and one report of	15K 0 View drive. large hail in north 15K 0 ith the thunderstorn ning strikes and d	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager west Alabama. Lightning Source: Emergency Manager ms, struck three homes, producing minor lamage in Madison
COLBERT COUNTY 4.0 E FORD CITY Multiple trees were blown down by thunde A small area of severe storms developed MADISON COUNTY MADISON [34.70, A line of strong thunderstorms moved throdamage. A line of strong thunderstorms moving to County. (AL-Z010) DEKALB	08/11/11 16:00 CST 08/11/11 16:03 CST [34.78, -87.45] 08/11/11 16:02 CST 08/11/11 16:10 CST erstorm winds around Spout Springs d and produced some tree damage -86.77] 08/13/11 16:40 CST 08/13/11 16:40 CST	and one report of	15K 0 View drive. large hail in north	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager west Alabama. Lightning Source: Emergency Manager ms, struck three homes, producing minor

ALABAMA, Southeast

(AL-2005) COFFEE, (AL-2006) DALE, (AL-2007) HENRY, (AL-2006) GENEVA, (AL-2009) HOUS	ION	
08/01/11 00:00 EST	0	Drought
08/31/11 23:59 EST	0	

August started with D1-D2 drought conditions (moderate to severe) across Coffee and Dale counties and D2-D3 drought conditions (severe to extreme) across Henry, Houston, and Geneva counties. Below average rainfall fell during the month, and drought conditions

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Event Type and Details Location Date/Time Deaths & Property & Injuries **Crop Dmg** worsened to D2-D3 status across all of the counties by the end of the month and continued into September. HENRY COUNTY --- 2.0 SSW DOUBLE BRIDGES [31.67, -85.16], 2.1 SSE OTHO [31.65, -85.11] Thunderstorm Wind (EG 50 kt) 08/08/11 14:05 CST 4K 08/08/11 14:05 CST 0 Source: Emergency Manager Several trees and a power line were blown down from one mile west of county road 93 to near the Hardridge Creek area about three miles north of county road 97. The monetary damage figure provided is a rough estimate. DALE COUNTY --- 0.9 NE HIGHWAY 231 PEA RIVER BRIDGE [31.60, -85.77] 1.50K Thunderstorm Wind (EG 50 kt) 08/09/11 15:42 CST 08/09/11 15:42 CST 0 Source: Emergency Manager A couple of trees were blown down near the Coffee-Dale county line. The monetary damage figure provided is a rough estimate. DALE COUNTY --- 3.0 NW OZARK [31.47, -85.68] 08/09/11 16:01 CST 0 Thunderstorm Wind (EG 52 kt) 08/09/11 16:01 CST 0 Source: Trained Spotter A spotter estimated a wind gust of 60 mph. HOUSTON COUNTY --- DOTHAN [31.22, -85.39] 08/09/11 16:40 CST 5K Thunderstorm Wind (EG 50 kt) 08/09/11 16:40 CST 0 Source: Emergency Manager A tree was blown down onto a house in downtown Dothan. The monetary damage figure provided is a rough estimate. A weak upper level trough combined with a moist and unstable air mass to produce isolated severe thunderstorms across southeast Alabama.

MOBILE COUNTY 9.0 E MOBILE BA	ATES FLD [30.68, -88.08]				
	08/04/11 17:34 CST		2K	Thunderstorm Wind (EG 52 kt)	
	08/04/11 17:36 CST		0	Source: Emergency Manager	
Winds estimated at 60 mph downed at	least one tree and several tree limbs are	ound downtow	n Mobile.		
BALDWIN COUNTY ELBERTA [30.	42, -87.60]				
	08/04/11 22:40 CST		0	Lightning	
	08/04/11 22:42 CST	1	0	Source: Emergency Manager	
BUTLER COUNTY GEORGIANA [3 [,]	08/08/11 17:00 CST		5K	Lightning	
	08/08/11 17:02 CST		0	Source: Emergency Manager	
The Georgiana police chief's home was	s struck by lightning which caused a hou	se fire.			
		se fire.			
		se fire.	5K	Lightning	
The Georgiana police chief's home was	1.83, -86.63]	se fire.	5K 0	Lightning Source: Emergency Manager	

MOBILE COUNTY --- 1.2 WSW SPRING HILL [30.69, -88.17]

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/12/11 13:00 CST		2K	Thunderstorm Wind (EG 52 kt)
	08/12/11 13:02 CST		0	Source: Broadcast Media
Winds estimated at 60 mph blew down trees onto	o power lines.			
MOBILE COUNTY CODEN [30.38, -88.23]				
	08/12/11 14:46 CST		0	Hail (0.75 in)
	08/12/11 14:48 CST		0	Source: Emergency Manager
Thunderstorms developed during the afternoo	n and produced small hail ar	nd minor wind dan	nage.	
BUTLER COUNTY 2.0 NE GREENVILLE [31.8	35, -86.61]			
	08/22/11 16:16 CST		0	Thunderstorm Wind (MG 51 kt)
	08/22/11 16:18 CST		0	Source: ASOS
BUTLER COUNTY GREENVILLE [31.83, -86.	63]			
	08/22/11 16:39 CST		5K	Thunderstorm Wind (EG 52 kt)
	08/22/11 16:41 CST		0	Source: Law Enforcement
Winds estimated at 60 mph downed several tree	s and powerlines.			
CLARKE COUNTY 4.0 W THOMASVILLE [31				
	08/22/11 18:30 CST		7K	Thunderstorm Wind (EG 52 kt)
	08/22/11 18:32 CST		0	Source: Emergency Manager
Winds estimated at 60 mph downed trees and pothe area.	ower lines along County Road	44 near Tallahatta	ո Springs. Several լ	power poles were also knocked down in
CLARKE COUNTY ALMA [31.47, -87.75]	08/22/11 18:30 CST		3K	Thunderstorm Wind (EG 52 kt)
			Jr.	HIGHGEISIOHH WING (EG 52 KI)
			0	
	08/22/11 18:32 CST		0	Source: Emergency Manager
Vinds estimated at 60 mph downed trees near A	08/22/11 18:32 CST		0	
· 	08/22/11 18:32 CST Ilma.			Source: Emergency Manager
	08/22/11 18:32 CST Ilma. 78] 08/22/11 18:30 CST		10K	Source: Emergency Manager Lightning
· 	08/22/11 18:32 CST Ilma.			Source: Emergency Manager
CLARKE COUNTY GROVE HILL [31.70, -87.7	08/22/11 18:32 CST Ilma. 78] 08/22/11 18:30 CST		10K	Source: Emergency Manager Lightning
CLARKE COUNTY GROVE HILL [31.70, -87.7 A house fire was started by a lightning strike. Thunderstorms developed during the late after	08/22/11 18:32 CST Ilma. 78] 08/22/11 18:30 CST 08/22/11 18:31 CST	usty winds and fre	10K 0	Source: Emergency Manager Lightning Source: Emergency Manager
CLARKE COUNTY GROVE HILL [31.70, -87.7 A house fire was started by a lightning strike. Chunderstorms developed during the late after parts of southwest Alabama.	08/22/11 18:32 CST Ilma. 78] 08/22/11 18:30 CST 08/22/11 18:31 CST	usty winds and fre	10K 0 equent lightning th	Source: Emergency Manager Lightning Source: Emergency Manager nat caused damage in
CLARKE COUNTY GROVE HILL [31.70, -87.7] A house fire was started by a lightning strike. Thunderstorms developed during the late afterparts of southwest Alabama.	08/22/11 18:32 CST Ilma. 78] 08/22/11 18:30 CST 08/22/11 18:31 CST Proon hours and produced g	usty winds and fre	10K 0 equent lightning th	Source: Emergency Manager Lightning Source: Emergency Manager nat caused damage in Thunderstorm Wind (MG 51 kt)
CLARKE COUNTY GROVE HILL [31.70, -87.7 A house fire was started by a lightning strike. Chunderstorms developed during the late after parts of southwest Alabama.	08/22/11 18:32 CST Ilma. 78] 08/22/11 18:30 CST 08/22/11 18:31 CST	usty winds and fre	10K 0 equent lightning th	Source: Emergency Manager Lightning Source: Emergency Manager nat caused damage in
CLARKE COUNTY GROVE HILL [31.70, -87.7] A house fire was started by a lightning strike. Thunderstorms developed during the late after parts of southwest Alabama. BALDWIN COUNTY FOLEY [30.42, -87.68]	08/22/11 18:32 CST Ilma. 78] 08/22/11 18:30 CST 08/22/11 18:31 CST Proon hours and produced g 08/24/11 12:59 CST 08/24/11 13:01 CST	usty winds and fre	10K 0 equent lightning th	Source: Emergency Manager Lightning Source: Emergency Manager nat caused damage in Thunderstorm Wind (MG 51 kt) Source: Mesonet
CLARKE COUNTY GROVE HILL [31.70, -87.7] A house fire was started by a lightning strike. Thunderstorms developed during the late after parts of southwest Alabama. BALDWIN COUNTY FOLEY [30.42, -87.68]	08/22/11 18:32 CST Ilma. 08/22/11 18:30 CST 08/22/11 18:31 CST moon hours and produced g 08/24/11 12:59 CST 08/24/11 13:01 CST	usty winds and fre	10K 0 equent lightning th 0 0	Source: Emergency Manager Lightning Source: Emergency Manager nat caused damage in Thunderstorm Wind (MG 51 kt) Source: Mesonet Thunderstorm Wind (MG 51 kt)
Winds estimated at 60 mph downed trees near A CLARKE COUNTY GROVE HILL [31.70, -87.7 A house fire was started by a lightning strike. Thunderstorms developed during the late after parts of southwest Alabama. BALDWIN COUNTY FOLEY [30.42, -87.68]	08/22/11 18:32 CST Ilma. 78] 08/22/11 18:30 CST 08/22/11 18:31 CST Proon hours and produced g 08/24/11 12:59 CST 08/24/11 13:01 CST	usty winds and fre	10K 0 equent lightning th	Source: Emergency Manager Lightning Source: Emergency Manager nat caused damage in Thunderstorm Wind (MG 51 kt) Source: Mesonet
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CLARKE COUNTY GROVE HILL [31.70, -87.7] A house fire was started by a lightning strike. Thunderstorms developed during the late after parts of southwest Alabama. BALDWIN COUNTY FOLEY [30.42, -87.68]	08/22/11 18:32 CST Ilma. (8] 08/22/11 18:30 CST 08/22/11 18:31 CST (noon hours and produced g) 08/24/11 12:59 CST 08/24/11 13:01 CST	usty winds and fre	10K 0 equent lightning th 0 0	Source: Emergency Manager Lightning Source: Emergency Manager nat caused damage in Thunderstorm Wind (MG 51 kt) Source: Mesonet Thunderstorm Wind (MG 51 kt)

Thunderstorms developed during the afternoon and produced high winds.

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