	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Central				
_AMAR COUNTY 3.5 S DETROIT [33				
	04/04/14 03:36 CST		0	Thunderstorm Wind (EG 50 kt)
	04/04/14 03:36 CST		0	Source: Emergency Manager
Numerous trees were blown down between	een Detroit and Sulligent.			
FAYETTE COUNTY 3.9 WSW GLEN	ALLEN [33.89, -87.81]			
	04/04/14 04:00 CST		0	Thunderstorm Wind (EG 50 kt)
	04/04/14 04:00 CST		0	Source: Emergency Manager
Trees were blown down along County R	Road 49, south of Winfield.			
of a cold front. Although instability an QLCS weakened quickly as it entered	iday, April 4, a quasi-linear convective ad wind shear due to an increasing low the area as mid and upper level supp es. The weakened line of thunderstorn	v level jet were hig ort pulled away fro	gh enough to support of the support of the area. Isolat	oort severe storms, the ed wind damage was
MARENGO COUNTY 1.4 S MYRTLE	• • •		_	
	04/06/14 16:14 CST		0	Hail (0.75 in)
	04/06/14 16:14 CST		0	Source: Emergency Manager
MARENGO COUNTY 0.6 WSW HUG				
	04/06/14 16:28 CST		0	Thunderstorm Wind (EG 60 kt)
	04/06/14 16:28 CST		0	Source: Public
_arge trees were reported down in the H	Hugo community.			
PICKENS COUNTY 0.3 ESE CUNNIN	NGHAM [33.15, -88.12]			
	04/06/14 19:55 CST		0	Thunderstorm Wind (EG 50 kt)
	04/06/14 19:55 CST		0	Source: Emergency Manager
Several large trees were blown down ale	long Alabama Highway 17 between Alic	eville and Carrolton	n.	
DICKENS COUNTY AS NE BENEVO	 DLA [33.11, -87.96]			
PICKENS COUNTY U.S NE BENEVO				
PICKENS COUNTY 0.9 NE BENEVO	04/06/14 20:14 CST		0	Thunderstorm Wind (EG 50 kt)
PICKENS COUNTY U.9 NE BENEVO	04/06/14 20:14 CST 04/06/14 20:14 CST		0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
	04/06/14 20:14 CST	addition, one barn	0	· · · ·
A chicken house was destroyed and and	04/06/14 20:14 CST other was damaged near Benevola. In a	addition, one barn	0	· · · ·
A chicken house was destroyed and and	04/06/14 20:14 CST other was damaged near Benevola. In a	addition, one barn	0 was damaged.	Source: Emergency Manager
A chicken house was destroyed and and	04/06/14 20:14 CST other was damaged near Benevola. In a	addition, one barn	0	· · · ·
A chicken house was destroyed and and	04/06/14 20:14 CST other was damaged near Benevola. In a UHL [33.26, -87.75] 04/06/14 20:20 CST 04/06/14 20:20 CST nerous trees and powerlines were blown	n down along U.S.	0 was damaged. 0 0 Uhighway 82 and C	Source: Emergency Manager Thunderstorm Wind (EG 60 kt) Source: Emergency Manager county Road 140. In addition, several
A chicken house was destroyed and and TUSCALOOSA COUNTY 1.1 ENE BUT In the Buhl and Elrod communities, numbuildings in the surrounding area, including avy damage from a fallen tree.	04/06/14 20:14 CST other was damaged near Benevola. In a UHL [33.26, -87.75] 04/06/14 20:20 CST 04/06/14 20:20 CST merous trees and powerlines were blowding a church and at least two manufact	n down along U.S.	0 was damaged. 0 0 Uhighway 82 and C	Source: Emergency Manager Thunderstorm Wind (EG 60 kt) Source: Emergency Manager county Road 140. In addition, several
A chicken house was destroyed and and TUSCALOOSA COUNTY 1.1 ENE BUT In the Buhl and Elrod communities, numbuildings in the surrounding area, included.	04/06/14 20:14 CST other was damaged near Benevola. In a UHL [33.26, -87.75] 04/06/14 20:20 CST 04/06/14 20:20 CST merous trees and powerlines were blowding a church and at least two manufact	n down along U.S.	0 was damaged. 0 0 Uhighway 82 and C	Source: Emergency Manager Thunderstorm Wind (EG 60 kt) Source: Emergency Manager county Road 140. In addition, several
A chicken house was destroyed and and TUSCALOOSA COUNTY 1.1 ENE BUT In the Buhl and Elrod communities, numbuildings in the surrounding area, including avy damage from a fallen tree.	04/06/14 20:14 CST other was damaged near Benevola. In a UHL [33.26, -87.75] 04/06/14 20:20 CST 04/06/14 20:20 CST merous trees and powerlines were blowling a church and at least two manufact	n down along U.S.	0 was damaged. 0 0 Highway 82 and C	Source: Emergency Manager Thunderstorm Wind (EG 60 kt) Source: Emergency Manager county Road 140. In addition, several e. One manufactured home sustained
A chicken house was destroyed and and TUSCALOOSA COUNTY 1.1 ENE BUT In the Buhl and Elrod communities, numbuildings in the surrounding area, including avy damage from a fallen tree. TUSCALOOSA COUNTY 3.0 NNE CO	04/06/14 20:14 CST other was damaged near Benevola. In a UHL [33.26, -87.75] 04/06/14 20:20 CST 04/06/14 20:20 CST nerous trees and powerlines were blown ding a church and at least two manufact OKER [33.27, -87.68] 04/06/14 20:25 CST 04/06/14 20:25 CST	n down along U.S. tured homes, susta	0 was damaged. 0 0 Highway 82 and Cained minor damag 0 0 0	Thunderstorm Wind (EG 60 kt) Source: Emergency Manager county Road 140. In addition, several e. One manufactured home sustained Thunderstorm Wind (EG 60 kt) Source: Emergency Manager
A chicken house was destroyed and and FUSCALOOSA COUNTY 1.1 ENE BUT In the Buhl and Elrod communities, numbuildings in the surrounding area, including average from a fallen tree. FUSCALOOSA COUNTY 3.0 NNE COUNTY -	04/06/14 20:14 CST other was damaged near Benevola. In a UHL [33.26, -87.75] 04/06/14 20:20 CST 04/06/14 20:20 CST nerous trees and powerlines were blowding a church and at least two manufact OKER [33.27, -87.68] 04/06/14 20:25 CST 04/06/14 20:25 CST or snapped along Upper Columbus Rd a or falling trees. The steeple of a church	n down along U.S. tured homes, susta	0 was damaged. 0 0 Highway 82 and Cained minor damag 0 0 0	Thunderstorm Wind (EG 60 kt) Source: Emergency Manager county Road 140. In addition, several e. One manufactured home sustained Thunderstorm Wind (EG 60 kt) Source: Emergency Manager
A chicken house was destroyed and and TUSCALOOSA COUNTY 1.1 ENE BUT In the Buhl and Elrod communities, numbuildings in the surrounding area, including deavy damage from a fallen tree.	04/06/14 20:14 CST other was damaged near Benevola. In a UHL [33.26, -87.75] 04/06/14 20:20 CST 04/06/14 20:20 CST nerous trees and powerlines were blowding a church and at least two manufact OKER [33.27, -87.68] 04/06/14 20:25 CST 04/06/14 20:25 CST or snapped along Upper Columbus Rd a or falling trees. The steeple of a church	n down along U.S. tured homes, susta	0 was damaged. 0 0 Highway 82 and Cained minor damag 0 0 0	Thunderstorm Wind (EG 60 kt) Source: Emergency Manager county Road 140. In addition, several e. One manufactured home sustained Thunderstorm Wind (EG 60 kt) Source: Emergency Manager

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Date/Time Deaths & **Event Type and Details** Location Property & Injuries Crop Dma Trees were blown down on Alabama Highway 171 near Tom Montgomery Rd. TUSCALOOSA COUNTY --- 2.2 SE NEW LEXINGTON [33.55, -87.64], 3.3 NW KELLERMAN [33.37, -87.35], 4.1 N GREELEY [33.31, -87.14], 8.9 S DUNCANVILLE [32.92, -87.45], 1.8 S HULL [33.02, -87.62], 2.4 N FOSTERS [33.11, -87.71], 2.8 SSW COKER [33.19, -87.72], 7.0 W NEW LEXINGTON [33.55, -87.79] 04/06/14 23:30 CST Flash Flood (due to Heavy Rain) n 04/07/14 03:30 CST Source: Emergency Manager Widespread flash flooding occurred across portions of Tuscaloosa county, including the cities of Tuscaloosa, Northport, and Lake View. Four to five inches of rainfall caused water to flow across roadways and creeks to rise above bank full . Numerous roads were closed. Repairs to roadways, bridges, and debris removal totaled around \$750K SHELBY COUNTY --- 1.1 ESE WILTON [33.08, -86.86], 4.4 N LAY LAKE [33.16, -86.51], 1.5 WNW CRESWELL [33.34, -86.40], 4.3 NNE ARKWRIGHT [33.44, -86.35], 3.8 NW DUNAVANT [33.52, -86.60], 0.9 NE PARAMOUNT [33.33, -86.82], 0.8 NNW HELENA [33.31, -86.85], 2.2 WSW BRANTLEYVILLE [33.21, -86.92] 04/07/14 00:15 CST Flash Flood (due to Heavy Rain) 04/07/14 06:00 CST Source: Emergency Manager Heavy rainfall moved over Shelby County for an extended period of time, resulting in widespread flash flooding as water flowed across roadways and creeks exceeded bank full. Highway 31 through Pelham and Alabaster, Highway 119 near Oak Mountain, Highway 280 in Chelsea, Highway 25 from Vandiver to Dunnavant became impassable, as well as roads in other cities including Montevallo, Columbia and Harpersville. Buck Creek saw extreme rises and quickly came out of its bank in Alabaster. Parking lots along Highway 31 in Alabaster flooded, with cars partially underwater. Residents were evacuated from a mobile home park along highway 119 due to rising waters. LAMAR COUNTY --- 2.2 WNW DETROIT [34.04, -88.21], 7.2 N BEAVERTON [34.03, -88.01], 2.9 S KENNEDY [33.54, -87.97], 8.0 W FERNBANK [33.53, -88.27] 04/07/14 01:30 CST 0 Flash Flood (due to Heavy Rain) 04/07/14 03:00 CST 0 Source: Emergency Manager Two to three inches of heavy rainfall fell across Lamar County, resulting in many roads across the county becoming impassable due to water covering the roadwav. JEFFERSON COUNTY --- 0.9 ESE POWHATAN [33.58, -87.11], 0.9 SE DIXIANA [33.72, -86.67], 1.3 SW JEFFERSON PARK [33.54, -86.65], 1.1 NE PATTON CHAPLE [33.39, -86.82], 4.7 ESE KIMBREL [33.25, -86.99], 0.7 NW VALLEY CREEK [33.39, -87.08], 0.7 WNW SHORT CREEK [33.55, -87.11] 04/07/14 02:15 CST 0 Flash Flood (due to Heavy Rain) 04/07/14 04:40 CST 0 Source: Emergency Manager An extended period of heavy rainfall led to widespread flash flooding across portions of Jefferson County . In addition to urban flooding, many roads became impassable as creeks and streams rose, including in Homewood, Tarrant, Pinson, Vestavia, and Birmingham. Five Mile Creek and Village Creek both rose above bank full, causing the surrounding areas to flood and roads to be barricaded. Shades Creek rose above bankfull resulting in the evacuation of an apartment complex in Homewood and a trailer park in Irondale. Several mudslides occurred, one resulting in the closing of Highway 31 through Homewood. LAMAR COUNTY --- 2.1 W DETROIT [34.03, -88.21], 7.2 N BEAVERTON [34.03, -88.01], 2.8 S KENNEDY [33.54, -87.98], 7.9 W FERNBANK [33.54, -88.27] 04/07/14 03:00 CST 0 Flood (due to Heavy Rain) 04/08/14 07:00 CST 0 Source: Emergency Manager After heavy rainfall ended, waters were slow to recede. Approximately 20 roads remained impassable until Tuesday morning, April 8th. RANDOLPH COUNTY --- 1.3 NNW PINE HILL [33.47, -85.39], 2.0 S WOODLAND [33.34, -85.38], 1.2 E ROCKSLAND [33.22, -85.38], 4.1 SSW WADLEY [33.07, -85.58], 0.6 WSW DINGLER [33.33, -85.61], 3.1 SSW PINE TUCKEY [33.43, -85.54] 04/07/14 03:07 CST 0 Flash Flood (due to Heavy Rain) 04/07/14 08:30 CST 0 Source: Emergency Manager An extended period of heavy rainfall led to flash flooding across Randolph County. Numerous roads were closed and culverts washed out. Water as deep as two feet was reported in Wedowee, mainly along 5th St and 1st Ave, where two manufactured homes were evacuated due to rising water. Additional roads were impassable near the community of Hawk, near Lake Wedowee, north of Wadley. HALE COUNTY --- 2.2 E GREENSBORO [32.70, -87.54], 1.1 NNW GREENSBORO MUNI ARPT [32.69, -87.68], 1.7 W CYPRESS [32.95, -87.68], 1.8 WSW MOUNDVILLE [32.99, -87.65], 1.2 SE MOUNDVILLE [32.99, -87.60]

04/07/14 03:30 CST

04/07/14 04:10 CST

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0

Flash Flood (due to Heavy Rain)

Source: Emergency Manager

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	oss Hale County causing isolated flash fl Moundville, water waist deep surrounde out.			
	OLN [33.62, -86.14], 3.0 E LINCOLN [33 86.22], 1.1 S GANTTS QUARRY [33.13, 04/07/14 03:30 CST	- -	=	
	04/07/14 06:00 CST		0	Source: Emergency Manager
	Talladega County, leading to flash flood lall basement. A culvert was washed out	-	-	le for a short time until waters receded.
	CLOVERDALE [33.22, -87.67], 2.9 NW UNCANVILLE [33.01, -87.52], 1.6 SSW I		- -	- · · · · · · · · · · · · · · · · · · ·
	04/07/14 03:30 CST		0	Flood (due to Heavy Rain)
	04/07/14 15:00 CST		0	Source: Emergency Manager
Heavy rainfall ended across Tuscaloos outlying roads remained closed beyon	sa county during the early morning hours d Monday.	s on April 7th, but ı	roads remained clo	sed until flood waters receded. A few
CLAY COUNTY 5.1 WNW DAMPSE [33.19, -85.70], 2.1 NE DELTA [33.45,	Y [33.46, -85.85], 4.4 W ASHLAND [33.2 -85.67]	27, -85.93], 1.5 NN	E SHADY GROVE	[33.19, -85.99], 2.9 E MELLOW VLY
-	04/07/14 04:00 CST		0	Flash Flood (due to Heavy Rain)
	04/07/14 08:30 CST		0	Source: Emergency Manager
CALHOUN COUNTY 4.0 WSW BOI	and closed. Damage estimates, includin LING SPGS [33.71, -86.09], 5.0 WSW B 59, -85.85], 3.4 SW DE ARMANVILLE [3 E OHATCHEE [33.75, -85.97]	OILING SPGS [33.	69, -86.10], 4.0 SS	W BOILING SPGS [33.68, -86.06], 0.8
	04/07/14 04:23 CST		0	Flash Flood (due to Heavy Rain)
	04/07/14 06:00 CST		0	Source: Emergency Manager
Three to four inches of rain fell across	Calhoun County, causing street flooding	g, especially in Oxfo	ord and along Mitc	helleville Rd near Ohatchee.
LOWNDES COUNTY 0.7 N FT DEP	OSIT [31.99, -86.58]		0	Thunderstorm Wind (EG 50 kt)
	04/07/14 04:29 CST		0	Source: Fire Department/Rescue
Several trees were blown down near F			-	
	OLOMITE [33.46, -87.00], 0.9 NNW KET CHAPLE [33.39, -86.83], 0.9 SW LIPSCO 04/07/14 04:40 CST 04/07/14 14:00 CST			JCT [33.53, -86.68], 1.9 W CAHABA Flood (due to Heavy Rain) Source: Emergency Manager
water rescues and evacuations continu	ss the Birmingham metro, waters were s ued through Monday morning, April 7th. tained major damage, while 13 sustaine	Major damage oc	curred to 76 homes	s, with 102 homes sustaining minor
(AL-Z043) ELMORE				
	04/07/14 04:40 CST		0	Strong Wind (MAX 40 kt)
	04/07/14 04:40 CST	1	0	
SHELBY COUNTY 0.6 WNW SILUF	RIA [33.23, -86.84], 4.3 SW SIMMSVILLE	E [33.28, -86.72], 3.	0 WNW WESTOVE	ER [33.37, -86.60], 6.8 NE QUITO
33.46, -86.67], 0.8 NNW HELENA [33.	.31, -86.85], 1.8 NE TURNER [33.27, -86 04/07/14 06:00 CST	.86], 1.2 ESE TUR	NER [33.25, -86.86 0	Flood (due to Heavy Rain)
	04/07/44 45:00 CCT		0	Causas Essayana Managas

04/07/14 15:00 CST

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Source: Emergency Manager

Location Date/Time Deaths & **Event Type and Details** Property & Injuries Crop Dma After five to six inches of rain fell across portions of Shelby county, waters were slow to recede once rain moved out of the area. Many roads remained impassable and water rescues continued, including in the Chandalar subdivision along Highway 31 in Pelham. Approximately 40 homes sustained major damage and another 10 sustained minor damage across the county. TALLAPOOSA COUNTY --- 4.5 WNW GOLDVILLE [33.10, -85.84], 4.3 WNW GOLDVILLE [33.10, -85.84], 1.4 N GOLDVILLE [33.10, -85.77], 2.4 N ZANA [33.05, -85.71], 1.5 NE STURDIVANT [32.94, -85.83], 4.0 NW OUR TOWN [32.87, -86.00], 2.7 NNW ALEXANDER CITY [32.98, -86.00] 04/07/14 06:00 CST 0 Flood (due to Heavy Rain) 04/07/14 14:30 CST 0 Source: Emergency Manager Three to four inches of rain fell across portions of Tallapoosa County causing area streams to rise, and water to flow out of ditches and across roadways. Many culverts were washed out, damaging many roadways in Alexander City and near New Site. Runoff continued for several hours after the rainfall ended around 8AM CST, and several roads remained temporarily closed. Roads that were severely damaged due to washed out culverts and pipes remained closed for several days while repairs were made. In addition, due to the saturated ground conditions, winds below severe criteria knocked down a couple trees near Reeltown. PIKE COUNTY --- BRUNDIDGE [31.72, -85.82] 04/07/14 06:52 CST 0 Thunderstorm Wind (EG 55 kt) 04/07/14 06:52 CST 0 Source: Emergency Manager A severe storm moved across portions of Pike county, knocking multiple trees down, including in Brundidge. CLEBURNE COUNTY --- 2.8 WSW HIGH TOWER [33.51, -85.44], 2.6 WSW HIGH TOWER [33.51, -85.44], 2.3 SW HIGH TOWER [33.51, -85.43], 2.6 SW HIGH TOWER [33.51, -85.44], 2.9 WSW HIGH TOWER [33.51, -85.44] 04/07/14 07:00 CST 0 Flash Flood (due to Heavy Rain) 04/07/14 09:30 CST n Source: Emergency Manager Three to four inches of rain fell across Cleburne County, leading to localized flash flooding. At the intersection of County Road 10 and County Road 51, west of Ranburne, eight inches of water flowed across the roadway. AUTAUGA COUNTY --- 4.5 NNW NEW PROSPECT [32.73, -86.58], 2.4 SE NEW PROSPECT [32.65, -86.52], 3.4 NE POSEYS XRDS [32.61, -86.53], 2.1 NW JOFFRE [32.59, -86.68], 2.4 WNW BILLINGSLEY [32.67, -86.76], 5.7 NNW WHITE CITY [32.73, -86.66] 04/07/14 07:15 CST Flood (due to Heavy Rain) 04/07/14 13:35 CST Source: Emergency Manager Up to five inches of rain fell across Autauga County, causing many roads to become impassable as rainfall ended, between U.S. Highway 82 and Interstate 65, east of Billingsley. Water, as deep as six inches, spilled out of ditches and culverts and into the roadway. Although numerous roads were temporarily closed, portions of County Road 42 and County Road 123 were washed out and closed until repairs were made. BULLOCK COUNTY --- 2.1 SW OX LEVEL [32.01, -85.66] 0 Thunderstorm Wind (EG 50 kt) 04/07/14 07:21 CST 04/07/14 07:21 CST n Source: Public Several trees were blown down along Highway 239 near Smuteye Lake. CHAMBERS COUNTY --- 1.1 SW LANETT [32.87, -85.19], 0.4 NNW LITTLE SHAWMUT [32.85, -85.18], 0.3 S FAIRVIEW [32.85, -85.20], 1.2 NNW FAIRVIEW [32.87, -85.21] 04/07/14 07:30 CST Flash Flood (due to Heavy Rain) 04/07/14 11:30 CST 0 Source: Emergency Manager Heavy rainfall of approximately 2 to 4 inches fell across Chambers County during a short period of time. This led to flowing water accumulating on area roadways. While numerous roads became impassible due to the heavy rain, waters receded quickly once the rain ended. LEE COUNTY --- 4.2 WSW MITCHELL XRD [32.51, -85.47], 0.6 WSW OPELIKA [32.65, -85.38], 0.6 N OSANIPPA [32.74, -85.15], 1.6 W STONEWALL [32.57, -85.08] 04/07/14 07:30 CST 0 Flash Flood (due to Heavy Rain) 04/07/14 13:30 CST 0 Source: Emergency Manager

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Heavy rainfall of up to 4 inches fell across Lee County during the early morning hours on April 7th. This led to water accumulating on area roadways, causing the roads to become impassible. Additionally, several area creeks and lakes over topped their banks, causing flood waters to inundate roads and

one home. Waters were slow to recede once the rain ended, and many roads remained closed through the early afternoon.

RUSSELL COUNTY --- 0.4 WNW HATCHECHUBEE [32.27, -85.28]

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/07/14 07:46 CST	-	0	Thunderstorm Wind (EG 50 kt)
	04/07/14 07:46 CST		0	Source: Public
Several trees were blown down along I	Highway 26.			
	EDOWEE [33.32, -85.51], 0.9 NNW NEW], 1.6 SSW CORBI	N [33.28, -85.41], 0.9 NNW LOUINA
[22 42 0E E4] 4 4 NNE AI MOND [22				
[33.13, -85.54], 1.1 NNE ALMOND [33.	04/07/14 08:30 CST		0	Flood (due to Heavy Rain)
[33.13, -85.54], 1.1 NNE ALMOND [33.			0	Flood (due to Heavy Rain) Source: Emergency Manager
More than five inches of rain fell across the rain moved out of the area.	04/07/14 08:30 CST	erous roadways to	0 become impassal	Source: Emergency Manager ble. Waters were slow to recede after
More than five inches of rain fell across the rain moved out of the area.	04/07/14 08:30 CST 04/07/14 14:30 CST s central Randolph County, causing num	erous roadways to	0 become impassal	Source: Emergency Manager ble. Waters were slow to recede after

BIBB COUNTY --- 1.8 NE CENTERVILLE [32.97, -87.11], 2.3 N FAIRDALE [32.98, -87.15], 0.7 SE BRENT [32.92, -87.16], 0.9 NE CENTREVILLE FOX ARPT [32.93, -87.12]

leaving County Roads 326, 925 and 925 in the River Oaks community under water through the afternoon on the 8th.

04/07/14 09:00 CST 0 Flood (due to Heavy Rain) 04/07/14 23:00 CST 0 Source: Emergency Manager

Heavy rainfall of up to 5 inches accumulated over the Cahaba River Basin, causing the river to rise to 23.1 feet. This led to approximately 30 roads in the Centreville area to become inundated with the flood waters. Water was slow to recede and left dozens of roads with minor to moderate damage. Damage estimates from the flooding were over \$88,000.

On Sunday, April 6, a low pressure system developed in the northwestern Gulf of Mexico in response to a longwave trough crossing the central United States. The surface low tracked northeastward into Tennessee, bringing a warm front northward across Central Alabama. Warm, moist air rode over the warm front, leading to development of a large rain shield to the north of the frontal boundary. This rain slowly spread north across the forecast area during the day on April 6th. By late evening on April 6th, a band of heavier rain and strong to severe storms just ahead of a cold front pushed into west Central Alabama. Sporadic wind damage occurred throughout the night as storms tracked eastward and ground conditions became saturated. A series of thunderstorms producing very heavy rainfall trained over portions of the Birmingham metro area leading to a significant flash flood event, as more than six inches of rain fell in approximately 5 hours. Numerous water rescues were performed in Jefferson and Shelby counties. Heavy rainfall continued to shift south and east during the morning hours on Monday, April 7, resulting in flash flooding across portions of southeast Central Alabama. Rainfall ended by early afternoon as a cold front moved through the region.

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



Buck Creek at the County Road 261 bridge in Helena, approximately 2 miles upstream from the Cahaba River. As seen in the Before and After pictures, the water level rose to such an extent that it surpassed the height of the waterfall. Before photo courtesy of Holly Allen. After photo courtesy of Richard Haynes.

(AL-Z043) ELMORE, (AL-Z045) MACON, (AL-Z049) PIKE, (AL-Z050) BARBOUR

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	Storm Data and Unusua	ai Weather F	'nenomena -	- April 2014
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/18/14 06:50 CST 04/18/14 19:15 CST		13K 0	Strong Wind (MAX 39 kt)
Widespread rainfall spread across Centi panhandle and an upper level trough str amounts across southeast Central Alab- of rain. With saturated ground condition readings at TOI and MGM indicated quic of 38mph and 33 mph, respectively. A w	rengthened to a closed low while tra ama ranged from 1.5 to 4 inches. A is, wind speeds of 30-50 mph knock k pressure drops of just under 3 M	acking along the r wake low develop ted down trees ac B as the wake low	northern Gulf of Mo ned behind the exit ross several coun r moved through w	exico coast. Rainfall ting and diminishing area ties. In addition, pressure
MARION COUNTY 1.5 NW PLEASANT	RIDGE [34.19, -88.00], 2.5 SSW WIO 04/28/14 16:38 CST	GINTON [34.25, -8	7.89] 15K	Tornado (EF0, L: 7.72 mi , W: 100 yd)
	04/28/14 16:53 CST		0	Source: NWS Storm Survey
northeastward through a largely rural area as it crossed County Road 29, Highway 1 had some shingles blow off, a shed was c southwest of Hackleburg city limits.	87, County Road 41, and Highway 4	3. One building on	County Road 29, v	where winds were strongest at 85 mph,
LAMAR COUNTY 8.3 W FERNBANK [[33.58, -88.15]	0	Tamada (FF1 L. 9.09 mi. W. 500 vd)
	04/28/14 17:22 CST 04/28/14 17:33 CST		0	Tornado (EF1, L: 8.08 mi , W: 500 yd) Source: NWS Storm Survey
LAMAR COUNTY 7.1 SSW MOLLOY [:	33.63, -88.23], 4.1 SSE MOLLOY [33 04/28/14 17:28 CST 04/28/14 17:33 CST	67, -88.18]	0	Thunderstorm Wind (EG 65 kt) Source: Amateur Radio
Numerous trees were blown down along (f the Star Commur		
PICKENS COUNTY 3.2 NNW STAFFO	RD [33.49, -88.28], 6.0 NE STAFFOR 04/28/14 17:54 CST 04/28/14 18:02 CST	D [33.51, -88.18]	0	Tornado (EF2, L: 6.21 mi , W: 500 yd) Source: NWS Storm Survey
<u>-</u>	d speeds were estimated at 115-120r ole in the basement. There were also d and one exterior wall completely de re several roofs sustained minor dam	mph as it moved in several mobile ho estroyed. The torna age and several tr	to Alabama. Along mes that were com ado continued north ees were uprooted	neast crossing U.S. Highway 82 and . The tornado then rapidly dissipated
PICKENS COUNTY 2.8 NNE STAFFOR	RD [33.49, -88.24] 04/28/14 17:57 CST		0	Thunderstorm Wind (EG 70 kt)
	04/28/14 17:57 CST		0	Source: NWS Storm Survey
Several hardwood and softwood trees we immediately to the right of a tornado path	·		-	occurred in the area. This damage was
WINSTON COUNTY 1.0 S HALEYVILL	E [34.22, -87.62]			
	04/28/14 18:25 CST		0	Thunderstorm Wind (EG 56 kt)
	04/28/14 18:25 CST		0	Source: Trained Spotter

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Several trees were blown down just south of Haleyville.

FAYETTE COUNTY --- 1.0 SSW BAZEMORE [33.89, -87.71], 1.1 NNE BAZEMORE [33.91, -87.69]

3	storm Data and Unusua	ii weather P	nenomena -	- April 2014
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/28/14 18:35 CST		0.25M	Tornado (EF1, L: 2.08 mi , W: 350 yd)
	04/28/14 18:38 CST		0	Source: NWS Storm Survey
The tornado touched down near the interse or uprooted with some minor roof damage of outbuildings lost portions of their roof. The outbuildings were near total losses, dozens crossed into Marion County.	to a home at the initial touchdown. The tornado intensified as it crossed C	The tornado then c County Road 53 ne	rossed County Roa ear the intersection	of 65 near Eldridge Road where a couple of Eldridge Road. Here a couple of
FAYETTE COUNTY GLEN ALLEN [33.9				
	04/28/14 18:38 CST		0	Thunderstorm Wind (EG 65 kt)
	04/28/14 18:38 CST		0	Source: Emergency Manager
A roof was blown off a home in Glen Allen.	This damage was just west of a torn	nado path.		
MARION COUNTY 0.9 WSW TEXAS [33	3.91, -87.69], 6.0 NNE BAZEMORE [33.98, -87.68]		
	04/28/14 18:38 CST		0	Tornado (EF1, L: 4.89 mi , W: 200 yd)
	04/28/14 18:48 CST		0	Source: NWS Storm Survey
cause sporadic tree damage as it crossed New River and crossed U.S. Highway 78 (IRoad 174.	-22). The tornado continued to weak	-		·
WINSTON COUNTY 1.0 NE LYNN [34.00	04/28/14 19:10 CST		0	Thunderstorm Wind (EG 56 kt)
	04/28/14 19:10 CST		0	Source: Trained Spotter
Several trees were blown down just northe	ast of Lynn.			
NALKER COUNTY 4.9 E JASPER [33.8	3, -87.19], 5.7 E JASPER WALKER 04/28/14 19:40 CST	CO ARP [33.86, -8	37.17] 0	Tornado (EF1, L: 2.39 mi , W: 150 yd)
	04/28/14 19:43 CST		0	Source: NWS Storm Survey
The tornado touched down just south of Richthe northeast where it uprooted several tree crossed Boldo Road where several trees wellighway 69 as it uprooted a couple of trees trees and cause minor shingle damage to a	es as it crossed Golf Course Road a ere snapped and uprooted and mind s and caused minor damage to a ch	and South Pine Dri or shingle damage urch. The tornado	ve. The tornado str occurred to a hou took a slight turn to	rengthened with winds of 90 mph as it se. The tornado then crossed Alabama of the northeast and continued to uproot
SUMTER COUNTY 0.6 S SILOAM [32.4		-88.26]	_	
	04/28/14 20:30 CST 04/28/14 20:42 CST		0	Tornado (EF1, L: 1.03 mi , W: 150 yd) Source: NWS Storm Survey
A short-lived tornado, with winds of 100 mp northeast, crossing Alabama Highway 17 a received significant roof and other structura store received significant damage to the ro damage to one of its buildings and minor d	oh, touched down in a wooded area in a dissipated south of U.S. Highway all damage. Nine other homes received and primary structure, and the fue	y 80. Along W.L. E ed roof damage, a el awning was desi	pad in the Siloam C zell Road and Cou nd several outbuild troyed. Additionally	community. The tornado traveled to the inty Road 9, two well-built homes lings were destroyed. A convenience , a local fire station received significant
TUSCALOOSA COUNTY 0.5 ENE ROSE	EDALE [33.20, -87.56] 04/28/14 20:30 CST	1	0	Haawy Rain
	04/28/14 20:30 CST 04/28/14 21:30 CST	1	0	Heavy Rain Source: Emergency Manager
Heavy rainfall briefly fell across the city of tornado in the undeveloped basement of th of the water and intruding mud collapsed a Direct Fatalities: M21PH	eir home on the 1400 block of 22 nd	Avenue. As wate		viduals sought shelter from an possible

TUSCALOOSA COUNTY --- 1.2 NW HULL [33.06, -87.63], 1.7 S COTTONDALE [33.16, -87.45]

04/28/14 20:59 CST

04/28/14 21:20 CST

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0

0

13

Tornado (EF1, L: 12.47 mi , W: 1500 yd)

Source: NWS Storm Survey

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

A tornado touched down near the intersection of Fosters Loop Road and Cypress Creek Road, where it snapped and uprooted hundreds of trees. It moved northeastward, crossing the Black Warrior River near Maxwell Bend. Several homes sustained significant roof and porch damage on the east bank of the river in the River Point Subdivision. It continued moving northeast, snapping and uprooting hundreds of trees and causing mainly minor shingle and roof damage to numerous homes as it moved through several subdivisions. As the tornado continued north and eastward, the tornado crossed Old Greensboro Road where it uprooted and snapped the trunks of numerous large, old hardwoods at the Little Sandy Baptist Church. The tornado continued northeast across Highway 69 with winds of 95 mph, where it downed multiple trees on the east side of the highway. The tornado took a more easterly track and produced sporadic tree damage until it reached the Taylorwood Estates subdivision and the Bear Creek trailer park. In this area, the tornado snapped or uprooted hundreds of trees. The tornado then moved east-northeast and caused sporadic tree damage as it crossed U.S. Highway 82 and Hargrove Road. Just west of Hargrove Road, the tornado uprooted and snapped numerous hardwood and softwood trees and caused major damage to 25 mobile homes as trees fell on the homes. One small porch was ripped from a double wide mobile home. The tornado then moved through the Woodland Forest subdivision where it uprooted and snapped hundreds of trees. As the tornado approached Buttermilk Road, southerly winds got under the soffit of a single family home and ripped out a small portion of the roof. The tornado caused minor roof damage and uprooted several trees on the east side Buttermilk Road before it finally lifted. This tornado was very close to the path of the F4 tornado in 2000.

JEFFERSON COUNTY --- 0.6 W MORRIS [33.75, -86.83], 1.2 NW COUNTY LINE [33.84, -86.77]

04/28/14 21:00 CST 0 Tornado (EF1, L: 7.15 mi , W: 800 yd) 04/28/14 21:17 CST 4 0 Source: NWS Storm Survey

The tornado touched down near Interstate 65, about one-half mile south of Sardis Road. The tornado moved to the northeast and crossed Interstate 65, where it snapped and uprooted hundreds of trees along the path. As the tornado continued to the northeast, it strengthened to winds of 100 mph. The tornado moved into the city limits of Kimberly where several structures were damaged. A vacant large retail building had its roof removed. The most extensive damage occurred to the Kimberly Church of God where uplift of most of the roof structure resulted in exterior wall collapse. The tornado crossed Stouts Road where the Kimberly Fire Department sustained major damage. The tornado continued to snap dozens of trees as it moved northeast and several homes had shingle damage. As the tornado crossed Bradford Trafford Road, multiple trees were uprooted with one falling on a home causing major roof damage. The tornado continued northward into Blount County.

TUSCALOOSA COUNTY --- 0.5 SSW MAXWELL [33.07, -87.57]

04/28/14 21:05 CST 0 Thunderstorm Wind (EG 85 kt)
04/28/14 21:05 CST 0 Source: NWS Storm Survey

Several hardwood trees were uprooted. This was immediately to the right of a tornado path and believed to be the rear flank downdraft damage.

TUSCALOOSA COUNTY --- 0.3 NNE MAXWELL [33.08, -87.57]

 04/28/14 21:06 CST
 0
 Thunderstorm Wind (EG 69 kt)

 04/28/14 21:06 CST
 0
 Source: NWS Storm Survey

At least 10 homes suffered minor roof damage or siding damage. This damage occurred to the right of a tornado path and was believed to be the rear flank downdraft damage.

JEFFERSON COUNTY --- 1.1 NNW MULGA MINE [33.59, -87.01], 0.7 W BROOKSIDE [33.63, -86.93]

04/28/14 21:13 CST 0 Tornado (EF2, L: 5.46 mi , W: 1800 yd) 04/28/14 21:23 CST 3 0 Source: NWS Storm Survey

The tornado touched down near Oak Leaf Circle and traveled to the northeast where it snapped and uprooted dozens of trees along its path. The tornado intensified as it neared Cruce Road just south of Graysville, with winds of 105 mph. Here, approximately four manufactured homes sustained major damage with one being completely destroyed after it rolled several times. The tornado continued on its northeast path and snapped and uprooted hundreds of trees. As it crossed Adamsville Parkway, just south of Graysville, the tornado strengthened with winds of 125 mph. In this area, two brick homes sustained damage from partial exterior wall collapse. Several other homes sustained roof damage and a manufactured home sustained damage. Additionally, hundreds of trees were downed. The tornado took a slight right turn and crossed Interstate 22 near Cherry Avenue before it lifted along Brookside Cardiff Road near McCay Road.

BLOUNT COUNTY --- 1.2 WSW NYOTA [33.84, -86.77], 1.1 SSE HAYDEN [33.86, -86.76]

04/28/14 21:17 CST 0 Tornado (EF0, L: 1.63 mi , W: 700 yd) 04/28/14 21:20 CST 0 Source: NWS Storm Survey

The tornado crossed from Jefferson County into Blount County between Garrett Road and Nyota Road. With winds of 80 mph, the tornado began to weaken as it crossed into Blount County, where sporadic tree damage was observed. The tornado traveled northward and crossed Elvester Road and lifted near Sagefield Lane and Mountain Lake Road.

TUSCALOOSA COUNTY --- 2.4 NNE CEDAR COVE [33.21, -87.31]

 04/28/14 21:17 CST
 0
 Thunderstorm Wind (EG 65 kt)

 04/28/14 21:17 CST
 0
 Source: NWS Storm Survey

Several pine trees were uprooted along Covered Bridge Road.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
FUSCALOOSA COUNTY 1.6 NNE GRIM	ES [33.19, -87.39]			
	04/28/14 21:25 CST		0	Thunderstorm Wind (EG 76 kt)
	04/28/14 21:25 CST		0	Source: NWS Storm Survey
several trees were uprooted along Keens Novent.	lill Road. This was produced by the	same supercell th	understorm that pr	roduced tornadoes before and after this
FUSCALOOSA COUNTY 0.9 N YOLAND		[33.34, -87.18]		
	04/28/14 21:55 CST		0	Tornado (EF1, L: 2.96 mi , W: 675 yd)
	04/28/14 22:01 CST		0	Source: NWS Storm Survey
The tornado touched down approximately a rees. The tornado crossed Griffen Ridge Roontinued northeastward into Jefferson Cou	oad, Ridge Road and then Weller R			***
JEFFERSON COUNTY 2.5 ESE WELLER		3.40, -87.03]		
	04/28/14 22:00 CST		0	Tornado (EF1, L: 7.62 mi , W: 913 yd)
	04/28/14 22:19 CST		0	Source: NWS Storm Survey
along the path. It continued nearly parallel to Valley Creek with winds of 105 mph where	one quarter of a mile north of Alice R o Blue Creek Road traveling over pr additional trees were snapped or up	rivate property who prooted. It continue	ere it continued to ped on its northeast	produce damage. The tornado crossed path and eventually crossed Johns
along the path. It continued nearly parallel to Valley Creek with winds of 105 mph where a Road where several trees were snapped. To	one quarter of a mile north of Alice R o Blue Creek Road traveling over properties of the tornado lifted approximately one ER [33.34, -87.18], 2.2 WNW SUMTI 04/28/14 22:01 CST	rivate property who prooted. It continue tenth of a mile no	ere it continued to jud on its northeast rtheast of Sunnyhil	produce damage. The tornado crossed path and eventually crossed Johns II Drive. Tornado (EF0, L: 1.50 mi , W: 200 yd)
along the path. It continued nearly parallel to /alley Creek with winds of 105 mph where Road where several trees were snapped. To	one quarter of a mile north of Alice R o Blue Creek Road traveling over pradditional trees were snapped or up the tornado lifted approximately one.	rivate property who prooted. It continue tenth of a mile no	ere it continued to ed on its northeast rtheast of Sunnyhil	produce damage. The tornado crossed path and eventually crossed Johns II Drive.
along the path. It continued nearly parallel to Valley Creek with winds of 105 mph where a Road where several trees were snapped. The Territory In the tornado crossed into Jefferson County.	one quarter of a mile north of Alice R o Blue Creek Road traveling over properties additional trees were snapped or up the tornado lifted approximately one ER [33.34, -87.18], 2.2 WNW SUMTI 04/28/14 22:01 CST 04/28/14 22:04 CST approximately three -tenths of a mile	rivate property who prooted. It continue tenth of a mile not ER [33.36, -87.17]	ere it continued to jud on its northeast of Sunnyhill 0	produce damage. The tornado crossed path and eventually crossed Johns Il Drive. Tornado (EF0, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey
along the path. It continued nearly parallel to Valley Creek with winds of 105 mph where a Road where several trees were snapped. To JEFFERSON COUNTY 1.8 WNW WELLES The tornado crossed into Jefferson County inside the Jefferson County line, approximal	one quarter of a mile north of Alice R o Blue Creek Road traveling over pr additional trees were snapped or up the tornado lifted approximately one ER [33.34, -87.18], 2.2 WNW SUMTI 04/28/14 22:01 CST 04/28/14 22:04 CST approximately three -tenths of a mile tely one mile east of Sealy Ann Mou	rivate property who prooted. It continue tenth of a mile not ER [33.36, -87.17] e north of Weller R untain Road.	ere it continued to per don its northeast of Sunnyhile 0 0 0 coad and continued 6.93]	produce damage. The tornado crossed path and eventually crossed Johns Il Drive. Tornado (EF0, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey d to produce minor tree damage . It lifted
along the path. It continued nearly parallel to Valley Creek with winds of 105 mph where a Road where several trees were snapped. To JEFFERSON COUNTY 1.8 WNW WELLE The tornado crossed into Jefferson County inside the Jefferson County line, approximal	one quarter of a mile north of Alice R o Blue Creek Road traveling over pr additional trees were snapped or up the tornado lifted approximately one ER [33.34, -87.18], 2.2 WNW SUMTI 04/28/14 22:01 CST 04/28/14 22:04 CST approximately three -tenths of a mile ttely one mile east of Sealy Ann Mou DA [33.36, -87.00], 0.7 SSW BROAD 04/28/14 22:16 CST	rivate property who prooted. It continue tenth of a mile not ER [33.36, -87.17] e north of Weller R untain Road.	ere it continued to per don't so not	produce damage. The tornado crossed path and eventually crossed Johns Il Drive. Tornado (EF0, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey d to produce minor tree damage . It lifted Tornado (EF2, L: 5.14 mi , W: 600 yd)
along the path. It continued nearly parallel to valley Creek with winds of 105 mph where a Road where several trees were snapped. To JEFFERSON COUNTY 1.8 WNW WELLE The tornado crossed into Jefferson County inside the Jefferson County line, approximation	one quarter of a mile north of Alice R o Blue Creek Road traveling over pr additional trees were snapped or up the tornado lifted approximately one ER [33.34, -87.18], 2.2 WNW SUMTI 04/28/14 22:01 CST 04/28/14 22:04 CST approximately three -tenths of a mile tely one mile east of Sealy Ann Mou	rivate property who prooted. It continue tenth of a mile not ER [33.36, -87.17] e north of Weller R untain Road.	ere it continued to per don its northeast of Sunnyhile 0 0 0 coad and continued 6.93]	produce damage. The tornado crossed path and eventually crossed Johns Il Drive. Tornado (EF0, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey d to produce minor tree damage . It lifted
The tornado touched down approximately or along the path. It continued nearly parallel to Valley Creek with winds of 105 mph where a Road where several trees were snapped. To JEFFERSON COUNTY 1.8 WNW WELLE The tornado crossed into Jefferson County inside the Jefferson County line, approximate JEFFERSON COUNTY 1.1 SW ISHKOOI The tornado touched down near Academy E along its path. In addition, dozens of homes House Municipal Golf Course where the clu uprooting hundreds of trees. Several homes the northeast as it paralleled 4th Avenue No home and small restaurant. Hundreds of trees. Street South.	one quarter of a mile north of Alice R o Blue Creek Road traveling over predictional trees were snapped or up the tornado lifted approximately one ER [33.34, -87.18], 2.2 WNW SUMTI 04/28/14 22:01 CST 04/28/14 22:04 CST approximately three -tenths of a mile stely one mile east of Sealy Ann Mou DA [33.36, -87.00], 0.7 SSW BROAD 04/28/14 22:16 CST 04/28/14 22:25 CST Drive and Southgate Lane in Besser a sustained damage from downed tra subhouse was destroyed. The tornado s and an apartment complex sustair orth. The tornado took a slight turn to	e north of Weller Runtain Road. DMOOR [33.41, -86] mer and traveled to be continued on its led significant roof of the east as it croof to the east	ore it continued to ad on its northeast of Sunnyhile theast of Sunnyhile 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	produce damage. The tornado crossed path and eventually crossed Johns Il Drive. Tornado (EF0, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey If to produce minor tree damage . It lifted Tornado (EF2, L: 5.14 mi , W: 600 yd) Source: NWS Storm Survey napping and uprooting dozens of trees ds of 120 mph as it neared the Frank possing the golf course, snapping and Memorial Drive. The tornado continued to phway 150, causing minor damage to a
along the path. It continued nearly parallel to Valley Creek with winds of 105 mph where a Road where several trees were snapped. To JEFFERSON COUNTY 1.8 WNW WELLE The tornado crossed into Jefferson County inside the Jefferson County line, approximational JEFFERSON COUNTY 1.1 SW ISHKOOI The tornado touched down near Academy E along its path. In addition, dozens of homes House Municipal Golf Course where the clu uprooting hundreds of trees. Several homes the northeast as it paralleled 4th Avenue No home and small restaurant. Hundreds of tree 31st Street South.	one quarter of a mile north of Alice R o Blue Creek Road traveling over predictional trees were snapped or up the tornado lifted approximately one. ER [33.34, -87.18], 2.2 WNW SUMTI 04/28/14 22:01 CST 04/28/14 22:04 CST approximately three -tenths of a mile	e north of Weller Runtain Road. DMOOR [33.41, -86] mer and traveled to be continued on its led significant roof on the east as it croser, before the tornal or cer, before the tornal or continued on its led significant roof or the east as it croser, before the tornal or continued on the cer, before the tornal or continued or cer, before the tornal or cer, before the tornal or cer, before the tornal or cere, and the continued on the cere to the c	ore it continued to ad on its northeast of Sunnyhile theast of Sunnyhile 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	produce damage. The tornado crossed path and eventually crossed Johns Il Drive. Tornado (EF0, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey If to produce minor tree damage . It lifted Tornado (EF2, L: 5.14 mi , W: 600 yd) Source: NWS Storm Survey napping and uprooting dozens of trees ds of 120 mph as it neared the Frank possing the golf course, snapping and Memorial Drive. The tornado continued to phway 150, causing minor damage to a
along the path. It continued nearly parallel to Valley Creek with winds of 105 mph where a Road where several trees were snapped. To JEFFERSON COUNTY 1.8 WNW WELLE The tornado crossed into Jefferson County inside the Jefferson County line, approximate JEFFERSON COUNTY 1.1 SW ISHKOOI The tornado touched down near Academy I along its path. In addition, dozens of homes House Municipal Golf Course where the clu uprooting hundreds of trees. Several homes the northeast as it paralleled 4th Avenue No home and small restaurant. Hundreds of trees.	one quarter of a mile north of Alice R o Blue Creek Road traveling over predictional trees were snapped or up the tornado lifted approximately one. ER [33.34, -87.18], 2.2 WNW SUMTI 04/28/14 22:01 CST 04/28/14 22:04 CST approximately three -tenths of a mile	e north of Weller Runtain Road. DMOOR [33.41, -86] mer and traveled to be continued on its led significant roof on the east as it croser, before the tornal or cer, before the tornal or continued on its led significant roof or the east as it croser, before the tornal or continued on the cer, before the tornal or continued or cer, before the tornal or cer, before the tornal or cer, before the tornal or cere, and the continued on the cere to the c	ore it continued to ad on its northeast of Sunnyhile theast of Sunnyhile 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	produce damage. The tornado crossed path and eventually crossed Johns Il Drive. Tornado (EF0, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey If to produce minor tree damage . It lifted Tornado (EF2, L: 5.14 mi , W: 600 yd) Source: NWS Storm Survey napping and uprooting dozens of trees ds of 120 mph as it neared the Frank possing the golf course, snapping and Memorial Drive. The tornado continued to phway 150, causing minor damage to a

The tornado touched down near the intersection of Boat Landing Road and Seven Mile Road, about 4 miles south-southwest of the city of Oneonta, where it damaged and uprooted several trees. From there the tornado moved northeastward, paralleling the ridge of Straight Mountain the entire time it was on the ground. It remained over largely rural areas for much of its path and broadened to 1000 yards wide just after crossing US-231 as it strengthened with winds of 105 mph. Damage along US-231 consisted of mainly snapped pines and uprooted hardwoods. There was minor damage to a few homes and buildings in the area, although one chicken barn was heavily damaged. The tornado moved north- northeastward across Wadsworth Road and continued to cause widespread tree damage. It tracked along Airport Road continuing to down trees and cause predominantly minor roof damage to homes and significant damage to outbuildings and hay barns. The only exception was a small older home that sustained significant damage. The tornado maintained its strength as it crossed County Road 20, Lowes Road, and finally Airport Road once again before dissipating rapidly at the airport.

ST. CLAIR COUNTY 4.5 WNW S	SPRINGVILLE [33.80, -	-86.54], 4.3 WNW SPRINGV	ILLE [33.80, -86.53]

04/28/14 23:24 CST	0	Tornado (EF0, L: 0.34 mi , W: 500 yd)
04/28/14 23:25 CST	0	Source: NWS Storm Survey

The tornado touched down just north of Mountain View Lane in extreme northwestern St. Clair County, just south of the Blount County line. Damage was minor at the beginning of the tornado and limited to trees. The tornado continued northeast crossing into Blount County.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BLOUNT COUNTY 2.8 SE INLAND	JCT [33.80, -86.53], 1.8 SSE ONEONTA	ROBBINS ARPT	[33.95, -86.37]	
	04/28/14 23:25 CST		0	Tornado (EF2, L: 14.26 mi , W: 1300 yd)
	04/28/14 23:43 CST	2	0	Source: NWS Storm Survey

The tornado strengthened as it moved into southeast Blount County, near Golden Lake, and tracked along County Road 24. Some of the most extensive damage occurred just north of Pine Mountain Road, where winds were estimated at 130 mph. At this location, a home that was under construction but almost completely finished, was swept off its foundation and thrown about 50 yards into a lake. A small utility trailer was also thrown about 25 to 50 yards. Dozens of trees were either snapped or uprooted as well. The tornado tracked northeast, parallel to Inland Lake, snapping and uprooting thousands of trees and causing significant damage to two homes on Pine Mountain Rd near Cut Off Rd. A single wide and double wide manufactured home were completely destroyed on Dumas Bridge Road, and at this location there were two injuries. The tornado continued northeastward and crossed Highland Lake with a width of 1000 yds, snapping or uprooting every tree in its path. On the shores of the lake, several homes received major damage directly from tornadic winds. On Echo Lane, a well-built single family home had its roof completely removed, while 2-by-6 exterior walls remained standing, and non-load bearing walls were buckled. The neighboring home also had its roof torn off with some exterior walls collapsed. A three story home across the slough had major structural damage and was partially shifted off its foundation. Along the north shore of Highland Lake, the tornado continued snapping and uprooting trees, and damaging several more homes. The tornado weaken slightly as it crossed County Road 29 and Rogers Rd, with tree damage becoming more sporadic. However, several homes sustained significant damage in these locations. The tornado took a slight turn to the right and continued to weaken as it crossed County Road 20 and U.S. Highway 231. Northeast of U.S. Highway 231, six chicken barns were destroyed along Montgomery Drive. The tornado narrowed and lifted northeast of Hutchins Drive near the Blount and Etowah County line.

ETOWAH COUNTY --- 1.5 E WHITESBORO [34.17, -86.04], 3.5 NE WHITESBORO [34.20, -86.02]

04/28/14 23:32 CST 0 Tornado (EF3, L: 2.53 mi , W: 600 yd)

04/28/14 23:37 CST 0 Source: NWS Storm Survey

The tornado initially touched down just south of Brow Road, about 4.5 miles east of Sardis City, snapping and uprooting many trees. The tornado rapidly intensified as it tracked northeast. Severe damage occurred along Liberty Hill Road where a home was lifted off its block foundation and moved about 60-80 feet from its original location. Despite this, most of the exterior walls (and even a portion of the roof) remained intact. Numerous trees around this property were snapped near the base indicating very strong winds. Several manufactured homes were completely destroyed in this area as well. Two other homes sustained significant roof loss and exterior wall damage. Along Horton Gap Road, a two-story home was destroyed with just a few interior walls left standing. Much of the debris was thrown several hundred yards away from its original location and trees were ripped out of the ground and thrown. Just northeast of this location, a large wood-framed chicken house was destroyed. At these locations, the tornado was at its peak intensity with winds estimated between 135 and 155 mph. On either side of the center line track, damage was seen along Owens Road (west of the track) and Roden Road (east of the track), as a result of inflow into the storm. Structural damage along these roads resulted in loss of roof and exterior walls/side panels as well as numerous trees snapped or uprooted. The tornado crossed into Dekalb County near the intersection of Gene Burns Rd and County Road 4.

ETOWAH COUNTY --- 2.1 WNW ROCKLEDGE [34.09, -86.16], 0.9 NW SARDIS CITY [34.18, -86.13]

04/29/14 00:17 CST 0 Tornado (EF1, L: 6.28 mi , W: 200 yd)

04/29/14 00:27 CST 0 Source: NWS Storm Survey

A short-lived tornado touched down along Egypt Road near Vaughn Lane snapping a few trees. The tornado tracked north-northeast and intensified near Shady Grove Road where a single-wide manufactured home was destroyed. Near the intersection of Mountainboro Road and Carlisle Cut Off, a house was shifted off its foundation, but the house itself sustained only minor roof damage. A wood barn in a field was also heavily damaged. Just south of Lawson Gap Road, several trailers were damaged with one losing its roof and portion of its exterior walls. Trees were snapped or uprooted on the west side of Mountainboro Road. The tornado was at its peak intensity along Mountainboro Road between Shady Grove Road and Lawson Gap Road, with maximum winds between 90 and 100 mph. The tornado continued north, causing additional damage along Skyhaven Drive, where a two-story house lost a portion of its roof covering. Several trees were snapped or uprooted around this location as well. To the north, off Douglas Drive, a manufactured single-wide home lost most of its roof, its entire garage/car port and a good portion of one exterior wall. The tornado crossed U.S. Highway 431, snapping several trees near the intersection of Highway 205. Between Cox Gap Road and Gaines Street several large trees were snapped or uprooted and displayed a convergent path toward the center line of the tornado. The tornado crossed Sardis Road snapping a few trees near the intersection of Sardis Cut Off Road before lifting.

MACON COUNTY --- 1.0 SSW SOCIETY HILL [32.42, -85.46], 0.2 NE SOCIETY HILL [32.43, -85.45]

04/29/14 02:25 CST 0 Tornado (EF0, L: 1.74 mi , W: 75 yd) 04/29/14 02:27 CST 0 Source: NWS Storm Survey

The tornado touched down along Red Road, about one mile south of US-80. It traveled to the northeast, where several trees were snapped. As the tornado neared Highway 80, the Society Hill Methodist Church sustained minor roof damage. The tornado continued to the northeast, crossing Highway 80, where several trees were uprooted. The tornado lifted along County Road 43, about one half mile north of US-80. Maximum winds along the path were 80 mph.

RUSSELL COUNTY --- 2.1 NW HUGLEY [32.45, -85.26]

04/29/14 02:33 CST 0 Thunderstorm Wind (EG 54 kt) 04/29/14 02:33 CST 0 Source: NWS Storm Survey

A few softwood trees were uprooted along Thomas Road. This was immediately before a tornado developed just northeast of this location.

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
RUSSELL COUNTY 2.4 N HUGLEY [32.47, -8	35.23], 2.8 N HUGLEY [32.47, -	85.23]		
	04/29/14 02:56 CST		0	Tornado (EF1, L: 0.31 mi , W: 400 yd)
	04/29/14 02:57 CST		0	Source: NWS Storm Survey
The tornado touched down one-tenth of a mile w northeast, where it snapped and uprooted dozer		-		
LEE COUNTY 2.4 SSE PRINCE XRD [32.47,	= = = = = = = = = = = = = = = = = = = =	2.57, -85.08]	_	
	04/29/14 02:57 CST		0	Tornado (EF3, L: 11.14 mi , W: 1200 yd)
	04/29/14 03:12 CST	13	0	Source: NWS Storm Survey
naximum intensity near AL-169, with winds of 1-Additionally, a split level home had its roof and the and completely destroyed. Several more homes debarked. From here, the tornado traveled north suffered extensive roof damage, while approximately where a few additional homes suffered minor roof A few trees were uprooted at this location. The texts and the suffered extensive roof at this location.	he exterior walls of the top floor sustained roof damage. Hund heast, where it continuously upr hately 20 additional homes sust of damage as well. As it contin	r removed. Three reds of trees were coted trees along ained mainly shing ue to the northeas	wood frame homes snapped off or we its path. As it cross gle damage. The to it, it began to weak	s were also lifted off their foundation re uprooted, with several trees sed lee County Road 205, one home ornado crossed Lee County Road 179, en considerably and crossed US-280.
WINSTON COUNTY ARLEY [34.07, -87.22]				
	04/29/14 17:10 CST		0	Hail (0.75 in)
	04/29/14 17:10 CST		0	Source: Trained Spotter
AUTAUGA COUNTY 5.0 SW PRATTVILLE [3:	2 42 -86 541			
NO INCOM COOK! I 0.0 GW I KAT I VILLE [0.	04/30/14 02:30 CST		0	Hail (0.75 in)
	04/30/14 02:30 CST		0	Source: Law Enforcement
ELMORE COUNTY MILLBROOK [32.48, -86.	371			
ELWORE COUNTY WILLBROOK [32.40, -00.	04/30/14 02:40 CST		0	Hail (1.00 in)
	04/30/14 02:40 CST		0	Source: Broadcast Media
FI MORE COUNTY WETUMPKA 132 EE 92 2			0	Source: Broadcast Media
ELMORE COUNTY WETUMPKA [32.55, -86.2			0	Source: Broadcast Media Hail (1.00 in)

ALABAMA, North				
(AL-Z010) DEKALB				
	04/01/14 13:00 CST	0	Wildfire	
	04/01/14 21:45 CST	0		
Dry conditions and gusty winds hel	ped a wildfire rapidly spread along DeKalb Cou	nty Road 169 near the A	labama and Georgia state line.	

LAUDERDALE COUNTY --- 1.3 WNW THREET [34.96, -87.84]

Around 100 acres were burned.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/04/14 03:22 CST		3K	Thunderstorm Wind (EG 52 kt)
	04/04/14 03:23 CST		0	Source: Emergency Manager
tree and a few powerlines downed by thur	nderstorm winds along County road	d 8 in northwest La	uderdale county.	
AUDERDALE COUNTY 0.7 N PETERS		N [34.87, -87.62]		
	04/04/14 03:33 CST		4K	Thunderstorm Wind (EG 52 kt)
	04/04/14 03:38 CST		0	Source: Emergency Manager
a few powerlines were downed on East Ran miles north through 4 miles east of Floren	· ·	ned at the intersect	ion of County road	30 and County Road 47 and 61 from
RANKLIN COUNTY 1.3 ESE THARPTO			FIX	Therefore Wind (FO 50 II)
	04/04/14 03:54 CST		5K	Thunderstorm Wind (EG 52 kt)
	04/04/14 03:55 CST		0	Source: Amateur Radio
few trees and large limbs were downed by	y thunderstorm winds.			
AWRENCE COUNTY 0.9 NW AVOCA [3			FOV	Thunderstorm Wind /FC 64 kt)
	04/04/14 04:05 CST		50K	Thunderstorm Wind (EG 61 kt)
	04/04/14 04:07 CST		0	Source: Emergency Manager
Several chicken houses were leveled and e with shingles being blown away near the int	•	•		· ·
AWRENCE COUNTY 0.9 SE WOLF SP	= = = = = = = = = = = = = = = = = = = =		4016	The and another Wind (FO FO Ith)
	04/04/14 04:06 CST			
·	04/04/14 04:06 CST 04/04/14 04:07 CST y thunderstorm winds at the interse	ection of County roa	10K 0 lds 136 and 236 no	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media ear the Wolf Springs Alabama
community.	04/04/14 04:07 CST y thunderstorm winds at the interse	ection of County roa	0	Source: Broadcast Media
ommunity.	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05]	ection of County roa	0 ids 136 and 236 no	Source: Broadcast Media ear the Wolf Springs Alabama
community.	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05] 04/04/14 04:28 CST 04/04/14 04:29 CST		0 ds 136 and 236 no 5K 0	Source: Broadcast Media ear the Wolf Springs Alabama Thunderstorm Wind (EG 43 kt)
NORGAN COUNTY 4.0 WSW DECATURE A tree was downed onto a powerline by thus	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05] 04/04/14 04:28 CST 04/04/14 04:29 CST Inderstorm winds on Chapel Hill Roa	ad, near Decatur, A	0 ds 136 and 236 no 5K 0	Source: Broadcast Media ear the Wolf Springs Alabama Thunderstorm Wind (EG 43 kt)
NORGAN COUNTY 4.0 WSW DECATURE A tree was downed onto a powerline by thus	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05] 04/04/14 04:28 CST 04/04/14 04:29 CST Inderstorm winds on Chapel Hill Roa	ad, near Decatur, A	0 ds 136 and 236 no 5K 0	Source: Broadcast Media ear the Wolf Springs Alabama Thunderstorm Wind (EG 43 kt)
A few trees and powerlines were downed by community. MORGAN COUNTY 4.0 WSW DECATURE A tree was downed onto a powerline by thur MORGAN COUNTY HARTSELLE [34.43	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05] 04/04/14 04:28 CST 04/04/14 04:29 CST Inderstorm winds on Chapel Hill Room, -86.93], SOMERVILLE [34.47, -86	ad, near Decatur, A	0 ds 136 and 236 no 5K 0 slabama.	Source: Broadcast Media ear the Wolf Springs Alabama Thunderstorm Wind (EG 43 kt) Source: Emergency Manager
MORGAN COUNTY 4.0 WSW DECATUR A tree was downed onto a powerline by thur	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05] 04/04/14 04:28 CST 04/04/14 04:29 CST Inderstorm winds on Chapel Hill Ros 6, -86.93], SOMERVILLE [34.47, -86 04/04/14 04:30 CST 04/04/14 04:40 CST	ad, near Decatur, A	0 ds 136 and 236 no 5K 0 alabama. 15K 0	Source: Broadcast Media ear the Wolf Springs Alabama Thunderstorm Wind (EG 43 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
MORGAN COUNTY 4.0 WSW DECATUR A tree was downed onto a powerline by thur MORGAN COUNTY HARTSELLE [34.43 A few trees were downed by thunderstorms Alabama.	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05] 04/04/14 04:28 CST 04/04/14 04:29 CST Inderstorm winds on Chapel Hill Ros S, -86.93], SOMERVILLE [34.47, -86 04/04/14 04:30 CST 04/04/14 04:40 CST is from Hartselle to Somerville , Alaba LACEYS SP [34.51, -86.60]	ad, near Decatur, A	0 ds 136 and 236 nd 5K 0 slabama. 15K 0	Source: Broadcast Media ear the Wolf Springs Alabama Thunderstorm Wind (EG 43 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager aducing some roof damage at Somerville,
ommunity. **IORGAN COUNTY 4.0 WSW DECATUR **I tree was downed onto a powerline by thur **IORGAN COUNTY HARTSELLE [34.43] **I few trees were downed by thunderstorms labama.	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05] 04/04/14 04:28 CST 04/04/14 04:29 CST Inderstorm winds on Chapel Hill Ros G, -86.93], SOMERVILLE [34.47, -86 04/04/14 04:30 CST 04/04/14 04:40 CST of from Hartselle to Somerville , Alaba	ad, near Decatur, A	0 ds 136 and 236 no 5K 0 alabama. 15K 0	Source: Broadcast Media ear the Wolf Springs Alabama Thunderstorm Wind (EG 43 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
MORGAN COUNTY 4.0 WSW DECATUR A tree was downed onto a powerline by thur MORGAN COUNTY HARTSELLE [34.43 A few trees were downed by thunderstorms was blabama. MORGAN COUNTY 1.4 S HUNTSVILLE	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05]	ad, near Decatur, A	0 ds 136 and 236 ne 5K 0 dlabama. 15K 0 Il onto a home, pro	Source: Broadcast Media ear the Wolf Springs Alabama Thunderstorm Wind (EG 43 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager aducing some roof damage at Somerville, Thunderstorm Wind (EG 43 kt) Source: Emergency Manager
IORGAN COUNTY 4.0 WSW DECATUR tree was downed onto a powerline by thus IORGAN COUNTY HARTSELLE [34.43 few trees were downed by thunderstorms labama. IORGAN COUNTY 1.4 S HUNTSVILLE	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05]	ad, near Decatur, A	0 ds 136 and 236 ne 5K 0 dlabama. 15K 0 Il onto a home, pro	Source: Broadcast Media ear the Wolf Springs Alabama Thunderstorm Wind (EG 43 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager aducing some roof damage at Somerville, Thunderstorm Wind (EG 43 kt) Source: Emergency Manager
MORGAN COUNTY 4.0 WSW DECATUR A tree was downed onto a powerline by thur MORGAN COUNTY HARTSELLE [34.43 A few trees were downed by thunderstorms alabama. MORGAN COUNTY 1.4 S HUNTSVILLE A tree was downed by thunderstorm winds a	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05]	ad, near Decatur, A	0 ds 136 and 236 nd 5K 0 slabama. 15K 0 Il onto a home, pro 1K 0 stern Morgan coun	Source: Broadcast Media ear the Wolf Springs Alabama Thunderstorm Wind (EG 43 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Inducing some roof damage at Somerville, Thunderstorm Wind (EG 43 kt) Source: Emergency Manager ty, Alabama.
MORGAN COUNTY 4.0 WSW DECATUR A tree was downed onto a powerline by thur MORGAN COUNTY HARTSELLE [34.43 A few trees were downed by thunderstorms Alabama. MORGAN COUNTY 1.4 S HUNTSVILLE A tree was downed by thunderstorm winds	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05]	ad, near Decatur, A	0 ds 136 and 236 nd 5K 0 slabama. 15K 0 Il onto a home, pro 1K 0 stern Morgan coun	Source: Broadcast Media ear the Wolf Springs Alabama Thunderstorm Wind (EG 43 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager ducing some roof damage at Somerville, Thunderstorm Wind (EG 43 kt) Source: Emergency Manager ty, Alabama. Thunderstorm Wind (EG 56 kt)
MORGAN COUNTY 4.0 WSW DECATUR A tree was downed onto a powerline by thur MORGAN COUNTY HARTSELLE [34.43	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05]	ad, near Decatur, A	0 ds 136 and 236 nd 5K 0 slabama. 15K 0 Il onto a home, pro 1K 0 stern Morgan coun	Source: Broadcast Media ear the Wolf Springs Alabama Thunderstorm Wind (EG 43 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Inducing some roof damage at Somerville, Thunderstorm Wind (EG 43 kt) Source: Emergency Manager ty, Alabama.
MORGAN COUNTY 4.0 WSW DECATUR A tree was downed onto a powerline by thur MORGAN COUNTY HARTSELLE [34.43 A few trees were downed by thunderstorms Alabama. MORGAN COUNTY 1.4 S HUNTSVILLE A tree was downed by thunderstorm winds	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05] 04/04/14 04:28 CST 04/04/14 04:29 CST Inderstorm winds on Chapel Hill Ros R, -86.93], SOMERVILLE [34.47, -86 04/04/14 04:30 CST 04/04/14 04:40 CST S from Hartselle to Somerville , Alaba LACEYS SP [34.51, -86.60] 04/04/14 04:51 CST 04/04/14 04:51 CST at the intersection of highway 231 at 186.83] 04/04/14 05:02 CST 04/04/14 05:02 CST	ad, near Decatur, A	0 ds 136 and 236 nd 5K 0 slabama. 15K 0 Il onto a home, pro 1K 0 stern Morgan coun	Source: Broadcast Media ear the Wolf Springs Alabama Thunderstorm Wind (EG 43 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager ducing some roof damage at Somerville, Thunderstorm Wind (EG 43 kt) Source: Emergency Manager ty, Alabama. Thunderstorm Wind (EG 56 kt)
MORGAN COUNTY 4.0 WSW DECATURE A tree was downed onto a powerline by thur MORGAN COUNTY HARTSELLE [34.43 A few trees were downed by thunderstorms alabama. MORGAN COUNTY 1.4 S HUNTSVILLE A tree was downed by thunderstorm winds a second county CULLMAN [34.18, An estimated 64 mph wind gust was detected.	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05]	ad, near Decatur, A	0 ds 136 and 236 nd 5K 0 slabama. 15K 0 Il onto a home, pro 1K 0 stern Morgan coun	Source: Broadcast Media ear the Wolf Springs Alabama Thunderstorm Wind (EG 43 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager ducing some roof damage at Somerville, Thunderstorm Wind (EG 43 kt) Source: Emergency Manager ty, Alabama. Thunderstorm Wind (EG 56 kt)
MORGAN COUNTY 4.0 WSW DECATURE A tree was downed onto a powerline by thur MORGAN COUNTY HARTSELLE [34.43 A few trees were downed by thunderstorms Alabama. MORGAN COUNTY 1.4 S HUNTSVILLE A tree was downed by thunderstorm winds a	04/04/14 04:07 CST y thunderstorm winds at the interse R [34.60, -87.05]	ad, near Decatur, A	0 ds 136 and 236 nd 5K 0 slabama. 15K 0 Il onto a home, pro 1K 0 stern Morgan coun	Source: Broadcast Media ear the Wolf Springs Alabama Thunderstorm Wind (EG 43 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager ducing some roof damage at Somerville, Thunderstorm Wind (EG 43 kt) Source: Emergency Manager ty, Alabama. Thunderstorm Wind (EG 56 kt)

A tree was downed by thunderstorm winds on Mount Hebron road near Douglas, Alabama.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A line of severe storms produced wind damage	e across portions of northwe	est Alabama.		
(AL-Z001) LAUDERDALE, (AL-Z003) FRANKLIN	N, (AL-Z006) MADISON, (AL-Z	2009) JACKSON, (A	AL-Z010) DEKALB	3, (AL-Z016) CULLMAN
	04/16/14 02:00 CST		0	Frost/Freeze
	04/16/14 06:00 CST		0	
Temperatures dropped into the upper 20s to ar	round 30 during the early mo	rning hours of the	16th.	
RANKLIN COUNTY 0.6 W BURNTOUT [34.4	· •			
	04/28/14 14:30 CST		0	Hail (1.00 in)
Hail up to quarter sized was reported.	04/28/14 14:33 CST		0	Source: Emergency Manager
RANKLIN COUNTY BELGREEN [34.47, -87.	=		0	Hail (4.00 in)
	04/28/14 14:44 CST 04/28/14 14:47 CST		0	Hail (1.00 in) Source: Emergency Manager
	04/26/14 14.47 CS1		U	Source. Emergency Manager
Hail up to quarter sized was reported.				
RANKLIN COUNTY 1.1 W RUSSELLVILLE [ELLVILLE [34.55, -8	=	
	04/28/14 14:56 CST		0	Tornado (EF1, L: 3.19 mi , W: 100 yd)
and small trees were snapped. The tornado track evenue causing significant structural damage. The	ked northeast approaching the he school complex along Sum	e school complex. I nmit Avenue sustail	Here a tree was sna ned damage to its a	apped and fell onto a house along Clay athletic fields and one awning at the
and small trees were snapped. The tornado track Avenue causing significant structural damage. The elementary school was damaged. Across the street The tornado then appeared to weaken briefly with humerous hardwoods were twisted, mangled, an maximum intensity of EF-1 with a width of approportionado track across the neighborhood. The torn	ked northeast approaching the the school complex along Surrect eet several trees were snappe th only very light damage note and snapped. Several trees fell eximately 100 yards. Interviews	e school complex. It nmit Avenue sustained and near the base and d over the next 2 roon houses causing s with several resid	Here a tree was snamed damage to its and a home sustained miles before touching substantial structurents indicated that	apped and fell onto a house along Clay athletic fields and one awning at the ed minor roof damage. ng back down near Alpine Street. Here ural damage. The tornado reached its they observed a multiple funnel type of
and small trees were snapped. The tornado track Avenue causing significant structural damage. The elementary school was damaged. Across the street The tornado then appeared to weaken briefly with humerous hardwoods were twisted, mangled, an maximum intensity of EF-1 with a width of approportionado track across the neighborhood. The torn	ked northeast approaching the the school complex along Surrect eet several trees were snappe th only very light damage note and snapped. Several trees fell eximately 100 yards. Interviews	e school complex. It nmit Avenue sustained and near the base and d over the next 2 roon houses causing s with several resid	Here a tree was snamed damage to its and a home sustained miles before touching substantial structurents indicated that	apped and fell onto a house along Clay athletic fields and one awning at the ed minor roof damage. ng back down near Alpine Street. Here ural damage. The tornado reached its they observed a multiple funnel type of
and small trees were snapped. The tornado track avenue causing significant structural damage. The elementary school was damaged. Across the structural damage and the tornado then appeared to weaken briefly with the formation of the tornado that the structure of the tornado track across the neighborhood. The tornado track across the neighborhood. The tornadissipating.	ked northeast approaching the school complex along Surreet several trees were snapped the only very light damage note and snapped. Several trees fell eximately 100 yards. Interviews hado lifted northeast and weak	e school complex. It nmit Avenue sustained and near the base and d over the next 2 roon houses causing s with several resid	Here a tree was snamed damage to its and a home sustained miles before touching substantial structurents indicated that and minor tree damage.	apped and fell onto a house along Clay athletic fields and one awning at the ed minor roof damage. In back down near Alpine Street. Here are damage. The tornado reached its they observed a multiple funnel type of the edge along Mountain View Drive before
and small trees were snapped. The tornado track Avenue causing significant structural damage. The elementary school was damaged. Across the structural damage and the tornado then appeared to weaken briefly with numerous hardwoods were twisted, mangled, an maximum intensity of EF-1 with a width of appropornado track across the neighborhood. The torn dissipating.	ked northeast approaching the school complex along Sum eet several trees were snappe th only very light damage note and snapped. Several trees fell eximately 100 yards. Interviews hado lifted northeast and weak [34.53, -87.74]	e school complex. It nmit Avenue sustained and near the base and d over the next 2 roon houses causing s with several resid	Here a tree was snamed damage to its and a home sustained miles before touching substantial structurents indicated that and minor tree damage.	apped and fell onto a house along Clay athletic fields and one awning at the ed minor roof damage. In glack down near Alpine Street. Here ural damage. The tornado reached its they observed a multiple funnel type of the inge along Mountain View Drive before Thunderstorm Wind (EG 52 kt)
and small trees were snapped. The tornado track avenue causing significant structural damage. The elementary school was damaged. Across the structural damage and the tornado then appeared to weaken briefly with the formation of the tornado that the elementary of EF-1 with a width of approximation of track across the neighborhood. The tornal dissipating.	ked northeast approaching the school complex along Surfeet several trees were snapped the only very light damage note and snapped. Several trees felloximately 100 yards. Interviews hado lifted northeast and weak [54.53, -87.74] 04/28/14 14:59 CST 04/28/14 15:02 CST	e school complex. In the second of the secon	Here a tree was snamed damage to its and a home sustained miles before touching substantial structurents indicated that and minor tree damage.	apped and fell onto a house along Clay athletic fields and one awning at the ed minor roof damage. In back down near Alpine Street. Here are damage. The tornado reached its they observed a multiple funnel type of the edge along Mountain View Drive before
and small trees were snapped. The tornado track avenue causing significant structural damage. The elementary school was damaged. Across the structural damage of the tornado then appeared to weaken briefly with numerous hardwoods were twisted, mangled, and maximum intensity of EF-1 with a width of approximated track across the neighborhood. The torn dissipating. FRANKLIN COUNTY 0.9 NW RUSSELLVILLE Multiple trees and powerlines were knocked down	ked northeast approaching the school complex along Sumeet several trees were snapped the only very light damage note and snapped. Several trees felloximately 100 yards. Interviews hado lifted northeast and weak [5] [34.53, -87.74] 04/28/14 14:59 CST 04/28/14 15:02 CST on northwest of Russellville Hight	e school complex. In the second of the secon	Here a tree was snamed damage to its and a home sustained miles before touching substantial structurents indicated that and minor tree damage.	apped and fell onto a house along Clay athletic fields and one awning at the ed minor roof damage. In glack down near Alpine Street. Here ural damage. The tornado reached its they observed a multiple funnel type of the inge along Mountain View Drive before Thunderstorm Wind (EG 52 kt)
and small trees were snapped. The tornado track evenue causing significant structural damage. The elementary school was damaged. Across the structural damage of the tornado then appeared to weaken briefly with humerous hardwoods were twisted, mangled, an enaximum intensity of EF-1 with a width of approximation track across the neighborhood. The torn lissipating. FRANKLIN COUNTY 0.9 NW RUSSELLVILLE for the structure of the	ked northeast approaching the school complex along Sumeet several trees were snapped the only very light damage note and snapped. Several trees felloximately 100 yards. Interviews hado lifted northeast and weak [5] [34.53, -87.74] 04/28/14 14:59 CST 04/28/14 15:02 CST on northwest of Russellville Hight	e school complex. In the second of the secon	Here a tree was snamed damage to its and a home sustained miles before touching substantial structurents indicated that and minor tree damage.	apped and fell onto a house along Clay athletic fields and one awning at the ed minor roof damage. In glack down near Alpine Street. Here ural damage. The tornado reached its they observed a multiple funnel type of the inge along Mountain View Drive before Thunderstorm Wind (EG 52 kt)
and small trees were snapped. The tornado track Avenue causing significant structural damage. The elementary school was damaged. Across the structural damage and the tornado then appeared to weaken briefly with humerous hardwoods were twisted, mangled, and maximum intensity of EF-1 with a width of approximation or track across the neighborhood. The torn dissipating. FRANKLIN COUNTY 0.9 NW RUSSELLVILLE Multiple trees and powerlines were knocked down	ked northeast approaching the school complex along Sumeet several trees were snapped the only very light damage note and snapped. Several trees felloximately 100 yards. Interviews hado lifted northeast and weak [34.53, -87.74] 04/28/14 15:02 CST 04/28/14 15:02 CST on northwest of Russellville Hights [34.37, -87.62]	e school complex. In the second of the secon	Here a tree was snamed damage to its and a home sustained miles before touching substantial structurents indicated that and minor tree damage.	apped and fell onto a house along Clay athletic fields and one awning at the ed minor roof damage. Ing back down near Alpine Street. Here ural damage. The tornado reached its they observed a multiple funnel type of ige along Mountain View Drive before Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
and small trees were snapped. The tornado track avenue causing significant structural damage. The elementary school was damaged. Across the structural damage of the tornado then appeared to weaken briefly with numerous hardwoods were twisted, mangled, and maximum intensity of EF-1 with a width of approximation track across the neighborhood. The torn dissipating. FRANKLIN COUNTY 0.9 NW RUSSELLVILLE for the same powerlines were knocked down.	ked northeast approaching the school complex along Sumeet several trees were snapped the only very light damage note and snapped. Several trees felloximately 100 yards. Interviews hado lifted northeast and weak [54.53, -87.74] 04/28/14 15:02 CST on northwest of Russellville High [54.53, -87.62] 04/28/14 15:04 CST 04/28/14 15:07 CST	e school complex. In the second of the secon	Here a tree was snaned damage to its and a home sustained miles before touching substantial structurents indicated that adminor tree damage 0	apped and fell onto a house along Clay athletic fields and one awning at the ed minor roof damage. Ing back down near Alpine Street. Here ural damage. The tornado reached its they observed a multiple funnel type of ige along Mountain View Drive before Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.00 in)
and small trees were snapped. The tornado track Avenue causing significant structural damage. The elementary school was damaged. Across the street the tornado then appeared to weaken briefly with numerous hardwoods were twisted, mangled, an maximum intensity of EF-1 with a width of approximated track across the neighborhood. The torn dissipating. FRANKLIN COUNTY 0.9 NW RUSSELLVILLE Multiple trees and powerlines were knocked dow FRANKLIN COUNTY 2.8 N CHESTNUT RIDGE Hail up to quarter sized was reported in the East	ked northeast approaching the school complex along Surreet several trees were snapped the only very light damage note and snapped. Several trees felloximately 100 yards. Interviews hado lifted northeast and weak along the same of the	e school complex. In the second of the secon	Here a tree was snaned damage to its and a home sustained miles before touching substantial structurents indicated that adminor tree damage 0	apped and fell onto a house along Clay athletic fields and one awning at the ed minor roof damage. Ing back down near Alpine Street. Here ural damage. The tornado reached its they observed a multiple funnel type of ige along Mountain View Drive before Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.00 in)
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Location Date/Time Deaths & Property & Event Type and Details
Injuries Crop Dmg

 $A \ tornado \ rapidly \ intensified \ over \ Wheeler \ Lake \ resulting \ in \ extensive \ damage \ across \ southwest \ Limestone \ County \ .$

Significant damage occurred at the Bay Hill Marina in Limestone County where a 2-story condominium was destroyed and a large metal building structure (used to store boats) sustained nearly complete failure of its exterior frame. Additional residences and condos had roof and exterior wall/siding damage and numerous large trees were snapped or uprooted. Several docks with metal protective coverings were destroyed. The tornado was near its peak intensity across this area, with winds between 120 and 140 mph.

The tornado continued east-northeast snapping numerous power poles near their bases along Snake Road. Along Log Cabin Road, just South of Highway 72, several homes sustained significant (if not complete) roof loss along with partial collapse of exterior walls. One single-family residence slid several feet off its concrete slab foundation. A trailer was also completely destroyed. The tornado maintained high-end EF-2/low-end EF-3 strength as it crushed Billy Barb's Trailer Park on Highway 72 in the Coxey community. 25 units were completely destroyed or uninhabitable. Two confirmed fatalities occurred at this location, with at least a dozen others injured. Debris was thrown across Highway 72 near Gordon/New Cut Road. The tornado crossed Highway 72 entering a mainly rural area of Limestone County. Numerous trees were snapped or uprooted on either side of Highway 72 between Blue Springs Road and Parker Road.

The last significant area of damage occurred at a neighborhood community near the intersection of Seven Mile Post and Guinn Road. At this 10-acre location, nearly every home (concrete masonry unit) sustained some damage with at least a half dozen destroyed. One unit was swept clean off its foundation but was not anchored/secured to its foundation. The tornado continued east-northeast producing mainly EF-0 and EF-1 damage, minor roof/siding damage and snapped or uprooted trees, before gradually lifting just north of Athens near the intersection of West Elm Street and North Jefferson Street.

It should be noted that sporadic damage (mainly trees snapped or uprooted) was seen extending at least 1/2 to 1 mile on either side of the center track of this tornado. This damage was not included in the path width.

Direct Fatalities: F60MH, M34MH

LIMESTONE COUNTY 0.6 E ATHENS	[34.80, -86.97]			
	04/28/14 16:12 CST	0	Hail (1.75 in)	
	04/28/14 16:15 CST	0	Source: Trained Spotter	
Hail up to golf ball size was reported north	n of Athens.			
LIMESTONE COUNTY 1.7 W ATHENS	[34.80, -87.01]			
	04/28/14 16:15 CST	0	Thunderstorm Wind (EG 52 kt)	
	04/28/14 16:18 CST	0	Source: Amateur Radio	
A six foot diameter oak tree was blown ov	er and power lines were knocked down.			
LIMESTONE COUNTY ELKMONT [34.	93, -86.98]			
	04/28/14 16:21 CST	0	Hail (2.75 in)	
	04/28/14 16:24 CST	0	Source: Emergency Manager	
Hail up to baseball size was reported.				
LIMESTONE COUNTY 1.2 SSW ELKM	ONT [34.92, -86.99]			
	04/28/14 16:24 CST	0	Hail (1.75 in)	
	04/28/14 16:27 CST	0	Source: Amateur Radio	
Hail of quarter to golf ball size was reporte	ed on Sulphur Creek Road.			
LIMESTONE COUNTY 0.6 E ATHENS	[34.80, -86.97]			
	04/28/14 16:25 CST	0	Hail (2.75 in)	
	04/28/14 16:28 CST	0	Source: Public	
Hail up to baseball size was reported.				
LIMESTONE COUNTY 2.4 N ATHENS	[34.83, -86.98]			
	04/28/14 16:28 CST	0	Hail (1.00 in)	
	04/28/14 16:31 CST	0	Source: Trained Spotter	
Hail of penny to quarter size was reported	on Airport Road.			

MADISON COUNTY --- 0.3 SE NEW SHARON [34.95, -86.65], 1.5 NW FAIRVIEW [34.99, -86.50]

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	Storm Data and Unusua	ii weather P	nenomena ·	- April 2014
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/28/14 16:50 CST		0	Tornado (EF1, L: 8.91 mi , W: 100 yd)
	04/28/14 17:05 CST		0	Source: NWS Storm Survey
and uprooting hundreds of trees and ca	using minor roof damage to multiple ho began tracking more to the northeast as . It crossed Highway 231/431, collapsin Bevills Church Road, Greenville Pike, a	uses. At Charity B s it reached Frank ig a carport near C	aptist Church, the Patterson Road, co carriger road. The t	ontinuing to snap many more trees in the ornado continued to snap and uproot
LAWRENCE COUNTY 1.8 NNW TOV				2.6 E RED BANK [34.77, -87.32], 0.4
WSW WHEELER DAM VILLAGE [34.80	, -87.38], 2.8 WSW WHEELER DAM VI 04/28/14 17:15 CST	LLAGE [34.79, -87	7.42]	Flach Flood (due to Heavy Pain)
	04/28/14 22:30 CST		0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
	04/20/14 22.30 631		U	Source. Law Elliorcement
Flash flooding closed County Roads 27	0, 101, 150, and 271. Ending time of fla	ash flooding estim	ated.	
JACKSON COUNTY 3.0 NE FLAT RO		.81, -85.63]		
	04/28/14 19:18 CST		0	Tornado (EF0, L: 1.73 mi , W: 50 yd)
	04/28/14 19:20 CST		0	Source: NWS Storm Survey
DEKALB COUNTY 2.6 S HIGDON [3	4.81, -85.63], 2.7 ENE HIGDON [34.86, 04/28/14 19:20 CST 04/28/14 19:28 CST	-85.58]	0	Tornado (EF1, L: 4.34 mi , W: 100 yd) Source: NWS Storm Survey
The tornado continued from Jackson int snapped along the tornado path. The m underpinning damage was observed at damage. The tornado continued to move	ost significant damage occurred along several mobile homes. One single fami	CR 155 near the ir ly house along CR	ntersection of CR 8 1 155 sustained mo	23. In this area, minor roof damage and ore significant roof, carport, and siding
JACKSON COUNTY 2.7 ENE HIGDO		4.86, -85.58]		
	04/28/14 19:28 CST		0	Tornado (EF0, L: 0.06 mi , W: 50 yd)
	04/28/14 19:29 CST		0	Source: NWS Storm Survey
The tornado tracked briefly again knock	ing large hardwood tree branches in Ja	ckson County befo	ore lifting just short	of the Georgia state line.
DEKALB COUNTY 0.6 E VALLEY HE	• •			
	04/28/14 20:00 CST		0	Heavy Rain
	04/29/14 06:00 CST		0	Source: Official NWS Observations
The automated (HCN) cooperative wear note was intense rainfall of 2.16 inches 230 am. Please refer to a Flash Flood 6	in the forty minute period from 215 am	to 255 am on the 2		he 28th through 6 am on the 29th. Of nches fell in five minutes from 225 am to
CULLMAN COUNTY 0.7 ESE WHITE		DE [34.22, -86.74]		T (FF0.1.000
	04/28/14 20:39 CST		0	Tornado (EF3, L: 8.88 mi , W: 350 yd)
	04/28/14 20:58 CST		0	Source: NWS Storm Survey

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

A tornado first touched down in the Welti community along CR 636. Numerous hardwood trees were snapped and uprooted in this area. The tornado continued to move north with significant damage to a one story home along CR 601. Major roof uplift was noted to this home and a building under construction at the same site was completely destroyed and blown several hundred yards. A large travel trailer was also rolled. Damage at this location was deemed EF-2 in intensity. Further north along the road a large outbuilding was completely destroyed.

The tornado intensified as it moved northward crossing the Broglen River. Here the tornado widens to near 350 yards. Many hardwood trees were snapped and uprooted along the path. A chicken farm sustained damage along CR 732. Near this location along CR 736 a well constructed two story brick home sustained severe damage when the upstairs was completely wiped away and blown several hundred yards into a ravine. Large debris missiles were seen embedded in the surrounding fields. Several trees in this area were also severely mangled and partially debarked. Damage in this area was rated low end EF-3.

The tornado continued to track northward ripping the roof completely off a home at the intersection of CR 736 and 703. The tornado intensity oscillated as it tracked northward toward the Berlin community. Numerous wooden power poles were snapped along CR 703. Numerous trees were snapped or uprooted as it crossed Highway 278 with some trees sheared near the base.

A TVA substation suffered significant damage with large electrical lines damaged and poles snapped and destroyed. The survey team was not able to fully observe this damage due to security restrictions but online photos indicate that this particular damage is consistent with at least high end EF-2 or possibly EF-3 damage. A chicken farm sustained severe structural damage with one house completely wiped to the ground with the metal trusses severely mangled. 25,000 chickens were killed in this one location. A mobile home along CR 747 was completely destroyed with debris thrown over 50 yards. Additional tree damage was noted in this area. The tornado weakened quite rapidly after this point lifting just north of Hwy 69.

DEKALB COUNTY --- 2.3 S LIBERTY [34.17, -86.05], 2.4 SSW DAWSON [34.27, -85.95]

04/28/14 23:37 CST 0 Tornado (EF2, L: 9.20 mi , W: 600 yd) 04/28/14 23:47 CST 0 Source: NWS Storm Survey

A strong tornado tracked from Etowah into DeKalb County producing damage of EF -2 intensity. Just south of where CR 4 and 450 meet, a manufactured home was completely destroyed. The undercarriage was so badly mangled and twisted up, it was nearly unrecognizable. Trees were also debarked at this location.

Where CR 4/450 and 455 meet, a single-story home was heavily damaged and shifted off its foundation. Nearly the entire roof was lifted. The tornado continued to produce damage as it tracked northeast, crossing CR 25. The tornado was at least 1/4 mile wide at this point with noticeable damage seen along CR 4 (east of the center track) and CR 455 (west of the track). The tornado then took a slight jog to the north and crossed CR 457 and 29 where several homes sustained significant loss of roof covering/shingles and trees were either snapped or uprooted. The tornado appeared to enter a weakening phase at this point. On the west side of the track, a small farm outbuilding collapsed and a large oak tree fell on top of a home along CR 29. Trees were either uprooted or snapped along CR 1920. The tornado crossed CR 4 again (just north of CR 1920) and approached the higher terrain/ridgetop area west of Dugout and Little Sand Valley. Trees were seen snapped or uprooted. A barn was destroyed along CR 4, just south of Coal Creek. The tornado had narrowed significantly by this point but was still producing winds between 80-90 mph.

Nearing the end of its life, the tornado crossed Highway 227 over the higher terrain, snapping and uprooting a narrow corridor of trees. Just north of highway 227, along CR 12 just north of Hayes Gap, additional trees were snapped. No additional/definitive damage was seen north of this location, so the tornado is believed to have lifted in the higher terrain just north of CR 12 and west of CR 221 in southern DeKalb County, about 4 miles southeast of Crossville.

DEKALB COUNTY --- 0.5 N DAWSON [34.31, -85.93], 1.6 ENE FAIRVIEW [34.34, -85.90]

04/28/14 23:54 CST 0 Tornado (EF2, L: 2.47 mi , W: 200 yd) 04/29/14 00:00 CST 0 Source: NWS Storm Survey

A tornadic cyclic supercell produced another tornado in the community of Dawson along County Road (CR) 20. Numerous trees were snapped and/or uprooted in this area. The tornado tracked north-northeast snapping additional trees along CR 199, and damaging a mobile home. Another home received minor structural damage along CR 196. The tornado fell a wide swath of trees before it crossed Highway 57. Here it reached maximum intensity (EF-2) with winds of 115 mph, nearly destroying a small home. Several large farm buildings were significantly damaged near the intersection of CR 204 and 57. The tornado nearly paralleled the highway as it tracked further north. Another home sustained roof damage along CR 57 as well. The tornado began a weakening phase north of the intersection with CR 204, with mainly tree damage noted north of that location. The tornado finally lifted just north of the intersection of CR 57 and 109.

DEKALB COUNTY --- 1.6 SSW LEBANON [34.35, -85.84], 2.0 NNW FT PAYNE ISBELL ARPT [34.50, -85.74]

04/29/14 00:06 CST 0 Tornado (EF2, L: 11.71 mi , W: 200 yd)

04/29/14 00:27 CST 0 Source: NWS Storm Survey

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Location	Date/Time	Deaths &	Property &	Event Type and Details
		Injurios	Crop Dma	

A tornadic cyclic supercell produced yet another tornado along County Road (CR) 209 where mainly branches were snapped. The tornado lifted northeast snapping additional branches before strengthening as it approached CR 52. Here, severe hardwood trees were snapped or uprooted near a farmstead. Additional trees were snapped and/or uprooted along a wide swath all along CR 88. The tornado may have weakened or even lifted very briefly as it crossed the Highway 35 intersection near Dugout Valley Road/CR 97 west-northwest of Fort Payne. The tornado intensified once again as it tracked northeast, uprooting and snapping more trees. The tornado reached peak intensity with estimated winds of 115 mph and a path width of 200 yards near the intersection with Chisenhall Road. At this location, the tornado rolled and separated a mobile home from its frame, peeled roofing back from another mobile home, and snapped many trees in a forested area just northeast of the intersection. It continued to track along CR 97, but weakened significantly, causing mostly tree damage or very minor structural damage to single family homes (two homes sustained minor roof damage or broken windows just north of the Chisenhall/CR 97 intersection). The tornado narrowed significantly before lifting along CR 609 just north of the intersection with CR 27.

DEKALB COUNTY --- 0.3 NNE ARONA [34.22, -86.08], 1.1 SW KILPATRICK [34.26, -86.08]

04/29/14 00:28 CST 0 Tornado (EF0, L: 2.42 mi , W: 75 yd) 04/29/14 00:32 CST 0 Source: NWS Storm Survey

A small tornado touched down in the Aroney community in the southwest corner of DeKalb County. The tornado first touched down along County Road (CR) 479. Here, minor roof damage was noted to a single family home, and a farm building was also damaged. Minor damage was also noted to trees all along CR 479. Several small hardwood trees were snapped just north of CR 10, and other trees had the tops snapped off in this area. Another barn sustained minor roof damage further north along the road, and a home sustained very minor damage. The tornado eventually lifted just south of Highway 168 near the Kilpatrick Community.

DEKALB COUNTY --- 0.4 NNE RIVER PARK [34.50, -85.62], 2.1 NE KAOLIN [34.64, -85.56]

04/29/14 00:36 CST 0 Tornado (EF1, L: 10.20 mi , W: 200 yd)

04/29/14 00:51 CST 0 Source: NWS Storm Survey

A tornado touched down south of Mentone along the Desoto Parkway (CR 89) just south of the intersection with CR 165. Here, several large cedar trees were snapped. The tornado moved northeast, paralleling the western side of CR 165. Mainly tree damage was noted in this area, with minor structural damage to barns and outbuildings. Several stands of old growth hardwoods were damaged here.

The tornado seemed to weaken briefly with only minor tree damage noted near downtown Mentone. Further up the slopes of Lookout Mountain, the tornado strengthened again to EF-1 intensity with speeds up to 105 mph, with sporadic swaths of hardwood trees snapped or uprooted, all along the eastern side of CR 89, before lifting just inside the state line.

DEKALB COUNTY --- 2.7 NE ADAMSBURG [34.43, -85.65], 2.9 SE FISHER XRDS [34.44, -85.63]

04/29/14 01:23 CST 0 Tornado (EF1, L: 1.05 mi , W: 200 yd)

04/29/14 01:25 CST 0 Source: Unknown

Damage was first noted just south of Bird Dog Trail at the southern end of a large farmstead. Numerous trees were snapped and uprooted and a large 40 by 50 feet barn was destroyed. This brief tornado appeared to be at its peak intensity near this location with estimated winds of 100 mph. It should be noted that the barn damage was cleaned up at the time of the survey, but the homeowner confirmed the barn had totally collapsed. Several trees were snapped adjacent to the west side of a house which had no major damage. The short lived tornado moved northeast with additional trees snapped or uprooted just across Bird Dog Trail (north side). Two by fours and tin from the barn was seen here on the ground and in the trees. The homeowner also noted that tin from the barn was seen here on the ground and in the trees. The homeowner also noted that tin from the barn roof was tossed to at least the end of the tree line, which is approximately 1/3 of a mile away. The tornado then crossed a rural/forested area to the intersection of Pumpkin Center Road and CR 153/Fletcher Road. Small to medium sized branches were brought down at the southwest corner of this intersection. No additional damage was seen downstream from this location but very limited road access existed.

DEKALB COUNTY --- 0.6 E VALLEY HEAD [34.57, -85.62], 0.7 WNW HIGH PT [34.59, -85.61], 0.5 NNW HIGH PT [34.59, -85.60], 0.8 SSW HIGH PT [34.57, -85.60], 1.5 SE VALLEY HEAD [34.55, -85.61], 0.9 S VALLEY HEAD [34.56, -85.63]

04/29/14 02:00 CST 0 Flash Flood (due to Heavy Rain)

04/29/14 09:15 CST 0 Source: Newspaper

Flash flooding occurred along the Allen Branch and Big Wills Creek basins in and near Valley Head. Rainfall of 4.69 inches occurred at the NWS HCN/COOP site in Valley Head. Railroad tracks were washed away stranding a train. Up to 2.5 feet of water flooded the fire department and up to 1 foot of water flooded City Hall. Time of occurrence was estimated.

MARSHALL COUNTY --- 1.8 SE ALBERTVILLE MUNI ARP [34.21, -86.23], 1.1 E ALBERTVILLE MUNI ARP [34.23, -86.23], 0.3 NW ALBERTVILLE MUNI ARP [34.23, -86.25], 1.0 NE HYATT [34.24, -86.34], 2.0 NNW DOUGLAS [34.20, -86.34]

 04/29/14 12:56 CST
 0
 Flood (due to Heavy Rain)

 04/29/14 18:56 CST
 0
 Source: Emergency Manager

Slab creek flooded the bridge along Whitesville Road. Standing water was also reported on Horton Road near the intersection of Nixon Chapel Road and High Point.

LIMESTONE COUNTY --- 1.1 E PEETS CORNER [34.73, -86.86]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/29/14 17:35 CST		0	Thunderstorm Wind (EG 52 kt)
	04/29/14 17:38 CST		0	Source: Emergency Manager
Trees were knocked down and damage occurred t	o outbuilding near Browns Ferr	y Road and Gra	/ Road.	
LIMESTONE COUNTY PEETS CORNER [34.73	, -86.88]			
	04/29/14 17:35 CST		0	Thunderstorm Wind (EG 52 kt)
	04/29/14 17:38 CST		0	Source: Broadcast Media
Multiple trees were knocked down along Browns F	erry Road near the four way st	op at Mooresville	Road.	
LAUDERDALE COUNTY OAKLAND [34.83, -87	7.78]			_
	04/29/14 20:09 CST		0	Hail (1.00 in)
	04/29/14 20:11 CST		0	Source: Fire Department/Rescue

Quarter sized hail reported at the Oakland Fire Department.

A tornado outbreak occurred during the late afternoon and evening across the central Tennessee Valley on the 28th. Several cyclic supercells produced tornadoes, some of which were strong. Very heavy rainfall occurred in some areas as well. In particular, up to 5 inches fell in just a few hours which led to severe flash flooding in Valley Head.

An additional round of thunderstorms late in the day/evening of the 29th produced a few reports of damaging winds and hail.



Road washed out between Valley Head and Mentone.

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

ALABAMA, Southeast

DALE COUNTY --- CLOPTON [31.60, -85.43], HIGHWAY 231 PEA RIVER BRIDGE [31.59, -85.78], LEVEL PLAINS [31.30, -85.76], CLAYHATCHEE [31.26, -85.71], CURRYTOWN [31.27, -85.52], GRIMES [31.30, -85.44], BERTHA [31.54, -85.42]

 04/08/14 12:00 CST
 50K
 Flood (due to Heavy Rain)

 04/09/14 12:00 CST
 0
 Source: Emergency Manager

Moderate to heavy rain fell across Dale county over a long period of time. Given that 4 to 6 inches of rain had occurred during the prior week, the ground was saturated and areal flooding resulted. Several roads were closed and damaged due to the flooding, including most of the dirt roads in the county. Some roads affected included CR15, CR560, Waterford, Hopeful Church, and Gissendanner. The county engineer estimated at least \$50,000 in road damage.

A strong upper level long wave trough moved through the southeast states and produced a large area of 4 to 6 inches of rain over portions of southeast Alabama. This was rain was spread out over a several hour period, so although flash flooding was minimal, some areal flooding did occur in portions of Dale county. This resulted in road damage of at least \$50,000.

GENEVA COUNTY --- 2.0 N SAMSON [31.14, -86.04], 2.0 NE SAMSON [31.13, -86.02], 2.0 E SAMSON [31.11, -86.01], 2.0 SE SAMSON [31.09, -86.02], 2.0 S SAMSON [31.08, -86.04], 2.0 SW SAMSON [31.09, -86.06], 2.0 W SAMSON [31.11, -86.07], 2.0 NW SAMSON [31.13, -86.06]

04/18/14 12:15 CST 0 Flood (due to Heavy Rain)

04/18/14 21:00 CST 0 Source: 911 Call Center

Several roads around Samson were closed due to flooding from a prolonged period of moderate to heavy rain and saturated conditions already in place from previous heavy rain earlier in the month.

COFFEE COUNTY --- 1.4 ENE MARVIN CHAPEL [31.21, -85.96], 0.8 NNW MARVIN CHAPEL [31.21, -85.99], 1.3 SSW ASBURY [31.23, -85.98], 1.6 SSE ASBURY [31.23, -85.96]

 04/18/14 12:45 CST
 0
 Flood (due to Heavy Rain)

 04/18/14 21:00 CST
 0
 Source: Emergency Manager

Flooding occurred on County Road 655 and County Road 663 in the far southern part of the county due to prolonged moderate to heavy rainfall over a several hour period, combined with saturated conditions due to previous heavy rainfall earlier in the month.

GENEVA COUNTY --- 3.3 SW HACODA [31.03, -86.19], 5.1 SSW HACODA [31.00, -86.19], 5.0 SSW HACODA [31.00, -86.19], 3.2 SSW HACODA [31.03, -86.19]

04/18/14 14:20 CST 0 Flood (due to Heavy Rain) 04/18/14 21:00 CST 0 Source: Broadcast Media

The media reported some flooding on Gopher Ridge Road.

DALE COUNTY --- 0.7 NNE MARLEY MILL [31.50, -85.68], 0.4 NW MARLEY MILL [31.49, -85.69], 0.2 NNW MARLEY MILL [31.49, -85.69], 1.0 SSE DILL [31.50, -85.64], 0.8 SSE DILL [31.50, -85.65], 1.2 WSW DILL [31.50, -85.67]

04/18/14 14:58 CST 0 Flood (due to Heavy Rain)
04/18/14 21:00 CST 0 Source: Emergency Manager

A portion of Jernigan road was closed due to flooding from a prolonged period of moderate to heavy rainfall, combined with saturated conditions due to previous heavy rainfall earlier in the month.

DALE COUNTY --- 2.4 NNW PLEASANT HILL [31.45, -85.69], 2.6 NW PLEASANT HILL [31.45, -85.70], 2.0 NW PLEASANT HILL [31.44, -85.70], 1.7 NW PLEASANT HILL [31.44, -85.69]

 04/18/14 15:10 CST
 0
 Flood (due to Heavy Rain)

 04/18/14 21:00 CST
 0
 Source: Emergency Manager

Some flooding was reported near the intersection of Alabama 27 and County Road 34.

An upper level trough moved slowly across the southeast states. An area of prolonged moderate to heavy rainfall spread across southeast Alabama in association with it. The ground was already saturated given heavy rain earlier in the month. As a result, some areal flooding occurred.

COFFEE COUNTY --- 1.4 N NEWBY [31.57, -86.12]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
tree was blown down on County Road 3	21.			
OFFEE COUNTY 0.7 NW ROETON [3	1.60, -85.84]			
	04/29/14 02:28 CST		0.50K	Thunderstorm Wind (EG 50 kt)
	04/29/14 02:28 CST		0	Source: 911 Call Center
A tree was blown down on County Road 1	10 near the Dale county line.			
DALE COUNTY 2.1 WSW DILLARD [31	· •			
	04/29/14 03:00 CST		0.50K	Thunderstorm Wind (EG 50 kt)
	04/29/14 03:00 CST		0	Source: 911 Call Center
A tree was blown down on Marley Mill Roa	ad.			
COFFEE COUNTY 0.6 W RHOADES [3	1.26, -86.17], 0.0 NE RHOADES [31	.26, -86.16], 0.3 N	RHOADES [31.26,	-86.16], 0.7 WNW RHOADES [31.26,
-86.17]	04/20/44 00:00 CCT		0	Flood Flood (due to Hoove Poin)
	04/30/14 00:00 CST 04/30/14 02:00 CST		0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
	04/30/14 02:00 CST		U	Source. Emergency Manager
Heavy rain in a short amount of time and f	looding from Caney Branch creek cl	osed County Road	465.	
COFFEE COUNTY 0.9 W MARVIN CHA	APEL [31.20, -86.00], 0.1 SSE MARV	'IN CHAPEL [31.20), -85.98], 0.4 ESE I	MARVIN CHAPEL [31.20, -85.97], 0.8
ESE MARVIN CHAPEL [31.20, -85.97], 1.2], 1.1 E MARVIN C	HAPEL [31.20, -85.	96], 0.4 NW MARVIN CHAPEL [31.20,
-85.98], 0.7 WNW MARVIN CHAPEL [31.2	04/30/14 00:00 CST		0	Flash Flood (due to Heavy Rain)
	04/30/14 02:00 CST		0	Source: Emergency Manager
COFFEE COUNTY 1.5 ENE PERRY ST 86.12]	ORE [31.29, -86.13], 0.1 WNW BAS	IN [31.34, -86.13],	1.1 ENE BASIN [31 0	.34, -86.11], 1.6 N ALBERTON [31.29, Flash Flood (due to Heavy Rain)
	04/30/14 02:00 CST		0	Source: Emergency Manager
Heavy rain in a short amount of time led to		id closed.	·	coulos: _morgono, manago
GENEVA COUNTY 0.7 N SLOCOMB [3	1.11, -85.59], 0.5 NNE SLOCOMB [3	31.11, -85.59], 1.0 N	NE SLOCOMB [31.1	I1, -85.58], 2.0 NE SLOCOMB [31.12,
-85.57], 1.7 NNE SLOCOMB [31.12, -85.58	=		_	
	04/30/14 01:40 CST		0	Flash Flood (due to Heavy Rain)
	04/30/14 04:00 CST		0	Source: 911 Call Center
Heavy rain in a short amount of time cause	ed water to cover portions of Highwa	ay 52 east near Slo	comb.	
GENEVA COUNTY 2.4 W GENEVA MU	=	INW SOMERSET [31.03, -85.89], 1.2	SSW EUNOLA [31.02, -85.85], 0.1 NNE
GENEVA MUNICIPAL ARPT [31.05, -85.86	6] 04/30/14 01:40 CST		0	Flash Flood (due to Heavy Rain)
	04/30/14 01:40 CST		0	Source: 911 Call Center
Portions of Goathill Road, North Whitney F		va were flooded di		
Totalons of Coathill Noau, Notth Willeley F	Toda, and East Heart Road III Gene	va were nooded at	ic to neavy failt iff a	a onore amount of units.
GENEVA COUNTY BLACK [31.01, -85. -85.76]		8 SSW KELLYS C	-	
	04/30/14 01:40 CST		0	Flash Flood (due to Heavy Rain)
	04/30/14 04:00 CST		0	Source: 911 Call Center
Austin Road near County Road 6 near the	community of Black flooded due to	heavy rain in a sho	ort period of time.	
HOUSTON COUNTY 2.5 ENE MADRID	[31.04, -85.35], 2.6 SSE HODGESV	ILLE [31.05, -85.35	5], 2.0 NE MADRID	[31.05, -85.36], 1.9 ENE MADRID [31.04,
-85.36]	04/30/14 02·18 CST		0	Flash Flood (due to Heavy Pain)
	04/30/14 02:18 CST		0	Flash Flood (due to Heavy Rain)
	04/30/14 04:00 CST		0	Source: Law Enforcement

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Location Date/Time Deaths & Property & **Event Type and Details** Injuries **Crop Dmg** Otter pond overflowed onto Buntin Road near Cottonwood due to heavy rain in a short period of time. HOUSTON COUNTY --- COLUMBIA [31.29, -85.11], KINSEY [31.29, -85.33], KELLY SPRINGS [31.27, -85.45], MERRITTS CROSSROADS [31.08, -85.48], 2.8 SW SOUTHERN JUNCTION [31.00, -85.50], 2.5 ESE LUCY [31.00, -85.00] 04/30/14 04:00 CST 0.82M Flood (due to Heavy Rain) 04/30/14 12:00 CST 0 Source: Emergency Manager Persistent moderate to heavy rain falling on saturated ground from previous heavy rain during the month led to numerous flooded roads across the county. Most of the damage was caused by dirt road washouts and cross-drain wash outs. Some roads affected included: Bruner Pond, Willie Varnum, Nobles, Ludlum, Cobb, Silcox, Hollis Dairy, Jimbo, Willie Raley, Pine Acres, Goodson, Lamp Bros, Jimmy Harper, Dock Lamb, JD Love, NCR75, Sowell, Stone Bluff, Davis Cherry, Iris, Barfield, and roads around the Chattahoochee State Park area. Road damage was estimated at \$818,455. DALE COUNTY --- ARITON [31.60, -85.71] 04/30/14 08:56 CST 0 Hail (1.00 in) 0 04/30/14 08:56 CST Source: Social Media A picture of quarter size hail was submitted via social media. DALE COUNTY --- SKIPPERVILLE [31.55, -85.54] 04/30/14 09:02 CST 0 Hail (0.88 in) 04/30/14 09:02 CST 0 Source: Public A strong long wave trough was centered over the mid Mississippi Valley extending south to the Gulf coast with several shortwaves rotating around it. This led to occasional severe weather and flooding across the area. The worst of the flash flooding stayed south of the area across portions of the Florida panhandle, but the combination of a very wet month and additional moderate to heavy rain led to some areas of flash flooding and areal flooding across portions of Coffee, Geneva, and Houston counties. Houston county estimated damages in excess of \$800,000 due to mainly dirt roads and cross-drains washed out by flooding.

ALABAMA, Southwest

CHOCTAW COUNTY 3.5 SE RIDER	WOOD [32.10, -88.28], 2.7 NNW BUTLER [32.12	, -88.23], BUTLER [32.0	8, -88.22], 1.6 W BUTLER [32.08, -88.25]	
	04/06/14 17:00 CST	0	Flash Flood (due to Heavy Rain)	
	04/06/14 21:00 CST	0	Source: Emergency Manager	
Heavy rain caused flooding along Ride	erwood Dr. and Hwy. 10 in Butler.			
CHOCTAW COUNTY 0.5 NE ROBJ	OHN [32.22, -88.12], 1.5 WSW ROBJOHN [32.21	, -88.15], 0.4 ESE CHOC	TAW [32.20, -88.09], 0.8 SE DEAS [32.22,	
	04/06/14 17:30 CST	0	Flash Flood (due to Heavy Rain)	
	04/06/14 19:30 CST	0	Source: Emergency Manager	
Heavy rain caused Highway 156 to be	closed in northern Choctaw County.			
ESCAMBIA COUNTY 2.7 NW JACK				
	04/07/14 05:11 CST	10K	Thunderstorm Wind (EG 52 kt)	
	04/07/14 05:13 CST	0	Source: Newspaper	
Winds estimated at 60 mph downed a	tree on a car.			
MONROE COUNTY URIAH [31.30,	-87.50]			
	04/07/14 05:24 CST	5K	Thunderstorm Wind (EG 61 kt)	
	04/07/14 05:26 CST	0	Source: Newspaper	
Winds estimated at 70 mph downed tre	ees and powerlines.			
CONECUH COUNTY CASTLEBER	RY [31.30, -87.02]			
	04/07/14 05:47 CST	5K	Thunderstorm Wind (EG 61 kt)	
	04/07/14 05:49 CST	0	Source: Newspaper	
Winds estimated at 70 mph downed tre	ees and powerlines.			
	• • • • • • • • • • • • • • • • • • • •			

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CONECUH COUNTY EVERGREEN [3	1.43, -86.97]			
•	04/07/14 05:50 CST		5K	Thunderstorm Wind (EG 61 kt)
	04/07/14 05:52 CST		0	Source: Emergency Manager
Ninds estimated at 70 mph downed trees	s in a one square mile area along with	causing damage t	o a hospital roof.	
MONROE COUNTY 2.5 NW FRISCO C	CITY [31.45, -87.45], MONROEVILLE	[31.52, -87.33], 1.4	WNW DREWRY [3	31.49, -87.27], 1.1 NE EXCEL [31.44,
-07.34]	04/07/14 06:00 CST		0	Flash Flood (due to Heavy Rain)
	04/07/14 08:00 CST		0	Source: Emergency Manager
Heavy rain caused Highway 41 to be floo	oded north of Monroeville. Several cou	inty roads were floo	oded throughout M	onroe County.
MONROE COUNTY EXCEL [31.43, -87	7.35], 0.8 S MONROEVILLE [31.51, -8	7.33], 1.4 SSW DR	EWRY [31.46, -87	26], 3.8 ESE EXCEL [31.42, -87.29]
	04/07/14 06:00 CST		0	Flash Flood (due to Heavy Rain)
	04/07/14 08:00 CST		0	Source: Emergency Manager
Heavy rain cause Alabama highway 136	to flood.			
A slow moving storm system caused he weather which caused wind damage.	eavy rain across the area which prod	duced flooding. Th	iis storm system a	also produced severe
BALDWIN COUNTY 3.0 N FAIRHOPE	[30.56, -87.90] 04/14/14 06:00 CST		0	Heavy Rain
	04/14/14 06:00 CST 04/15/14 06:00 CST		0	Source: CoCoRaHS
	0 1 /13/14 00.00 031		U	Source. Socortal IS
A CoCoRaHS 24 hour rainfall total of 9.79	9 inches.			
BALDWIN COUNTY ROBERTSDALE	-		FIL	T
	04/14/14 06:45 CST		5K	Thunderstorm Wind (EG 52 kt)
	04/14/14 06:47 CST		0	Source: Emergency Manager
Ninds estimated at 60 mph downed a tre	ee on an apartment.			
BALDWIN COUNTY FAIRHOPE [30.52	· · · · · · · · · · · · · · · · · · ·			
	04/14/14 16:22 CST		0	Heavy Rain
	04/14/14 19:22 CST		0	Source: Mesonet
Fairhope mesonet recorded 7.09 inches	of rain in 3 hours.			
BALDWIN COUNTY FAIRHOPE [30.52	· · · · · · · · · · · · · · · · · · ·			
BALDWIN COUNTY FAIRHOPE [30.5:	04/14/14 19:22 CST		0	Heavy Rain
BALDWIN COUNTY FAIRHOPE [30.5:	· · · · · · · · · · · · · · · · · · ·		0 0	Heavy Rain Source: Mesonet
-	04/14/14 19:22 CST 04/14/14 19:22 CST			•
JSA mesonet recorded 7.09 inches of rai	04/14/14 19:22 CST 04/14/14 19:22 CST in in 3 hours.	ΓΥ [30.51, -87.84],	0	Source: Mesonet
JSA mesonet recorded 7.09 inches of rai	04/14/14 19:22 CST 04/14/14 19:22 CST in in 3 hours.	ΓΥ [30.51, -87.84],	0	Source: Mesonet
USA mesonet recorded 7.09 inches of rai	04/14/14 19:22 CST 04/14/14 19:22 CST in in 3 hours. PE [30.51, -87.89], 2.6 NNW CLAY CI	TY [30.51, -87.84],	0 2.1 NW CLAY CIT	Source: Mesonet Y [30.50, -87.85], 1.3 E
BALDWIN COUNTY FAIRHOPE [30.52 USA mesonet recorded 7.09 inches of ra BALDWIN COUNTY 1.0 ESE FAIRHOR HOUSTONVILLE [30.50, -87.88] Heavy rain caused street flooding on Nor	04/14/14 19:22 CST 04/14/14 19:22 CST in in 3 hours. PE [30.51, -87.89], 2.6 NNW CLAY CI' 04/14/14 19:30 CST 04/14/14 21:30 CST	ΓΥ [30.51, -87.84],	0 2.1 NW CLAY CIT Y	Source: Mesonet Y [30.50, -87.85], 1.3 E Flash Flood (due to Heavy Rain)
USA mesonet recorded 7.09 inches of rai BALDWIN COUNTY 1.0 ESE FAIRHOR HOUSTONVILLE [30.50, -87.88] Heavy rain caused street flooding on Nor	04/14/14 19:22 CST 04/14/14 19:22 CST in in 3 hours. PE [30.51, -87.89], 2.6 NNW CLAY CI ⁻ 04/14/14 19:30 CST 04/14/14 21:30 CST rman Lane.		0 2.1 NW CLAY CIT 0 0	Y [30.50, -87.85], 1.3 E Flash Flood (due to Heavy Rain) Source: Emergency Manager
USA mesonet recorded 7.09 inches of rai BALDWIN COUNTY 1.0 ESE FAIRHOI HOUSTONVILLE [30.50, -87.88] Heavy rain caused street flooding on Nor	04/14/14 19:22 CST 04/14/14 19:22 CST in in 3 hours. PE [30.51, -87.89], 2.6 NNW CLAY CI ⁻ 04/14/14 19:30 CST 04/14/14 21:30 CST rman Lane.		0 2.1 NW CLAY CITY 0 0 0	Source: Mesonet Y [30.50, -87.85], 1.3 E Flash Flood (due to Heavy Rain) Source: Emergency Manager
USA mesonet recorded 7.09 inches of rai BALDWIN COUNTY 1.0 ESE FAIRHOI HOUSTONVILLE [30.50, -87.88]	04/14/14 19:22 CST 04/14/14 19:22 CST in in 3 hours. PE [30.51, -87.89], 2.6 NNW CLAY CI ⁻ 04/14/14 19:30 CST 04/14/14 21:30 CST rman Lane.		0 2.1 NW CLAY CIT 0 0	Y [30.50, -87.85], 1.3 E Flash Flood (due to Heavy Rain) Source: Emergency Manager

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BALDWIN COUNTY --- 1.0 ESE FAIRHOPE [30.51, -87.89], 2.6 NNW CLAY CITY [30.51, -87.84], 2.1 NW CLAY CITY [30.50, -87.85], 1.3 E

HOUSTONVILLE [30.50, -87.88]

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
	04/14/14 19:30 CST		0	Flash Flood (due to Heavy Rain)	
	04/14/14 21:30 CST		0	Source: Emergency Manager	
Heavy rain caused street flooding southeas	t of Fairhope on Highway 181.				
BALDWIN COUNTY 4.9 ENE TAYLORS	CAMP [30.62, -87.47], FAIRHOPE [30.52, -87.90], 1.4	ESE WEEKS BAY	[30.37, -87.81], 3.6 NNW LILLIAN	
30.45, -87.47]	04/14/14 19:30 CST		25K	Flash Flood (due to Heavy Rain)	
	04/14/14 21:35 CST		0	Source: Emergency Manager	
Highway dept placing warning barricades up	p across roads experiencing high w	vater. One person b	peing rescued from	a residence due to flooding.	
BALDWIN COUNTY 5.0 N FOLEY [30.49	, -87.68], 1.0 NNW SUMMERDALE	[30.49, -87.71], 0.4	4 WSW SUMMERD	DALE [30.48, -87.71], 1.0 E	
SUMMERDALE [30.48, -87.68]	04/14/14 10:20 CST		0	Floch Flood (due to Hoovy Pain)	
	04/14/14 19:30 CST 04/14/14 21:30 CST		0	Flash Flood (due to Heavy Rain) Source: Emergency Manager	
			U	Course. Emergency Manager	
Heavy rain produced street flooding in Sum	merdale at County Road 73 and Sa	anborn Ave.			
BALDWIN COUNTY 5.6 N TAYLORS CA 87.45]	MP [30.68, -87.56], LOXLEY [30.62	2, -87.75], 1.1 NNE	MARLOW [30.48, -	-87.79], 5.3 NNE SEMINOLE [30.59,	
	04/14/14 19:30 CST		0.10M	Flash Flood (due to Heavy Rain)	
	04/14/14 22:00 CST		0	Source: Broadcast Media	
Heavy rain caused Highway 90 just east of	Highway 59 to flood. Numerous roa	ads closed in Fairh	ope, Robertsdale a	and Silverhill.	
BALDWIN COUNTY 1.1 SW MAGNOLIA	SPGS [30.39, -87.79], 0.9 NNW LII	LLIAN [30.41, -87.4	16], ORANGE BEA	CH [30.28, -87.57], 3.8 E GASQUE	
30.26, -87.76]					
30.26, -87.76]	04/14/14 21:00 CST		0	Flash Flood (due to Heavy Rain)	
30.26, -87.76]	04/14/14 21:00 CST 04/15/14 00:00 CST		0 0	Flash Flood (due to Heavy Rain) Source: Fire Department/Rescue	
	04/15/14 00:00 CST				
Heavy rain caused flooding of one half to or	04/15/14 00:00 CST ne foot deep on Caribe Drive.	BATRE ARPT [30.4	0	Source: Fire Department/Rescue	
Heavy rain caused flooding of one half to or	04/15/14 00:00 CST ne foot deep on Caribe Drive.	BATRE ARPT [30.4	0	Source: Fire Department/Rescue	
Heavy rain caused flooding of one half to or	04/15/14 00:00 CST ne foot deep on Caribe Drive. 30.44, -88.30], 2.2 SE BAYOU LA E	BATRE ARPT [30.4	0 3, -88.19], BAYOU	Source: Fire Department/Rescue LA BATRE [30.40, -88.23], 3.4 WNW	
Heavy rain caused flooding of one half to or MOBILE COUNTY 3.5 SE GRAND BAY [BAYOU LA BATRE [30.41, -88.28]	04/15/14 00:00 CST ne foot deep on Caribe Drive. 30.44, -88.30], 2.2 SE BAYOU LA E 04/14/14 21:00 CST 04/14/14 23:00 CST	BATRE ARPT [30.4	0 3, -88.19], BAYOU 0	Source: Fire Department/Rescue LA BATRE [30.40, -88.23], 3.4 WNW Flash Flood (due to Heavy Rain)	
Heavy rain caused flooding of one half to or MOBILE COUNTY 3.5 SE GRAND BAY [BAYOU LA BATRE [30.41, -88.28] Shell belt Road remains closed due to flood	04/15/14 00:00 CST ne foot deep on Caribe Drive. 30.44, -88.30], 2.2 SE BAYOU LA E 04/14/14 21:00 CST 04/14/14 23:00 CST		0 3, -88.19], BAYOU 0 0	Source: Fire Department/Rescue LA BATRE [30.40, -88.23], 3.4 WNW Flash Flood (due to Heavy Rain) Source: Emergency Manager	
Heavy rain caused flooding of one half to or MOBILE COUNTY 3.5 SE GRAND BAY [BAYOU LA BATRE [30.41, -88.28] Shell belt Road remains closed due to flood A large and slow moving area of thunders which caused widespread flooding.	04/15/14 00:00 CST ne foot deep on Caribe Drive. 30.44, -88.30], 2.2 SE BAYOU LA E 04/14/14 21:00 CST 04/14/14 23:00 CST ling. storms produced severe thunders:		0 3, -88.19], BAYOU 0 0 amage and also p	Source: Fire Department/Rescue LA BATRE [30.40, -88.23], 3.4 WNW Flash Flood (due to Heavy Rain) Source: Emergency Manager roduced very heavy rain	
Heavy rain caused flooding of one half to or MOBILE COUNTY 3.5 SE GRAND BAY [BAYOU LA BATRE [30.41, -88.28] Shell belt Road remains closed due to flood A large and slow moving area of thunders which caused widespread flooding.	04/15/14 00:00 CST ne foot deep on Caribe Drive. 30.44, -88.30], 2.2 SE BAYOU LA E 04/14/14 21:00 CST 04/14/14 23:00 CST ling. ctorms produced severe thunders: (N [31.85, -88.32] 04/28/14 21:50 CST		0 3, -88.19], BAYOU 0 0 amage and also po	Source: Fire Department/Rescue LA BATRE [30.40, -88.23], 3.4 WNW Flash Flood (due to Heavy Rain) Source: Emergency Manager roduced very heavy rain Thunderstorm Wind (EG 52 kt)	
Heavy rain caused flooding of one half to or MOBILE COUNTY 3.5 SE GRAND BAY [BAYOU LA BATRE [30.41, -88.28] Shell belt Road remains closed due to flood A large and slow moving area of thunders which caused widespread flooding. CHOCTAW COUNTY 1.4 S GILBERTOW	04/15/14 00:00 CST ne foot deep on Caribe Drive. 30.44, -88.30], 2.2 SE BAYOU LA E 04/14/14 21:00 CST 04/14/14 23:00 CST ling. ctorms produced severe thunders: 7N [31.85, -88.32] 04/28/14 21:50 CST 04/28/14 21:51 CST		0 3, -88.19], BAYOU 0 0 amage and also p	Source: Fire Department/Rescue LA BATRE [30.40, -88.23], 3.4 WNW Flash Flood (due to Heavy Rain) Source: Emergency Manager roduced very heavy rain	
Heavy rain caused flooding of one half to or MOBILE COUNTY 3.5 SE GRAND BAY [BAYOU LA BATRE [30.41, -88.28] Shell belt Road remains closed due to flood A large and slow moving area of thunders which caused widespread flooding. CHOCTAW COUNTY 1.4 S GILBERTOW Trees down along with numerous tree limb	04/15/14 00:00 CST ne foot deep on Caribe Drive. 30.44, -88.30], 2.2 SE BAYOU LA E 04/14/14 21:00 CST 04/14/14 23:00 CST ling. storms produced severe thunders: (N [31.85, -88.32] 04/28/14 21:50 CST 04/28/14 21:51 CST debris on Highway 17.		0 3, -88.19], BAYOU 0 0 amage and also po	Source: Fire Department/Rescue LA BATRE [30.40, -88.23], 3.4 WNW Flash Flood (due to Heavy Rain) Source: Emergency Manager roduced very heavy rain Thunderstorm Wind (EG 52 kt)	
Heavy rain caused flooding of one half to or MOBILE COUNTY 3.5 SE GRAND BAY [BAYOU LA BATRE [30.41, -88.28] Shell belt Road remains closed due to flood A large and slow moving area of thunders which caused widespread flooding. CHOCTAW COUNTY 1.4 S GILBERTOW	04/15/14 00:00 CST ne foot deep on Caribe Drive. 30.44, -88.30], 2.2 SE BAYOU LA E 04/14/14 21:00 CST 04/14/14 23:00 CST ling. storms produced severe thunders: (N [31.85, -88.32] 04/28/14 21:50 CST 04/28/14 21:51 CST debris on Highway 17.		0 3, -88.19], BAYOU 0 0 amage and also po	Source: Fire Department/Rescue LA BATRE [30.40, -88.23], 3.4 WNW Flash Flood (due to Heavy Rain) Source: Emergency Manager roduced very heavy rain Thunderstorm Wind (EG 52 kt) Source: Emergency Manager	
Heavy rain caused flooding of one half to or MOBILE COUNTY 3.5 SE GRAND BAY [BAYOU LA BATRE [30.41, -88.28] Shell belt Road remains closed due to flood A large and slow moving area of thunders which caused widespread flooding. CHOCTAW COUNTY 1.4 S GILBERTOW	04/15/14 00:00 CST ne foot deep on Caribe Drive. 30.44, -88.30], 2.2 SE BAYOU LA E 04/14/14 21:00 CST 04/14/14 23:00 CST ling. storms produced severe thunders: (N [31.85, -88.32] 04/28/14 21:50 CST 04/28/14 21:51 CST debris on Highway 17. (N [31.88, -88.32] 04/28/14 21:51 CST		0 3, -88.19], BAYOU 0 0 amage and also po	Source: Fire Department/Rescue LA BATRE [30.40, -88.23], 3.4 WNW Flash Flood (due to Heavy Rain) Source: Emergency Manager roduced very heavy rain Thunderstorm Wind (EG 52 kt) Source: Emergency Manager	
Heavy rain caused flooding of one half to or MOBILE COUNTY 3.5 SE GRAND BAY [BAYOU LA BATRE [30.41, -88.28] Shell belt Road remains closed due to flood A large and slow moving area of thunders which caused widespread flooding. CHOCTAW COUNTY 1.4 S GILBERTOW	04/15/14 00:00 CST ne foot deep on Caribe Drive. 30.44, -88.30], 2.2 SE BAYOU LA E 04/14/14 21:00 CST 04/14/14 23:00 CST ling. storms produced severe thunders: (N [31.85, -88.32] 04/28/14 21:50 CST 04/28/14 21:51 CST debris on Highway 17.		0 3, -88.19], BAYOU 0 0 amage and also po	Source: Fire Department/Rescue LA BATRE [30.40, -88.23], 3.4 WNW Flash Flood (due to Heavy Rain) Source: Emergency Manager roduced very heavy rain Thunderstorm Wind (EG 52 kt) Source: Emergency Manager	
Heavy rain caused flooding of one half to or MOBILE COUNTY 3.5 SE GRAND BAY [BAYOU LA BATRE [30.41, -88.28] Shell belt Road remains closed due to flood A large and slow moving area of thunders which caused widespread flooding. CHOCTAW COUNTY 1.4 S GILBERTOW Trees down along with numerous tree limb of CHOCTAW COUNTY 0.7 N GILBERTOW	04/15/14 00:00 CST ne foot deep on Caribe Drive. 30.44, -88.30], 2.2 SE BAYOU LA E 04/14/14 21:00 CST 04/14/14 23:00 CST ling. 31.85, -88.32] 04/28/14 21:50 CST 04/28/14 21:51 CST debris on Highway 17. IN [31.88, -88.32] 04/28/14 21:51 CST 04/28/14 21:52 CST	torms with wind d	0 3, -88.19], BAYOU 0 0 amage and also po	Source: Fire Department/Rescue LA BATRE [30.40, -88.23], 3.4 WNW Flash Flood (due to Heavy Rain) Source: Emergency Manager roduced very heavy rain Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Emergency Manager	
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/28/14 22:09 CST		3K	Thunderstorm Wind (EG 52 kt)
	04/28/14 22:10 CST		0	Source: Emergency Manager
A large tree was blown down onto a home.				
CLARKE COUNTY COFFEEVILLE [31.75,	=		5 16	T
	04/28/14 22:40 CST		5K	Thunderstorm Wind (EG 52 kt)
	04/28/14 22:42 CST		0	Source: Emergency Manager
Winds estimated at 60 mph downed trees on I	Highway 84.			
CLARKE COUNTY CHILTON [31.78, -87.85	=			
	04/28/14 23:05 CST		5K	Thunderstorm Wind (EG 52 kt)
	04/28/14 23:07 CST		0	Source: Emergency Manager
Winds estimated at 60 mph downed trees on I	Highway 154.			
WASHINGTON COUNTY 0.7 N WAGARVIL				
	04/28/14 23:10 CST		10K	Thunderstorm Wind (EG 52 kt)
	04/28/14 23:11 CST		0	Source: Emergency Manager
Trees were blown down onto 2 vehicles on Be	en Powell Rd.			
CLARKE COUNTY 2.6 SW ALLEN [31.58,	= -	37.76]		
	04/28/14 23:15 CST		5K	Tornado (EF1, L: 0.31 mi , W: 200 yd)
	04/28/14 23:17 CST		0	Source: NWS Storm Survey
that the tornado tracked northeast for approxin convergentdenoted by the downed and snap	vith a smallweak tornado over on the damage in the patternindicating a broped tree patternindicating a br	nitially began as a s rief tornado. The da	straight line wind ev	vent. The damage became more
that the tornado tracked northeast for approxir convergentdenoted by the downed and snap the degree of damage gradually decreased ac	with a smallweak tornado over of mately 500 yards. The damage in oped tree patternindicating a browns an additional two mile long	nitially began as a s rief tornado. The da	straight line wind ev	vent. The damage became more
that the tornado tracked northeast for approxing convergentdenoted by the downed and snap the degree of damage gradually decreased ac	with a smallweak tornado over of mately 500 yards. The damage in oped tree patternindicating a brows an additional two mile long	nitially began as a s rief tornado. The da	straight line wind ev amage returned to	vent. The damage became more a more linear non-tornadic pattern and
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
IOBILE COUNTY 0.9 SE DAY	NES [30.59, -88.24]			
	04/29/14 01:20 CST		10K	Hail (1.00 in)
	04/29/14 01:23 CST		0	Source: NWS Employee
uarter size hail was observed b	y an off duty NWS employee. The hail resulted	d in some damage	e to vehicles.	
	OB)MOBILE BATES FL [30.72, -88.26], 0.9 SS	SW DAWES [30.59	, -88.26], 1.4 SSE (BFM)MOBILE BROOKLEY [30.60,
88.04], 0.7 NNW PLATEAU [30.7	· · · · · · · · · · · · · · · · · · ·		0	Floor Floor (due to Horsey Del.)
	04/29/14 01:50 CST		0	Flash Flood (due to Heavy Rain)
	04/29/14 04:30 CST		0	Source: Law Enforcement
alled in the water. Flooding was nergency room. Fast moving flo	4.00 inches of rain between 2 am and 3 am. s also reported inside Springhill Hospital in Microd waters also affected several homes on an allenger Road and Cottage Hill Road.	dtown Mobile with	water entering into	the operations rooms and the
BUTLER COUNTY 2.7 SE BU	TLER SPGS [31.77, -86.84], 4.3 SE FOREST I	HOME [31.83, -86.	78]	
	04/00/44 40:00 00T		E01/	
ne NWS survey team found evi	04/29/14 12:30 CST 04/29/14 12:40 CST	vinds from a sever	50K 0 e thunderstorm tha	Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey
of Butler County. Most of the dan		ith Shackelville Ro	0 e thunderstorm tha padwhere numero	Source: NWS Storm Survey
of Butler County. Most of the dan there was minor to moderate dan	04/29/14 12:40 CST dence consistent with damaging macroburst was nage occurred south of Highway 10 along Sounage noted to a few structures. A large tree few NALD [31.76, -86.72], 2.2 WNW WALD [31.76]	ith Shackelville Ro	0 e thunderstorm tha padwhere numero	Source: NWS Storm Survey t moved across the northwestern part us trees were snapped or uprooted and
of Butler County. Most of the dan nere was minor to moderate dan	04/29/14 12:40 CST dence consistent with damaging macroburst was nage occurred south of Highway 10 along Sounage noted to a few structures. A large tree few NALD [31.76, -86.72], 2.2 WNW WALD [31.76, 04/29/14 12:35 CST	ith Shackelville Ro	0 e thunderstorm that badwhere numero	Source: NWS Storm Survey
f Butler County. Most of the dan nere was minor to moderate dan	04/29/14 12:40 CST dence consistent with damaging macroburst was nage occurred south of Highway 10 along Sounage noted to a few structures. A large tree few NALD [31.76, -86.72], 2.2 WNW WALD [31.76]	ith Shackelville Ro	0 e thunderstorm tha padwhere numero	Source: NWS Storm Survey t moved across the northwestern part us trees were snapped or uprooted and
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of Butler County. Most of the dan there was minor to moderate dan BUTLER COUNTY 2.2 WNW Notes that the survey team found evice the damage was noted near Scaused moderate damage to a bacaused moderate damage to a bacaused moderate.	04/29/14 12:40 CST dence consistent with damaging macroburst was nage occurred south of Highway 10 along South nage noted to a few structures. A large tree few NALD [31.76, -86.72], 2.2 WNW WALD [31.76, 04/29/14 12:35 CST 04/29/14 12:40 CST dence consistent with microburst wind damage irmon Road. A few trees in saturated ground farm. REENVILLE MUNI ARPT [31.88, -86.65], 2.9 N	th Shackelville Ro Il into a residence , -86.71] e from a severe th were uprootedar	e thunderstorm that hadwhere numerous 20K 0 understorm. The stand some large branduni ARPT [31.88,	Source: NWS Storm Survey It moved across the northwestern part us trees were snapped or uprooted and Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey orm tracked to the east at 45 mph. Most ches were also snapped which
F Butler County. Most of the dan here was minor to moderate dan UTLER COUNTY 2.2 WNW to the NWS survey team found evi- f the damage was noted near S aused moderate damage to a base	04/29/14 12:40 CST dence consistent with damaging macroburst was nage occurred south of Highway 10 along South nage noted to a few structures. A large tree few NALD [31.76, -86.72], 2.2 WNW WALD [31.76, -04/29/14 12:35 CST -04/29/14 12:40 CST -04/29/14 12:40 CST -04/29/14 12:45 CST -04/29/14 12:45 CST -04/29/14 12:45 CST	th Shackelville Ro Il into a residence , -86.71] e from a severe th were uprootedar	0 e thunderstorm that hadwhere numerous 20K 0 understorm. The stand some large brand	Source: NWS Storm Survey It moved across the northwestern part us trees were snapped or uprooted and Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey orm tracked to the east at 45 mph. Most ches were also snapped which -86.65] Thunderstorm Wind (EG 83 kt)
Butler County. Most of the dan ere was minor to moderate dar utler COUNTY 2.2 WNW to the NWS survey team found evidence NWS survey team found evidence damage was noted near Saused moderate damage to a basel of the damage was noted to a basel moderate damage to a basel of the damage was noted	04/29/14 12:40 CST dence consistent with damaging macroburst was nage occurred south of Highway 10 along South nage noted to a few structures. A large tree few NALD [31.76, -86.72], 2.2 WNW WALD [31.76, 04/29/14 12:35 CST 04/29/14 12:40 CST dence consistent with microburst wind damage irmon Road. A few trees in saturated ground farm. REENVILLE MUNI ARPT [31.88, -86.65], 2.9 N	th Shackelville Ro Il into a residence , -86.71] e from a severe th were uprootedar	e thunderstorm that hadwhere numerous 20K 0 understorm. The stand some large branduni ARPT [31.88,	Source: NWS Storm Survey It moved across the northwestern part us trees were snapped or uprooted and Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey orm tracked to the east at 45 mph. Most ches were also snapped which
of Butler County. Most of the dan there was minor to moderate dan BUTLER COUNTY 2.2 WNW Notes that the damage was noted near Seaused moderate damage to a butler COUNTY 2.8 NW GRANGE The NWS survey team found evice of the damage was located in the first the damage was located in the	04/29/14 12:40 CST dence consistent with damaging macroburst was nage occurred south of Highway 10 along South nage noted to a few structures. A large tree few NALD [31.76, -86.72], 2.2 WNW WALD [31.76, -04/29/14 12:35 CST -04/29/14 12:40 CST -04/29/14 12:40 CST -04/29/14 12:45 CST -04/29/14 12:45 CST -04/29/14 12:45 CST	th Shackelville Roll into a residence	e thunderstorm that hadwhere numerous 20K 0 understorm. The stand some large brand 20K 0 understorm. The stand some large brand 1.88, 20K 0 understorm. The stand some large brand 1.88, 20K 0 understorm.	Source: NWS Storm Survey It moved across the northwestern part us trees were snapped or uprooted and Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey Form tracked to the east at 45 mph. Most ches were also snapped which -86.65] Thunderstorm Wind (EG 83 kt) Source: NWS Storm Survey Form tracked to the east at 45 mph. Most
of Butler County. Most of the dan there was minor to moderate dan BUTLER COUNTY 2.2 WNW Notes that the damage was noted near Scaused moderate damage to a butler COUNTY 2.8 NW GROWN Survey team found evice the damage was located in the several structures were notedir	04/29/14 12:40 CST dence consistent with damaging macroburst with graph occurred south of Highway 10 along South ange noted to a few structures. A large tree few NALD [31.76, -86.72], 2.2 WNW WALD [31.76, -04/29/14 12:35 CST -04/29/14 12:40 CST -04/29/14 12:40 CST -04/29/14 12:45 CST -04/29/14 12:45 CST -04/29/14 12:50 CST -04/29/14 -04/29/14 -04/29/14 -04/29/14 -04/29/14 -04/29/14 -04/29/14 -04/29/14 -04/29/14 -04/29/14 -04/29/14 -04/29/14 -04/29/14 -04/29/14	e from a severe the were uprootedan	e thunderstorm that hadwhere numerous 20K 0 understorm. The strength of the	Source: NWS Storm Survey It moved across the northwestern part us trees were snapped or uprooted and Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey orm tracked to the east at 45 mph. Most iches were also snapped which -86.65] Thunderstorm Wind (EG 83 kt) Source: NWS Storm Survey orm tracked to the east at 45 mph. Most napped or uprooted and damage to

Water rising up the bumpers of cars was reported on Virginia Street near Ladd Peebles Stadium.

BALDWIN COUNTY --- 2.7 NNW SPANISH FT [30.72, -87.92], 8.7 N TAYLORS CAMP [30.73, -87.53], 5.7 NE SEMINOLE [30.58, -87.41], 2.9 SE SEMINOLE [30.49, -87.45], 1.2 ENE LILLIAN [30.41, -87.43], 1.2 SSW PERDIDO BEACH [30.33, -87.51], 3.0 SSE CASWELL [30.26, -87.52], 2.8 ESE FT MORGAN [30.21, -87.98]

04/29/14 15:50 CST 27M Flash Flood (due to Heavy Rain) 04/30/14 08:00 CST Source: Emergency Manager

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

The southern half of Baldwin county experienced historic flooding the night of April 29th into the early morning of April 30th. Rain totals of 12 to 24 inches were reported, with the maximum rainfall occurring in a swath from Foley south to Gulf Shores and Orange Beach, east to the Florida state line. The highest reported was 23.67 inches in Orange Beach via a CoCoRAHS observer. The Fish River at Silverhill crested at record high level of 23.18 feet. The Styx River at Elsanor experienced its second highest crest on record at 20.90 feet.

1400 homes and businesses experienced flooding and private property losses are estimated at \$17 million with another \$10 million estimated for infrastructure damage. Almost every road south of Highway 104 experienced flooding. Numerous roads were flooded between Highway 104 and just north of Interstate 10. The flooding resulted in extensive damage to numerous roads and bridges throughout the county. Emergency management officials reported having to rescue dozens of people from homes and vehicles due the rapid rise of the water. A significant portion of the bluff in Spanish Fort, along Patrician Drive, was washed away.

A 67 year old man was killed in Foley when his car was swept off Airport Drive by fast rising water from the adjacent Magnolia River .

Direct Fatalities: M67VE

MOBILE COUNTY --- 2.4 SE SARALAND [30.80, -88.04], 2.9 SW MOFFET [30.82, -88.41], 3.7 SW GRAND BAY [30.43, -88.40], 4.8 E MON LOUIS [30.43, -88.02]

04/29/14 19:44 CST 6.50M Flash Flood (due to Heavy Rain) 04/30/14 07:00 CST 0 Source: Emergency Manager

Ten to seventeen inches of rain fell across much of central and southern Mobile county. Most of that rain fell during the evening of April 29th through the early morning of April 30th. Widespread flash flooding was reported across central and southern Mobile county, including the city of Mobile. Numerous roads were closed due to being impassable and dozens of people had to be rescued from cars that drove into flooded areas. Massive sinkholes developed on Girby Street and on Dauphin Street at Mcgreror Street. Homes were flooded in a Theodore subdivision.

A strong storm system brought record flooding along with severe thunderstorms that produced damaging winds and tornadoes to the region.

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