	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Central				
HINTER COUNTY AS FOUNDAMES	0.40.00.001			
SUMTER COUNTY 0.3 E SILOAM [32	2.43, -88.26] 08/01/09 17:10 CST		0.50K	Thunderstorm Wind (EG 35 kt)
	08/01/09 17:10 CST		0	Source: Amateur Radio
pine tree was blown down and partiall	y blocked AL-17, near CR-9, south of Y	ork.		
ELMORE COUNTY 2.1 SSE WETUM	PKA [32.5286.21]			
	08/04/09 15:35 CST		10K	Thunderstorm Wind (EG 50 kt)
	08/04/09 15:35 CST		0	Source: Emergency Manager
Several trees and power lines were blow	vn down, causing damage to the roof of	f at least one home	e.	
ELMORE COUNTY 1.7 SW WETUMP	PKA [32.53, -86.24]			
	08/05/09 13:22 CST		10K	Thunderstorm Wind (EG 50 kt)
	08/05/09 13:22 CST		0	Source: Emergency Manager
A large tree was blown down onto AL-14 njured.	4, west of Wetumpka. Two vehicles sul	bsequently ran into	o the fallen tree, alt	though the occupants were not
ELMORE COUNTY 5.1 ESE MAN [32	2.47, -86.19]			
	08/05/09 13:40 CST		1K	Thunderstorm Wind (EG 50 kt)
	08/05/09 13:40 CST		0	Source: Department of Highways
Trees were blown down onto the northbo	· 	ill Road in Wetum	oka.	
LEE COUNTY 1.4 WNW SMITHS STA	ATION [32.54, -85.10] 08/05/09 14:59 CST		1K	Thunderstorm Wind (EG 35 kt)
	08/05/09 14:59 CST		0	Source: Emergency Manager
A/in do poting at all at 40 years bloom down				
Ninds estimated at 40 mph blew down p	power lines at the intersection of Lee Ro	bad 294 and Lee F	Road 430, in the Si	mus station community.
Winds estimated at 40 mph blew down p				·
A weak stationary front across Central	l Alabama led to several days with iso			·
A weak stationary front across Central	l Alabama led to several days with iso			·
A weak stationary front across Central	I Alabama led to several days with iso		evere thunderstor	ms.
A weak stationary front across Central ELMORE COUNTY 5.8 SSE WETUMI	PKA [32.48, -86.17] 08/11/09 18:05 CST 08/11/09 18:05 CST	elated strong to se	3K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
A weak stationary front across Central ELMORE COUNTY 5.8 SSE WETUMI Trees were blown down at several locati Villow Springs Road.	PKA [32.48, -86.17] 08/11/09 18:05 CST 08/11/09 18:05 CST	elated strong to se	3K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
A weak stationary front across Central ELMORE COUNTY 5.8 SSE WETUM Frees were blown down at several location of the series	PKA [32.48, -86.17] 08/11/09 18:05 CST 08/11/09 18:05 CST ions near the city of Wetumpka. One la	elated strong to se	3K 0 down power lines a	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager and poles, which blocked a portion of
A weak stationary front across Central ELMORE COUNTY 5.8 SSE WETUMI Frees were blown down at several locati Willow Springs Road. An unstable air mass caused a cluster	PKA [32.48, -86.17] 08/11/09 18:05 CST 08/11/09 18:05 CST ions near the city of Wetumpka. One la	elated strong to se	3K 0 down power lines a	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager and poles, which blocked a portion of 9], 3.8 ENE QUITO [33.39, -86.69] Flash Flood (due to Heavy Rain)
A weak stationary front across Central	PKA [32.48, -86.17] 08/11/09 18:05 CST 08/11/09 18:05 CST ions near the city of Wetumpka. One later of strong thunderstorms.	elated strong to se	3K 0 down power lines a	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager and poles, which blocked a portion of
A weak stationary front across Central ELMORE COUNTY 5.8 SSE WETUMI Trees were blown down at several locati Willow Springs Road. An unstable air mass caused a cluster	PKA [32.48, -86.17] 08/11/09 18:05 CST 08/11/09 18:05 CST ions near the city of Wetumpka. One later of strong thunderstorms. 33.39, -86.69], 3.4 ENE QUITO [33.39, -08/18/09 18:10 CST 08/18/09 19:30 CST	elated strong to se	3K 0 down power lines a	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager and poles, which blocked a portion of 9], 3.8 ENE QUITO [33.39, -86.69] Flash Flood (due to Heavy Rain)
A weak stationary front across Central ELMORE COUNTY 5.8 SSE WETUMI Trees were blown down at several locati Willow Springs Road. An unstable air mass caused a cluster SHELBY COUNTY 3.5 ENE QUITO [3] Heavy rains caused water to flow over A	PKA [32.48, -86.17] 08/11/09 18:05 CST 08/11/09 18:05 CST ions near the city of Wetumpka. One later of strong thunderstorms. 33.39, -86.69], 3.4 ENE QUITO [33.39, -08/18/09 18:10 CST 08/18/09 19:30 CST AL-119, near Briarwood Christian School	elated strong to see arge tree brought of the see Brought of the see Brought of the see arge tree broug	3K 0 down power lines a UITO [33.40, -86.6 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager and poles, which blocked a portion of 9], 3.8 ENE QUITO [33.39, -86.69] Flash Flood (due to Heavy Rain) Source: Emergency Manager
A weak stationary front across Central ELMORE COUNTY 5.8 SSE WETUMI Trees were blown down at several locati Willow Springs Road. An unstable air mass caused a cluster SHELBY COUNTY 3.5 ENE QUITO [3] Heavy rains caused water to flow over A	PKA [32.48, -86.17] 08/11/09 18:05 CST 08/11/09 18:05 CST ions near the city of Wetumpka. One later of strong thunderstorms. 33.39, -86.69], 3.4 ENE QUITO [33.39, -08/18/09 18:10 CST 08/18/09 19:30 CST AL-119, near Briarwood Christian School	elated strong to see arge tree brought of the see Brought of the see Brought of the see arge tree broug	3K 0 down power lines a UITO [33.40, -86.6 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager and poles, which blocked a portion of 9], 3.8 ENE QUITO [33.39, -86.69] Flash Flood (due to Heavy Rain) Source: Emergency Manager
A weak stationary front across Central ELMORE COUNTY 5.8 SSE WETUMI Frees were blown down at several locati Willow Springs Road. An unstable air mass caused a cluster SHELBY COUNTY 3.5 ENE QUITO [3] Heavy rains caused water to flow over A	PKA [32.48, -86.17] 08/11/09 18:05 CST 08/11/09 18:05 CST ions near the city of Wetumpka. One later of strong thunderstorms. 33.39, -86.69], 3.4 ENE QUITO [33.39, -08/18/09 18:10 CST 08/18/09 19:30 CST AL-119, near Briarwood Christian School	elated strong to see arge tree brought of the see Brought of the see Brought of the see arge tree broug	3K 0 down power lines a UITO [33.40, -86.6 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager and poles, which blocked a portion of 9], 3.8 ENE QUITO [33.39, -86.69] Flash Flood (due to Heavy Rain) Source: Emergency Manager

LAMAR COUNTY --- 0.9 NW KENNEDY [33.59, -87.99], 1.1 NW KENNEDY [33.59, -87.99], 1.1 NNW KENNEDY [33.59, -87.99], 0.8 NNW KENNEDY [33.59,

-87.99]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/20/09 15:20 CST		0	Flash Flood (due to Heavy Rain)
	08/20/09 16:30 CST		0	Source: Public
ix inches of water was reported to be flowing	ng across CR-49, near Kennedy.			
EFFERSON COUNTY 0.8 SE FAIRVIEW	• •			
	08/20/09 16:37 CST		0.50K	Thunderstorm Wind (EG 39 kt)
	08/20/09 16:37 CST		0	Source: Law Enforcement
/inds estimated around 45 mph blew down	a tree on 42nd Street, in Ensley.			
USCALOOSA COUNTY NORTHPORT [33.22, -87.58], 0.1 ENE NORTHPO	RT [33.22, -87.58]	, 0.2 SE NORTHPO	DRT [33.22, -87.58], 0.1 S NORTHPORT
33.22, -87.58]	08/20/09 16:40 CST		0	Flash Flood (due to Heavy Rain)
	08/20/09 19:00 CST		0	Source: Fire Department/Rescue
Six inches of water was flowing across 5th S	Street, near Main Avenue, in Northp	ort.		·
	·			
ETOWAH COUNTY 0.4 W RAINBOW CIT	Y [33.95, -86.04] 08/20/09 16:55 CST		20K	Lightning
	08/20/09 16:55 CST		0	Source: Newspaper
	33.20.00 10.00 001		ū	_ 30.30oopupoi
ightning struck and damaged an apartment he building had to be evacuated, as firefight			•	<u> </u>
	CHAPEL [33.61, -86.82], 0.8 NE W.	ALKER CHAPEL	[33.61, -86.82], 0.7	ENE WALKER CHAPEL [33.61, -86.82],
	CHAPEL [33.61, -86.82], 0.8 NE W. 08/20/09 17:00 CST	ALKER CHAPEL	[33.61, -86.82], 0.7 0	ENE WALKER CHAPEL [33.61, -86.82], Flash Flood (due to Heavy Rain)
		ALKER CHAPEL		-
0.5 NE WALKER CHAPEL [33.61, -86.82]	08/20/09 17:00 CST 08/20/09 19:00 CST		0	Flash Flood (due to Heavy Rain)
D.5 NE WALKER CHAPEL [33.61, -86.82] Up to six inches of water was flowing across	08/20/09 17:00 CST 08/20/09 19:00 CST Walker Chapel Road, in Fultondal	e.	0	Flash Flood (due to Heavy Rain) Source: Public
D.5 NE WALKER CHAPEL [33.61, -86.82] Up to six inches of water was flowing across FUSCALOOSA COUNTY 1.4 NE NORTH	08/20/09 17:00 CST 08/20/09 19:00 CST Walker Chapel Road, in Fultondal PORT [33.24, -87.57], 1.4 NNW RIV	e.	0 0 -87.56], 1.3 NW RI	Flash Flood (due to Heavy Rain) Source: Public VER VIEW [33.23, -87.56], 1.2 NE
Jp to six inches of water was flowing across USCALOOSA COUNTY 1.4 NE NORTH	08/20/09 17:00 CST 08/20/09 19:00 CST Walker Chapel Road, in Fultondal PORT [33.24, -87.57], 1.4 NNW RIV 08/20/09 17:00 CST	e.	0 0 - 87.56], 1.3 NW RI ⁿ	Flash Flood (due to Heavy Rain) Source: Public VER VIEW [33.23, -87.56], 1.2 NE Flash Flood (due to Heavy Rain)
D.5 NE WALKER CHAPEL [33.61, -86.82] Up to six inches of water was flowing across TUSCALOOSA COUNTY 1.4 NE NORTH	08/20/09 17:00 CST 08/20/09 19:00 CST Walker Chapel Road, in Fultondal PORT [33.24, -87.57], 1.4 NNW RIV	e.	0 0 -87.56], 1.3 NW RI	Flash Flood (due to Heavy Rain) Source: Public VER VIEW [33.23, -87.56], 1.2 NE
D.5 NE WALKER CHAPEL [33.61, -86.82] Up to six inches of water was flowing across FUSCALOOSA COUNTY 1.4 NE NORTH NORTHPORT [33.23, -87.57]	08/20/09 17:00 CST 08/20/09 19:00 CST Walker Chapel Road, in Fultondal PORT [33.24, -87.57], 1.4 NNW RIV 08/20/09 17:00 CST 08/20/09 19:00 CST	e. /ER VIEW [33.24,	0 0 - 87.56], 1.3 NW RI ' 0 0	Flash Flood (due to Heavy Rain) Source: Public VER VIEW [33.23, -87.56], 1.2 NE Flash Flood (due to Heavy Rain)
J.5 NE WALKER CHAPEL [33.61, -86.82] Up to six inches of water was flowing across TUSCALOOSA COUNTY 1.4 NE NORTH NORTHPORT [33.23, -87.57] Heavy rains caused water to flow over a brice PIKE COUNTY 1.0 W BRUNDIDGE [31.73]	08/20/09 17:00 CST 08/20/09 19:00 CST Walker Chapel Road, in Fultondal PORT [33.24, -87.57], 1.4 NNW RIV 08/20/09 17:00 CST 08/20/09 19:00 CST	e. /ER VIEW [33.24, uth of McFarland I	0 0 - 87.56], 1.3 NW RI 0 0 0 Soulevard.	Flash Flood (due to Heavy Rain) Source: Public VER VIEW [33.23, -87.56], 1.2 NE Flash Flood (due to Heavy Rain) Source: Law Enforcement
J.5 NE WALKER CHAPEL [33.61, -86.82] Up to six inches of water was flowing across TUSCALOOSA COUNTY 1.4 NE NORTH NORTHPORT [33.23, -87.57] Heavy rains caused water to flow over a brice PIKE COUNTY 1.0 W BRUNDIDGE [31.73]	08/20/09 17:00 CST 08/20/09 19:00 CST Walker Chapel Road, in Fultondal PORT [33.24, -87.57], 1.4 NNW RIV 08/20/09 17:00 CST 08/20/09 19:00 CST dge, on Hunter Creek Road, just so 2, -85.84], 0.7 WNW BRUNDIDGE [e. /ER VIEW [33.24, uth of McFarland I	0 0 -87.56], 1.3 NW RI' 0 0 0 Soulevard.	Flash Flood (due to Heavy Rain) Source: Public VER VIEW [33.23, -87.56], 1.2 NE Flash Flood (due to Heavy Rain) Source: Law Enforcement
J.5 NE WALKER CHAPEL [33.61, -86.82] Up to six inches of water was flowing across TUSCALOOSA COUNTY 1.4 NE NORTH NORTHPORT [33.23, -87.57] Heavy rains caused water to flow over a brice PIKE COUNTY 1.0 W BRUNDIDGE [31.73]	08/20/09 17:00 CST 08/20/09 19:00 CST 5 Walker Chapel Road, in Fultondal PORT [33.24, -87.57], 1.4 NNW RIV 08/20/09 17:00 CST 08/20/09 19:00 CST dge, on Hunter Creek Road, just so 2, -85.84], 0.7 WNW BRUNDIDGE [e. /ER VIEW [33.24, uth of McFarland I	0 0 -87.56], 1.3 NW RI' 0 0 3oulevard.	Flash Flood (due to Heavy Rain) Source: Public VER VIEW [33.23, -87.56], 1.2 NE Flash Flood (due to Heavy Rain) Source: Law Enforcement 31.72, -85.83], 1.0 W BRUNDIDGE [31.72, Flash Flood (due to Heavy Rain)
D.5 NE WALKER CHAPEL [33.61, -86.82] Up to six inches of water was flowing across FUSCALOOSA COUNTY 1.4 NE NORTH NORTHPORT [33.23, -87.57] Heavy rains caused water to flow over a brice PIKE COUNTY 1.0 W BRUNDIDGE [31.73.85.84]	08/20/09 17:00 CST 08/20/09 19:00 CST Walker Chapel Road, in Fultondal PORT [33.24, -87.57], 1.4 NNW RIV 08/20/09 17:00 CST 08/20/09 19:00 CST dge, on Hunter Creek Road, just so 2, -85.84], 0.7 WNW BRUNDIDGE [08/21/09 15:45 CST 08/21/09 17:30 CST	e. /ER VIEW [33.24, uth of McFarland I	0 0 -87.56], 1.3 NW RI' 0 0 0 Soulevard.	Flash Flood (due to Heavy Rain) Source: Public VER VIEW [33.23, -87.56], 1.2 NE Flash Flood (due to Heavy Rain) Source: Law Enforcement
Jp to six inches of water was flowing across FUSCALOOSA COUNTY 1.4 NE NORTH NORTHPORT [33.23, -87.57] Heavy rains caused water to flow over a brid PIKE COUNTY 1.0 W BRUNDIDGE [31.7385.84] Six inches of water was flowing across S.A.	08/20/09 17:00 CST 08/20/09 19:00 CST 8 Walker Chapel Road, in Fultondal PORT [33.24, -87.57], 1.4 NNW RIV 08/20/09 17:00 CST 08/20/09 19:00 CST dge, on Hunter Creek Road, just so 2, -85.84], 0.7 WNW BRUNDIDGE [08/21/09 15:45 CST 08/21/09 17:30 CST Graham Boulevard, in Brundidge.	e. /ER VIEW [33.24, uth of McFarland I	0 0 0 -87.56], 1.3 NW RI' 0 0 0 Boulevard.	Flash Flood (due to Heavy Rain) Source: Public VER VIEW [33.23, -87.56], 1.2 NE Flash Flood (due to Heavy Rain) Source: Law Enforcement 31.72, -85.83], 1.0 W BRUNDIDGE [31.72, Flash Flood (due to Heavy Rain) Source: Public
Depto six inches of water was flowing across TUSCALOOSA COUNTY 1.4 NE NORTH NORTHPORT [33.23, -87.57] Heavy rains caused water to flow over a brid PIKE COUNTY 1.0 W BRUNDIDGE [31.7: 85.84] Six inches of water was flowing across S.A.	08/20/09 17:00 CST 08/20/09 19:00 CST 8 Walker Chapel Road, in Fultondal PORT [33.24, -87.57], 1.4 NNW RIV 08/20/09 17:00 CST 08/20/09 19:00 CST dge, on Hunter Creek Road, just so 2, -85.84], 0.7 WNW BRUNDIDGE [08/21/09 15:45 CST 08/21/09 17:30 CST Graham Boulevard, in Brundidge.	e. /ER VIEW [33.24, uth of McFarland I	0 0 0 -87.56], 1.3 NW RI' 0 0 0 Boulevard.	Flash Flood (due to Heavy Rain) Source: Public VER VIEW [33.23, -87.56], 1.2 NE Flash Flood (due to Heavy Rain) Source: Law Enforcement 31.72, -85.83], 1.0 W BRUNDIDGE [31.72, Flash Flood (due to Heavy Rain) Source: Public
Up to six inches of water was flowing across USCALOOSA COUNTY 1.4 NE NORTH HORTHPORT [33.23, -87.57] Heavy rains caused water to flow over a brid UKE COUNTY 1.0 W BRUNDIDGE [31.7: 85.84] Six inches of water was flowing across S.A.	08/20/09 17:00 CST 08/20/09 19:00 CST 8 Walker Chapel Road, in Fultondal PORT [33.24, -87.57], 1.4 NNW RIV 08/20/09 17:00 CST 08/20/09 19:00 CST dge, on Hunter Creek Road, just so 2, -85.84], 0.7 WNW BRUNDIDGE [08/21/09 15:45 CST 08/21/09 17:30 CST Graham Boulevard, in Brundidge.	e. /ER VIEW [33.24, uth of McFarland I	0 0 0 -87.56], 1.3 NW RI' 0 0 0 Boulevard.	Flash Flood (due to Heavy Rain) Source: Public VER VIEW [33.23, -87.56], 1.2 NE Flash Flood (due to Heavy Rain) Source: Law Enforcement 31.72, -85.83], 1.0 W BRUNDIDGE [31.72, Flash Flood (due to Heavy Rain) Source: Public
D.5 NE WALKER CHAPEL [33.61, -86.82] Up to six inches of water was flowing across FUSCALOOSA COUNTY 1.4 NE NORTH NORTHPORT [33.23, -87.57] Heavy rains caused water to flow over a brid PIKE COUNTY 1.0 W BRUNDIDGE [31.7385.84] Six inches of water was flowing across S.A.	08/20/09 17:00 CST 08/20/09 19:00 CST 8 Walker Chapel Road, in Fultondals PORT [33.24, -87.57], 1.4 NNW RIV 08/20/09 17:00 CST 08/20/09 19:00 CST dge, on Hunter Creek Road, just so 2, -85.84], 0.7 WNW BRUNDIDGE [08/21/09 15:45 CST 08/21/09 17:30 CST Graham Boulevard, in Brundidge.	e. /ER VIEW [33.24, uth of McFarland I	0 0 0 -87.56], 1.3 NW RI' 0 0 30ulevard. W BRUNDIDGE [3 0 0	Flash Flood (due to Heavy Rain) Source: Public VER VIEW [33.23, -87.56], 1.2 NE Flash Flood (due to Heavy Rain) Source: Law Enforcement 31.72, -85.83], 1.0 W BRUNDIDGE [31.72, Flash Flood (due to Heavy Rain) Source: Public
Jp to six inches of water was flowing across FUSCALOOSA COUNTY 1.4 NE NORTH NORTHPORT [33.23, -87.57] Heavy rains caused water to flow over a brid PIKE COUNTY 1.0 W BRUNDIDGE [31.7: 85.84] Six inches of water was flowing across S.A. PIKE COUNTY 1.5 NNW SPRING HILL [31.70, -85.96]	08/20/09 17:00 CST 08/20/09 19:00 CST 8 Walker Chapel Road, in Fultondals PORT [33.24, -87.57], 1.4 NNW RIV 08/20/09 17:00 CST 08/20/09 19:00 CST dge, on Hunter Creek Road, just so 2, -85.84], 0.7 WNW BRUNDIDGE [08/21/09 15:45 CST 08/21/09 17:30 CST Graham Boulevard, in Brundidge. 81.70, -85.96], 1.5 NNW SPRING HI 08/21/09 16:00 CST 08/21/09 17:30 CST	e. /ER VIEW [33.24, uth of McFarland I	0 0 0 -87.56], 1.3 NW RI' 0 0 Soulevard. W BRUNDIDGE [3 0 0	Flash Flood (due to Heavy Rain) Source: Public VER VIEW [33.23, -87.56], 1.2 NE Flash Flood (due to Heavy Rain) Source: Law Enforcement 31.72, -85.83], 1.0 W BRUNDIDGE [31.72, Flash Flood (due to Heavy Rain) Source: Public
JEFFERSON COUNTY 0.7 NE WALKER 0.5 NE WALKER CHAPEL [33.61, -86.82] Up to six inches of water was flowing across TUSCALOOSA COUNTY 1.4 NE NORTH NORTHPORT [33.23, -87.57] Heavy rains caused water to flow over a brid PIKE COUNTY 1.0 W BRUNDIDGE [31.72-85.84] Six inches of water was flowing across S.A. PIKE COUNTY 1.5 NNW SPRING HILL [3 HILL [31.70, -85.96]] Water was reported flowing over Elba Highwall EFFERSON COUNTY 1.8 N MT OLIVE [08/20/09 17:00 CST 08/20/09 19:00 CST 8 Walker Chapel Road, in Fultondals PORT [33.24, -87.57], 1.4 NNW RIV 08/20/09 17:00 CST 08/20/09 19:00 CST dge, on Hunter Creek Road, just so 2, -85.84], 0.7 WNW BRUNDIDGE [08/21/09 15:45 CST 08/21/09 17:30 CST Graham Boulevard, in Brundidge. 81.70, -85.96], 1.5 NNW SPRING HI 08/21/09 16:00 CST 08/21/09 17:30 CST	e. /ER VIEW [33.24, uth of McFarland I	0 0 0 -87.56], 1.3 NW RI' 0 0 Soulevard. W BRUNDIDGE [3 0 0	Flash Flood (due to Heavy Rain) Source: Public VER VIEW [33.23, -87.56], 1.2 NE Flash Flood (due to Heavy Rain) Source: Law Enforcement 31.72, -85.83], 1.0 W BRUNDIDGE [31.72, Flash Flood (due to Heavy Rain) Source: Public
Up to six inches of water was flowing across TUSCALOOSA COUNTY 1.4 NE NORTH NORTHPORT [33.23, -87.57] Heavy rains caused water to flow over a brid PIKE COUNTY 1.0 W BRUNDIDGE [31.73 -85.84] Six inches of water was flowing across S.A. PIKE COUNTY 1.5 NNW SPRING HILL [31.70, -85.96]	08/20/09 17:00 CST 08/20/09 19:00 CST 8 Walker Chapel Road, in Fultondals PORT [33.24, -87.57], 1.4 NNW RIV 08/20/09 17:00 CST 08/20/09 19:00 CST dge, on Hunter Creek Road, just so 2, -85.84], 0.7 WNW BRUNDIDGE [08/21/09 15:45 CST 08/21/09 17:30 CST Graham Boulevard, in Brundidge. 81.70, -85.96], 1.5 NNW SPRING HI 08/21/09 16:00 CST 08/21/09 17:30 CST	e. /ER VIEW [33.24, uth of McFarland I	0 0 0 -87.56], 1.3 NW RI' 0 0 Soulevard. W BRUNDIDGE [3 0 0	Flash Flood (due to Heavy Rain) Source: Public VER VIEW [33.23, -87.56], 1.2 NE Flash Flood (due to Heavy Rain) Source: Law Enforcement 31.72, -85.83], 1.0 W BRUNDIDGE [31.72, Flash Flood (due to Heavy Rain) Source: Public

A very moist and tropical air mass, ushered in by the remnants of Tropical Storm Claudette, led to several days of thunderstorms with

very heavy rainfall across Central Alabama.

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Event Type and Details Location Date/Time Deaths & Property & Injuries Crop Dmg ALABAMA, North COLBERT COUNTY --- 0.4 SSE MUSCLE SHOALS [34.74, -87.67], 0.4 SSE MUSCLE SHOALS [34.74, -87.67], 0.3 SSE MUSCLE SHOALS [34.75, -87.67], 0.3 SSE MUSCLE SHOALS [34.75, -87.67] 08/01/09 15:10 CST 0 Flash Flood (due to Heavy Rain) 08/01/09 16:20 CST 0 Source: Trained Spotter Flash flooding produced high water up to a half foot deep on Woodward Avenue near the Tractor Supply Company in Muscle Shoals. JACKSON COUNTY --- 0.6 ENE LETCHER [34.75, -86.16] 08/01/09 16:40 CST Thunderstorm Wind (EG 35 kt) 1K 0 08/01/09 16:45 CST Source: Law Enforcement Thunderstorm winds knocked a tree down along County Road 222. Time estimated by radar. MORGAN COUNTY --- 1.1 W MOULTON HGTS [34.60, -87.04], 1.4 SSE TRINITY [34.60, -87.07], 0.8 SE TRINITY [34.61, -87.07], 1.6 NW MOULTON HGTS [34.62, -87.04] 08/01/09 16:45 CST 0 Flash Flood (due to Heavy Rain) 08/01/09 17:45 CST Source: Emergency Manager Flash flooding was reported along Old Trinity Lane between Trinity and Decatur. MORGAN COUNTY --- 2.9 WSW GRIFFIN ADDITION [34.56, -87.08], 2.9 WSW GRIFFIN ADDITION [34.56, -87.08], 2.9 WSW GRIFFIN ADDITION [34.56, -87.07], 2.8 WSW GRIFFIN ADDITION [34.56, -87.07] 08/01/09 16:45 CST 0 Flash Flood (due to Heavy Rain) 08/01/09 17:45 CST Source: Emergency Manager High water resulting from heavy rainfall closed a road near the intersection of Hudson Road and Lamon Drive in Decatur. JACKSON COUNTY --- 1.0 SE DUTTON [34.61, -85.92], 1.0 SE DUTTON [34.61, -85.92], 1.5 SSE DUTTON [34.60, -85.92], 1.4 SSE DUTTON [34.60, -85.92] 08/01/09 18:15 CST Flash Flood (due to Heavy Rain) 08/01/09 19:31 CST 0 Source: Law Enforcement High water was reported on County Road 47 in Dutton. Clusters of heavy rain producing thunderstorms enveloped north Alabama during the late afternoon and early evening of the 1st. Several of these storms dumped 1 to 3 inches of rain in a very short time resulting in brief flash flooding in Colbert, Morgan and Jackson Counties. One severe storm knocked a tree down in Jackson County. MADISON COUNTY --- 0.5 NE HAZEL GREEN [34.94, -86.57] 08/04/09 23:55 CST 20K Lightning 08/05/09 00:05 CST 0 Source: Broadcast Media Lightning struck a communications tower resulting in a power surge which sparked a fire at a residence on Lowe Drive in Hazel Green. Information on the extent of the fire and damages are not known. A mesoscale convective system dropped southeast from the middle Mississippi Valley and into the central Tennessee Valley during the late evening on the 4th. Frequent lightning was reported with the storms as they rolled into Madison County. Lightning struck a communications tower sending a surge into a home sparking a fire in the city of Hazel Green. LAUDERDALE COUNTY --- 1.8 ENE CLOVERDALE [34.94, -87.74] 08/11/09 15:50 CST 8K Thunderstorm Wind (EG 43 kt) 08/11/09 15:55 CST 0 Source: Public Trees were blown down near CR 11 in the Cloverdale community. LAUDERDALE COUNTY --- 1.3 WNW SULLIVAN XRDS [34.91, -87.82], 1.5 ENE CLOVERDALE [34.94, -87.74], 1.8 ESE CLOVERDALE [34.92, -87.74], 0.3

W SULLIVAN XRDS [34.90, -87.80]

08/11/09 15:52 CST

08/11/09 17:22 CST

Flash flooding was reported in north central Lauderdale county, particularly on CR 81 in the Central Heights area and CR 11 in the Cloverdale community.

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Source: Public

0

Flash Flood (due to Heavy Rain)

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

Injuries Crop Dmg

Training showers and strong thunderstorms caused flash flooding to ocurr in central Lauderdale county. Also some trees were blown down by winds from these storms in the Cloverdale community.

CULLMAN COUNTY --- 1.4 N TRIMBLE [34.12, -86.95], 2.1 SSW MIDWAY [34.09, -86.82], 3.1 WSW HANCEVILLE [34.06, -86.82], 0.6 S TRIMBLE [34.06, -86.82], 0.7 No. 30 PM

[34.09, -86.95]

08/20/09 16:05 CST 0 Flash Flood (due to Heavy Rain)

08/20/09 17:05 CST 0 Source: Newspaper

Flash flooding was reported along CR 813 and 616 near Good Hope.

Slow moving strong thunderstorms along a weak boundary across central AL and strong daytime heating, produced of two to four inches of rainfall over southeastern portions of Cullman county. This produced some isolated flash flooding in the Good Hope area. Some scattered power outages occurred due to the intense lightning activity.

ALABAMA, Southeast

HOUSTON COUNTY --- 1.8 NE DOTHAN [31.24, -85.37]

 08/05/09 13:30 CST
 50K
 Thunderstorm Wind (EG 50 kt)

 08/05/09 13:31 CST
 0
 Source: Emergency Manager

Five vehicles were damaged and minor structural damage occurred at the Houston County Road Department facility on East Webb Road and Ross Clark Circle.

An afternoon thunderstorm on the 5th produced damage at the Houston County Road Department facility.

ALABAMA, Southwest

MOBILE COUNTY --- 3.0 E MOBILE BATES FLD [30.68, -88.18]

08/03/09 13:59 CST 10K Thunderstorm Wind (EG 52 kt)

08/03/09 14:01 CST 0 Source: Public

Winds estimated at 60 mph damaged a shed and downed a 50 foot tree near the intersection of Bit and Spur and Airport Blvd.

A thunderstorm produced high winds that caused damage in parts of southwest Alabama.

BALDWIN COUNTY --- SEMINOLE [30.52, -87.48]

Winds estimated at 60 mph downed trees and power lines near Seminole.

A thunderstorm produced strong winds that downed trees and power lines in southwest Alabama.

BALDWIN COUNTY --- PHILLIPSVILLE [30.90, -87.65]

Winds estimated at 60 mph downed trees near Phillipsville.

BALDWIN COUNTY --- 5.0 S PHILLIPSVILLE [30.83, -87.65]

 08/05/09 15:05 CST
 10K
 Thunderstorm Wind (EG 52 kt)

 08/05/09 15:07 CST
 0
 Source: Emergency Manager

Winds estimated at 60 mph downed trees on a road near the Dyas Landing and Phillipsville area.

 $\label{lem:conditional} \textbf{A} \ \text{thunderstorm produced high winds that downed trees on a road in southwest Alabama}.$

CRENSHAW COUNTY --- 4.0 NW GLENWOOD [31.71, -86.22]

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Location	Date/Time		Property &	Event Type and Details
		Injuries	Crop Dmg	
	08/11/09 20:25 CST		10K	Thunderstorm Wind (EG 52 kt)
	08/11/09 20:27 CST		0	Source: Emergency Manager

Winds estimated at 60 mph downed large limbs on County Road 6 between Luverne and Glenwood. Power was knocked out in Luverne.

A thunderstorm produced high winds that downed large limbs on power lines in south central Alabama.

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