Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Central				
UTAUGA COUNTY 1.8 SW FORESTER	R [32.4186.64], 2.9 S FAYS [32.44	86.411. 0.7 NE FA	YS [32.4986.41]	. 2.5 NNW AUTAUGAVILLE [32.46.
86.68]		, ,		
	04/01/16 00:00 CST		0	Flash Flood (due to Heavy Rain)
	04/01/16 04:00 CST		0	Source: Emergency Manager
his flash flood event is a continuation of an	n event from March 31st.			
ELMORE COUNTY 4.0 SW MILLBROOK	[32.44, -86.42], 2.5 WNW MILLBR	OOK [32.49, -86.41], 0.7 ENE ROBIN	SON SPGS [32.52, -86.37], 0.9 SSW
PRATTVILLE JCT [32.46, -86.36]	04/01/16 00:00 CST		0	Flash Flood (due to Heavy Rain)
	04/01/16 04:00 CST		0	Source: Emergency Manager
his flash flood event is a continuation of an			·	course. Line gone, manage.
		roning hours on M	arab 21at	
This event is a continuation of a flash floo	od event that started during the ev	ening nours on w	arcii 318t.	
CALHOUN COUNTY 1.3 WNW PIEDMON				
	04/06/16 18:50 CST		0	Hail (1.00 in)
	04/06/16 18:52 CST		0	Source: Public
arge hail reported in the city of Piedmont.				
CALHOUN COUNTY 1.3 WNW PIEDMON	= = = = = = = = = = = = = = = = = = = =		•	11 11 (4 00 :)
	04/06/16 19:10 CST 04/06/16 19:12 CST	nunderstorms that r	0 0 moved across Pied	Hail (1.00 in) Source: Public
arge hail reported in the city of Piedmont.	04/06/16 19:10 CST 04/06/16 19:12 CST This was from a second round of the		0	Source: Public
arge hail reported in the city of Piedmont.	04/06/16 19:10 CST 04/06/16 19:12 CST This was from a second round of the control		0 moved across Pied	Source: Public dmont.
.arge hail reported in the city of Piedmont. CLAY COUNTY 0.9 SE ASHLAND [33.26 A line of severe thunderstorms moved acros	04/06/16 19:10 CST 04/06/16 19:12 CST This was from a second round of the second round rou	31, -85.72]	0 moved across Pied 0 0	Source: Public dmont. Thunderstorm Wind (EG 55 kt) Source: Emergency Manager
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Large hail reported in the city of Piedmont. CLAY COUNTY 0.9 SE ASHLAND [33.26 A line of severe thunderstorms moved across rees were uprooted and power lines downer. RUSSELL COUNTY 3.0 NNW NUCKOLS	04/06/16 19:10 CST 04/06/16 19:12 CST This was from a second round of the state of the second round r	31, -85.72]	0 noved across Pied 0 0 rom the city of Ash	Source: Public dmont. Thunderstorm Wind (EG 55 kt) Source: Emergency Manager sland to the city of Lineville . Numerous Hail (1.00 in)
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CALHOUN COUNTY 1.3 WNW PIEDMON Large hail reported in the city of Piedmont. CLAY COUNTY 0.9 SE ASHLAND [33.26 A line of severe thunderstorms moved acrost trees were uprooted and power lines downed and power lines downed and power lines downed and power lines downed with the country 0.6 W PHENIX CITY MONTGOMERY COUNTY 0.6 W PHENIX CITY MONTGOMERY COUNTY 0.6 W PINE NWS meteorologists surveyed damage to the tornado. The tornado touched down near the Highway 231, where significant damage occupation which damaged or destroyed mobile homes shifted off its foundation. The tornado lifted in BULLOCK COUNTY 0.8 NW MITCHELL	04/06/16 19:10 CST 04/06/16 19:12 CST This was from a second round of the second round ro	RRYS MILL [32.28] hery near the Pined d Virginia Loop Rozole home park . Nu and crossed Bean	0 0 0 rom the city of Ash 0 0 0 086.14] 0 0 ale Community an ad . It caused mino merous large trees Road where a mot	Source: Public dmont. Thunderstorm Wind (EG 55 kt) Source: Emergency Manager Island to the city of Lineville . Numerous Hail (1.00 in) Source: Emergency Manager Hail (1.00 in) Source: Public Tornado (EF0, L: 6.01 mi , W: 250 yd) Source: NWS Storm Survey Ind determined it was the result of a pur tree damage until it crossed US is were snapped and uprooted, some of
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Location Date/Time Deaths & Property & Event Type and Details

Injuries Crop Dmg

NWS meteorologists surveyed damage to the southeast of Montgomery near the Mitchell Community and determined it was the result of a tornado. The tornado touched down near Alabama Highway 110 and tracked eastward for approximately 3 miles before dissipating near County Road 7. Along the path several trees were snapped and uprooted.

MONTGOMERY COUNTY --- 1.4 SW DOWNING [32.13, -86.01], 1.2 S DOWNING [32.13, -86.00]

04/06/16 22:24 CST 0 Tornado (EF0, L: 0.77 mi , W: 50 yd)

04/06/16 22:26 CST 0 Source: NWS Storm Survey

NWS meteorologists surveyed damage near the Mathews Community and determined it was the result of a tornado. The tornado touched down just southwest of the intersection of US Highway 82 and Old Pike Road. The tornado crossed Old Pike Road and snapped a few trees before dissipating a short distance to the east. Also, a tornado debris signature was observed from the KMXX radar.

LEE COUNTY --- 1.8 SE BEEHIVE [32.53, -85.52], 2.4 ESE BEEHIVE [32.54, -85.51]

04/06/16 22:32 CST 0 Tornado (EF0, L: 0.72 mi , W: 250 yd)

NWS meteorologists surveyed damage near the near The Greens Apartment Homes, south of the city of Auburn, and determined it was the result of a tornado. The first signs of tornadic damage was observed on Persimmon Drive, where several trees were uprooted. Tree branches were broken along Live Oak Drive, and two trampolines were lofted downstream. The tornado then crossed US-29 into The Greens Apartment Homes, where several trees were uprooted and snapped. Light shingle damage was observed on a few units as well. Dissipation of the tornado took place within the apartment complex near the Clubhouse.

LEE COUNTY --- 1.3 WNW MITCHELL XRD [32.54, -85.42], 2.3 NNE WHATLEY XRD [32.53, -85.34]

04/06/16 22:50 CST 0 Source: NWS Storm Survey

NWS meteorologists surveyed damage along Pierce Chapel Road/County Road 47, south of the city of Opelika, and determined it was the result of a tornado. The tornado resulted from the same storm circulation that produced a weak tornado near the Greens Apartments. Initial damage was observed along County Road 47, between Society Hill Road and County Road 27, of which included a large downed tree, broken tree branches, and a few pieces of metal sheeting removed from an outbuilding. The tornado remained on the north side of County Road 47 for a period of time, producing additional vegetative damage. The tornado tracked along County Road 47, nearing Alabama Highway 51, where several trees were uprooted and snapped. The tornado then weakened as it moved east, dissipating at County Road 166, but still took down a few trees between Highway 51 and County Road 166.

BULLOCK COUNTY --- 2.0 NNE THREE NOTCH [32.13, -85.57], 4.4 ESE ENON [32.12, -85.44]

04/06/16 22:54 CST 0 Tornado (EF2, L: 7.74 mi , W: 250 yd)

04/06/16 23:06 CST 0 Source: NWS Storm Survey

NWS meteorologists surveyed damage in eastern Bullock County, north of the town of Midway, and determined it was the result of a tornado. The tornado began along County Road 35 where a few trees were snapped and uprooted. A debris signature was observed on KMXX Doppler Radar as the tornado continued eastbound, uprooting additional trees between County Road 35 and County Road 47. The tornado intensified as it crossed County Road 47, where a church was heavily damaged, including wall and roof failures to over half of the building. Here, the tornado was rated a low-end EF-2. Adjacent trees were also snapped and uprooted, and a few nearby homes sustained minor damage. The most chaotic scene was observed on a farmstead just east of County Road 103. At this location, a swath of trees were snapped and uprooted. Large metal farm equipment buildings were heavily damaged or destroyed. This damage was consistent with an EF-2 tornado. The tornado then weakened a bit as it moved east through the property, but continued to uproot and snap trees. Debris from upstream damage at the farmstead was also observed scattered about the area, approximately one-half mile downstream. Additional vegetative damage likely occurred as the tornado continued east, while dissipating, to near the Barbour/Russell County line in an area that was inaccessible.

RUSSELL COUNTY --- 1.0 SW HUGLEY [32.42, -85.24], 4.3 ESE CRAWFORD [32.42, -85.12]

04/06/16 22:57 CST 0 Tornado (EF1, L: 7.49 mi , W: 200 yd)

04/06/16 23:05 CST 0 Source: NWS Storm Survey

NWS meteorologists surveyed damage across northern Russell County and determined it was the result of a tornado. The tornado touched down on Stillwell Road just to the southwest of the Crawford Community. Just to the east, the tornado quickly intensified as it reached Richardson Road. EF-1 damage occurred at this location, with numerous large hardwood trees with large root balls uprooted. Winds were estimated at 90 mph due to the magnitude of the tree damage at this location. The maximum width of the tornado also occurred along Richardson Road. The tornado then continued eastward with the intensity quickly diminishing. Only sporadic tree damage was noted farther east as the tornado crossed Boswell Road and Camp Parkman Road. The tornado downed a tree along Anna Kate Drive causing roof damage to a single family home before lifting. Special thanks to the Russell County Emergency Management Agency for their help in conducting this survey.

BARBOUR COUNTY --- 5.3 SW GARMON XRDS [31.88, -85.64], 2.6 NW PRATTS [31.85, -85.56]

04/06/16 23:16 CST 0 Tornado (EF0, L: 5.37 mi , W: 200 yd)

04/06/16 23:27 CST 0 Source: NWS Storm Survey

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Deaths &

Property &

Event Type and Details

Date/Time

Location

SHELBY COUNTY --- 2.7 NE NELSON [33.26, -86.55]

NWRS meterologists surveyed damage west of Calystro and determined it was the result of a formation fourthed drown just north of the meteraction of County Road and consist flowed and and county flowed and surveyed damage in souther Road 23.22 CST 0 Tornado (EFO, L. 1.32 ml, W. 75 ys) 0.4068/16.23.22 CST 0 Tornado (EFO, L. 1.32 ml, W. 75 ys) 0.4068/16.23.22 CST 0 Tornado (EFO, L. 1.32 ml, W. 75 ys) 0.4068/16.23.22 CST 0 Tornado (EFO, L. 1.32 ml, W. 75 ys) 0.4068/16.23.22 CST 0.4068/16.23.23 CST 0.4068/16.23 CST 0.4068/16	Location	Date/Time	Injuries	Crop Dmg	Event Type and Details
O4/06/16 23:22 CST 0 Tomado (EPC, L. 1.32 mil, W. 75 yd) O4/06/16 23:25 CST 0 Source: NWS Storm Survey WWS meteorologists surveyed damage in southern Russell County and determined it was the result of a tomado. The tomado touched down in rural, couthern Russell County is maintained to county line and moved eastward and crossed Ocheth Creek. Two pivot impation systems were flipped on a local arm, and a small metal shed was destroyed. The formado the nordinuted eastward and crossed Baboro (Teck Road, where numerous small prior toes were enapped or uproceed along a short portion of the road, completely blocking the roadway. The tomado lined just east of Barbour Creek Road. As a strong shortwave trough approached central Alabama from the west a low level southerly jet intensified over the area. Cold air divection aloft associated with the short wave produced steep lapse rates favorable for damaging winds and large hail. The love level jet also produced a maximum of atomi-relative helicity over east Alabama during the evening hours, and enhanced the hinteriat of tomados. PERRY COUNTY — 1.2 SSW HAMBURG [32.81, 47.29] 04/27/16 (14.45 CST) 04/27/16 (ntersection of County Road 9 and Cou	inty Road 44 and continued eastward fo			-
Algoring Savereyed damage in southern Russell County and determined it was the result of a tomado. The tomado buckhed down in rural, couthern Russell County just inside the county line and moved eastward and crossed Contect Creek. Two prior trigoglors systems were lipped on a local same, and a small metal shed was destroyed. The tomado the continued eastward and crossed Barbour Creek. Two prior trigoglors systems were lipped on a local same, and a small metal shed was destroyed. The tomado the continued eastward and crossed Barbour Creek Road, where numerous small prine trees were reapped or uproted along a short portion of the road, completely blocking the roadway. The tomado lipped of the state of Barbour Creek Road. As a strong shortwave trough approached central Alabama from the west a low level southerly jet intensified over the area. Cold air reducetion along associated with the short wave produced steep lapser rates favorable for damaging winds and large hall. The low level jet along produced a maximum of storm-relative helicity over east Alabama during the evening hours, and enhanced the heat of tornadoes. **PERRY COUNTY 1.2 SSW HAMBURG (32.51, -87.28)** O4/27/16 14.45 CST 0 Thunderstorm Wind (EG 50 kt) O4/27/16 14.45 CST 0 Source: Public O4/27/16 14.45 CST 0 Source: Public O4/27/16 14.45 CST 0 Source: Public O4/27/16 14.45 CST O Source: Public O4/27/16 14.45 CST O Source: Public O4/27/16 14.45 CST O Source: Law Enforcement O4/27/16 14.45 CST O Source: Law Enforcement O4/27/16 14.45 CST O Source: Law Enforcement O4/27/16 15.30 CST O Source: Law Enforcement O4/27/16 15.30 CST O Source: Emergency Manager O4/27/16 15.30 CST O Source: Emergency Manager O4/27/16 17.10 CST O Source: Fire Department/Rescue O4/27/16 17.10 CST O Source: Trained Spotter O4/27/16 17.10 CST O Source: Pu	RUSSELL COUNTY 3.4 WSW GLEN	NVILLE [32.10, -85.22], 2.4 SW GLENVI	LLE [32.10, -85.20]]	
WS neteorologists surveyed damage in southern Russell County and determined it was the result of a tornado. The tornado touched down in rural, southern Russell County just made the county just and moved eastward and crossed Orbett Creek. Two pivot irrigation systems were lipped on a local arm, and a small made shed was destroyed. The broade of the northinude dashed and solvent and prosed part of the county in an analysis of the county in a strong shortwave trough approached central Alabams from the west a low level southerly jet intensified over the area. Cold air divection alort associated with the short wave produced steep lapse rates favorable for damaging winds and large hail. The low level got also produced a maximum of storm-relative helicity over east Alabams during the evening hours, and enhanced the hinterast of formation. **PERRY COUNTY — 1.2 SSW HAMBURG [32.51, 47.29]** 04.27716 14.45 CST** 0		04/06/16 23:22 CST		0	Tornado (EF0, L: 1.32 mi , W: 75 yd)
outhern Russell County just inside the county line and moved eastward and crossed Corbett Creek. Two pivot irrigation systems were flipped on a local arm, and a small metal shed was destinged. The torroad of the continued eastward and crossed Earbour Creek Road, where numerous small prine trees were snapped or uprocted along a short portion of the road, completely blocking the roadway. The torroado lifted just east of Barbour Creek Road. Is a strong shortwave trough approached central Alabama from the west a low level southerly jet intensified over the area. Cold air divection along a short wave produced steep lapser rates favorable for damaging winds and large hail. Is he low level jet also produced a maximum of storm-relative helicity over east Alabama during the evening hours, and enhanced the hereat of tornadoes. **ERRY COUNTY1.2 SSW HAMBURG [32.51, -87.29] 04/27/16 14.45 CST 0		04/06/16 23:25 CST		0	Source: NWS Storm Survey
Autherction aloft associated with the short wave produced steep lapse rates favorable for damaging winds and large hall. The low level jiet also produced a maximum of storm-relative helicity over east Alabama during the evening hours, and enhanced the hireat of tornadoes. PERRY COUNTY — 1.2 SSW HAMBURG [32.51, -87.29] 04/27/16 14.45 CST 0	southern Russell County just inside the arm, and a small metal shed was destr	e county line and moved eastward and croyed. The tornado then continued eas	crossed Corbett Cre stward and crossed	eek. Two pivot irri Barbour Creek Ro	igation systems were flipped on a local bad, where numerous small pine trees
04/27/16 14:45 CST 0 Thunderstorm Wind (EG 50 kt) 04/27/16 14:46 CST 0 Source: Public Several trees uprooted along Highway 35 south of the town of Hamburg. At tightening low level pressure gradient across central Alabama during the afternoon resulted in an increase in low level instability. At the same time, southwest winds aloft increased and allowed for the development of a few stronger to severe thunderstorms across he southern half of central Alabama. AMAR COUNTY 0.9 NE VERNON [33.76, -88.11] 04/29/16 15:30 CST 0 Thunderstorm Wind (EG 50 kt) 04/29/16 15:30 CST 0 Source: Law Enforcement EVECALOOSA COUNTY 4.0 ESE SAMANTHA [33.39, -87.56] 04/29/16 16:31 CST 0 Hall (2.50 in) 04/29/16 16:31 CST 0 Source: Emergency Manager EFFERSON COUNTY 0.6 NNE WALKER CHAPEL [33.61, -86.83] 04/29/16 17:10 CST 0 Source: Fire Department/Rescue FOWER lines downed at the intersection of Kathy Lane and Walker Chapel Road. EFFERSON COUNTY CRUMLEY CHAPEL [33.55, -86.90] 04/29/16 17:12 CST 0 Source: Trained Spotter FEFERSON COUNTY 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:12 CST 0 Hall (1.00 in) 04/29/16 17:13 CST 0 Source: Public FEFERSON COUNTY 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:13 CST 0 Source: Public FEFERSON COUNTY 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:13 CST 0 Source: Public FEFERSON COUNTY 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:13 CST 0 Source: Public FEFERSON COUNTY 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:13 CST 0 Source: Public	dvection aloft associated with the sh he low level jet also produced a max	hort wave produced steep lapse rates	favorable for dam	aging winds and I	large hail.
104/27/16 14:46 CST 0 Source: Public Reveral trees uprooted along Highway 35 south of the town of Hamburg. Attiphtening low level pressure gradient across central Alabama during the afternoon resulted in an increase in low level instability. At the same time, southwest winds aloft increased and allowed for the development of a few stronger to severe thunderstorms across he southern half of central Alabama. AMAR COUNTY 0.9 NE VERNON [33.76, -88.11] 04/29/16 15:30 CST 0 Thunderstorm Wind (EG 50 kt) 04/29/16 15:30 CST 0 Source: Law Enforcement BEFERSON COUNTY 4.0 ESE SAMANTHA [33.39, -87.56] 04/29/16 16:30 CST 0 Hall (2.50 in) 04/29/16 16:31 CST 0 Source: Emergency Manager EFFERSON COUNTY 0.6 NNE WALKER CHAPEL [33.61, -86.83] 04/29/16 17:12 CST 0 Source: Fire Department/Rescue BEFERSON COUNTY CRUMLEY CHAPEL [33.55, -86.90] 04/29/16 17:10 CST 0 Hall (1.00 in) 04/29/16 17:10 CST 0 Source: Trained Spotter EFFERSON COUNTY CRUMLEY CHAPEL [33.55, -86.90] 04/29/16 17:10 CST 0 Hall (1.00 in) 04/29/16 17:12 CST 0 Source: Trained Spotter EFFERSON COUNTY 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:13 CST 0 Hall (1.00 in) 04/29/16 17:13 CST 0 Source: Public EFFERSON COUNTY 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:13 CST 0 Source: Public EFFERSON COUNTY 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:13 CST 0 To Source: Public	ERRY COUNTY 1.2 SSW HAMBUF				
Reveral trees uprooted along Highway 35 south of the town of Hamburg. At dightening low level pressure gradient across central Alabama during the afternoon resulted in an increase in low level instability. At the same time, southwest winds aloft increased and allowed for the development of a few stronger to severe thunderstorms across he southern half of central Alabama. AMAR COUNTY 0.9 NE VERNON [33.76, 48.11] 04/29/16 15:29 CST 0		04/27/16 14:45 CST		0	Thunderstorm Wind (EG 50 kt)
Lightening low level pressure gradient across central Alabama during the afternoon resulted in an increase in low level instability. At the same time, southwest winds aloft increased and allowed for the development of a few stronger to severe thunderstorms across the southern half of central Alabama. AMAR COUNTY 0.9 NE VERNON [33.76, -86.11] 04/29/16 15:30 CST 0 Thunderstorm Wind (EG 50 kt) 04/29/16 15:30 CST 0 Source: Law Enforcement USCALOOSA COUNTY 4.0 ESE SAMANTHA [33.39, -87.56] 04/29/16 16:30 CST 04/29/16 16:30 CST 04/29/16 16:31 CST 0 Source: Emergency Manager EFFERSON COUNTY 0.6 NNE WALKER CHAPEL [33.61, -86.83] 04/29/16 17:10 CST 04/29/16 17:10 CST 04/29/16 17:12 CST 0 Source: Fire Department/Rescue Ower lines downed at the intersection of Kathy Lane and Walker Chapel Road. EFFERSON COUNTY CRUMLEY CHAPEL [33.55, -86.90] 04/29/16 17:12 CST 0 Source: Trained Spotter ickel to Quarter size hail in the town of Forestdale. EFFERSON COUNTY 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:12 CST 0 Source: Public EFFERSON COUNTY 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:13 CST 0 Thunderstorm Wind (EG 50 kt) 04/29/16 17:13 CST 0 Thunderstorm Wind (EG 50 kt) 04/29/16 17:13 CST 0 Thunderstorm Wind (EG 50 kt)		04/27/16 14:46 CST		0	Source: Public
A tightening low level pressure gradient across central Alabama during the afternoon resulted in an increase in low level instability. At the same time, southwest winds aloft increased and allowed for the development of a few stronger to severe thunderstorms across he southern half of central Alabama. AMAR COUNTY 0.9 NE VERNON [33.76, -88.11] O4/29/16 15:30 CST O4/29/16 15:30 CST O4/29/16 16:30 CST O4/29/16 17:10 CST O4/29/16 17:10 CST O4/29/16 17:12 CST O4/29/16 17:13 CST O5/20 Cource: Public Courter size hail in the town of Kimberly.	Several trees uprooted along Highway	35 south of the town of Hamburg.			
04/29/16 15:30 CST 0 Source: Law Enforcement Several trees uprooted and power lines downed in the town of Vernon. FUSCALOOSA COUNTY 4.0 ESE SAMANTHA [33.39, -87.56] 04/29/16 16:30 CST 0 Hail (2.50 in) 04/29/16 16:31 CST 0 Source: Emergency Manager FUFFERSON COUNTY 0.6 NNE WALKER CHAPEL [33.61, -86.83] 04/29/16 17:10 CST 0 Thunderstorm Wind (EG 50 kt) 04/29/16 17:12 CST 0 Source: Fire Department/Rescue FOWER lines downed at the intersection of Kathy Lane and Walker Chapel Road. FUFFERSON COUNTY CRUMLEY CHAPEL [33.55, -86.90] 04/29/16 17:12 CST 0 Hail (1.00 in) 04/29/16 17:12 CST 0 Source: Trained Spotter FUFFERSON COUNTY 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:12 CST 0 Hail (1.00 in) 04/29/16 17:13 CST 0 Source: Public FUFFERSON COUNTY 1.4 S OVERTON [33.48, -86.70] 04/29/16 17:23 CST 0 Thunderstorm Wind (EG 50 kt)				0	Thunderstorm Wind (EG 50 kt)
Comparison County 4.0 ESE SAMANTHA 33.39, -87.56					· · · · ·
04/29/16 17:10 CST 0 Thunderstorm Wind (EG 50 kt) 04/29/16 17:12 CST 0 Source: Fire Department/Rescue Power lines downed at the intersection of Kathy Lane and Walker Chapel Road. Description of Kathy Lane and		AMANTHA [33.39, -87.56] 04/29/16 16:30 CST			,
04/29/16 17:12 CST 0 Source: Fire Department/Rescue Power lines downed at the intersection of Kathy Lane and Walker Chapel Road. EFFERSON COUNTY CRUMLEY CHAPEL [33.55, -86.90] 04/29/16 17:10 CST 0 Hail (1.00 in) 04/29/16 17:12 CST 0 Source: Trained Spotter Lickel to Quarter size hail in the town of Forestdale. EFFERSON COUNTY 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:12 CST 0 Hail (1.00 in) 04/29/16 17:13 CST 0 Source: Public Quarter size hail in the town of Kimberly. EFFERSON COUNTY 1.4 S OVERTON [33.48, -86.70] 04/29/16 17:23 CST 0 Thunderstorm Wind (EG 50 kt)	EFFERSON COUNTY 0.6 NNE WA	LKER CHAPEL [33.61, -86.83]			
Power lines downed at the intersection of Kathy Lane and Walker Chapel Road. EFFERSON COUNTY CRUMLEY CHAPEL [33.55, -86.90]		04/29/16 17:10 CST		0	Thunderstorm Wind (EG 50 kt)
EFFERSON COUNTY CRUMLEY CHAPEL [33.55, -86.90] 04/29/16 17:10 CST 04/29/16 17:12 CST 0 Source: Trained Spotter Defferson County 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:12 CST 0 Hail (1.00 in) 04/29/16 17:12 CST 0 Hail (1.00 in) 04/29/16 17:13 CST 0 Source: Public Defferson County 1.4 S Overton [33.48, -86.70] 04/29/16 17:23 CST 0 Thunderstorm Wind (EG 50 kt)		04/29/16 17:12 CST		0	Source: Fire Department/Rescue
04/29/16 17:10 CST 0 Hail (1.00 in) 04/29/16 17:12 CST 0 Source: Trained Spotter Wickel to Quarter size hail in the town of Forestdale. EFFERSON COUNTY 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:12 CST 0 Hail (1.00 in) 04/29/16 17:13 CST 0 Source: Public Quarter size hail in the town of Kimberly. EFFERSON COUNTY 1.4 S OVERTON [33.48, -86.70] 04/29/16 17:23 CST 0 Thunderstorm Wind (EG 50 kt)	Power lines downed at the intersection	of Kathy Lane and Walker Chapel Road	d.		
04/29/16 17:12 CST 0 Source: Trained Spotter Wickel to Quarter size hail in the town of Forestdale. DEFFERSON COUNTY 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:12 CST 0 Hail (1.00 in) 04/29/16 17:13 CST 0 Source: Public Quarter size hail in the town of Kimberly. DEFFERSON COUNTY 1.4 S OVERTON [33.48, -86.70] 04/29/16 17:23 CST 0 Thunderstorm Wind (EG 50 kt)	EFFERSON COUNTY CRUMLEY C	CHAPEL [33.55, -86.90]			
September Sept		04/29/16 17:10 CST		0	Hail (1.00 in)
EFFERSON COUNTY 1.1 E KIMBERLY [33.77, -86.80] 04/29/16 17:12 CST		04/29/16 17:12 CST		0	Source: Trained Spotter
04/29/16 17:12 CST 0 Hail (1.00 in) 04/29/16 17:13 CST 0 Source: Public Quarter size hail in the town of Kimberly. EFFERSON COUNTY 1.4 S OVERTON [33.48, -86.70] 04/29/16 17:23 CST 0 Thunderstorm Wind (EG 50 kt)	lickel to Quarter size hail in the town o	of Forestdale.			
04/29/16 17:12 CST 0 Hail (1.00 in) 04/29/16 17:13 CST 0 Source: Public Quarter size hail in the town of Kimberly. DEFFERSON COUNTY 1.4 S OVERTON [33.48, -86.70] 04/29/16 17:23 CST 0 Thunderstorm Wind (EG 50 kt)	FFFFRSON COLINTY 1 1 F KIMPE	FRLY [33 77 -86 80]			
04/29/16 17:13 CST 0 Source: Public Quarter size hail in the town of Kimberly. EFFERSON COUNTY 1.4 S OVERTON [33.48, -86.70] 04/29/16 17:23 CST 0 Thunderstorm Wind (EG 50 kt)	ELLENOON COUNTY I.I E NIMBE	_		0	Hail (1.00 in)
Quarter size hail in the town of Kimberly. EFFERSON COUNTY 1.4 S OVERTON [33.48, -86.70] 04/29/16 17:23 CST 0 Thunderstorm Wind (EG 50 kt)					
04/29/16 17:23 CST 0 Thunderstorm Wind (EG 50 kt)	Quarter size hail in the town of Kimberl				
04/29/16 17:23 CST 0 Thunderstorm Wind (EG 50 kt)	EFFERON COUNTY 440 07	TON (22.40 90.70)			
	IEFFERSON COUNTY 1.4 S OVER			0	Thunderstorm Wind (FG 50 kt)
C.I.E. CO.I.					· · · · · ·
		523/10 17.24 001		V	552.55. I dano

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/29/16 17:30 CST		0	Thunderstorm Wind (EG 50 kt)
	04/29/16 17:59 CST		0	Source: Emergency Manager
Several trees uprooted across eastern S	Shelby County.			
ST. CLAIR COUNTY 1.5 W MARGAR	RET [33.68, -86.48]			
	04/29/16 17:54 CST		0	Thunderstorm Wind (EG 50 kt)
	04/29/16 17:55 CST	1	0	Source: Fire Department/Rescue
Large tree down on house on Michael S	Street with one injury.			
CHILTON COUNTY 0.9 SW CLANTO				
	04/29/16 18:38 CST		0	Hail (1.00 in)
	04/29/16 18:39 CST		0	Source: Public
ELMORE COUNTY 0.9 SE WETUMP				
	04/29/16 19:20 CST		0	Thunderstorm Wind (EG 50 kt)
	04/29/16 19:22 CST		0	Source: Emergency Manager
Several trees uprooted and power lines	downed in the city of Wetumpka.			
JEFFERSON COUNTY CONCORD [
	04/29/16 22:59 CST		0	Thunderstorm Wind (EG 50 kt)
	04/29/16 23:00 CST		0	Source: Trained Spotter
Trees uprooted in the town of Concord.				
A Mesoscale Convective System (MCS and moved into northwest Alabama by as it moved across north Alabama.				
ALADAMA North				
ALABAMA, North				
(AL-Z002) COLBERT				
,	04/06/16 16:00 CST		15K	Strong Wind (MAX 35 kt)

(AL-Z002) COLBERT					
,	04/06/16 16:00 CST		15K	Strong Wind (MAX 35 kt)	
	04/06/16 16:01 CST	1	0		
A strong cold front moved through norther damage.	n Alabama, producing strong gra	dient winds ir	n northwest Alaba	ma and some isolated wind	
	FE [34.69 -88.13] 2.0 W.CHEDON	(EE [34.7588	8.011		
COLBERT COUNTY 10.0 WSW CHEROK	LL [34.03, -00.13], 2.0 W CHEROI		•		
COLBERT COUNTY 10.0 WSW CHEROK	04/29/16 14:39 CST	L 3, 3,	0	Thunderstorm Wind (EG 52 kt)	
	04/29/16 14:39 CST 04/29/16 14:42 CST	•	-	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager	
A few trees and power lines were downed by	04/29/16 14:39 CST 04/29/16 14:42 CST thunderstorm winds.		0 0	Source: Emergency Manager	
A few trees and power lines were downed by COLBERT COUNTY 9.0 WSW TUSCUMB	04/29/16 14:39 CST 04/29/16 14:42 CST thunderstorm winds.		0	· · · · ·	
A few trees and power lines were downed by	04/29/16 14:39 CST 04/29/16 14:42 CST thunderstorm winds. IA [34.68, -87.85], 5.0 SW SHEFFI 04/29/16 14:46 CST 04/29/16 14:52 CST	ELD [34.72, -8	0 0 0 37.76] 0 0	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager	
A few trees and power lines were downed by COLBERT COUNTY 9.0 WSW TUSCUMB	04/29/16 14:39 CST 04/29/16 14:42 CST thunderstorm winds. IA [34.68, -87.85], 5.0 SW SHEFFI 04/29/16 14:46 CST 04/29/16 14:52 CST orm winds onto a mobile home and	ELD [34.72, -8	0 0 8 7.76] 0 0 0 Highway 247 at Wa	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager gon Mountain Road.	
A few trees and power lines were downed by COLBERT COUNTY 9.0 WSW TUSCUMB A couple of trees were downed by thundersto	04/29/16 14:39 CST 04/29/16 14:42 CST thunderstorm winds. IA [34.68, -87.85], 5.0 SW SHEFFI 04/29/16 14:46 CST 04/29/16 14:52 CST orm winds onto a mobile home and	ELD [34.72, -8	0 0 0 37.76] 0 0	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager	

CULLMAN COUNTY --- 10.0 WSW CULLMAN [34.12, -86.99], 2.0 S CULLMAN [34.15, -86.83]

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Deaths &

Property &

Event Type and Details

Date/Time

Location

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/29/16 16:34 CST	•	0	Thunderstorm Wind (EG 52 kt)
	04/29/16 16:55 CST		0	Source: Emergency Manager
several trees were downed and a storage	e unit and a roof of a building were da	maged by thunder	storm winds.	
weak upper level system moved north	neast into the area with damaging w	inde renorte acro	ee nortions of nor	thwest and into north
entral Alabama.	ieast into the area, with damaging w	villus reports acro	ss portions of nor	tilwest and into north
ALABAMA, Southeast				
DALE COUNTY BROWNS CROSSRO	ADS [31.41, -85.52]			
	04/01/16 09:55 CST		0	Thunderstorm Wind (EG 50 kt)
	04/01/16 09:55 CST		0	Source: 911 Call Center
A tree was blown down on the road near I	Browns Crossroads.			
DALE COUNTY 0.9 NNE CURRYTOWI	N [31.28, -85.52], 0.7 SE CURRYTOW	/N [31.26, -85.51],	1.9 E CURRYTOW	N [31.27, -85.49], 1.9 S MIDLAND CITY
31.28, -85.49]	04/01/16 10:50 CST		0	Flash Flood (due to Heavy Rain)
	04/01/16 10:30 CST 04/01/16 12:45 CST		0	Source: 911 Call Center
		a.	·	
Flooding occurred near 1914 County Roa	a 47 with vehicles becoming strander	α.		
HOUSTON COUNTY 1.7 N WICKSBUR	RG [31.23, -85.62], 2.0 NNE WICKSB	URG [31.23, -85.60], 2.5 NNE WICKS	BURG [31.23, -85.60], 2.1 SSE POWER
DAM ROAD [31.24, -85.62]	04/01/16 11:30 CST		0	Flash Flood (due to Heavy Rain)
	04/01/16 14:15 CST		0	Source: Social Media
A picture was submitted on social media s COFFEE COUNTY 0.7 N KINSTON [31				
	04/01/16 12:00 CST		0	Flash Flood (due to Heavy Rain)
	04/01/16 12:45 CST		0	Source: 911 Call Center
Nater was covering the roadway near Kin	eston.			
DALE COUNTY 0.7 N GRIMES [31.31,	-85.44], 0.1 SW GRIMES [31.30, -85.	44], 1.1 E GRIMES	[31.30, -85.42], 0.	9 ESE (DHN)NAPIER FIELD [31.31,
85.43]	04/01/16 12:00 CST		0	Flash Flood (due to Heavy Rain)
	04/01/16 13:15 CST		0	Source: Trained Spotter
Flooding was reported on J Steele Road r	near the Dothan airport.			
DALE COUNTY 1.3 NNW CURRYTOW	N [31,29, -85,53] 1 1 N CURRYTOW	N [31.29 -85.52] 1	.5 SE PINCKARD	[31.2985.52], 1.2 SSF PINCKARD
31.30, -85.53]	-	,		
	04/01/16 12:00 CST		0	Flash Flood (due to Heavy Rain)
	04/01/16 12:45 CST		0	Source: 911 Call Center
Flooding near County Road 47 and 49 res	sulted in road closure.			
	/N [31.26, -85.54], 1.9 WSW CURRYT	OWN [31.26, -85.5	55], 1.4 W CURRYT	TOWN [31.27, -85.54], 1.2 WSW
DALE COUNTY 1.4 WSW CURRYTOW			0	Flash Flood (due to Heavy Rain)
	04/04/46 40:00 CCT		U	CASU FIGURIOUS ID DEAVY RAID)
	04/01/16 12:00 CST 04/01/16 12:45 CST			
DALE COUNTY 1.4 WSW CURRYTOW CURRYTOWN [31.26, -85.54] Water was reported to be rushing across	04/01/16 12:45 CST		0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/01/16 12:26 CST		0	Flash Flood (due to Heavy Rain)
	04/01/16 14:15 CST		0	Source: 911 Call Center
Some roads were underwater near Samson	n.			
HOUSTON COUNTY 2.1 SSW POWER	DAM ROAD [31.23, -85.66], 2.8 WNW W	/ICKSBURG [3	1.22, -85.66], 2.1 N	IW WICKSBURG [31.22, -85.64], 2.0 S
FOWER DAM ROAD [31.23, -03.04]	04/01/16 12:26 CST		0	Flash Flood (due to Heavy Rain)
	04/01/16 14:15 CST		0	Source: 911 Call Center
Water was covering the roadway along Wid	cksburg Road.			
HOUSTON COUNTY 2.5 ESE GREEN A	CRES [31.21, -85.43], 2.4 E GREEN AC	RES [31.21, -8	5.43], 2.2 ESE GRI	EEN ACRES [31.21, -85.43], 2.4 ENE
PETERMAN [31.21, -85.43]	04/01/16 12:26 CST		0	Flash Flood (due to Heavy Rain)
	04/01/16 14:15 CST		0	Source: 911 Call Center
Water was reported to be covering the road	dway near Fortner Street.			
GENEVA COUNTY 1.5 N SLOCOMB [31	1.12, -85.59], 1.9 NNW SLOCOMB [31.1	2, -85.61], 0.9 \	N SLOCOMB [31.1	0, -85.61], 0.4 ESE SLOCOMB [31.10,
-85.58]	04/01/16 12:30 CST		0	Flash Flood (due to Heavy Pain)
	04/01/16 12:30 CST 04/01/16 14:15 CST		0	Flash Flood (due to Heavy Rain) Source: Social Media
Flooding occurred in Slocomb with a social	I media picture showing the roadway co	mpletely cover	ed with water in tov	vn.
GENEVA COUNTY 3.6 NW LOWERY [3	1.19, -86.19], 5.8 SSW HACODA [30.99,	-86.19], 3.6 SI	FADETTE [31.00,	, -85.49], 4.2 N LIGHT [31.20, -85.49]
	04/01/16 14:15 CST		0	Flood (due to Heavy Rain)
	04/04/16 00:00 CST		0	Source: Social Media
Flash flooding transitioned to areal flooding roads remained closed through April 3rd Caldwell Rd, James Johnson Rd, Wilson J. Stephens Ferry Rd at the bridge. This info	These roads included but may not be lin ones Rd, Maloy Rd, Macedonia Rd, Tin	nited to Tindil C n Helms Rd, Fo	reek Rd , Mitchell I rest Area Rd , Hun	
	85.39] 04/02/16 00:00 CST		0	Hagyar Bein
HOUSTON COUNTY DOTHAN [31.22, -			0	Heavy Rain
HOUSTON COUNTY DOTHAN [31.22, -			0	Source: Social Media
The City of Dothan facebook page reported locations were affected: manhole at 1128 a manhole at 576 lnez Road. Sewage was	04/03/16 00:00 CST d that a Sanitary Sewer Overflow occurr Cornell Dr, manhole at 1109 Deborah S	t, manholes at	0 I due to heavy rain 700 N Englewood	Source: Social Media fall from April 1st. The following Dr, manhole at 1408 N Cherokee Ave, and
The City of Dothan facebook page reported locations were affected: manhole at 1128 a manhole at 576 Inez Road. Sewage was GENEVA COUNTY 1.1 WNW GENEVA N	04/03/16 00:00 CST d that a Sanitary Sewer Overflow occurr Cornell Dr, manhole at 1109 Deborah S s released into Rock Creek, Beaver Cree MUNICIPAL ARPT [31.06, -85.88], 1.4 W ENEVA MUNICIPAL ARPT [31.05, -85.8	t, manholes at ek, and Cypres	0 d due to heavy rain 700 N Englewood s Creek.	fall from April 1st. The following Dr, manhole at 1408 N Cherokee Ave, and [31.06, -85.88], 1.3 W GENEVA
The City of Dothan facebook page reported locations were affected: manhole at 1128 a manhole at 576 Inez Road. Sewage was GENEVA COUNTY 1.1 WNW GENEVA N	04/03/16 00:00 CST d that a Sanitary Sewer Overflow occurr Cornell Dr, manhole at 1109 Deborah S s released into Rock Creek, Beaver Cree MUNICIPAL ARPT [31.06, -85.88], 1.4 W SENEVA MUNICIPAL ARPT [31.05, -85.88] 04/02/16 05:00 CST	t, manholes at ek, and Cypres	0 d due to heavy rain 700 N Englewood s Creek. MUNICIPAL ARPT 0.15M	fall from April 1st. The following Dr, manhole at 1408 N Cherokee Ave, and [31.06, -85.88], 1.3 W GENEVA Flood (due to Heavy Rain)
The City of Dothan facebook page reported locations were affected: manhole at 1128	04/03/16 00:00 CST d that a Sanitary Sewer Overflow occurr Cornell Dr, manhole at 1109 Deborah S s released into Rock Creek, Beaver Cree MUNICIPAL ARPT [31.06, -85.88], 1.4 W SENEVA MUNICIPAL ARPT [31.05, -85.8 04/02/16 05:00 CST 04/03/16 05:00 CST	t, manholes at ek, and Cypres NW GENEVA I 8]	0 d due to heavy rain 700 N Englewood s Creek. MUNICIPAL ARPT 0.15M 0	fall from April 1st. The following Dr, manhole at 1408 N Cherokee Ave, and [31.06, -85.88], 1.3 W GENEVA Flood (due to Heavy Rain) Source: Law Enforcement

ALABAMA, Southwest

ESCAMBIA COUNTY --- 1.2 SW APPLETON [31.11, -87.08], 1.0 SSW BREWTON [31.11, -87.08], 1.2 SSW APPLETON [31.10, -87.07], 1.4 SSW APPLETON [31.10, -87.08]

 04/01/16 11:00 CST
 0
 Flash Flood (due to Heavy Rain)

 04/01/16 13:30 CST
 0
 Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Heavy rains caused a rapid rise a	along Burnt Corn Creek which led to flooding	in the city park.		
ESCAMBIA COUNTY 2.3 NE F -87.091	KEEGO [31.09, -87.10], 2.0 SW BREWTON [31.10, -87.09], 2.0 S	SW APPLETON [31	.10, -87.09], 2.5 SW APPLETON [31.09,
-07.03]	04/01/16 11:00 CST		0	Flash Flood (due to Heavy Rain)
	04/01/16 13:30 CST		0	Source: Emergency Manager
Heavy rains caused water to flow	over North Forrest Hill Drive at Hines Lake.			
Heavy rain caused flooding acro	oss portions of south central Alabama.			
Heavy rain caused flooding acro BUTLER COUNTY 1.0 SW GR	EENVILLE [31.82, -86.64]		014	
	EENVILLE [31.82, -86.64] 04/27/16 15:11 CST		3K	Thunderstorm Wind (EG 52 kt)
	EENVILLE [31.82, -86.64]		3K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
BUTLER COUNTY 1.0 SW GR	EENVILLE [31.82, -86.64] 04/27/16 15:11 CST	oad.		,
BUTLER COUNTY 1.0 SW GR Winds estimated at 60 mph dowr	EENVILLE [31.82, -86.64] 04/27/16 15:11 CST 04/27/16 15:13 CST	oad.		,
BUTLER COUNTY 1.0 SW GR Winds estimated at 60 mph dowr	DEENVILLE [31.82, -86.64] 04/27/16 15:11 CST 04/27/16 15:13 CST ned trees on Cahaba Road and Wildforks Ro	oad.		,
BUTLER COUNTY 1.0 SW GR Winds estimated at 60 mph dowr	04/27/16 15:11 CST 04/27/16 15:13 CST 04/27/16 15:13 CST ned trees on Cahaba Road and Wildforks Ro	oad.	0	Source: Emergency Manager

Thunderstorms moved across southwest Alabama and produced high winds and hail.

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