Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Central				
PICKENS COUNTY 3.0 ENE MEMP	PHIS [33.14, -88.25], 1.6 SSW UNION C	HAPEL [33.18, -88.	14]	
	11/18/15 04:55 CST		0	Thunderstorm Wind (EG 60 kt)
	11/18/15 05:05 CST		0	Source: Emergency Manager
lumerous trees were uprooted and si Road.	napped along a path beginning along Co	ounty Road 78 nort	hwest of the town o	of Aliceville, and ending at Franconia
	d into west Alabama during the early m roduced wind damage across Pickens	-	ednesday, Novem	ber 18th. A bow echo
ALABAMA, North				
	COLBERT, (AL-Z003) FRANKLIN, (AL-	Z004) LAWRENCE,	(AL-Z005) LIMEST	TONE, (AL-Z006) MADISON,
AL-Z009) JACKSON, (AL-Z016) CUL	11/14/15 01:00 CST		0	Frost/Freeze
	11/14/15 07:00 CST		0	
emperatures dropped into the upper rost were also reported.	er 20s to around 30 degrees for a few h	ours during the ea	rly morning hours	on the 14th. Areas of
AL-Z008) MARSHALL, (AL-Z010) DE	EKALB, (AL-Z016) CULLMAN			
	11/15/15 01:00 CST		0	Frost/Freeze
	11/15/15 04:00 CST		0	
Femperatures dropped into the upperion of the second second second second second second second second second se	11/15/15 04:00 CST er 20s to around 30 degrees for a few h	ours during the ea	0	on the 15th. Areas of
		ours during the ea	0	on the 15th. Areas of
rost were also reported.	er 20s to around 30 degrees for a few h	ours during the ea	0 Irly morning hours	on the 15th. Areas of Strong Wind (MAX 43 kt)
rost were also reported.	er 20s to around 30 degrees for a few h	nours during the ea	0 rly morning hours	
rost were also reported. AL-Z006) MADISON	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST		0 Irly morning hours	Strong Wind (MAX 43 kt)
rost were also reported. AL-Z006) MADISON	er 20s to around 30 degrees for a few h		0 Irly morning hours	Strong Wind (MAX 43 kt)
AL-Z006) MADISON	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST ISON [34.70, -86.80], 1.7 W MADISON [ 11/18/15 09:50 CST		0 Irly morning hours 1K 0 V MADISON [34.70 0	Strong Wind (MAX 43 kt) , -86.80], 1.4 W MADISON [34.70, Flash Flood (due to Heavy Rain)
AL-Z006) MADISON	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST ISON [34.70, -86.80], 1.7 W MADISON [		0 Irly morning hours 1K 0 V MADISON [34.70	Strong Wind (MAX 43 kt) , -86.80], 1.4 W MADISON [34.70,
AL-Z006) MADISON	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST ISON [34.70, -86.80], 1.7 W MADISON [ 11/18/15 09:50 CST	34.70, -86.80], 1.6 V	0 Irly morning hours 1K 0 V MADISON [34.70 0 0	Strong Wind (MAX 43 kt) , -86.80], 1.4 W MADISON [34.70, Flash Flood (due to Heavy Rain)
AL-Z006) MADISON AL-Z006) MADISON LIMESTONE COUNTY 1.5 W MAD 86.79]	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST ISON [34.70, -86.80], 1.7 W MADISON [ 11/18/15 09:50 CST 11/18/15 16:40 CST of the intersection of Burgreen Road and	<b>34.70, -86.80], 1.6 V</b> Hardiman Road in	0 Irly morning hours 1K 0 V MADISON [34.70 0 0 Madison.	Strong Wind (MAX 43 kt) , -86.80], 1.4 W MADISON [34.70, Flash Flood (due to Heavy Rain) Source: Law Enforcement
AL-Z006) MADISON AL-Z006) MADISON LIMESTONE COUNTY 1.5 W MAD 86.79]	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST ISON [34.70, -86.80], 1.7 W MADISON [ 11/18/15 09:50 CST 11/18/15 16:40 CST	<b>34.70, -86.80], 1.6 V</b> Hardiman Road in	0 Irly morning hours 1K 0 V MADISON [34.70 0 0 Madison.	Strong Wind (MAX 43 kt) , -86.80], 1.4 W MADISON [34.70, Flash Flood (due to Heavy Rain) Source: Law Enforcement
AL-Z006) MADISON IMESTONE COUNTY 1.5 W MAD 86.79] Iash flooding prompted the closure o AUDERDALE COUNTY 0.9 NW P	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST ISON [34.70, -86.80], 1.7 W MADISON [ 11/18/15 09:50 CST 11/18/15 16:40 CST of the intersection of Burgreen Road and PRITTON [34.99, -87.63], 0.9 NNW PRITT 11/18/15 10:00 CST	<b>34.70, -86.80], 1.6 V</b> Hardiman Road in	0 rly morning hours 1K 0 V MADISON [34.70 0 0 Madison. 0.8 NW PRITTON 0	Strong Wind (MAX 43 kt) , -86.80], 1.4 W MADISON [34.70, Flash Flood (due to Heavy Rain) Source: Law Enforcement [34.99, -87.63], 0.8 NW PRITTON Flash Flood (due to Heavy Rain)
AL-Z006) MADISON IMESTONE COUNTY 1.5 W MAD 86.79] Iash flooding prompted the closure o AUDERDALE COUNTY 0.9 NW P	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST ISON [34.70, -86.80], 1.7 W MADISON [ 11/18/15 09:50 CST 11/18/15 16:40 CST of the intersection of Burgreen Road and PRITTON [34.99, -87.63], 0.9 NNW PRITT	<b>34.70, -86.80], 1.6 V</b> Hardiman Road in	0 Irly morning hours 1K 0 V MADISON [34.70 0 0 Madison. 0.8 NW PRITTON	Strong Wind (MAX 43 kt) , -86.80], 1.4 W MADISON [34.70, Flash Flood (due to Heavy Rain) Source: Law Enforcement [34.99, -87.63], 0.8 NW PRITTON
AL-Z006) MADISON IMESTONE COUNTY 1.5 W MAD 86.79] Iash flooding prompted the closure o AUDERDALE COUNTY 0.9 NW P 34.99, -87.63]	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST ISON [34.70, -86.80], 1.7 W MADISON [ 11/18/15 09:50 CST 11/18/15 16:40 CST of the intersection of Burgreen Road and PRITTON [34.99, -87.63], 0.9 NNW PRITT 11/18/15 10:00 CST	34.70, -86.80], 1.6 V Hardiman Road in TON [34.99, -87.63]	0 rly morning hours 1K 0 V MADISON [34.70 0 0 Madison. 0.8 NW PRITTON 0	Strong Wind (MAX 43 kt) , -86.80], 1.4 W MADISON [34.70, Flash Flood (due to Heavy Rain) Source: Law Enforcement [34.99, -87.63], 0.8 NW PRITTON Flash Flood (due to Heavy Rain)
AL-Z006) MADISON AL-Z006) MADISON IMESTONE COUNTY 1.5 W MAD 86.79] AUDERDALE COUNTY 0.9 NW P 34.99, -87.63] auderdale County Road 298 was clo	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST ISON [34.70, -86.80], 1.7 W MADISON [ 11/18/15 09:50 CST 11/18/15 16:40 CST of the intersection of Burgreen Road and PRITTON [34.99, -87.63], 0.9 NNW PRITT 11/18/15 10:00 CST 11/18/15 11:40 CST we along little river creek due to flash fl	34.70, -86.80], 1.6 M Hardiman Road in FON [34.99, -87.63] ooding.	0 rly morning hours 1K 0 V MADISON [34.70 0 0 Madison. 0.8 NW PRITTON 0 0 0	Strong Wind (MAX 43 kt) , -86.80], 1.4 W MADISON [34.70, Flash Flood (due to Heavy Rain) Source: Law Enforcement [34.99, -87.63], 0.8 NW PRITTON Flash Flood (due to Heavy Rain) Source: Emergency Manager
AL-Z006) MADISON AL-Z006) MADISON IMESTONE COUNTY 1.5 W MAD 86.79] AUDERDALE COUNTY 0.9 NW P 34.99, -87.63] auderdale County Road 298 was clo	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST ISON [34.70, -86.80], 1.7 W MADISON [ 11/18/15 09:50 CST 11/18/15 16:40 CST of the intersection of Burgreen Road and PRITTON [34.99, -87.63], 0.9 NNW PRITT 11/18/15 10:00 CST 11/18/15 11:40 CST seed along little river creek due to flash fl CAH [34.53, -86.64], 2.0 SE TALUCAH	34.70, -86.80], 1.6 M Hardiman Road in FON [34.99, -87.63] ooding.	0 rly morning hours 1K 0 V MADISON [34.70 0 0 Madison. 0.8 NW PRITTON 0 0 0	Strong Wind (MAX 43 kt) , -86.80], 1.4 W MADISON [34.70, Flash Flood (due to Heavy Rain) Source: Law Enforcement [34.99, -87.63], 0.8 NW PRITTON Flash Flood (due to Heavy Rain) Source: Emergency Manager
AL-Z006) MADISON AL-Z006) MADISON IMESTONE COUNTY 1.5 W MAD 86.79] Flash flooding prompted the closure of AUDERDALE COUNTY 0.9 NW P 34.99, -87.63] .auderdale County Road 298 was clo MORGAN COUNTY 2.4 ESE TALU	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST ISON [34.70, -86.80], 1.7 W MADISON [ 11/18/15 09:50 CST 11/18/15 10:40 CST of the intersection of Burgreen Road and PRITTON [34.99, -87.63], 0.9 NNW PRITT 11/18/15 10:00 CST 11/18/15 11:40 CST ased along little river creek due to flash fl CAH [34.53, -86.64], 2.0 SE TALUCAH [ 5 SP [34.53, -86.64] 11/18/15 10:00 CST	34.70, -86.80], 1.6 M Hardiman Road in FON [34.99, -87.63] ooding.	0 rly morning hours 1K 0 V MADISON [34.70 0 0 Madison. 0.8 NW PRITTON 0 0 5 ESE TALUCAH [34 15K	Strong Wind (MAX 43 kt) , -86.80], 1.4 W MADISON [34.70, Flash Flood (due to Heavy Rain) Source: Law Enforcement [34.99, -87.63], 0.8 NW PRITTON Flash Flood (due to Heavy Rain) Source: Emergency Manager .54, -86.65], 2.4 ESE TALUCAH [34.53, Flash Flood (due to Heavy Rain)
AL-Z006) MADISON AL-Z006) MADISON IMESTONE COUNTY 1.5 W MAD 86.79] Flash flooding prompted the closure of AUDERDALE COUNTY 0.9 NW P 34.99, -87.63] .auderdale County Road 298 was clo MORGAN COUNTY 2.4 ESE TALU	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST ISON [34.70, -86.80], 1.7 W MADISON [ 11/18/15 09:50 CST 11/18/15 16:40 CST of the intersection of Burgreen Road and PRITTON [34.99, -87.63], 0.9 NNW PRITT 11/18/15 10:00 CST 11/18/15 11:40 CST seed along little river creek due to flash fl CAH [34.53, -86.64], 2.0 SE TALUCAH [ 5 SP [34.53, -86.64]	34.70, -86.80], 1.6 M Hardiman Road in FON [34.99, -87.63] ooding.	0 rly morning hours 1K 0 V MADISON [34.70 0 0 Madison. 0.8 NW PRITTON 0 0 555 TALUCAH [34	Strong Wind (MAX 43 kt) , -86.80], 1.4 W MADISON [34.70, Flash Flood (due to Heavy Rain) Source: Law Enforcement [34.99, -87.63], 0.8 NW PRITTON Flash Flood (due to Heavy Rain) Source: Emergency Manager .54, -86.65], 2.4 ESE TALUCAH [34.53,
AL-Z006) MADISON AL-Z006) MADISON IMESTONE COUNTY 1.5 W MAD 86.79] Tash flooding prompted the closure of AUDERDALE COUNTY 0.9 NW P 34.99, -87.63] auderdale County Road 298 was clo MORGAN COUNTY 2.4 ESE TALU 86.64], 2.4 W HUNTSVILLE LACEYS	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST ISON [34.70, -86.80], 1.7 W MADISON [ 11/18/15 09:50 CST 11/18/15 10:40 CST of the intersection of Burgreen Road and PRITTON [34.99, -87.63], 0.9 NNW PRITT 11/18/15 10:00 CST 11/18/15 11:40 CST ased along little river creek due to flash fl CAH [34.53, -86.64], 2.0 SE TALUCAH [ 5 SP [34.53, -86.64] 11/18/15 10:00 CST	34.70, -86.80], 1.6 M Hardiman Road in FON [34.99, -87.63] ooding. [34.53, -86.65], 1.9	0 rly morning hours 1K 0 V MADISON [34.70 0 0 Madison. 0.8 NW PRITTON 0 0 555 TALUCAH [34 15K 0	Strong Wind (MAX 43 kt) , -86.80], 1.4 W MADISON [34.70, Flash Flood (due to Heavy Rain) Source: Law Enforcement [34.99, -87.63], 0.8 NW PRITTON Flash Flood (due to Heavy Rain) Source: Emergency Manager .54, -86.65], 2.4 ESE TALUCAH [34.53, Flash Flood (due to Heavy Rain) Source: Broadcast Media
AL-Z006) MADISON AL-Z006) MADISON IMESTONE COUNTY 1.5 W MAD 86.79] Flash flooding prompted the closure of AUDERDALE COUNTY 0.9 NW P 34.99, -87.63] auderdale County Road 298 was clo MORGAN COUNTY 2.4 ESE TALU 86.64], 2.4 W HUNTSVILLE LACEYS Between 12 and 24 inches of water runome suffered flooding damage.	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST ISON [34.70, -86.80], 1.7 W MADISON [ 11/18/15 09:50 CST 11/18/15 16:40 CST of the intersection of Burgreen Road and PRITTON [34.99, -87.63], 0.9 NNW PRITT 11/18/15 10:00 CST 11/18/15 11:40 CST ased along little river creek due to flash fl CAH [34.53, -86.64], 2.0 SE TALUCAH [ 5 SP [34.53, -86.64] 11/18/15 10:00 CST 11/18/15 10:00 CST 11/18/15 10:00 CST 11/18/15 10:00 CST	34.70, -86.80], 1.6 M Hardiman Road in FON [34.99, -87.63] ooding. 34.53, -86.65], 1.9 M e Lacey's Spring an	0 Irly morning hours 1K 0 V MADISON [34.70 0 0 Madison. 0.8 NW PRITTON 0 0 0 ESE TALUCAH [34 15K 0 ea in Madison cour	Strong Wind (MAX 43 kt) , -86.80], 1.4 W MADISON [34.70, Flash Flood (due to Heavy Rain) Source: Law Enforcement [34.99, -87.63], 0.8 NW PRITTON Flash Flood (due to Heavy Rain) Source: Emergency Manager .54, -86.65], 2.4 ESE TALUCAH [34.53, Flash Flood (due to Heavy Rain) Source: Broadcast Media hty, with flash flooding occurring. The
AL-Z006) MADISON AL-Z006) MADISON IMESTONE COUNTY 1.5 W MAD 86.79] Flash flooding prompted the closure of AUDERDALE COUNTY 0.9 NW P 34.99, -87.63] auderdale County Road 298 was clo MORGAN COUNTY 2.4 ESE TALU 86.64], 2.4 W HUNTSVILLE LACEYS Between 12 and 24 inches of water runome suffered flooding damage.	er 20s to around 30 degrees for a few h 11/18/15 08:28 CST 11/18/15 08:29 CST ISON [34.70, -86.80], 1.7 W MADISON [ 11/18/15 09:50 CST 11/18/15 16:40 CST of the intersection of Burgreen Road and PRITTON [34.99, -87.63], 0.9 NNW PRITT 11/18/15 10:00 CST 11/18/15 11:40 CST osed along little river creek due to flash fl I1/18/15 11:40 CST ased along little river creek due to flash fl 11/18/15 10:00 CST 11/18/15 10:00 CST	34.70, -86.80], 1.6 M Hardiman Road in FON [34.99, -87.63] ooding. 34.53, -86.65], 1.9 M e Lacey's Spring an	0 Irly morning hours 1K 0 V MADISON [34.70 0 0 Madison. 0.8 NW PRITTON 0 0 0 ESE TALUCAH [34 15K 0 ea in Madison cour	Strong Wind (MAX 43 kt) , -86.80], 1.4 W MADISON [34.70, Flash Flood (due to Heavy Rain) Source: Law Enforcement [34.99, -87.63], 0.8 NW PRITTON Flash Flood (due to Heavy Rain) Source: Emergency Manager .54, -86.65], 2.4 ESE TALUCAH [34.53, Flash Flood (due to Heavy Rain) Source: Broadcast Media hty, with flash flooding occurring. The

HENRY COUNTY 0.1 SSE HEADLAND [31.35, -85.34], 0.1 ESE HEADLAND [31.35, -85.34]       11/01/15 02:15 CST       20K       Thunderstorm Wind (EG 61 kt)         11/01/15 02:15 CST       0       Source: Emergency Manager         Roofing material was blown off Headland High School and into portions of Headland Elementary School . The roofing material caused additional damage on         the ground, including damaged power lines, a destroyed breezeway, and broken light poles. The material all blew off to the northeast suggesting straight         ine winds around 70 mph. No other significant damage was noted around the schools. Damage cost was estimated.         HOUSTON COUNTY 1.4 ENE HOLLIS DAIRY RD [31.24, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53],         1.7 NE HOLLIS DAIRY RD [31.24, -85.53]         1.7 NE HOLLIS DAIRY RD [31.25, -85.53]         11/01/15 03:25 CST       0         11/01/15 03:25 CST       0         Flash Flood (due to Heavy Rain)         11/01/15 04:15 CST       0         Source: 911 Call Center         High water was reported flowing across Bay Springs Road.         A cold front moved into the tri-state area with heavy rainfall and some severe weather. In southeast Alabama, there was some flash         flooding with 2.99 inches of rain recorded in one hour at the Dothan airport. In addition, strong straight line winds damaged the roof of the Headland high school and elementary school.	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
B6.77]       11/19/15 10:30 CST       0       Flash Flood (due to Heavy Rain)         Jake 12 inches of water was over Pattree Road along Bradford Creak, producing flash flooding.       AADISON COUNTY — 0.6 VM AADISON [24.70, 45.70]       11/19/15 10:30 CST       0       Raish Flood (due to Heavy Rain)         Jar 7, 46.70]       11/19/15 10:30 CST       0       Raish Flood (due to Heavy Rain)         Jar 7, 46.70]       11/19/15 10:30 CST       0       Raish Flood (due to Heavy Rain)         Jar 7, 46.70]       11/19/15 10:30 CST       0       Raish Flood (due to Heavy Rain)         Jar 7, 46.70]       11/19/15 10:30 CST       0       Raish Flood (due to Heavy Rain)         Jar 7, 46.77]       11/19/15 10:34 CST       0       Raish Flood (due to Heavy Rain)         Jar 19/15 10:34 CST       0       Raish Flood (due to Heavy Rain)       Tarthold (due to Heavy Rain)         Jar 10/15 10:34 CST       0       Source: Law Enforcement       Hall Road (due to Heavy Rain)         Jar 19/15 10:34 CST       0       Source: Law Enforcement       Hall Road (due to Heavy Rain)         Jar 19/15 10:34 CST       0       Source: Law Enforcement       Hall Road (due to Heavy Rain)         Jar 19/15 10:34 CST       0       Source: Law Enforcement       Hall Road (due to Heavy Rain)         Jar 19/15 10:34 CST       0       Source: Law Enforcement<	Jp to 12 inches of water was over the road at the	he Sullivan street and Madison Bou	Ilevard intersec	tion in Madison, Al	abama.	
11/10/15 030 CST     0     Flaht Flood due to Have Name       11/10/15 040 CST     0     Source: Law Enforcement       14/10 12 Inches of water was over Patters Road along Basilood Cetters, including flash flooding.     Source: Law Enforcement       14/10 12 Inches of water was over Patters Road along Basilood Cetters, including flash flooding.     0     Source: Law Enforcement       34.70, -6.73]     11/10/15 030 CST     0     Flash Flood (due to Have Man)       11/10/15 030 CST     0     Source: Law Enforcement       ADISON COUNTY - 1.1 N MADISON [34.72, -66.77], 1.3 NW MADISON [34.72, -66.77], 1.9 N MADISON [34.71, 65.77]     11/10/15 034 CST     0       R5.77, 1.0 N MADISON [34.71, -66.77]     11/10/15 034 CST     0     Source: Law Enforcement       11/10/15 034 CST     0     Rish Flood (due to Havey Rain)       11/10/15 034 CST     0     Rish Flood (due to Havey Rain)       11/10/15 034 CST     0     Rish Flood (due to Havey Rain)       11/10/15 034 CST     0     Rish Flood (due to Havey Rain)       11/10/15 034 CST     0     Rish Flood (due to Havey Rain)       11/10/15 034 CST     0     Rish Flood (due to Havey Rain)       11/10/15 034 CST     0     Source: Law Enforcement       11/10/15 034 CST     0     Rish Flood (due to Havey Rain)       11/10/15 034 CST     0     Source: Law Enforcement       11/10/15 038 C	-	.69, -86.77], 0.6 SSW MADISON [34	4.69, -86.77], 0	6 S MADISON [34	.69, -86.77], 0.5 S MADISON [34.69,	
July 12 Tandees of water was over Pailmer Road atong Bradford Creek, producing Brah Roading.         MADISON COUNTY 0.4 & W MADISON [24.70, -55.70], 0.1 WWW MADISON [24.70, -56.77], 0.4 W MADISON [24.70, -56.77], 0.5 W MADISON [24.70, -56.77], 1.0 KW MADISON [24.70, -56.77], 0.5 W MADISON [24.70, -56.77], 1.0 KW MADISON [24.70, -56.77], 1.0 KW MADISON [24.72, -56.77], 1.0 KW MADISON [24.72, -56.77], 1.0 KW MADISON [24.72, -56.77], 1.0 KW MADISON [24.7, -56.77], 1.0 KW MADISON [24.72, -56.77], 1.0 KW MADISON [24.7, -56.77], 2.1 KW MADISON [24.7, -56.77], 1.0 KW MADISON [24.7, -56.77], 2.1 KW MADISON [24.7, -56.77],		11/18/15 10:30 CST		0	Flash Flood (due to Heavy Rain)	
ADJIGON COUNTY 0.6 W MADISON [34,70, 46,78], 0.1 WWW MADISON [34,70, 46,77], 0.1 WSW MADISON [34,70, 46,77], 0.6 W MADISON M70, 96,70] 11/2015 10:30 CST 11/2015 10:21 CST 11/2015 10:21 CST 11/2015 10:21 CST 11/2015 10:21 CST 11/2015 10:21 CST 11/2015 10:25 CST 11/20		11/18/15 16:40 CST		0	Source: Law Enforcement	
34.70, -85.72]       11/18/15 10.30 CST       0       Flash Flood (due to Heavy Rain)         11/18/15 10.30 CST       0       Source: Law Enforcement         AURISON COUNTY 1.1 N ANDISON [34.72, -86.77], 1.1 NNW MADISON [34.72, -86.77], 1.1 NNW MADISON [34.72, -86.77], 0.9 N MADISON [34.71, -86.77]       Interface of the top of t	Jp to 12 inches of water was over Palmer Road	d along Bradford Creek, producing	flash flooding.			
11/19/15 10:30 OST     0     Flash Flood (due to Heavy Rain)       11/19/15 10:40 OST     0     Source: Law Enforcement       All Read was closed due to flash flooding from Fork Hollow Read to Mose Chapel Read.     Internet Source: Law Enforcement       Mark Read was closed due to flash flooding from Fork Hollow Read to Mose Chapel Read.     0     Flash Flood (due to Heavy Rain)       11/19/15 10:30 OST     0     Flash Flood (due to Heavy Rain)     500/02:       11/19/15 10:30 OST     0     Flash Flood (due to Heavy Rain)     500/02:       11/19/15 10:30 OST     0     Source: Law Enforcement     500/02:       AlaDISON COUNTY 2.1 N MADISON [34.73, -86.77], 2.1 N MADISON [34.73, -86.77], 1.9 N MAD	=	), -86.78], 0.1 WNW MADISON [34.7	70, -86.77], 0.1	WSW MADISON [	34.70, -86.77], 0.6 W MADISON	
11/18/15 16/40 CST       0       Source: Law Enforcement         488 Road was closed due to fash flooding from For Hollow Road to Mose Chapel Road.       This is the Cost of	34.70, -86.78]	11/18/15 10:30 CST		0	Flash Flood (due to Heavy Rain)	
ABJOSIN COUNTY 1.1 N MADISON [34.72, -86.77], 1.3 NWW MADISON [34.72, -86.77], 0.9 N MADISON [34.71, -86.77]       1178/15 10.34 CST       0       Flash Flood (due to Heavy Rain)         1178/15 10.34 CST       0       Source: Law Enforcement         alash flooding prompted the barricading of the intersection of Browns Ferry Road and Mose Chapel Road.       Source: Law Enforcement         ADISON COUNTY 2.1 N MADISON [34.73, -86.77], 2.1 N MADISON [34.73, -86.77], 1.9 N MADISON [34.73, -86.77], 1.9 N MADISON [34.73, -86.77], 1178/15 10.34 CST       0       Source: Law Enforcement         Hash flooding prompted the barricading of the intersection of Balch Road and Gillespie Road in Madison.       Source: Law Enforcement       Source: Law Enforcement         Hash flooding prompted the barricading of the intersection of Balch Road and Gillespie Road in Madison.       Source: Law Enforcement       Source: Law Enforcement         ADISON COUNTY 2.7 NE MADISON [34.73, -86.74], 2.7 NE MADISON [34.73						
BB.77): 1.0 N MADISON [24.71, -86.77]       11/18/15 10:34 CST       0       Flash Flood (due to Heavy Rain)         11/18/15 10:34 CST       0       Source: Law Enforcement         Itable flooding prompted the barricading of the intersection of Browns Ferry Road and Mose Chapel Road.         MADISON COUNTY 2.1 N MADISON [34.73, -86.77], 2.1 N MADISON [34.73, -86.77], 1.9 N MADISON [34.73, -86.77], 1.9 N MADISON [34.73, -86.77], 11/18/15 10:34 CST       0       Source: Law Enforcement         Table flooding prompted the barricading of the intersection of Batch Road and Gillespie Road in Madison.       Source: Law Enforcement       Source: Law Enforcement         Table flooding prompted the barricading of the intersection of Batch Road and Gillespie Road in Madison.       Source: Law Enforcement       Source: Law Enforcement         ADISON COUNTY 2.7 NE MADISON [34.73, -86.74],	/lill Road was closed due to flash flooding from	Fox Hollow Road to Mose Chapel	Road.			
11/16/15 (0.34 CST       0       Flash Flood (due to Heavy Rain)         11/16/15 (0.34 CST       0       Source: Law Enforcement	MADISON COUNTY 1.1 N MADISON [34.72]	, -86.77], 1.3 NNW MADISON [34.72	2, -86.77], 1.1 N	INW MADISON [34	1.72, -86.77], 0.9 N MADISON [34.71,	
11/18/15 16:40 CST       0       Source: Law Enforcement         Rash flooding prompted the barricading of the intersection of Browns Ferry Road and Mose Chapel Road.       0       Flash Flood (due to Heavy Rain)         11/18/15 10:34 CST       0       Source: Law Enforcement         Hash flooding prompted the barricading of the intersection of Balch Road and Gillespie Road in Madison.       Intersection of Balch Road and Gillespie Road in Madison.         ADISON COUNTY 2.7 NE MADISON [34.73, -86.74], 2.7 NE MADISON [34.73, -8	86.77], 1.0 N MADISON [34.71, -86.77]	11/18/15 10:34 CST		0	Flash Flood (due to Heavy Rain)	
Plash flooding prompted the barricading of the intersection of Browns Ferry Road and Mose Chapel Road.         MADISON COUNTY 2.1 N MADISON [34.73, 46.77], 2.1 N MADISON [34.73, 46.77], 1.9 N MADISON [34.73, 46.74], 2.7 NE MADI						
AADISON COUNTY 2.1 N MADISON (34.73, -86.77), 2.1 N MADISON (34.73, -86.77), 1.9 N MADISON (34.73, -86.77), 1.1 N MADISON (34.73, -86.74), 2.7 NE MADISON (34.73	- lash flooding promoted the barricading of the		and Mose Char			
11/18/15 10:34 CST       0       Plash Flood (due to Heavy Rain)         11/18/15 10:40 CST       0       Source: Law Enforcement    ADISON COUNTY 2.7 NE MADISON [34.73, -86.74], 2.7 NE MADISON [34.73, -86.74], 2.6 NE MADISON [34.73, -86.74], 2.7 NE MADISON [34.74, -86.74], 2.7 NE MADISON [34.75, -86.74], 2.7 NE MADISON [31.27, -86.75], 2.7 NE MADISON [31.75, -86.74], 2.7 NE MADISON [31.27, -86.74], 2.7 NE MADISON [31.27, -86.74], 2.7 NE MADISON [31.27, -86.54], 11/01/15 02.15 CST       0       Source: Emergency Manager         ALABAMA, Southeast         HEADLAND [31.36, -86.54], 1.7 ENE HOLLIS DAIRY RD [31.24, -86.52], 2.0 NE HOLLIS DAIRY RD [31.24, -86.53], 1.7 ENE HOLLIS DAIRY RD [31.24,		-	-			
Flash flooding prompted the barricading of the intersection of Balch Road and Gillespie Road in Madison.         MADISON COUNTY 2.7 NE MADISON [34.73, -86.74], 2.0 NE MADISON [34.73, -86.75], 1.101/15 02:15 CST 0 SUBLE CONTING THE MADISON [34.73, -86.75], 2.0 NE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 NE MADILIS DAIRY RD [31.25, -85.52], 2.0 NE H	MADISON COUNTY 2.1 N MADISON [34.73,		36.77], 1.9 N M/			
MADISON COUNTY 2.7 NE MADISON [34.73, -86.74], 2.7 NE MADISON [34.73, -86.74], 2.6 NE MADISON [34.73, -86.74], 2.7 NE MADISON [34.73, -86.74], 11/8/15 10:38 CST 0 Source: Law Enforcement 0 Source: Law Enforcement 0 Source: Law Enforcement 0 New System moved through the area from the early morning and into the mid afternoon hours on the 19th. The system produced strong winds, which resulted in a few trees being downed by high gradient winds. There was also a couple of reports of flooding due to the heavy rainfall that occurred.  ALABAMA, Southeast HENRY COUNTY 0.1 SSE HEADLAND [31.35, -85.34], 0.1 ESE HEADLAND [31.35, -85.34], 11/01/15 02:15 CST 0 Source: Emergency Manager Roofing material was blown off Headland High School and into portions of Headland Elementary School . The roofing material caused additional damage on the ground, including damaged power lines, a destroyed breezway, and broken light poles. The material all blew of to the northeast suggesting straight line winds around 70 mph. No other significant damage was noted around the schools. Damage cost was estimated.  HOUSTON COUNTY 1.4 ENE HOLLIS DAIRY RD [31.24, -45.53], 1.7 ENE HOLLIS DAIRY RD [31.25, -85.53], 11/01/15 03:25 CST 0 Source: 911 Call Center High water was reported flowing across Bay Springs Road. A cold front moved into the tri-state area with heavy rainfall and some severe weather. In southeast Alabama, three was some flash flooding the 2.59 lines of rain recorded in one hour at the Dothan airport. In addition, strong straight line winds damaged the roof		11/18/15 16:40 CST		0	Source: Law Enforcement	
11/18/15 10:38 CST       0       Flash Flood (due to Heavy Rain)         11/18/15 16:40 CST       0       Source: Law Enforcement	MADISON COUNTY 2.7 NE MADISON [34.7				3, -86.74], 2.7 NE MADISON [34.73,	
11/18/15 16:40 CST       0       Source: Law Enforcement         Flash flooding prompted the barricading of the intersection of Cliffs Cove Blvd at Hughes Road in Madison.         A strong storm system moved through the area from the early morning and into the mid afternoon hours on the 19th. The system produced strong winds, which resulted in a few trees being downed by high gradient winds. There was also a couple of reports of looding due to the heavy rainfall that occurred.         ALABAMA, Southeast         HENRY COUNTY 0.1 SSE HEADLAND [31.35, -85.34], 0.1 ESE HEADLAND [31.35, -85.34], 11/01/15 02:15 CST       20K       Thunderstorm Wind (EG 61 kt)         11/01/15 02:15 CST       0       Source: Emergency Manager         Roofing material was blown off Headland High School and into portions of Headland Elementary School. The roofing material caused additional damage on he ground, including damaged power lines, a destroyed breezeway, and broken light poles. The material all blew off to the northeast suggesting straight line winds around 70 mph. No other significant damage was noted around the schools. Damage cost was estimated.         HOUSTON COUNTY 1.4 ENE HOLLIS DAIRY RD [31.24, -86.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -86.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 11/01/15 03:25 CST       0       Source: 911 Call Center         High water was reported flowing across Bay Springs Road.       Into 11/01/15 03:25 CST       0       Source: 911 Call Center         High water was reported flowing across Bay Springs Road.       Into 11/01/15 03:25 CST       0       Source: 911 Call Center	86.74]	11/18/15 10:38 CST		0	Flash Flood (due to Heavy Rain)	
A strong storm system moved through the area from the early morning and into the mid afternoon hours on the 19th. The system produced strong winds, which resulted in a few trees being downed by high gradient winds. There was also a couple of reports of looding due to the heavy rainfall that occurred.  ALABAMA, Southeast  EENRY COUNTY 0.1 SSE HEADLAND [31.35, -85.34], 0.1 ESE HEADLAND [31.35, -85.34]  11/01/15 02:15 CST  20K Thunderstorm Wind (EG 61 kt) 11/01/15 02:15 CST 0 Source: Emergency Manager Roofing material was blown off Headland High School and into portions of Headland Elementary School. The roofing material caused additional damage on he ground, including damaged power lines, a destroyed breezeway, and broken light poles. The material all blew off to the northeast suggesting straight ine winds around 70 mph. No other significant damage was noted around the schools. Damage cost was estimated.  HOUSTON COUNTY 1.4 ENE HOLLIS DAIRY RD [31.24, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.53], 1.7 INE HOLLIS DAIRY RD [31.25, -85.53], 1.7 INE HOLLIS DAIRY RD [31.26, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.26, -85.53], 1.7 INE HOLLIS DAIRY RD [31.26, -85.53],						
aroduced strong winds, which resulted in a few trees being downed by high gradient winds. There was also a couple of reports of looding due to the heavy rainfall that occurred.         ALABAMA, Southeast         HENRY COUNTY 0.1 SSE HEADLAND [31.35, -85.34], 0.1 ESE HEADLAND [31.35, -85.34]         11/01/15 02:15 CST       20K         Thunderstorm Wind (EG 61 kt)         11/01/15 02:15 CST       0         Source: Emergency Manager         Roofing material was blown off Headland High School and into portions of Headland Elementary School . The roofing material caused additional damage on he ground, including damaged power lines, a destroyed brezeway, and broken light poles. The material all blew off to the northeast suggesting straight ne winds around 70 mph. No other significant damage was noted around the schools. Damage cost was estimated.         HOUSTON COUNTY 1.4 ENE HOLLIS DAIRY RD [31.24, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53].         11/01/15 03:25 CST       0       Flash Flood (due to Heavy Rain)         11/01/15 04:15 CST       0       Source: 911 Call Center         High water was reported flowing across Bay Springs Road.       A         A cold front moved into the tri-state area with heavy rainfall and some severe weather. In southeast Alabama, there was some flash looding with 2.99 inches of rain recorded in one hour at the Dothan airport. In addition, strong straight line winds damaged the roof of he Headland high school and elementary school.	Flash flooding prompted the barricading of the i	intersection of Cliffs Cove Blvd at H	lughes Road in	Madison.		
11/01/15 02:15 CST       0       Source: Emergency Manager         Roofing material was blown off Headland High School and into portions of Headland Elementary School . The roofing material caused additional damage on the ground, including damaged power lines, a destroyed breezeway, and broken light poles. The material all blew off to the northeast suggesting straight line winds around 70 mph. No other significant damage was noted around the schools. Damage cost was estimated.         HOUSTON COUNTY 1.4 ENE HOLLIS DAIRY RD [31.24, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 IN E HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.24, -85.52], 2.0 N	produced strong winds, which resulted in a fe	ew trees being downed by high gr			•	
11/01/15 02:15 CST       0       Source: Emergency Manager         Roofing material was blown off Headland High School and into portions of Headland Elementary School . The roofing material caused additional damage on the ground, including damaged power lines, a destroyed breezeway, and broken light poles. The material all blew off to the northeast suggesting straight ine winds around 70 mph. No other significant damage was noted around the schools. Damage cost was estimated.         HOUSTON COUNTY 1.4 ENE HOLLIS DAIRY RD [31.24, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 NE HOLLIS DAIRY RD [31.25, -85.53], 1.1/01/15 03:25 CST         11/01/15 03:25 CST       0       Flash Flood (due to Heavy Rain)         11/01/15 04:15 CST       0       Source: 911 Call Center         High water was reported flowing across Bay Springs Road.         A cold front moved into the tri-state area with heavy rainfall and some severe weather. In southeast Alabama, there was some flash flooding with 2.99 inches of rain recorded in one hour at the Dothan airport. In addition, strong straight line winds damaged the roof of the Headland high school and elementary school.	HENRY COUNTY 0.1 SSE HEADLAND [31.3	35, -85.34], 0.1 ESE HEADLAND [3	1.35, -85.34]			
Roofing material was blown off Headland High School and into portions of Headland Elementary School . The roofing material caused additional damage on the ground, including damaged power lines, a destroyed breezeway, and broken light poles. The material all blew off to the northeast suggesting straight line winds around 70 mph. No other significant damage was noted around the schools. Damage cost was estimated. HOUSTON COUNTY 1.4 ENE HOLLIS DAIRY RD [31.24, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], 1.7 NE HOL	-					
he ground, including damaged power lines, a destroyed breezeway, and broken light poles. The material all blew off to the northeast suggesting straight ine winds around 70 mph. No other significant damage was noted around the schools. Damage cost was estimated. HOUSTON COUNTY 1.4 ENE HOLLIS DAIRY RD [31.24, -85.53], 1.7 ENE HOLLIS DAIRY RD [31.24, -85.52], 2.0 NE HOLLIS DAIRY RD [31.25, -85.53], I1/01/15 03:25 CST 0 Flash Flood (due to Heavy Rain) 11/01/15 04:15 CST 0 Source: 911 Call Center High water was reported flowing across Bay Springs Road. A cold front moved into the tri-state area with heavy rainfall and some severe weather. In southeast Alabama, there was some flash looding with 2.99 inches of rain recorded in one hour at the Dothan airport. In addition, strong straight line winds damaged the roof of the Headland high school and elementary school.		11/01/15 02:15 CST		0	Source: Emergency Manager	
1.7 NE HOLLIS DAIRY RD [31.25, -85.53]       11/01/15 03:25 CST       0       Flash Flood (due to Heavy Rain)         11/01/15 04:15 CST       0       Source: 911 Call Center         High water was reported flowing across Bay Springs Road.       A cold front moved into the tri-state area with heavy rainfall and some severe weather. In southeast Alabama, there was some flash flooding with 2.99 inches of rain recorded in one hour at the Dothan airport. In addition, strong straight line winds damaged the roof of the Headland high school and elementary school.	the ground, including damaged power lines, a c	destroyed breezeway, and broken li	ght poles. The	e material all blew o	off to the northeast suggesting straight	
11/01/15 03:25 CST       0       Flash Flood (due to Heavy Rain)         11/01/15 04:15 CST       0       Source: 911 Call Center         High water was reported flowing across Bay Springs Road.       A cold front moved into the tri-state area with heavy rainfall and some severe weather. In southeast Alabama, there was some flash flooding with 2.99 inches of rain recorded in one hour at the Dothan airport. In addition, strong straight line winds damaged the roof of the Headland high school and elementary school.		Y RD [31.24, -85.53], 1.7 ENE HOL	LIS DAIRY RD	[31.24, -85.52], 2.0	NE HOLLIS DAIRY RD [31.25, -85.53],	
High water was reported flowing across Bay Springs Road. A cold front moved into the tri-state area with heavy rainfall and some severe weather. In southeast Alabama, there was some flash flooding with 2.99 inches of rain recorded in one hour at the Dothan airport. In addition, strong straight line winds damaged the roof of the Headland high school and elementary school.		11/01/15 03:25 CST		0	Flash Flood (due to Heavy Rain)	
A cold front moved into the tri-state area with heavy rainfall and some severe weather. In southeast Alabama, there was some flash looding with 2.99 inches of rain recorded in one hour at the Dothan airport. In addition, strong straight line winds damaged the roof of he Headland high school and elementary school.		11/01/15 04:15 CST		0	Source: 911 Call Center	
looding with 2.99 inches of rain recorded in one hour at the Dothan airport. In addition, strong straight line winds damaged the roof of he Headland high school and elementary school.	High water was reported flowing across Bay Sp	prings Road.				
	flooding with 2.99 inches of rain recorded in	one hour at the Dothan airport. In				
Page 2 of 3 Printed on: 02/06/2016			Page 2 of 3			02/06/2016

## Storm Data and Unusual Weather Phenomena - November 2015

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
COFFEE COUNTY KINSTON [31.21, -86.17]				
	11/18/15 11:27 CST		0	Funnel Cloud
	11/18/15 11:27 CST		0	Source: Broadcast Media
A funnel cloud was reported near Kinston.				
COFFEE COUNTY ELBA [31.41, -86.07]				
	11/18/15 11:41 CST		0	Funnel Cloud
	11/18/15 11:41 CST		0	Source: Broadcast Media
A funnel cloud was reported near Elba.				
GENEVA COUNTY SAMSON [31.11, -86.04]				
	11/18/15 13:11 CST		0	Funnel Cloud
	11/18/15 13:11 CST		0	Source: 911 Call Center

There were several sightings of a funnel cloud near Samson.

A strong upper level trough and surface cold front affected the region during November 18th. A few funnel clouds were reported in southeast Alabama.