Deaths &

Property &

Event Type and Details

Date/Time

Heavy rainfall caused flooding across Lakeshore Road near Greensprings Highway.

Location

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Central				
(AL 7040) LAMAR (AL 7040) CALLIQUIN (AL	7004) OLEDUDNE (AL 7000)	DIOKENO (AL 700	A) IEEEEDOON (AL ZOOS) CUELDY (AL ZOOS) CT
(AL-Z012) LAMAR, (AL-Z019) CALHOUN, (AL- CLAIR	2021) CLEBURNE, (AL-2022)	PICKENS, (AL-202	(4) JEFFERSON, (A	AL-2025) SHELBY, (AL-2026) ST.
	04/01/17 00:00 CST		0	Drought
	04/11/17 12:00 CST		0	
Significant rainfall over portions of central Ala	abama eased the drought con	nditions.		
(AL-Z013) FAYETTE, (AL-Z015) WALKER, (AL	-Z023) TUSCALOOSA			
	04/01/17 00:00 CST		0	Drought
	04/30/17 23:59 CST		0	
Near normal rainfall during the month of April	I did not significantly improve	drought condition	ns for portions of	west central Alabama.
SUMTER COUNTY CUBA [32.43, -88.38]	04/02/47 00:40 007		0	Thursday Arma Wind (FO 50 la)
	04/03/17 02:48 CST		0	Thunderstorm Wind (EG 50 kt)
	04/03/17 02:49 CST		U	Source: Fire Department/Rescue
Several trees uprooted and power lines downed	d near the intersection of U.S. H	Highway 80 and 4th	n Street North in the	e city of Cuba.
SUMTER COUNTY 2.0 SW YORK [32.46, -88	=		0	Thundaraters We- 4 /FO 50 la
	04/03/17 02:50 CST 04/03/17 02:51 CST		0	Thunderstorm Wind (EG 50 kt) Source: Fire Department/Rescue
SUMTER COUNTY 2.1 S SILOAM [32.40, -8	04/03/17 02:52 CST 04/03/17 02:53 CST	1	0	Thunderstorm Wind (EG 50 kt) Source: Fire Department/Rescue
Tree fell onto vehicle causing injury to driver.	04/03/17 02:33 031	'	Ü	Source. The Department/Nescue
JEFFERSON COUNTY 0.7 N MAGELLA [33.	.48, -86.83], 1.0 N MAGELLA [3	33.48, -86.83], 1.1	NNE MAGELLA [3:	3.49, -86.82], 0.8 NNE MAGELLA
[33.48, -86.83]	04/03/17 06:30 CST		0	Flash Flood (due to Heavy Rain)
	04/03/17 09:30 CST		0	Source: Law Enforcement
Exit ramp off I-65 onto Greensprings Highway o		vehicle submerged		55555. 24.1 2.115.55.114.11
JEFFERSON COUNTY 1.1 ENE PATTON CH	HAPLE [33.38, -86.81], 1.2 E PA	ATTON CHAPLE [33.38, -86.81], 1.6 E	E PATTON CHAPLE [33.38, -86.80], 1.4
ENE PATTON CHAPLE [33.39, -86.81]	04/00/47 00 00 007		•	Florit Florit (horte Horte B. 1.)
	04/03/17 06:30 CST		0	Flash Flood (due to Heavy Rain)
Hoovy rainfall caused flesh fleading clans = -**:	04/03/17 09:30 CST	ee Galleria	0	Source: Amateur Radio
Heavy rainfall caused flash flooding along portion				
JEFFERSON COUNTY 1.4 S ACIPCO [33.50	0, -86.82], 1.5 S ACIPCO [33.50 04/03/17 06:30 CST), -86.82], 1.7 S AC	IPCO [33.50, -86.8	2], 1.6 S ACIPCO [33.50, -86.82] Flash Flood (due to Heavy Rain)
	04/03/17 09:30 CST		0	Source: Public
Vehicles flooded near the intersection of 6th Av	enue South and 6th Street.			
JEFFERSON COUNTY 1.4 SSE MAGELLA [[33.45, -86.82], 1.8 SSE MAGEI	LLA [33.45, -86.81]], 1.9 SE MAGELLA	A [33.45, -86.81], 1.5 SE MAGELLA
[33.46, -86.81]	04/02/47 00:00 007		0	Flood Class to Harris Bail
	04/03/17 06:30 CST		0	Flash Flood (due to Heavy Rain)
	04/03/17 09:30 CST		0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ELMORE COUNTY 0.9 NNE COOSADA [32.51				Thursdoords are Wind (FO FO IA)
	04/03/17 07:06 CST 04/03/17 07:07 CST		0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
Several trees uprooted and power lines downed of		Road.	U	Source. Efficigency Manager
DIVE COUNTY 4 5 CC WINCARD 124 04 06	4.41			
PIKE COUNTY 1.5 SSE WINGARD [31.81, -86.	04/03/17 08:05 CST		0	Thunderstorm Wind (EG 50 kt)
	04/03/17 08:06 CST		0	Source: Emergency Manager
Several trees uprooted and power lines downed a	along Highway 29.			
PIKE COUNTY 1.1 ESE TROY [31.79, -85.95]				
	04/03/17 08:20 CST		0	Thunderstorm Wind (EG 50 kt)
	04/03/17 08:22 CST		0	Source: Emergency Manager
George Wallace Drive in the city of Troy closed do	ue to numerous trees uproote	ed. Numerous tree	s uprooted across	the city of Troy.
RUSSELL COUNTY 1.4 WSW GIRARD [32.44,	-			
	04/03/17 09:30 CST		0	Thunderstorm Wind (EG 50 kt)
	04/03/17 09:31 CST		0	Source: Emergency Manager
Roof blown off building. Several trees uprooted an	nd power lines snapped.			
RUSSELL COUNTY PHENIX CITY [32.47, -85.	=			
	04/03/17 09:31 CST		0	Thunderstorm Wind (EG 50 kt)
	04/03/17 09:32 CST		0	Source: Public
Several reports of trees downed and power outag	es in downtown Phenix City.			
BARBOUR COUNTY 0.7 N EUFAULA [31.89,	.85.15] 04/03/17 09:42 CST		0	Thunderstorm Wind (EG 50 kt)
	04/03/17 09:43 CST		0	Source: Law Enforcement
Reports of trees snapped and uprooted in the city	of Eufaula. Power poles also	o snapped.		
BARBOUR COUNTY 1.0 S EUFAULA [31.87, -	85.15]			
	04/03/17 09:42 CST		0	Thunderstorm Wind (EG 50 kt)
	04/03/17 09:43 CST		0	Source: Emergency Manager
Several trees uprooted and power lines downed a	along State Docks Road.			
A slow moving QLCS moved eastward across of damaging winds across the southern portions of	_	_	-	
BARBOUR COUNTY 3.0 ENE AKINSVILLE [3 ⁻	1.64, -85.57]			
	04/05/17 00:37 CST		0	Hail (1.75 in)
	04/05/17 00:38 CST		0	Source: Public
BARBOUR COUNTY 1.4 ESE BLUE SPGS [31	•			
	04/05/17 00:45 CST		0	Hail (1.50 in)
	04/05/17 00:46 CST		0	Source: Public
BARBOUR COUNTY 0.7 N EUFAULA [31.89, -	=			H-1/0 50 i-)
	04/05/17 01:14 CST		0	Hail (2.50 in)
	04/05/17 01:15 CST		0	Source: Public
BARBOUR COUNTY 0.7 N ALSTON [31.89, -8	=			H 70 70 1
	04/05/17 01:26 CST		0	Hail (2.50 in)
	04/05/17 01:27 CST		0	Source: Emergency Manager

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Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
			Hail (1.75 in)
04/05/17 01:59 CST		0	Source: Public
			Hail (1.75 in)
04/05/17 02:45 CST		0	Source: Broadcast Media
32.46, -85.09]			
04/05/17 02:48 CST		0	Hail (1.75 in)
04/05/17 02:49 CST		0	Source: Broadcast Media
E [32.78, -87.52]			
04/05/17 02:50 CST		0	Hail (1.00 in)
04/05/17 02:51 CST		0	Source: Public
2.48, -85.05]			
04/05/17 02:54 CST		0	Hail (1.75 in)
04/05/17 02:55 CST		0	Source: Public
04/05/17 03:15 CST		0	Thunderstorm Wind (EG 50 kt)
04/05/17 03:16 CST		0	Source: Emergency Manager
			Hail (1.00 in)
04/05/17 03:23 CST		0	Source: Public
·			
			Hail (1.00 in)
04/05/17 03:41 CST		0	Source: Public
STON CALHOU [33.59, -85.82]			
04/05/17 04:27 CST		0	Thunderstorm Wind (EG 50 kt)
04/05/17 04:28 CST		0	Source: 911 Call Center
of Cheaha Road and County Line	Road.		
04/05/17 04:30 CST		0	Hail (1.00 in)
04/05/17 04:31 CST		0	Source: Public
s Road.			
04/05/17 04:34 CST		0	Hail (1.75 in)
04/05/17 04:35 CST		0	Source: Public
/ILLE [33.65, -85.77]			
04/05/17 04:42 CST		0	Hail (1.75 in)
	[32.08, -85.15]	[32.08, -85.15]	Injuries

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/05/17 04:46 CST	•	0	Hail (1.00 in)
	04/05/17 04:47 CST		0	Source: Public
Hail the size of quarters reported along Highw	ay 77.			
CHAMBERS COUNTY 1.2 W FOSTER XRD				
	04/05/17 04:47 CST		0	Hail (1.25 in)
	04/05/17 04:48 CST		0	Source: Public
CLAY COUNTY 1.0 NE BARFIELD [33.36,	=			
	04/05/17 05:16 CST		0	Thunderstorm Wind (EG 50 kt)
	04/05/17 05:17 CST		0	Source: Law Enforcement
Several trees snapped along East Mill Road.				
CLAY COUNTY 0.7 S LINEVILLE [33.31, -8	35.75]			
	04/05/17 05:20 CST		0	Hail (1.75 in)
	04/05/17 05:21 CST		0	Source: Public
CLAY COUNTY 1.5 NNE BARFIELD [33.37	7, -85.71]			
-	04/05/17 05:20 CST		0	Thunderstorm Wind (EG 50 kt)
	04/05/17 05:21 CST		0	Source: Emergency Manager
Several trees uprooted and blocking roadway.				
CLAY COUNTY 2.7 ESE BARFIELD [33.33	, -85.68]			
	04/05/17 05:20 CST		0	Hail (1.75 in)
	04/05/17 05:21 CST		0	Source: Public
Several trees uprooted and large hail reported	l along Fox Creek Road.			
CHEROKEE COUNTY 0.9 NE FORNEY [34			•	
	04/05/17 05:25 CST		0	Hail (1.00 in)
	04/05/17 05:26 CST		0	Source: Emergency Manager
RANDOLPH COUNTY 2.7 WSW CHRISTIA	NA [33.35, -85.64]			
	04/05/17 05:33 CST		0	Thunderstorm Wind (EG 50 kt)
	04/05/17 05:34 CST		0	Source: Public
Several trees uprooted.				
BARBOUR COUNTY 2.8 S TERESE [31.76		-85.16]		
	04/05/17 09:49 CST		0	Tornado (EF1, L: 0.65 mi , W: 440 yd)
	04/05/17 09:50 CST		0	Source: NWS Storm Survey
National Weather Service meteorologists surv tornado, with maximum sustained winds near uprooted. The tornado traveled northeast and	105 mph. The tornado touched of	lown near Sandy C	Creek Drive where	
HALE COUNTY 5.6 NNE GREENSBORO [=			11.11.41.00
	04/05/17 10:06 CST		0	Hail (1.00 in)
	04/05/47 40:07 007			
	04/05/17 10:07 CST		0	Source: Public
Hail up to the size of quarters along Highway			0	Source. Public
Hail up to the size of quarters along Highway	25. 33.54, -85.94]			
	25.		0 0	Hail (3.00 in) Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/05/17 13:58 CST		0	Hail (1.75 in)
	04/05/17 13:59 CST		0	Source: Public
TALLADEGA COUNTY 2.5 WNW RENF	FROE [33.45, -86.24]			
	04/05/17 14:25 CST		0	Thunderstorm Wind (EG 50 kt)
	04/05/17 14:26 CST		0	Source: Emergency Manager
Several trees uprooted near the intersection	on of Stemley Road and Renfroe Roa	ad.		
TALLADEGA COUNTY 2.8 N SHOCCO	SPGS [33 49 -86 13]			
1ALLADEGA GGGN11 2.0 N GNGGGG	04/05/17 14:36 CST		0	Hail (2.00 in)
	04/05/17 14:37 CST		0	Source: Public
CALHOUN COUNTY 2.1 S BYNUM [33.	59, -85.97]			
	04/05/17 14:55 CST		0	Thunderstorm Wind (EG 50 kt)
	04/05/17 14:56 CST		0	Source: Law Enforcement
Several trees uprooted just north of County	y Line Road.			
TALLADEGA COUNTY 1.3 WSW MUNI	FORD [33 52 -85 97]			
TALLADEGA GOORT I 1.3 WOW MUNI	04/05/17 14:55 CST		0	Hail (3.75 in)
	04/05/17 14:56 CST		0	Source: Public
Several vehicle windows broken out.				
CALUOUN COUNTY AS WOULTOUT	- 100 70 00 041			
CALHOUN COUNTY 0.6 W OHATCHEE	04/05/17 15:00 CST		0	Hail (1.50 in)
	04/05/17 15:01 CST		0	Source: Law Enforcement
	01/00/17 10:01 001		•	Course. Law Emorosment
CALHOUN COUNTY 4.0 NE COBB CIT				
	04/05/17 15:11 CST		0	Hail (1.75 in)
	04/05/17 15:12 CST		0	Source: Emergency Manager
ETOWAH COUNTY 6.1 ESE HOKES BI	HEE (32 07 95 77)			
ETOWAH COUNTY 0.1 ESE HORES BI	04/05/17 15:15 CST		0	Hail (1.00 in)
	04/05/17 15:16 CST		0	Source: Public
CLEBURNE COUNTY 0.7 N BELLTOW				
	04/05/17 15:25 CST		0	Hail (2.00 in)
	04/05/17 15:26 CST		0	Source: Public
CLEBURNE COUNTY 2.4 ENE CHULA	FINNEE [33.56, -85.61]			
	04/05/17 15:25 CST		0	Hail (2.50 in)
	04/05/17 15:26 CST		0	Source: Storm Chaser
CHEDOKEE COUNTY COMMOS	[24.42 05.66]			
CHEROKEE COUNTY 2.3 W MOSHAT	[34.12 , -85.66] 04/05/17 15:30 CST		0	Hail (1.25 in)
	04/05/17 15:31 CST		0	Source: Public
	0 1 /00/11 13.31 031		U	Cource. I ubilic
CHEROKEE COUNTY 2.1 N BOMAR [3				
	04/05/17 15:35 CST		0	Hail (2.00 in)
	04/05/17 15:36 CST		0	Source: Public
CLEBURNE COUNTY 0.8 ENE HIGH TO		TOWER [33.53, -8	5.39]	
	04/05/17 15:44 CST		0	Tornado (EF0, L: 0.25 mi , W: 75 yd)
	04/05/17 15:45 CST		0	Source: NWS Storm Survey

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details			
National Weather Service meteorologists surveyed damage in southeast Cleburne County and determined that a brief tornado touched down and damage was consistent with an EF0 tornado, with maximum sustained winds near 60 mph. The tornado hit a chicken house along County Road 10, removing portions of the chicken house roof and scattering it across the nearby pasture. A nearby resident captured the small rope tornado on video.							
CHEROKEE COUNTY 2.3 W LAWREN	CE [34.23, -85.56] 04/05/17 15:45 CST		0	Hail (1.00 in)			
	04/05/17 15:46 CST		0	Source: Broadcast Media			
TALLAPOOSA COUNTY 0.5 NE NEWS	SITE [33.04, -85.76]						
	04/05/17 15:50 CST		0	Thunderstorm Wind (EG 65 kt)			
	04/05/17 15:53 CST		0	Source: NWS Storm Survey			
Several wind damage points were surveyed. Weather Service and the cause of the dam line winds. At the first location on Hwy 49, sustained damage with one wall destroyed damage. There were also several large so second location, numerous softwood trees. While this damage was in an inconsistent in a divergent pattern indicating that the dawith straight line winds. Upon further invessions the damage occurred within proxice downdraft of a supercell. It was also noted of a tornadic debris signature in the correlations.	nage is straight a large, well-built barn d along with significant roof oftwood trees uprooted. At a s along Hwy 22 were uprooted. path, the uprooted trees lay amage was consistent stigation, the radar data mity of the rear flank I that there was an absence						
RANDOLPH COUNTY 1.2 W WADLEY	[33.12, -85.57]						
	04/05/17 16:12 CST		0	Hail (1.00 in)			
	04/05/17 16:13 CST		0	Source: Public			
JEFFERSON COUNTY 3.9 SSE MC CA	ALLA [33.28, -86.99]						
	04/05/17 16:28 CST		0	Hail (1.00 in)			
	04/05/17 16:29 CST		0	Source: Amateur Radio			
JEFFERSON COUNTY 1.5 SSE PATTO	ON CHAPLE [33.36, -86.82] 04/05/17 16:30 CST		0	Hail (1.00 in)			
	04/05/17 16:31 CST		0	Source: Public			
DANIDOL DU COUNTY 4 0 MAIN DOAN	IOVE (22.40, 05.20)						
RANDOLPH COUNTY 1.9 WNW ROAN	04/05/17 16:30 CST		0	Hail (2.50 in)			
	04/05/17 16:31 CST		0	Source: Emergency Manager			
SHELBY COUNTY 2.8 N QUITO [33.42	96 751						
SHELBT COUNTY 2.0 N QUITO [33.42	04/05/17 16:45 CST		0	Hail (1.00 in)			
	04/05/17 16:46 CST		0	Source: Public			
JEFFERSON COUNTY 0.6 E LEEDS [3	3 55 -86 5/1						
02 2.00M 000M 1 0.0 E LEEDS [3	04/05/17 16:50 CST		0	Hail (1.00 in)			
	04/05/17 16:51 CST		0	Source: Amateur Radio			
JEFFERSON COUNTY 0.7 S CAHABA	HGTS 133 44 -86 731						
ULI LINGUI GOGILI I U.I G GANADA	04/05/17 16:50 CST		0	Hail (1.75 in)			
	04/05/17 16:51 CST		0	Source: Emergency Manager			
JEFFERSON COUNTY 0.7 N CAHABA	HGTS 133 46 -86 721						
ULI I EROOM GOOM I U./ IN CAHADA	04/05/17 16:52 CST		0	Hail (1.75 in)			
	04/05/17 16:53 CST		0	Source: Public			

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CHILTON COUNTY --- 1.4 WSW JEMISON [32.94, -86.77]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/05/17 16:55 CST		0	Hail (1.75 in)
	04/05/17 16:56 CST		0	Source: Public
JEFFERSON COUNTY 2.4 ESE RED	GAP JCT [33.52, -86.66]			
2.4 202 K25	04/05/17 16:56 CST		0	Hail (2.50 in)
	04/05/17 16:57 CST		0	Source: Public
ST. CLAIR COUNTY 3.6 NW SANIE [3	33.69, -86.52]			
	04/05/17 17:05 CST		0	Hail (1.00 in)
	04/05/17 17:06 CST		0	Source: Emergency Manager
ST. CLAIR COUNTY 0.9 NE ODENVIL	LE [33.69, -86.39]			
	04/05/17 17:07 CST		0	Hail (1.00 in)
	04/05/17 17:08 CST		0	Source: Amateur Radio
RANDOLPH COUNTY 49.6 W DINGLI				
	04/05/17 17:08 CST		0	Hail (1.00 in)
	04/05/17 17:09 CST		0	Source: Emergency Manager
Quarter size hail covering the ground.				
ST. CLAIR COUNTY 0.9 NW MARGA				11.74.00
	04/05/17 17:10 CST		0	Hail (1.00 in)
	04/05/17 17:11 CST		0	Source: Emergency Manager
ST. CLAIR COUNTY 0.7 N SPRINGVI				T
	04/05/17 17:13 CST 04/05/17 17:14 CST		0	Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
Several trees uprooted in the city of Sprin	ngville.			
ST. CLAIR COUNTY 0.7 S SPRINGVII				11-174 75 (2)
	04/05/17 17:13 CST		0	Hail (1.75 in)
	04/05/17 17:14 CST		0	Source: Public
ST. CLAIR COUNTY 0.7 S OAK RIDG	=			
	04/05/17 17:14 CST		0	Hail (2.75 in)
	04/05/17 17:15 CST		0	Source: Emergency Manager
ST. CLAIR COUNTY 0.7 N ODENVILL			0	H=:1/4 00 :=)
	04/05/17 17:15 CST		0	Hail (1.00 in)
	04/05/17 17:16 CST		0	Source: Public
CALHOUN COUNTY 0.7 S BOILING S			0	Hail (2 00 in)
	04/05/17 17:22 CST		0	Hail (3.00 in)
	04/05/17 17:23 CST		0	Source: Public
ST. CLAIR COUNTY 0.9 NW RIVERSI			0	Hail (2 00 in)
	04/05/17 17:25 CST		0	Hail (3.00 in)
Output to the state of the stat	04/05/17 17:26 CST		0	Source: Public
Several car windows broken out.				
TALLADEGA COUNTY 0.7 S LINCOL	N [33.61, -86.12] 04/05/17 17:26 CST		0	Hail (2.50 in)
	04/05/17 17:20 CST		0	Hail (2.50 in)
	04/05/17 17:27 CST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/05/17 17:41 CST		0	Hail (1.25 in)
	04/05/17 17:42 CST		0	Source: Public
CALHOUN COUNTY ALEXANDRIA [33.77, -8	5.88]			
	04/05/17 17:47 CST		0	Hail (1.00 in)
	04/05/17 17:48 CST		0	Source: Public
CALHOUN COUNTY 1.3 WNW PIEDMONT [33				
	04/05/17 18:05 CST		0	Hail (1.00 in)
	04/05/17 18:06 CST		0	Source: Emergency Manager
COOSA COUNTY 0.7 N HANOVER [33.01, -86	5.20]			
	04/05/17 18:45 CST		0	Hail (1.00 in)
	04/05/17 18:46 CST		0	Source: Public
CHAMBERS COUNTY 1.3 SSW BESWORTH	[33.00, -85.54], 0.5 NW FOST	ER XRDS [33.01, -	85.51]	
	04/05/17 19:39 CST		0	Tornado (EF1, L: 1.96 mi , W: 125 yd)
	04/05/17 19:43 CST		0	Source: NWS Storm Survey
additional trees were snapped. Adjacent to CR 12 just beyond CR 53, east of Union Hill where more	e trees were observed to have		nional a coo cuctan	iod digilliodrit danlage. The terrade linea
LEE COUNTY 1.9 ENE MITCHELL XRD [32.54	1, -85.37] 04/05/17 20:25 CST		0	Hail (1.00 in)
	04/05/17 20:26 CST		0	Source: Emergency Manager
LEE COUNTY 0.6 W OPELIKA [32.65, -85.38]				
• / •	04/05/17 20:31 CST		0	Hail (1.00 in)
	04/05/17 20:32 CST		0	Source: Public
LEE COUNTY 0.6 W SALEM [32.60, -85.24]				
	04/05/17 20:43 CST		0	Hail (1.00 in)
	04/05/17 20:44 CST		0	Source: Public
LEE COUNTY 0.6 W BLEECKER [32.58, -85.1	=			
	04/05/17 20:58 CST		0	Hail (1.00 in)
	04/05/17 20:59 CST		0	Source: Broadcast Media
LEE COUNTY 0.9 NW SMITHS STATION [32.5	- · · · · · · · · · · · · · · · · · · ·		0	U-31/4 7F (-)
	04/05/17 21:01 CST		0	Hail (1.75 in)
	04/05/17 21:02 CST		0	Source: Emergency Manager
LEE COUNTY 0.9 NW SMITHS STATION [32.5	•		0	Thunderstorm Wind (EC 50 H)
	04/05/17 21:03 CST		0	Thunderstorm Wind (EG 50 kt)
0 11 12 11 11 11 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	04/05/17 21:05 CST		U	Source: Emergency Manager
Several trees uprooted in the town of Smiths Stat				
April 5th was a very active severe weather day central Alabama. Supercells formed along the wind damage and isolated tornadoes. A secon short wave trough approached the area from the	advancing warm front, prodo d round of severe storms de	ucing numerous r	eports of large hai	il and a few reports of
WINSTON COUNTY 3.5 N NESMITH [34.22, -8	37.12]			
• •	04/22/17 15:33 CST		0	Thunderstorm Wind (EG 50 kt)
	04/00/47 45 04 007		^	0 11110 01 0

04/22/17 15:34 CST

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Source: NWS Storm Survey

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Several trees uprooted and a metal roof blo	own off a chicken house.			
LOUNT COUNTY 0.8 SW BROOKSVIL	1 E [34 16 96 49]			
SLOUNT COUNTY U.O SW BROOKSVIL	04/22/17 16:50 CST		0	Thunderstorm Wind (EG 50 kt)
	04/22/17 16:51 CST		0	Source: Public
Several trees uprooted along Highway 278	in the town of Brooksville.			
PLOUNT COUNTY DOVAL 124 07 00 I	501			
BLOUNT COUNTY ROYAL [34.07, -86.5	04/22/17 16:56 CST		0	Thunderstorm Wind (EG 50 kt)
	04/22/17 16:57 CST		0	Source: Public
Several trees uprooted along County Road				
BLOUNT COUNTY 2.0 WNW SNEAD [3	4.11, -86.40] 04/22/17 17:00 CST		0	Thunderstorm Wind (EG 50 kt)
	04/22/17 17:00 CST		0	Source: Public
	0 7 /22/11 11.01 031		U	Cource, i ubile
Several trees uprooted at the intersection of	of Webb Circle and County Road 14			
A upper level short wave trof approached	I north Alahama on the affarmoon	of Anril 22nd An i	ntongo lino of thu	ndereterme developed
over northern Mississippi and tracked ea		•		nuerstorms developed
MONTGOMERY COUNTY 2.9 E GARTE		HEWS [32.23, -86.	=	
	04/27/17 08:03 CST		0	Tornado (EF1, L: 5.48 mi , W: 250 yd)
	04/27/17 08:13 651		0	Source: NVVS Storm Survey
			-	
sustained winds of 105 mph. The tornado to cated on Perry Lane and on Hayneville Roortheastward and knocked a few more treapproached the Bullock County Line. Numbers and one outbours and one outbours.	far eastern Montgomery county and couched down about 2 miles NW of the tidge Road. A few trees were snappees down along Old Pike Road. The erous trees were snapped off around	the Matthews Comed off and some of strongest and most discount and all the Matthews Road and the Matthews Road	image was consiste munity, just north o ther tree damage w st concentrated dar nd along the remain	ent with an EF1 tornado, with maximum of US Highway 82. The first damage was was noted. The tornado traveled mage occurred as the tornado ned of the damage path. A few homes
sustained winds of 105 mph. The tornado to coated on Perry Lane and on Hayneville Roortheastward and knocked a few more treapproached the Bullock County Line. Numbers asstained minor roof damage and one outbers and County Road 37.	far eastern Montgomery county and couched down about 2 miles NW of the bidge Road. A few trees were snappies down along Old Pike Road. The erous trees were snapped off around building had its roof removed. The total LL [32.23, -86.00], 4.1 WSW MITCH	the Matthews Comed off and some or strongest and most d Stowers Road and ornado crossed into	amage was consisted in the control of the control o	ent with an EF1 tornado, with maximum of US Highway 82. The first damage was was noted. The tornado traveled mage occurred as the tornado ned of the damage path. A few homes st south of the intersection of Stowers
sustained winds of 105 mph. The tornado to coated on Perry Lane and on Hayneville Roortheastward and knocked a few more treapproached the Bullock County Line. Numbers asstained minor roof damage and one outbers and County Road 37.	far eastern Montgomery county and couched down about 2 miles NW of the tidge Road. A few trees were snappiles down along Old Pike Road. The errous trees were snapped off around building had its roof removed. The total LL [32.23, -86.00], 4.1 WSW MITCH 04/27/17 08:13 CST	the Matthews Comed off and some or strongest and most d Stowers Road and ornado crossed into	amage was consiste munity, just north of ther tree damage we st concentrated dar- nd along the remain o Bullock County ju	ent with an EF1 tornado, with maximum of US Highway 82. The first damage was was noted. The tornado traveled mage occurred as the tornado ned of the damage path. A few homes set south of the intersection of Stowers Tornado (EF0, L: 0.11 mi , W: 250 yd)
sustained winds of 105 mph. The tornado to coated on Perry Lane and on Hayneville Roortheastward and knocked a few more treapproached the Bullock County Line. Numbers asstained minor roof damage and one outbers and County Road 37.	far eastern Montgomery county and couched down about 2 miles NW of the bidge Road. A few trees were snappies down along Old Pike Road. The erous trees were snapped off around building had its roof removed. The total LL [32.23, -86.00], 4.1 WSW MITCH	the Matthews Comed off and some or strongest and most d Stowers Road and ornado crossed into	amage was consisted in the control of the control o	ent with an EF1 tornado, with maximum of US Highway 82. The first damage was was noted. The tornado traveled mage occurred as the tornado ned of the damage path. A few homes st south of the intersection of Stowers
sustained winds of 105 mph. The tornado to located on Perry Lane and on Hayneville Ronortheastward and knocked a few more treapproached the Bullock County Line. Number sustained minor roof damage and one outber Road and County Road 37. BULLOCK COUNTY 4.2 WSW MITCHEI	far eastern Montgomery county and couched down about 2 miles NW of the tidge Road. A few trees were snappies down along Old Pike Road. The errous trees were snapped off around building had its roof removed. The total could be seen to the total county of the total co	the Matthews Comed off and some of strongest and most distorbed Stowers Road and an arrado crossed into ELL [32.23, -86.00]	amage was consistent amountly, just north of their tree damage was concentrated darind along the remaind Bullock County just 0	ent with an EF1 tornado, with maximum of US Highway 82. The first damage was was noted. The tornado traveled mage occurred as the tornado ned of the damage path. A few homes st south of the intersection of Stowers Tornado (EF0, L: 0.11 mi , W: 250 yd) Source: NWS Storm Survey
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sustained winds of 105 mph. The tornado to located on Perry Lane and on Hayneville Reportheastward and knocked a few more treapproached the Bullock County Line. Numbers and and County Road 37. BULLOCK COUNTY 4.2 WSW MITCHED NWS Meteorologists surveyed damage in formation of the tornado began in far eastern Montgom The tornado lifted near County Road 37. PIKE COUNTY 2.3 E CORCORAN [31.8] NWS Meteorologists surveyed damage in other tornado, with maximum sustained winds nest an appead and uprooted dozens of trees as incausing minor shingle and overhang damagappear to be well-anchored. The tornado co	far eastern Montgomery county and couched down about 2 miles NW of the tidge Road. A few trees were snapples down along Old Pike Road. The terous trees were snapped off around building had its roof removed. The total county and its roof removed. The total county and its roof removed. The total county and county and deterors are western Bullock County and deterors County and crossed into Bullock County and cross	the Matthews Comed off and some of strongest and most of Stowers Road and strongest and crossed into the strongest and cross	amage was consisted munity, just north of the ree damage was concentrated darind along the remain of Bullock County just of Bullock Count	ent with an EF1 tornado, with maximum of US Highway 82. The first damage was was noted. The tornado traveled mage occurred as the tornado ned of the damage path. A few homes st south of the intersection of Stowers Tornado (EF0, L: 0.11 mi , W: 250 yd) Source: NWS Storm Survey with an EF0 tornado, with maximum n of Stowers Road and County Road 37. Tornado (EF1, L: 4.89 mi , W: 150 yd) Source: NWS Storm Survey damage was consistent with an EF1 29 and Radio Station Road. The tornado stroying several outbuildings and st before Thomas Road, but did not ssed County Road 7757, one large
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sustained winds of 105 mph. The tornado to cated on Perry Lane and on Hayneville Reportheastward and knocked a few more treapproached the Bullock County Line. Numbers and and County Road 37. BULLOCK COUNTY 4.2 WSW MITCHED WSW Meteorologists surveyed damage in formation of the tornado began in far eastern Montgom The tornado lifted near County Road 37. PIKE COUNTY 2.3 E CORCORAN [31.8] NWS Meteorologists surveyed damage in other tornado, with maximum sustained winds nest an appear to be well-anchored. The tornado company to be well-anchored. The tornado company to be well-anchored. The tornado company to the tornado company to be well-anchored. The tornado company to the tornado company to be well-anchored. The tornado company to the torn	far eastern Montgomery county and couched down about 2 miles NW of the tidge Road. A few trees were snapples down along Old Pike Road. The terous trees were snapped off around building had its roof removed. The total LL [32.23, -86.00], 4.1 WSW MITCH 04/27/17 08:13 CST 04/27/17 08:14 CST Far western Bullock County and determine County and crossed into Bullock County and	the Matthews Comed off and some of strongest and most of Stowers Road and strongest and crossed into the strongest and cross	amage was consisted munity, just north of the tree damage was concentrated darked along the remains a Bullock County just of Bullock County just of the was consistent with of the intersection of the way of the	ent with an EF1 tornado, with maximum of US Highway 82. The first damage was was noted. The tornado traveled mage occurred as the tornado ned of the damage path. A few homes st south of the intersection of Stowers Tornado (EF0, L: 0.11 mi , W: 250 yd) Source: NWS Storm Survey with an EF0 tornado, with maximum n of Stowers Road and County Road 37. Tornado (EF1, L: 4.89 mi , W: 150 yd) Source: NWS Storm Survey damage was consistent with an EF1 29 and Radio Station Road. The tornado stroying several outbuildings and st before Thomas Road, but did not seed County Road 7757, one large 61, continuing to snap and uproot ion with CR 7759 with tin lofted well

NWS Meteorologists surveyed damage in central Barbour County and determined the damage was consistent with an EF0 tornado, with maximum sustained winds of 65 mph. The tornado touched down in a wooded area between Williams Spur and County Road 51, just northwest of the city of Clayton. The tornado caused sporadic tree damage, mostly branches. Some of the areas were completely inaccessible. Two hunters filmed the tornado as it went by.

04/27/17 15:18 CST 04/27/17 15:22 CST

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Tornado (EF0, L: 1.18 mi , W: 75 yd)

Source: NWS Storm Survey

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BARBOUR COUNTY 0.8 SSW ALSTON [88, -85.44]	0	T
	04/27/17 16:59 CST 04/27/17 17:03 CST	3	0	Tornado (EF0, L: 1.28 mi , W: 175 yd) Source: NWS Storm Survey
IWS Meteorologists surveyed damage in ce vinds of 85 mph. The tornado touched down prooted a few trees on Clayton Street and I nis location on Midway Street. The tornado tructures suffered minor damage or trees la	n in the Clayton City Limits along Hi Midway Street. One of these large t continued northeast and went throu	ghway 30, just ea rees landed on a igh the eastern pa	st of Mill Drum Plac mobile home. One art of Clayton. Seve	an EF0 tornado, with maximum sustained be. The tornado tracked northeast and adult and two children were injured at oral trees were uprooted and several
A pre-frontal trough moved into Central Al- ccompanied by some showers and thund April 27th. The combination of shear, lift al ust enough to spin up a few weak tornado	erstorms. The east to west bound long the boundary, increased low	dary drifted into s	south central Alaba	ama on the morning of
PICKENS COUNTY 2.7 NW DANCY [33.0	· -		•	TI
	04/30/17 10:30 CST		0	Thunderstorm Wind (EG 50 kt)
	04/30/17 10:31 CST		0	Source: Public
A church near the intersection of Highway 87	7 and County Road 32 sustained da	amage to its roof.		
TUSCALOOSA COUNTY 2.4 ESE BROW				
	04/30/17 10:47 CST		0	Thunderstorm Wind (EG 50 kt)
	04/30/17 10:48 CST		0	Source: Law Enforcement
Several trees uprooted along Highway 171.				
PICKENS COUNTY ALICEVILLE [33.13,	-88.15]			
	04/30/17 10:54 CST		0	Thunderstorm Wind (EG 50 kt)
	04/30/17 10:55 CST		0	Source: Broadcast Media
Roof damage to building in downtown Alicev	ille.			
PICKENS COUNTY OWENS [33.32, -88.0	5]			
	04/30/17 11:09 CST		0	Thunderstorm Wind (EG 50 kt)
	04/30/17 11:10 CST	1	0	Source: Law Enforcement
Several trees uprooted along County Road 1	17. One tree fell on a car and result	ted in minor injurie	es to one person.	
AMAR COUNTY 0.6 E VERNON [33.75,	-88.11]			
	04/30/17 11:10 CST		0	Thunderstorm Wind (EG 50 kt)
	04/30/17 11:12 CST		0	Source: Amateur Radio
Several trees uprooted in and around the tow	wn of Vernon.			
MARION COUNTY 1.1 E BRILLIANT [34.	-			
	04/30/17 11:43 CST		0	Thunderstorm Wind (EG 50 kt)
	04/30/17 11:44 CST		0	Source: Fire Department/Rescue
Several trees uprooted along Brookside Roa	nd in the town of Brilliant.			
AYETTE COUNTY 4.0 ESE HUBERTVIL	LE [33.79, -87.69]			
	04/30/17 11:55 CST		0	Thunderstorm Wind (EG 50 kt)
			0	Source: Public
	04/30/17 11:56 CST		-	
Several trees uprooted and blocking Highwa			-	
	y 102.			
Several trees uprooted and blocking Highwa	y 102.		0	Thunderstorm Wind (EG 50 kt)

Several trees uprooted and blocking the intersection of Highway 124 and Highway 102.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WALKER COUNTY 1.4 NE TOWNLEY			•	Thursday Mr. 1/50 5010
	04/30/17 12:15 CST 04/30/17 12:16 CST		0	Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
Several trees uprooted along Holly Grove			U	Source. Law Emolcement
MALIVED COUNTY OF NINW CAMPLE	100.04 07.041			
WALKER COUNTY 2.5 NNW GAMBLE	04/30/17 12:15 CST		0	Thunderstorm Wind (EG 50 kt)
	04/30/17 12:16 CST		0	Source: Law Enforcement
Several trees uprooted along Johnsey Brid	dge Road.			
WALKER COUNTY 2.0 ENE SARAGOS	SSA [33.91, -87.37]			
	04/30/17 12:20 CST		0	Thunderstorm Wind (EG 50 kt)
	04/30/17 12:21 CST		0	Source: Law Enforcement
Several trees uprooted near the intersection	on of County Road 5 and Edgil Road.			
WALKER COUNTY 2.8 N SARAGOSS	A [33.94, -87.40]			
	04/30/17 12:20 CST		0	Thunderstorm Wind (EG 50 kt)
	04/30/17 12:21 CST		0	Source: Public
Several trees uprooted near the communit	ty of Lupton.			
WALKER COUNTY 2.1 NNW GAMBLE				
	04/30/17 12:23 CST 04/30/17 12:24 CST		0	Thunderstorm Wind (EG 50 kt) Source: Public
Several trees uprooted on Russell Dairy R			U	Source. Public
WALKER COUNTY 4.4 NE MARIGOLD) [33.9687.21]			
	04/30/17 12:30 CST		0	Thunderstorm Wind (EG 50 kt)
	04/30/17 12:31 CST		0	Source: Public
Several trees uprooted near the town of C	curry.			
WALKER COUNTY 5.3 ESE JASPER V				
	04/30/17 12:30 CST		0	Thunderstorm Wind (EG 50 kt)
	04/30/17 12:31 CST		0	Source: Public
Several trees uprooted and power lines do	owned on Boldo Road.			
JEFFERSON COUNTY 0.6 E OAK GRO			0	Thundaretorm Wind (EC 50 kt)
	04/30/17 12:43 CST 04/30/17 12:44 CST		0	Thunderstorm Wind (EG 50 kt) Source: Public
Several trees uprooted along Lock 17 Roa			Č	
WINSTON COUNTY 0.9 NW HELICON	[34.13 , -87.14] 04/30/17 12:45 CST		0	Thunderstorm Wind (EG 50 kt)
	04/30/17 12:46 CST		0	Source: Public
Several trees uprooted near Helicon Road			-	
IEEEEDON COUNTY A CONTROL	D 100 04 00 001			
JEFFERSON COUNTY 1.4 NE CORNE	R [33.81, -86.93] 04/30/17 13:02 CST		0	Thunderstorm Wind (EG 50 kt)
	04/30/17 13:03 CST		0	Source: Public
Covered trace uptd O D				
Several trees uprooted on Corner Road.				

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/30/17 13:15 CST		0	Thunderstorm Wind (EG 50 kt)
	04/30/17 13:16 CST		0	Source: Public
Several large trees uprooted and one WALKER COUNTY 0.6 E GAMBLE				
WALKER GOOK! GOOD GAMBLE	04/30/17 13:23 CST		0	Thunderstorm Wind (EG 50 kt)
	04/30/17 13:24 CST		0	Source: Public

Several trees uprooted along Highway 5 north of the city of Jasper.

A north to south QLCS developed across Mississippi during the morning hours of April 30th. This system tracked rapidly eastward during the day and across central Alabama, producing numerous reports of wind damage.

MADISON COUNTY 1.5 SSW HUNTSVILLE MILLS ARP [34.73, -86.56]			
04/05/17 15:40 CST	0	Hail (0.75 in)	
04/05/17 15:40 CST	0	Source: CoCoRaHS	
Hail of 3/4 inch diameter was reported.			
MADISON COUNTY RYLAND [34.77, -86.48]			
04/05/17 15:54 CST	0	Hail (0.88 in)	
04/05/17 15:54 CST	0	Source: Trained Spotter	
Nickel sized hail was reported in Ryland.			
MADISON COUNTY 1.7 E HUNTSVILLE [34.73, -86.59]			
04/05/17 15:55 CST	0	Hail (1.00 in)	
04/05/17 15:55 CST	0	Source: Broadcast Media	
Quarter sized hail was reported in the Huntsville Hospital medical district.			
MADISON COUNTY 1.3 WNW RYLAND [34.78, -86.50]			
04/05/17 15:56 CST	0	Hail (1.00 in)	
04/05/17 15:56 CST	0	Source: Trained Spotter	
Hail with a diameter of up to quarter sized was reported.			
MADISON COUNTY 1.7 E CHASE [34.78, -86.52]			
04/05/17 15:56 CST	0	Hail (1.00 in)	
04/05/17 15:56 CST	0	Source: Broadcast Media	
Quarter sized hail was reported on Jordan Road.			
MARSHALL COUNTY HORTON [34.20, -86.30]			
04/05/17 16:52 CST	0	Hail (0.88 in)	
04/05/17 16:52 CST	0	Source: Broadcast Media	
Nickel sized hail was reported in Horton.			
MARSHALL COUNTY 1.1 E CLAYSVILLE [34.40, -86.18]			
04/05/17 17:07 CST	0	Hail (0.88 in)	
04/05/17 17:07 CST	0	Source: Trained Spotter	
Nickel sized hail was reported near Guntersville.			

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October 17 17-10 CST	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Sicked sized half was reported in Grove Calx. DEKALS COUNTY 0.6 E COLLINSVILLE [34.27, -55.68] 0.005917 18:00 CST 0 Half (0.88 in) 0.005917 18:00 CST 0 Source: Public DEKALS COUNTY 0.9 NE FT PAYNE [34.44, -85.27] 0.0405/17 18:15 CST 0 Source: Law Enforcement DEKALS COUNTY 0.9 NE FT PAYNE [34.44, -85.28] 0.0405/17 18:25 CST 0 Mail (0.75 in) 0.0405/17 18:25 CST 0 Source: Broadcast Media DEKALS COUNTY 2.1 NNW RIVER PARK [34.65, -86.63] 0.0405/17 18:25 CST 0 Source: Broadcast Media DEKALS COUNTY 2.1 NNW RIVER PARK [34.65, -86.63] 0.0405/17 18:25 CST 0 Source: Broadcast Media DEKALS COUNTY 2.1 NNW RIVER PARK [34.65, -86.63] 0.0405/17 18:25 CST 0 Source: Broadcast Media DEKALS COUNTY 2.1 NNW RIVER PARK [34.65, -86.63] 0.0405/17 18:25 CST 0 Source: Broadcast Media DEKALS COUNTY 2.1 NNW RIVER PARK [34.65, -86.63] 0.0405/17 18:25 CST 0 TO Half (1.00 in) 0.0405/17 18:25 SEP LEASANT SITE [34.50, -85.04] 0.0422/17 14:30 CST 0 TO		04/05/17 17:10 CST		0	Hail (0.88 in)
ACKSON COUNTY — 0.6 E COLLINSVILLE (34.27, 46.58) 0 A000417 18:00 CST		04/05/17 17:10 CST		0	Source: Broadcast Media
DAMOST 7 18:00 CST 0 Hail (0.88 in) Source: Public	lickel sized hail was reported in Grove Oak.				
ORACHT 18.00 CST 0 Source: Public Sickel stated half was reported in Colinaville. DEFALES COUNTY 0.9 NE FT PAYNE [94.44 - 85.72] 0.4005/17 18:15 CST 0 Modern 18.15 CST 0 Modern 1	DEKALB COUNTY 0.6 E COLLINSVILLE [34.27,	=			
SEKALB COUNTY 0.9 NE FT PAYNE [34.44, -86.72] 0405/17 18:15 CST 0					· · · · · ·
DERALB COUNTY — 0.9 NE FT PAYNE [34.44, -85.72] 0.4005/17 18:15 CST 0.500000000000000000000000000000000000		04/05/17 18:00 CST		0	Source: Public
Outstard sized hall was reported in downtown Fort Payre. ACKSON COUNTY — PISGAH (34.68, -85.85) O405/17 18:23 CST 0 Hall (0.75 in) O405/17 18:23 CST 0 Source: Earn Entracement ACKSON COUNTY — PISGAH (34.68, -85.85) O405/17 18:23 CST 0 Source: Broadcast Media DEFAULE COUNTY — 2.1 NNW RIVER PARK (34.53, -85.81) O405/17 18:23 CST 0 Source: Broadcast Media DEFAULE COUNTY — 2.1 NNW RIVER PARK (34.53, -85.83) O405/17 18:25 CST 0 Hall (1.00 in) O405/17 18:25 CST 0 Source: Amateur Radio Dataster sized hall was reported on CR-89 with about a 3 minute duration. Default of the size of ping going balls, but most areas experienced hail less than an inch in diameter. RANKLIN COUNTY — 3.9 SSW POGO (34.52, -88.15), 2.5 SE PLEASANT SITE (34.50, -88.04) O4022/17 14:26 CST 0 Source: Normal Stems of the Stems of the Stems of the Stems of ping going balls, but most areas experienced hail less than an inch in diameter. RANKLIN COUNTY — 3.9 SSW POGO (34.52, -88.15), 2.5 SE PLEASANT SITE (34.50, -88.04) O4022/17 14:49 CST 0 Source: NVS Stems Survey The tomado, originating in Tishomingo Co (MS), continued across the MS-AL state line into Franklin Co (AL). Heavy tree damage was noted near the state new which was consistent with a tomado debris signature and velocity coupled on the Columbus MS (KGWSV, WSR-83D, about 5.5 miles north of Read Bay. Line them signature tracked east over heavyli forseted area that was not accessible by velocity deed amage consisted of small to medium sized trees anapped, branches witted with one or two trees uproonder. RANKLIN COUNTY — 2.7 NE BELGREEN (34.50, -87.84) O4022/17 14:55 CST 0 Source: Emergency Manager Darket sized hail was reported. RANKLIN COUNTY — 2.4 NNE CHESTNUT RIDGE (34.56, -87.86) O4022/17 15:06 CST 0 Source: Emergency Manager Trees were knocked down across the road on U.S. Highway 43 just south of Spruce Pine. RANKLIN COUNTY — 0.9 SW SULPHUR SPGS (34.51, -86.55) O4022/17 16:08 CST 0 Hail (1.00 in)	lickel sized hail was reported in Collinsville.				
04/05/17 18:15 CST 0 Source: Law Enforcement ACKSON COUNTY — PISGAH [34.68, -85.85] 04/05/17 18:23 CST 0 Hail (7.05 in) 04/05/17 18:23 CST 0 Source: Broadcast Media Office sized hail was reported in Pisgah. EKALB COUNTY — 2.1 NNW RIVER PARK [34.53, -85.63] 04/05/17 18:25 CST 0 Hail (1.00 in) 04/05/17 18:25 CST 0 Source: Amateur Radio Output of the size of hail was reported on CR-89 with about a 3 minute duration. Solated supercells developed during the mid afternoon hours along a dry line that was near the I-85 corridor. The storms produced hail protein size of ping pong balls, but most areas experienced hail less than an inch in diameter. RANKLIN COUNTY — 3.9 SSW POGO [34.52, 48.15], 2.55 EP LEASANT SITE [34.50, -88.04] 04/02/17 14/28 CST 0 Tornado (EFO, L: 6.32 mi, W: 200 yel) 04/02/17 14/28 CST 0 Tornado (eFO, L: 6.32 mi, W: 200 yel) 04/02/17 14/28 CST 0 Tornado (eFO, L: 6.32 mi, W: 200 yel) 04/02/17 14/28 CST 0 Source: NWS Storm Survey The tornado, originating in Tishomingo Co (MS), continued across the MS-AL state line into Franklin Co (AL), Heavy tree damage was noted near the state no which was consistent with a tornado debris signature and velocity coupled on the Columbus MS (KGWX), WSR-Bab, about 5.5 miles and the state no which was consistent with a late debris signature seen on rodar. The majority of the tree damage consistent of the late adorbis signature seen on rodar. The majority of the tree damage consistent of small to medium sized trees napped, branches twisted with one or two trees uprocled. RANKLIN COUNTY — 2.7 NE BELGREEN (34.50, -87.31) 04/02/17 16.95 CST 0 Tunderstorm Wind (EG S2 kt) 04/02/17 15.95 CST 0 Source: Emergency Manager Polyzot 17 15.95 CST 0 Source: Emergency Manager Wind was reported. RANKLIN COUNTY — 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/02/17 15.95 CST 0 Source: Emergency Manager Wind COUNTY — 2.5 NS BELGREEN (34.50, -87.73) 04/02/17 15.95 CST 0 Source: Emergency Manager	DEKALB COUNTY 0.9 NE FT PAYNE [34.44, -85	=			
Dualer sized hall was reported in downtown Fort Payne. ACKSON COUNTY PISGAH [34.88, -85.85] O4/05/17 18.23 CST 0 Hall (0.75 in) O4/05/17 18.23 CST 0 Source: Broadcast Media Dime sized hall was reported in Plagah. DEKALB COUNTY 2.1 NNW RIVER PARK [34.53, -85.83] O4/05/17 18.25 CST 0 Hall (1.00 in) O4/05/17 18.25 CST 0 Source: Amateur Radio Dualer sized hall was reported on CR-89 with about a 3 minute duration. Seletated supercells developed during the mid afternoon hours along a dry line that was near the I-85 corridor. The storms produced hall up to the size of ping pong balls, but most areas experienced hall less than an inch in diameter. PRANKLIN COUNTY 3.9 SSW POGO [34.52, -88.15], 2.5 SE PLEASANT SITE [34.50, -88.04] O4/22/17 14/28 CST 0 Tomado (EFO, L. 6.32 mi, W. 200 yd) O4/22/17 14/28 CST 0 Tomado (EFO, L. 6.32 mi, W. 200 yd) O4/22/17 14/28 CST 0 Tomado (EFO, L. 6.32 mi, W. 200 yd) The tomado, originating in Tishomingo Co (MS), continued across the MS-AL state line into Franklin Co (AL). Heavy tree damage was sloated near the state ne which was consistent with a tomado debris signature and velocity couplet on the Columbus MS (KGWK) WSK-8B, about 5.5 miles north of Red Bay, AL. The debris signature tracked east over heavy forested area that was not accessible by vehicle. Additional heavy tree damage was located near the mid point which was consistent with a lead debris signature seen on radar. The majorty of the tree damage consistency and mage was located near the mid point which was consistent which one or two trees suprobed. PRANKLIN COUNTY 2.7 NE BELGREEN [34.40, -87.73] O4/22/17 14:55 CST 0 Hail (1.00 in) O4/22/17 14:55 CST 0 Source: Emergency Manager PRANKLIN COUNTY 2.4 NNE CHESTNUT RIOSE [34.36, -87.60] O4/22/17 15:16 CST 0 Source: Emergency Manager PRANKLIN COUNTY 2.4 NNE CHESTNUT RIOSE [34.36, -87.60] O4/22/17 15:16 CST 0 Source: Emergency Manager PRANKLIN COUNTY 2.4 NNE CHESTNUT RIOSE [34.54, -87.60] O4/22/17 15:16 CST 0 Source: Emergency Manager					
ACKSON COUNTY PISQAH [34.68, -85.85] 04/05/17 18:23 CST 04/05/17 18:25 CST 05/05/05/05/05/05/05/05/05/05/05/05/05/0		04/05/17 18:15 CST		0	Source: Law Enforcement
O4/05/17 18:23 CST 0 Hall (0.75 in) O4/05/17 18:23 CST 0 Source: Broadcast Media Dime sized hail was reported in Pisgah. DEFALIB COUNTY 2.1 NNW RIVER PARK [34.53, -85.63] O4/05/17 18:25 CST 0 Source: Amateur Radio O4/05/17 18:25 CST 0 Source: Amateur Radio O4/05/17 18:25 CST 0 To	Quarter sized hail was reported in downtown Fort Pa	ayne.			
Olive sized hall was reported in Pisgah. DEKALB COUNTY 2.1 NNW RIVER PARK [34.53, 45.63] Out 06/17 18/25 CST 0 Hail (1.00 in) Out 06/17 18/25 CST 0 Source: Amateur Radio Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but most areas experienced hail less than an inch in diameter. Description of the size of ping pong balls, but nost areas experienced hail less than an inch in diameter. Description of the size of ping	ACKSON COUNTY PISGAH [34.68, -85.85]				
Dies sized hail was reported in Pisgah. DEKALB COUNTY 2.1 NNW RIVER PARK [34.53, -85.63] OW/05/17 18.25 CST OW/05/17 18.25 CST OSource: Amateur Radio Duarter sized hail was reported on CR-89 with about a 3 minute duration. Duarter sized hail was reported on CR-89 with about a 3 minute duration. Dies about a supercells developed during the mid afternoon hours along a dry line that was near the 1-65 corridor. The storms produced hall up to the size of ping pong balls, but most areas experienced hail less than an inch in diameter. FRANKLIN COUNTY 3.9 SSW POGO [34.52, -88.15], 2.5 SE PLEASANT SITE [34.50, -88.04] OW/22/17 14/49 CST OW/22/17 14/49 CST OW/22/17 14/49 CST OW/22/17 14/49 CST OSource: NWS Storm Survey The tornado, originating in Tishomingo Co (MS), confinued across the MS-AL state line into Franklin Co (AL). Heavy tree damage was noted near the state line which was consistent with a tornado debrin signature and velocity couplet on the Columbus MS (KGWX) WSR-880, about 55 miles north of Red Bay, AL. The debris signature state and valocity couplet on the Columbus MS (KGWX) WSR-880, about 55 miles north of Red Bay, AL. The debris signature sea nor radar. The majority of the tree damage consistent with the last debris signature sea nor radar. The majority of the tree damage consistent of small to medium sized trees manaped, branches twisted with one or two trees uprocted. FRANKLIN COUNTY 2.7 NE BELGREEN [34.50, -87.84] OW/22/17 14:55 CST OW/22/17 14:55 CST OW/22/17 15:08 CST OW/22/17 15		04/05/17 18:23 CST		0	Hail (0.75 in)
DEKALB COUNTY 2.1 NNW RIVER PARK [34.53, -85.63] 04/05/17 18:25 CST 0 Source: Amateur Radio Quarter sized hail was reported on CR-89 with about a 3 minute duration. Solated supercells developed during the mid afternoon hours along a dry line that was near the I-65 corridor. The storms produced hail up to the size of ping pong balls, but most arease experienced hail less than an inch in diameter. FRANKLIN COUNTY 3.9 SSW POGO [34.52, -88.15], 2.5 SE PLEASANT SITE [34.50, -88.04] 04/22/17 14.29 CST 0 Tornado (EFO, L: 6.32 mi , W: 200 yd) 04/22/17 14.49 CST 0 Source: NN/S Storm Survey The tornado, originating in Tishomingo Co (MS), continued across the MS-AL state line into Franklin Co (AL). Heavy tree damage was noted near the state into which was consistent with a tornado debris signature and velocity couplet on the Columbus MS (KGWX) WSR-880, but 5.5 miles north of Red Bay, AL. The debris signature stacked east over heavily forested area that was not accessible by vehicle. Additional heavy tree damage was located near the and point which was consistent with ne last debris signature signatu		04/05/17 18:23 CST		0	Source: Broadcast Media
O4/05/17 18:25 CST 0 Hail (1.00 in) O4/05/17 18:25 CST 0 Source: Amateur Radio Quarter sized hail was reported on CR-89 with about a 3 minute duration. Sociated supercells developed during the mid afternoon hours along a dry line that was near the I-65 corridor. The storms produced hail up to the size of ping pong balls, but most areas experienced hail less than an inch in diameter. FRANKLIN COUNTY 3.9 SSW POGO [34.52, -88.15], 2.6 SE PLEASANT SITE [34.50, -88.04] 04/22/17 14:29 CST 0 Tormado (EFO, L: 6.32 mi, W: 200 yd) 04/22/17 14:29 CST 0 Source: NWS Storm Survey O4/22/17 14:49 CST 0 Source: NWS Storm Survey The tormado, originating in Tishomingo Co (MS), continued across the MS-AL state line into Franklin Co (AL), Heavy tree damage was noted near the state line which was consistent with a tormado debris signature and velocity couplet on the Columbus MS (KGWX) WSR-88D, about 5.7 miles north of Red Bay, AL. The debris signature tracked east over heavily forested area that was not accessible by wehicle. Additional heavy tree damage was located near the end point which was consistent with the last debris signature seen on radar. The majority of the tree damage consisted of small to medium sized trees snapped, branches twisted with one or two trees uprooted. FRANKLIN COUNTY 2.7 NE BELGREEN [34.50, -87.84] 04/22/17 14:55 CST 0 Hail (1.00 in) 04/22/17 15:08 CST 0 Source: Emergency Manager D4/22/17 15:08 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:08 CST 0 Source: Public FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Source: Emergency Manager FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.58, -87.60] 04/22/17 15:16 CST 0 Source: Emergency Manager FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.50, -87.60] 04/22/17 15:16 CST 0 Source: Emergency Manager	Dime sized hail was reported in Pisgah.				
Outlos/17 18:25 CST 0 Source: Amateur Radio Quarter sized hall was reported on CR-89 with about a 3 minute duration. Solated supercells developed during the mid afternoon hours along a dry line that was near the I-85 corridor. The storms produced hail up to the size of ping pong balls, but most areas experienced hail less than an inch in diameter. FRANKLIN COUNTY 3.9 SSW POGO [34.52, -88.15], 2.5 SE PLEASANT SITE [34.50, -88.04] O4/22/17 14:49 CST 0 Tomado (EFO, L: 6.32 mi., W: 200 yd) O4/22/17 14:49 CST 0 Source: NWS Storm Survey The tornado, originating in Tishomingo Co (MS), continued across the MS-AL state line into Franklin Co (AL). Heavy tree damage was noted near the state ne which was consistent with a tomado debris signature and velocity couplet on the Columbus MS (KGWX) WSR-88D, about 5.5 miles north of Red Bay, AL. The debris signature tracked east over heavily forested area that was not accessible by vehicle. Additional heavy deamage was noted near the end point which was consistent with the last debris signature seen on radar. The majority of the tree damage consistent of small to medium sized trees unapped, branches twisted with one or two trees uprocted. FRANKLIN COUNTY 2.7 NE BELGREEN [34.50, -87.84] O4/22/17 14:55 CST 0 Hail (1.00 in) O4/22/17 15:08 CST 0 Source: Emergency Manager FRANKLIN COUNTY 1.4 N SPRUCE PINE [34.40, -87.73] O4/22/17 15:08 CST 0 Source: Public FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] O4/22/17 15:16 CST 0 Source: Finergency Manager FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] O4/22/17 15:16 CST 0 Source: Emergency Manager FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] O4/22/17 15:16 CST 0 Source: Emergency Manager FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] O4/22/17 15:16 CST 0 Source: Emergency Manager	DEKALB COUNTY 2.1 NNW RIVER PARK [34.55	3, -85.63]			
Counter sized hail was reported on CR-89 with about a 3 minute duration. Solated supercells developed during the mid afternoon hours along a dry line that was near the I-65 corridor. The storms produced hail up to the size of ping pong balls, but most areas experienced hail less than an inch in diameter. FRANKLIN COUNTY 3.9 SSW POGO [34.52, -88.15], 2.5 SE PLEASANT SITE [34.50, -88.04] 04/22/17 14.49 CST 0 Tornado (EFO, L: 6.32 mi , W: 200 yd) 04/22/17 14.49 CST 0 Source: NWS Storm Survey The tornado, originating in Tishomingo Co (MS), continued across the MS-AL state line into Franklin Co (AL). Heavy readings was noted near the state line which was consistent with a tornado debris signature and velocity couplet on the Columbus MS (KGWX) WSR-88D, about 5.5 miles north of Red Bay, AL. The debris signature tracked east over heavily forested area that was not accessible by vehicle. Additional heavy tree damage was located near the end point which was consistent with the last debris signature seen on radar. The majority of the tree damage consisted of small to medium sized trees inapped, branches twisted with one or two trees uprooted. FRANKLIN COUNTY 2.7 NE BELGREEN [34.50, -87.84] 04/22/17 14.55 CST 0 Mall (1.00 in) 04/22/17 15.06 CST 0 Source: Emergency Manager FRANKLIN COUNTY 1.4 N SPRUCE PINE [34.40, -87.73] 04/22/17 15.08 CST 0 Source: Public FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15.06 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15.16 CST 0 Source: Emergency Manager FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15.16 CST 0 Source: Emergency Manager FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15.16 CST 0 Source: Emergency Manager FRANKLIN COUNTY 2.5 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16.08 CST 0 Hall (1.00 in)		04/05/17 18:25 CST		0	Hail (1.00 in)
solated supercells developed during the mid afternoon hours along a dry line that was near the I-65 corridor. The storms produced hall up to the size of ping pong balls, but most areas experienced hall less than an inch in diameter. **RANKLIN COUNTY 3.9 SSW POGO [34.52, -88.15], 2.5 SE PLEASANT SITE [34.50, -88.04] 04/22/17 14/28 CST 0 Tornado (EFO, L: 6.32 mi , W: 200 yd) 04/22/17 14/29 CST 0 Source: NWS Storm Survey The tornado, originating in Tishomingo Co (MS), continued across the MS-AL state line into Franklin Co (AL). Heavy tree damage was noted near the state new which was consistent with a tornado debris signature and velocity couplet on the Columbus MS (KGWX) WSR-88D, about 5.5 miles north of Red Bay, Lt. The debris signature tracked east over heavily forested area that was not accessible by vehicle. Additional heavy tree damage was located near the end point which was consistent with the last debris signature seen on radar. The majority of the tree damage consisted of small to medium sized trees inapped, branches twisted with one or two trees uprooted. **RANKLIN COUNTY 2.7 NE BELGREEN [34.50, -87.84] 04/22/17 14:55 CST 0 Hall (1.00 in) 04/22/17 14:55 CST 0 Source: Emergency Manager **RANKLIN COUNTY 1.4 N SPRUCE PINE [34.40, -87.73] 04/22/17 15:08 CST 0 Source: Public **Teas were knocked down across the road on U.S. Highway 43 just south of Spruce Pine. **RANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Source: Emergency Manager **Teas were knocked down onto cars on U.S. Highway 43. **ADISON COUNTY 0.9 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16:08 CST 0 Hall (1.00 in)		04/05/17 18:25 CST		0	Source: Amateur Radio
RANKLIN COUNTY 3.9 SSW POGO [34.52, -88.15], 2.5 SE PLEASANT SITE [34.50, -88.04] 04/22/17 14:49 CST 0 Source: NWS Storm Survey The tornado, originating in Tishomingo Co (MS), continued across the MS-AL state line into Franklin Co (AL). Heavy tree damage was noted near the state ne which was consistent with a tomado debris signature and velocity couplet on the Columbus MS (KGWX) WSR-88D, about 5.5 miles north of Red Bay, NL. The debris signature tracked east over heavily forested area that was not accessible by vehicle. Additional heavy tree damage was located near the nid point which was consistent with the last debris signature seen on radar. The majority of the tree damage consisted of small to medium sized trees napped, branches twisted with one or two trees uprooted. **RANKLIN COUNTY 2.7 NE BELGREEN [34.50, -87.84] 04/22/17 14:55 CST 0 Hail (1.00 in) 04/22/17 15:08 CST 0 Source: Emergency Manager **PANKLIN COUNTY 1.4 N SPRUCE PINE [34.40, -87.73] 04/22/17 15:08 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:08 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:16 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:16 CST 0 Source: Emergency Manager **PANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Source: Emergency Manager **PANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Source: Emergency Manager **PANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Source: Emergency Manager **PANKLIN COUNTY 2.9 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16:08 CST 0 Hail (1.00 in)		- -			The storms produced hail
04/22/17 14:28 CST 0 Tornado (EF0, L: 6.32 mi , W: 200 yd) O4/22/17 14:49 CST 0 Source: NWS Storm Survey The tornado, originating in Tishomingo Co (MS), continued across the MS-AL state line into Franklin Co (AL). Heavy tree damage was noted near the state line which was consistent with a tornado debris signature and velocity couplet on the Columbus MS (KGWX) WSR-88D, about 5.5 miles north of Red Bay, AL. The debris signature the averaging forested area that was not accessible by whicle. Addin heavy tree damage was located near the end point which was consistent with the last debris signature seen on radar. The majority of the tree damage consisted of small to medium sized trees snapped, branches twisted with one or two trees uprooted. FRANKLIN COUNTY — 2.7 NE BELGREEN [34.50, -87.84] 04/22/17 14:55 CST 0 Hail (1.00 in) 04/22/17 14:55 CST 0 Source: Emergency Manager Quarter sized hail was reported. FRANKLIN COUNTY — 1.4 N SPRUCE PINE [34.40, -87.73] 04/22/17 15:08 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:08 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:16 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:16 CST 0 Source: Emergency Manager Trees were knocked down across the road on U.S. Highway 43 just south of Spruce Pine. FRANKLIN COUNTY — 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Source: Emergency Manager Trees were knocked down onto cars on U.S. Highway 43. MADISON COUNTY — 0.9 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16:08 CST 0 Hail (1.00 in)					
O4/22/17 14:49 CST O Source: NWS Storm Survey The tornado, originating in Tishomingo Co (MS), continued across the MS-AL state line into Franklin Co (AL). Heavy tree damage was noted near the state line which was consistent with a tornado debris signature and velocity couplet on the Columbus MS (KGWX) WSR-88D, about 5.5 miles north of Red Bay, AL. The debris signature tracked east over heavily forested area that was not accessible by vehicle. Additional heavy tree damage was located near the end point which was consistent with the last debris signature seen on radar. The majority of the tree damage consisted of small to medium sized trees snapped, branches twisted with one or two trees uprooted. FRANKLIN COUNTY 2.7 NE BELGREEN [34.50, -87.84] 04/22/17 14:55 CST 0 Hail (1.00 in) 04/22/17 15:08 CST 0 Source: Emergency Manager Quarter sized hail was reported. FRANKLIN COUNTY 1.4 N SPRUCE PINE [34.40, -87.73] 04/22/17 15:08 CST 0 Source: Public Trees were knocked down across the road on U.S. Highway 43 just south of Spruce Pine. FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.80] 04/22/17 15:16 CST 0 Source: Emergency Manager Trees were knocked down onto cars on U.S. Highway 43. MADISON COUNTY 0.9 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16:08 CST 0 Hail (1.00 in)	FRANKLIN COUNTY 3.9 SSW POGO [34.52, -88	-	ITE [34.50, -88.04]	0	Tornado (EF0, L: 6.32 mi , W: 200 vd)
ine which was consistent with a tornado debris signature and velocity couplet on the Columbus MS (KGWX) WSR-88D, about 5.5 miles north of Red Bay, AL. The debris signature tracked east over heavily forested area that was not accessible by vehicle. Additional heavy tree damage was located near the end point which was consistent with the last debris signature seen on radar. The majority of the tree damage consisted of small to medium sized trees enapped, branches twisted with one or two trees uprooted. **RANKLIN COUNTY 2.7 NE BELGREEN [34.50, -87.84] 04/22/17 14:55 CST 0 Hail (1.00 in) 04/22/17 14:55 CST 0 Source: Emergency Manager **Counter sized hail was reported.** **PRANKLIN COUNTY 1.4 N SPRUCE PINE [34.40, -87.73] 04/22/17 15:08 CST 0 Source: Public **Trees were knocked down across the road on U.S. Highway 43 just south of Spruce Pine.** **PRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:16 CST 0 Source: Emergency Manager **Trees were knocked down onto cars on U.S. Highway 43.** **MADISON COUNTY 0.9 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16:08 CST 0 Hail (1.00 in)		04/22/17 14:49 CST			
04/22/17 14:55 CST 0 Hail (1.00 in) 04/22/17 14:55 CST 0 Source: Emergency Manager Quarter sized hail was reported. FRANKLIN COUNTY 1.4 N SPRUCE PINE [34.40, -87.73] 04/22/17 15:08 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:08 CST 0 Source: Public FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:16 CST 0 Source: Emergency Manager FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Source: Emergency Manager Frees were knocked down onto cars on U.S. Highway 43. MADISON COUNTY 0.9 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16:08 CST 0 Hail (1.00 in)	ne which was consistent with a tornado debris sign AL. The debris signature tracked east over heavily f and point which was consistent with the last debris	ature and velocity couplet orested area that was not signature seen on radar. T	on the Columbus Naccessible by vehi	/IS (KGWX) WSR- cle. Additional hea	88D, about 5.5 miles north of Red Bay, vy tree damage was located near the
04/22/17 14:55 CST 0 Source: Emergency Manager Quarter sized hail was reported. FRANKLIN COUNTY 1.4 N SPRUCE PINE [34.40, -87.73] 04/22/17 15:08 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:08 CST 0 Source: Public FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:16 CST 0 Source: Emergency Manager FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Source: Emergency Manager Frees were knocked down onto cars on U.S. Highway 43. MADISON COUNTY 0.9 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16:08 CST 0 Hail (1.00 in)	FRANKLIN COUNTY 2.7 NE BELGREEN [34.50,	-87.84]			
Quarter sized hail was reported. FRANKLIN COUNTY 1.4 N SPRUCE PINE [34.40, -87.73] 04/22/17 15:08 CST 0 Cource: Public Frees were knocked down across the road on U.S. Highway 43 just south of Spruce Pine. FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:16 CST 0 Source: Emergency Manager Frees were knocked down onto cars on U.S. Highway 43. MADISON COUNTY 0.9 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16:08 CST 0 Hail (1.00 in)					•
FRANKLIN COUNTY 1.4 N SPRUCE PINE [34.40, -87.73] 04/22/17 15:08 CST 0 4/22/17 15:08 CST 0 Source: Public Trees were knocked down across the road on U.S. Highway 43 just south of Spruce Pine. FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:16 CST 0 Source: Emergency Manager Frees were knocked down onto cars on U.S. Highway 43. MADISON COUNTY 0.9 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16:08 CST 0 Hail (1.00 in)		04/22/17 14:55 CST		0	Source: Emergency Manager
04/22/17 15:08 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:08 CST 0 Source: Public FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:16 CST 0 Source: Emergency Manager Frees were knocked down onto cars on U.S. Highway 43.	Quarter sized hail was reported.				
04/22/17 15:08 CST 0 Source: Public FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:16 CST 0 Source: Emergency Manager Frees were knocked down onto cars on U.S. Highway 43.	FRANKLIN COUNTY 1.4 N SPRUCE PINE [34.40), -87.73]			
Trees were knocked down across the road on U.S. Highway 43 just south of Spruce Pine. FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:16 CST 0 Source: Emergency Manager Frees were knocked down onto cars on U.S. Highway 43. WADISON COUNTY 0.9 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16:08 CST 0 Hail (1.00 in)	-	04/22/17 15:08 CST		0	Thunderstorm Wind (EG 52 kt)
FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDGE [34.36, -87.60] 04/22/17 15:16 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:16 CST 0 Source: Emergency Manager Trees were knocked down onto cars on U.S. Highway 43. MADISON COUNTY 0.9 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16:08 CST 0 Hail (1.00 in)		04/22/17 15:08 CST		0	Source: Public
04/22/17 15:16 CST 0 Thunderstorm Wind (EG 52 kt) 04/22/17 15:16 CST 0 Source: Emergency Manager Frees were knocked down onto cars on U.S. Highway 43. WADISON COUNTY 0.9 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16:08 CST 0 Hail (1.00 in)	Frees were knocked down across the road on U.S.	Highway 43 just south of S	pruce Pine.		
04/22/17 15:16 CST 0 Source: Emergency Manager Trees were knocked down onto cars on U.S. Highway 43. MADISON COUNTY 0.9 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16:08 CST 0 Hail (1.00 in)	FRANKLIN COUNTY 2.4 NNE CHESTNUT RIDG	E [34.36, -87.60]			
Trees were knocked down onto cars on U.S. Highway 43. MADISON COUNTY 0.9 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16:08 CST 0 Hail (1.00 in)				0	· · · · · · ·
MADISON COUNTY 0.9 SW SULPHUR SPGS [34.91, -86.53] 04/22/17 16:08 CST 0 Hail (1.00 in)		04/22/17 15:16 CST		0	Source: Emergency Manager
04/22/17 16:08 CST 0 Hail (1.00 in)	Trees were knocked down onto cars on U.S. Highwa	ay 43.			
· · ·	MADISON COUNTY 0.9 SW SULPHUR SPGS [3	4.91, -86.53]			
04/22/17 16:08 CST 0 Source: Public		04/22/17 16:08 CST		0	Hail (1.00 in)
		04/22/17 16:08 CST		0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Quarter sized hail was reported.				
CULLMAN COUNTY 2.2 NW JONE	S CHAPEL [34.24, -87.08], 2.8 SSE JONES	S CHAPEL [34.1	8, -87.04]	
	04/22/17 16:40 CST		0	Tornado (EF1, L: 4.39 mi , W: 200 yd)
	04/22/17 16:55 CST		0	Source: NWS Storm Survey
traight-line wind damage. The tornad	gency Management survey team determin lo was an EF-1 with maximum winds estin	nated at 100 mpl	1.	
	r the intersection of CR 1043 and CR 1047 ees before heavily damaging a farm structu		-	
poradic tree limb damage was noted everely damaged by the tornado befo	between CR 1082 and CR 1039 north of J ore dissipating near the CR 991/992.	lones Chapel. So	outh of Jones Chap	oel, several chicken houses were
CULLMAN COUNTY 3.3 NW JONE	S CHAPEL [34.25, -87.09], 1.2 SE JONES	CHAPEL [34.21	, -87.04]	
	04/22/17 16:40 CST		0	Thunderstorm Wind (EG 91 kt)
	04/22/17 16:55 CST		0	Source: NWS Storm Survey
JLLMAN COUNTY 4.4 SW JONE	04/22/17 16:40 CST 04/22/17 16:40 CST		0 0	Thunderstorm Wind (EG 52 kt) Source: Public
chicken house was damaged by thu	nderstorm winds.			
JACKSON COUNTY 77.9 ENE CAR	RROLL XRDS [34.79, -86.15], 80.0 ENE CA	ARROLL XRDS [34.79, -86.11]	
	04/22/17 16:40 CST		0	Tornado (EF0, L: 2.19 mi , W: 200 yd)
	04/22/17 16:45 CST		0	Source: NWS Storm Survey
evidence of an EF-0 tornado near the she vicinity of areas north of CR 17 and	several trees were snapped looking into the r. which uprooted several trees in a notice	m of extensive so	oftwood tree dama	ge (uprooted or snapped) were found in fountain. Damage continued in a
•	ned large limb damage east of Manning Dr. n to shrink and decrease in strength near C		poted trees were n	oted east of CR 79 in the vicinity of
-	ide of the path, mainly to the south, experience adar signatures, and orientation of debris, to the tornado.			
CULLMAN COUNTY 2.1 NNW JON				
	04/22/17 16:45 CST		0	Thunderstorm Wind (EG 52 kt)
	04/22/17 16:45 CST		0	Source: Emergency Manager
Cars and trucks were overturned and b	oarn damage was reported near CR 1055 a	and CR 1082. T	ime estimated by r	adar.
JACKSON COUNTY 2.1 S SKYLINI	E [34.79, -86.12]			
	04/22/17 16:46 CST		0	Thunderstorm Wind (EG 52 kt)
	04/22/17 16:46 CCT		0	Course: Emergency Manager

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Source: Emergency Manager

0

04/22/17 16:46 CST

A large tree was knocked down onto a house.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
JACKSON COUNTY 2.3 NE LET				
	04/22/17 16:46 CST		0	Thunderstorm Wind (EG 52 kt)
	04/22/17 16:46 CST		0	Source: Emergency Manager
Trees were knocked down leading to	o power outages. CR 17 was blocked by t	rees.		
JACKSON COUNTY 0.6 E SKYL				
	04/22/17 16:49 CST		0	Hail (0.88 in)
	04/22/17 16:49 CST		0	Source: Public
Nickel sized hail was reported.				
CULLMAN COUNTY 2.9 NW WE	ST PT [34.26, -86.99]			
	04/22/17 16:55 CST		0	Thunderstorm Wind (EG 52 kt)
	04/22/17 16:55 CST		0	Source: Public
Multiple trees were knocked down, s	some across the roadway, on CR 1141 and	d CR 1114.		
	orms moved into and developed over no veloped amongst these storms producin			
DEKALB COUNTY 1.6 N CHAVIE	ES [34.49, -85.83]			
	04/29/17 13:59 CST		0	Thunderstorm Wind (EG 52 kt)
	04/29/17 13:59 CST		0	Source: Emergency Manager
Thunderstorm winds knocked trees	down at a residence at 105 Lee Street. Or	ne of the trees fell	on the home.	
An isolated severe thunderstorms COLBERT COUNTY 1.8 WNW LA	knocked trees down in DeKalb County. ANE SPGS [34.84, -88.00]			
	04/30/17 11:20 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 11:20 CST		0	Source: Emergency Manager
A tree was knocked down on power	lines at 4379 Lane Springs Road.			
LAUDERDALE COUNTY 0.7 N W	VRIGHT [34.93, -87.98]			
	04/30/17 11:37 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 11:37 CST		0	Source: Emergency Manager
A tree was knocked down at the inte	ersection of CR 8 and CR 133.			
LAUDERDALE COUNTY 0.9 NW	GRAVELLY SPGS [34.89, -87.91]			
	04/30/17 11:42 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 11:42 CST		0	Source: Emergency Manager
A tree was knocked down at the inte	ersection of CR 87 and CR 14.			
FRANKLIN COUNTY 1.3 ESE RU	JSSELLVILLE [34.51, -87.71]			
	04/30/17 12:10 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 12:10 CST		0	Source: Emergency Manager
A tree was knocked down.				
LAUDERDALE COUNTY 1.7 E S	T FLORIAN [34.87, -87.59]			
	04/30/17 12:10 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 12:10 CST		0	Source: Emergency Manager
A tree was knocked down.				
T HEE WAS KIIDOKEU UUWII.				

LAUDERDALE COUNTY --- 1.7 W ZIP CITY [34.95, -87.70]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/30/17 12:14 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 12:14 CST		0	Source: Emergency Manager
A tree was knocked down on a house on CR	8 in Florence.			
LAUDERDALE COUNTY 0.9 SE NORTH F	FLORENCE [34.82, -87.67] 04/30/17 12:18 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 12:18 CST		0	Source: Emergency Manager
A tree was knocked down in the vicinity of He	ermitage Drive and Grandview Ave	enue.		Ç , Ç
LAWDENICE COUNTY A 4 N MOULTON I	24.50, 07.00			
LAWRENCE COUNTY 1.4 N MOULTON [04/30/17 12:33 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 12:33 CST		0	Source: Emergency Manager
A tree was knocked down onto a house on Y	arbrough Avenue.			
CULLMAN COUNTY 3.3 SSW WILBURN	122 04 97 061			
JOLEMAN GOOM I J.J JOW WILDURN	04/30/17 12:35 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 12:35 CST		0	Source: Trained Spotter
Several trees were knocked down or broken	off along CR 18, CR 19, CR 21, a	nd CR 25.		
CULLMAN COUNTY 2.1 SSW WILBURN	[33.92, -87.04]			
	04/30/17 12:37 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 12:37 CST		0	Source: Storm Chaser
A large peach tree was knocked down.				
LAUDERDALE COUNTY 1.8 ESE HUSTO				
	04/30/17 12:42 CST 04/30/17 12:42 CST		0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
A tree was knocked down on CR 584 in the E			Ü	Source. Emergency Manager
A tree was knocked down on on 304 in the L	igiii community.			
LAWRENCE COUNTY 3.6 SSE KIMO [34.	47, -87.21] 04/30/17 12:45 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 12:45 CST		0	Source: Emergency Manager
A roof was blown off of a mobile home on CF			v	contact _manage.
LAUDERDALE COUNTY 2.1 N ARKDELL	[35.00 , -87.42] 04/30/17 12:52 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 12:52 CST		0	Source: Emergency Manager
A tree was knocked down on power lines on	CR 493.			
CULLMAN COUNTY 1.9 WSW CULLMAN	[34.1786.86]			
	04/30/17 12:57 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 12:57 CST		0	Source: Public
Trees and power lines were knocked down n	ear Cullman. Reported via social	media and time es	timated by radar.	
LIMESTONE COUNTY 1.3 WSW REID [34	.74, -87.05]			
	04/30/17 13:03 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 13:03 CST		0	Source: Emergency Manager
A tree was blown down onto a home and car	s off of Browns Ferry Road.			
LIMESTONE COUNTY 0.9 NE ATHENS [3				
	04/30/17 13:09 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 13:09 CST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
tree was knocked down across McClella	n Street in Athens.			
CULLMAN COUNTY 0.9 NW LONGVIE	W [34.26, -86.89]			
	04/30/17 13:10 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 13:10 CST		0	Source: Trained Spotter
line trees with a diameter of 1.5 feet were	snapped. Personal weather statio	n measured a wind	gust of 87 mph.	
CULLMAN COUNTY 0.7 S VINEMONT	[34.24, -86.87], 1.1 W COUNTY LIN	E [34.30, -86.72]		
	04/30/17 13:12 CST		0	Tornado (EF0, L: 10.05 mi , W: 215 yd)
	04/30/17 13:20 CST		0	Source: NWS Storm Survey
NWS survey team determined the minor	damage across portions of norther	n Cullman County v	vas attributed to an	EF-0 tornado with peak winds of 75
a strong, bowing line of storms moved quion radar which tracked through the north c		the afternoon of A	pril 30. Within the b	powing segment, rotation was detected
The damage team found several EF-0 dan notion from the severe line was northeast riented in sporadic directions.	_	•		es and large limb damage. General storm
The tornado continued north of CR 1422 a vas observed near CR 1526. Amongst sev Additionally, minor roof shingle damage wa	veral trees uprooted, a metal roof w	as blown off a large	garage/barn and p	
.IMESTONE COUNTY 1.5 SSE HAYS I	VILL [34.85, -86.97]			
IMESTONE COUNTY 1.5 SSE HAYS I	MILL [34.85, -86.97] 04/30/17 13:15 CST		0	Thunderstorm Wind (EG 52 kt)
IMESTONE COUNTY 1.5 SSE HAYS I			0 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
LIMESTONE COUNTY 1.5 SSE HAYS N	04/30/17 13:15 CST 04/30/17 13:15 CST			· ,
Thunderstorm winds damaged shingles on	04/30/17 13:15 CST 04/30/17 13:15 CST a home.			· ,
hunderstorm winds damaged shingles on	04/30/17 13:15 CST 04/30/17 13:15 CST a home.			· ,
hunderstorm winds damaged shingles on	04/30/17 13:15 CST 04/30/17 13:15 CST a a home. Y LINE [34.31, -86.72]		0	Source: Emergency Manager
hunderstorm winds damaged shingles or CULLMAN COUNTY 1.3 WNW COUNT	04/30/17 13:15 CST 04/30/17 13:15 CST a a home. Y LINE [34.31, -86.72] 04/30/17 13:17 CST 04/30/17 13:17 CST	d via social media.	0	Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
Thunderstorm winds damaged shingles on CULLMAN COUNTY 1.3 WNW COUNT	04/30/17 13:15 CST 04/30/17 13:15 CST a a home. Y LINE [34.31, -86.72] 04/30/17 13:17 CST 04/30/17 13:17 CST ge to a structure near Eva. Reporte	d via social media.	0	Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
Thunderstorm winds damaged shingles on CULLMAN COUNTY 1.3 WNW COUNT	04/30/17 13:15 CST 04/30/17 13:15 CST a a home. Y LINE [34.31, -86.72] 04/30/17 13:17 CST 04/30/17 13:17 CST ge to a structure near Eva. Reporte	d via social media.	0	Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
Thunderstorm winds damaged shingles on CULLMAN COUNTY 1.3 WNW COUNT	04/30/17 13:15 CST 04/30/17 13:15 CST a a home. Y LINE [34.31, -86.72] 04/30/17 13:17 CST 04/30/17 13:17 CST ge to a structure near Eva. Reporte	d via social media.	0 0 0	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Public
Thunderstorm winds damaged shingles on CULLMAN COUNTY 1.3 WNW COUNT Thunderstorm winds produced roof damaged. IMESTONE COUNTY 1.5 NNW CARE	04/30/17 13:15 CST 04/30/17 13:15 CST a a home. Y LINE [34.31, -86.72] 04/30/17 13:17 CST 04/30/17 13:17 CST ge to a structure near Eva. Reporte Y [34.90, -86.96] 04/30/17 13:17 CST 04/30/17 13:17 CST		0 0 0	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Public Thunderstorm Wind (EG 52 kt)
Thunderstorm winds damaged shingles on CULLMAN COUNTY 1.3 WNW COUNTY 1.4 WNW COUNTY 1.5 NNW CARE A tree was knocked down at the intersection	04/30/17 13:15 CST 04/30/17 13:15 CST a a home. Y LINE [34.31, -86.72] 04/30/17 13:17 CST 04/30/17 13:17 CST ge to a structure near Eva. Reporte Y [34.90, -86.96] 04/30/17 13:17 CST 04/30/17 13:17 CST on of Hays Mill Road and New Gard		0 0 0	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Public Thunderstorm Wind (EG 52 kt)
Thunderstorm winds damaged shingles on CULLMAN COUNTY 1.3 WNW COUNTY 1.4 WNW COUNTY 1.5 NNW CARESTONE COUNTY 1.5 NNW	04/30/17 13:15 CST 04/30/17 13:15 CST a a home. Y LINE [34.31, -86.72] 04/30/17 13:17 CST 04/30/17 13:17 CST ge to a structure near Eva. Reporte Y [34.90, -86.96] 04/30/17 13:17 CST 04/30/17 13:17 CST on of Hays Mill Road and New Gard		0 0 0	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Public Thunderstorm Wind (EG 52 kt)
Thunderstorm winds damaged shingles on CULLMAN COUNTY 1.3 WNW COUNTY 1.4 WNW COUNTY 1.5 NNW CARE A tree was knocked down at the intersection	04/30/17 13:15 CST 04/30/17 13:15 CST n a home. Y LINE [34.31, -86.72] 04/30/17 13:17 CST 04/30/17 13:17 CST ge to a structure near Eva. Reporte Y [34.90, -86.96] 04/30/17 13:17 CST 04/30/17 13:17 CST on of Hays Mill Road and New Gard		0 0 0	Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Public Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
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Numerous reports of trees knocked down in Cullman.

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MARSHALL COUNTY --- 1.5 NNE HYATT [34.25, -86.34]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/30/17 14:05 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 14:05 CST		0	Source: Emergency Manager
Thunderstorm winds knocked a tree down on Pl	easant Grove Road.			
MARSHALL COUNTY 2.2 SE ARAB [34.30, -	86.47]			
	04/30/17 14:05 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 14:05 CST		0	Source: Emergency Manager
Thunderstorm winds knocked a tree down.				
MARSHALL COUNTY CLAYSVILLE [34.40, -				
	04/30/17 14:05 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 14:05 CST		0	Source: Emergency Manager
Thunderstorm winds knocked a tree down at the	e Guntersville State Park campo	ground.		
MARSHALL COUNTY 0.9 NW ALBERTVILLE				
	04/30/17 14:07 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 14:07 CST		0	Source: Emergency Manager
Thunderstorm winds knocked a tree down.				
MARSHALL COUNTY 1.8 NE HORTON [34.2	22, -86.28]			
	04/30/17 14:07 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 14:07 CST		0	Source: Emergency Manager
Thunderstorm winds knocked a tree down at La.	zy Creek Circle near Highway 7	75.		
MARSHALL COUNTY 0.9 NW ALBERTVILLE	E [34.28, -86.23]			
	04/30/17 14:30 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 14:30 CST		0	Source: Emergency Manager
Thunderstorm winds knocked a tree down.				
JACKSON COUNTY 1.3 WSW STEVENSON	• •			
	04/30/17 14:55 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/17 14:55 CST		0	Source: Public

Thunderstorm winds nearly detached a steeple completely from the roof of a church in Stevenson.

A squall line tracked east-northeast through northern Alabama from midday through the early evening hours. The storms produced several reports of trees and limbs being knocked down. One home weather station report an 87 mph wind gust in Cullman County in the vicinity where pine trees were snapped. NWS Damage Assessment Team also found indications of an EF-0 tornado embedded in a bowing line in far northern Cullman County.

GENEVA COUNTY GANER [31.	08, -86.10]		
	04/03/17 09:00 CST	3K	Thunderstorm Wind (EG 50 kt)
	04/03/17 09:00 CST	0	Source: 911 Call Center
Trees and power lines were blown	down.		
DALE COUNTY 1.4 WSW DEAN	CHURCH RD [31.39, -85.67]		
DALE COUNTY 1.4 WSW DEAN	CHURCH RD [31.39, -85.67] 04/03/17 09:17 CST	0	Thunderstorm Wind (EG 50 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DALE COUNTY 0.9 S DALE COUNTY LAKE				
	04/03/17 09:24 CST		0	Thunderstorm Wind (EG 50 kt)
	04/03/17 09:24 CST		0	Source: 911 Call Center
A tree was blown down on East County Road 3	6.			
DALE COUNTY MABSON [31.46, -85.56]	04/02/47 00:20 CST		0	Thunderstorm Wind (EG 50 kt)
	04/03/17 09:30 CST 04/03/17 09:30 CST		0	Source: Public
Trees were blown down in Mabson.	04/03/17 09.30 001		O	Source. I ability
Trees were blown down in Mabson.				
DALE COUNTY ECHO [31.47, -85.45]			_	
	04/03/17 09:45 CST		0	Thunderstorm Wind (EG 50 kt)
	04/03/17 09:45 CST		0	Source: Public
Trees were blown down in Echo.				
HENRY COUNTY ABBEVILLE [31.56, -85.25	-			
	04/03/17 09:48 CST		3K	Thunderstorm Wind (EG 50 kt)
	04/03/17 09:48 CST		0	Source: 911 Call Center
Trees and power lines were blown down in the	Abbeville area.			
HOUSTON COUNTY 2.0 NW DOTHAN [31.2	4, -85.42]			
	04/03/17 10:12 CST		0	Thunderstorm Wind (EG 50 kt)
	04/03/17 10:12 CST		0	Source: Newspaper
Power lines were blown down at Choctaw and 0	Cherokee Road in Dothan.			
GENEVA COUNTY 1.5 NNE BELLWOOD [3 ⁻	1.19, -85.78]			
	04/04/17 23:50 CST		0	Hail (1.00 in)
	04/04/17 23:50 CST		0	Source: Broadcast Media
DALE COUNTY 1.2 W LEVEL PLAINS [31.30	0, -85.78]			
	04/04/17 23:55 CST		0	Thunderstorm Wind (EG 50 kt)
	04/04/17 23:55 CST		0	Source: Law Enforcement
Trees and power lines were blown down.				
DALE COUNTY 0.6 E DALEVILLE [31.28, -8	5.71]			
	04/05/17 00:00 CST		0	Hail (1.25 in)
	04/05/17 00:00 CST		0	Source: Broadcast Media
DALE COUNTY 0.9 SW NEWTON [31.33, -85	5.60]			
	04/05/17 00:09 CST		0	Hail (1.75 in)
	04/05/17 00:09 CST		0	Source: Broadcast Media
DALE COUNTY 2.3 ENE MABSON [31.47, -8	35.52]			
- ,	04/05/17 00:15 CST		0	Thunderstorm Wind (EG 50 kt)
	04/05/17 00:15 CST		0	Source: 911 Call Center
Trees and power lines were blown down on Sou	uth County Road 59.			
DALE COUNTY 1.8 WSW PHILLIPS CROSS	ROADS [31.60, -85.63]			
-	04/05/17 00:40 CST		0	Thunderstorm Wind (EG 50 kt)
	04/05/17 00:40 CST		0	Source: 911 Call Center
Trees and power lines were blown down on Cou	unty Road 113.			

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DALE COUNTY 1.5 SW DALE COUNTY LA	KE [31.46, -85.65]			
	04/05/17 09:15 CST		2K	Thunderstorm Wind (EG 50 kt)
	04/05/17 09:15 CST		0	Source: 911 Call Center
Trees were blown down at Boykin Ave and Do	n Circle with a power line down	as well.		
HENRY COUNTY 3.0 NNW COATES [31.76	, -85.16], 3.9 NNE COATES [31.	77, -85.13]		
	04/05/17 09:50 CST		0.50M	Tornado (EF2, L: 2.01 mi , W: 1140 yd)
	04/05/17 09:59 CST		0	Source: NWS Storm Survey

The tornado touched down in extreme southeastern Barbour County in the White Oak community producing EF1 damage on White Oak Drive. The tornado then crossed Sandy Creek into Henry County's White Oak subdivision producing mostly EF1 damage across the entire width of the neighborhood between Sandy Creek and White Oak Creek. However, a double-wide manufactured home on Laurel Drive was shifted about 8 feet despite being strapped to the ground by 2 to 3 foot anchors which were completely pulled from the ground. This justified EF2 damage in this location with winds estimated at 115 mph. The tornado then crossed the Walter F. George Reservoir, also known as Lake Eufaula, into the state of Georgia with EF1 damage on the eastern shore of the lake along County Road 28. The tornado came ashore at the Quitman-Clay County line producing damage in both counties primarily in the form of uprooted trees. The trees damaged several homes. Debris from a lakeside porch was lofted and deposited on the opposite side of the home and strewn across an adjacent field. The tornado continued northeastward across rural Quitman County hitting the Self Family Farm on Self Road. The tornado did significant damage to the roof of a well constructed brick home, removing the majority of the roof. The walls of a brick outbuilding collapsed. There were also numerous trees snapped or uprooted adjacent to the home, two of which were debarked. This damage was consistent with EF2 winds of about 115 mph. Just northeast of the house, an irrigation pivot was toppled with the northern portion falling toward the southwest and the southern portion falling in the opposite direction. The tornado continued northeast across more rural areas causing EF1 damage to trees on County Road 82 before lifting shortly thereafter.

Severe weather during the first week of April resulted in a couple of tornadoes and several reports of hail and straight line wind damage across the tri-state area.

MOBILE COUNTY --- CITRONELLE [31.08, -88.23]

CHOCTAW COUNTY YANTLEY [32.	25, -88.38]		
•	04/03/17 02:50 CST	5K	Thunderstorm Wind (EG 52 kt)
	04/03/17 02:52 CST	0	Source: Emergency Manager
Winds estimated at 60 mph downed tre	es and powerlines on Highway 10.		
CHOCTAW COUNTY PENNINGTON	[32.20, -88.05]		
	04/03/17 03:25 CST	5K	Thunderstorm Wind (EG 52 kt)
	04/03/17 03:27 CST	0	Source: Emergency Manager
Winds estimated at 60 mph downed tre	es and powerlines on Pine Grove Road.		
CLARKE COUNTY THOMASVILLE	[31.92, -87.73]		
	04/03/17 04:55 CST	2K	Thunderstorm Wind (EG 52 kt)
	04/03/17 04:57 CST	0	Source: Emergency Manager
Trees down in Highway 5.			
MOBILE COUNTY 2.1 WSW SPRING	G HILL [30.69, -88.18]		
	04/03/17 04:55 CST	0	Heavy Rain
	04/03/17 08:55 CST	0	Source: Trained Spotter
A total of 4.5 inches of rain measured a	t Stanky Field.		
CLARKE COUNTY THOMASVILLE	[31.92, -87.73]		
	04/03/17 05:00 CST	30K	Lightning
	04/03/17 05:00 CST	0	Source: Emergency Manager
A lightning strike caused a house fire al	5:1 0 : 5 !		

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/03/17 05:25 CST 04/03/17 05:27 CST		5K 0	Thunderstorm Wind (EG 61 kt) Source: Trained Spotter
Winds estimated at 70 mph downed several trees.				
CLARKE COUNTY WHATLEY [31.65, -87.70]				
	04/03/17 05:45 CST 04/03/17 05:47 CST		5K 0	Thunderstorm Wind (EG 61 kt) Source: Trained Spotter
Winds estimated at 70 mph downed trees on Gosp			•	
CLARKE COUNTY MANILA [31.50, -87.72]				
CLARKE COUNTY MANIEA [31.30, -07.72]	04/03/17 06:00 CST		5K	Thunderstorm Wind (EG 61 kt)
	04/03/17 06:02 CST		0	Source: Trained Spotter
Winds estimated at 70 mph caused roof damage t	o a home on Play Lane.			
CLARKE COUNTY 2.0 NW GAINESTOWN [31.	47, -87.72]			
	04/03/17 06:15 CST		10K	Thunderstorm Wind (EG 61 kt)
	04/03/17 06:17 CST		0	Source: Emergency Manager
Winds estimated at 70 mph blew a porch off a hou	ise on Walker Springs Road.			
MOBILE COUNTY WILMER [30.82, -88.35]				
	04/03/17 06:26 CST 04/03/17 06:28 CST		0	Hail (1.00 in) Source: Public
	04/03/17 00.26 C31		O	Source. Public
ESCAMBIA COUNTY FLOMATON [31.00, -87.2	27]			
	04/03/17 06:55 CST		2K	Thunderstorm Wind (EG 52 kt)
	04/03/17 06:57 CST		0	Source: Broadcast Media
Winds estimated at 60 mph downed trees and pov	ver lines in and around Flom	aton.		
CONECUH COUNTY LENOX [31.33, -87.18]				
	04/03/17 07:00 CST		10K	Thunderstorm Wind (EG 52 kt)
	04/03/17 07:02 CST		0	Source: Broadcast Media
Winds estimated at 60 mph downed trees on a ba	rn and a home.			
CONECUH COUNTY EVERGREEN [31.43, -86.	=		514	7
	04/03/17 07:07 CST 04/03/17 07:09 CST		5K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
Winds estimated at 60 mph downed multiple trees		Appleton Road.	Ü	Source. 911 Gail Genter
ESCAMBIA COUNTY BREWTON [31.12, -87.07	7] 04/03/17 07:10 CST		5K	Thunderstorm Wind (EG 52 kt)
	04/03/17 07:10 CST		0	Source: Broadcast Media
Winds estimated at 60 mph downed trees on CR 1	18 near Brewton.			
CONECUH COUNTY 4.3 ESE EVERGREEN [3 ⁻	1.41, -86.90] 04/03/17 07:27 CST		5K	Thunderstorm Wind (EG 52 kt)
	04/03/17 07:27 CST		0	Source: Broadcast Media
Winds estimated at 70 mph downed multiple trees			-	
CONECUH COUNTY 5.0 NE EVERGREEN [31.	48 -86 911			
CONLOUR COUNTY 5.0 NE EVERGREEN [31.	04/03/17 07:33 CST		15K	Thunderstorm Wind (EG 61 kt)
	04/03/17 07:35 CST		0	Source: Emergency Manager

Winds estimated at 70 mph caused the roof of a covered porch to collapse and numerous tress were blown over and snapped in the area.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
COVINGTON COUNTY SOUTH [31.45	·			
	04/03/17 07:40 CST		3K	Thunderstorm Wind (EG 52 kt)
Vinda actimated at 60 mmh daymad traca	04/03/17 07:42 CST	Crook Bontist Ch	0	Source: Emergency Manager
Vinds estimated at 60 mph downed trees	s and power lines on CR82 near Buck	Стеек Вария Спи	ırcn.	
RENSHAW COUNTY LUVERNE [31.	72, -86.27] 04/03/17 07:52 CST		1M	Thunderstorm Wind (EG 78 kt)
	04/03/17 07:54 CST		0	Source: NWS Storm Survey
Most of the damage in and around the city mph. Significant tree and power line damadamaged by fallen trees. A few businesses single wide mobile home was pushed off	age was observed in the city with a fe es in downtown Luverne suffered majo	w homes suffering or roof loss. The gi	significant shingle	damage. A few homes were also
CRENSHAW COUNTY 0.5 ESE LUVER		NE [31.72, -86.26]		
	04/03/17 07:54 CST		2K	Tornado (EF0, L: 0.05 mi , W: 25 yd)
	04/03/17 07:55 CST		0	Source: NWS Storm Survey
A brief EF-0 tornado developed on East 1	st Street just north of Highway 10. Th	e tornado uproote	d a few trees and o	caused some minor shingle damage.
MOBILE COUNTY 2.1 SE BIG CREEK	LAKE [30.73, -88.32], 2.3 NNW GRA	ND BAY [30.50, -8	8.36], 1.0 SSW LA	URENDINE [30.49, -88.18], 0.7 NNW
MOBILE AEROSPACE ARP [30.64, -88.0			0	Flach Flood (due to Hoovy Pain)
	04/03/17 08:30 CST 04/03/17 09:30 CST		0	Flash Flood (due to Heavy Rain) Source: Public
	0 - /00/11 0 3 .30 C31		U	Source. I upilo
Flowing water was reported up to the tires	s of cars on St. Joseph Street.			
Thunderstorms developed ahead of a st weak tornado.	·	he area. These st	orms produced hiq	gh winds, large hail and a
Thunderstorms developed ahead of a st weak tornado.	·	he area. These st	orms produced hig	gh winds, large hail and a Rip Current
Thunderstorms developed ahead of a st weak tornado.	trong cold front and moved across t			
Thunderstorms developed ahead of a st weak tornado.	trong cold front and moved across t	1	0	
Thunderstorms developed ahead of a st weak tornado. AL-Z064) LOWER BALDWIN	trong cold front and moved across t	1	0	
Thunderstorms developed ahead of a state weak tornado. AL-Z064) LOWER BALDWIN Direct Fatalities: M50IW	trong cold front and moved across t 04/04/17 14:00 CST 04/04/17 14:00 CST	1 3	0	
Thunderstorms developed ahead of a state weak tornado. AL-Z064) LOWER BALDWIN Direct Fatalities: M50IW Dangerous surf and rip current condition	trong cold front and moved across to 04/04/17 14:00 CST 04/04/17 14:00 CST	1 3	0	
Thunderstorms developed ahead of a state weak tornado. AL-Z064) LOWER BALDWIN Direct Fatalities: M50IW Dangerous surf and rip current condition	trong cold front and moved across to 04/04/17 14:00 CST 04/04/17 14:00 CST	1 3	0	
Thunderstorms developed ahead of a state weak tornado. AL-Z064) LOWER BALDWIN Direct Fatalities: M50IW Dangerous surf and rip current condition	04/04/17 14:00 CST 04/04/17 14:00 CST 04/04/17 14:00 CST	1 3	0 0	Rip Current
Thunderstorms developed ahead of a storeak tornado. AL-Z064) LOWER BALDWIN Direct Fatalities: M50IW Dangerous surf and rip current condition CLARKE COUNTY DICKINSON [31.77	04/04/17 14:00 CST 04/04/17 14:00 CST 04/04/17 14:00 CST ons along coastal Alabama resulted in 04/05/17 07:36 CST 04/05/17 07:38 CST	1 3	0 0	Rip Current Thunderstorm Wind (EG 52 kt)
Thunderstorms developed ahead of a state weak tornado. AL-Z064) LOWER BALDWIN Direct Fatalities: M50IW Dangerous surf and rip current condition CLARKE COUNTY DICKINSON [31.77	04/04/17 14:00 CST 04/04/17 14:00 CST 04/04/17 14:00 CST ons along coastal Alabama resulted in the second of the	1 3	0 0	Rip Current Thunderstorm Wind (EG 52 kt)
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Thunderstorms developed ahead of a streak tornado. AL-Z064) LOWER BALDWIN Direct Fatalities: M50IW Dangerous surf and rip current condition CLARKE COUNTY DICKINSON [31.77] Winds estimated at 60 mph downed trees	04/04/17 14:00 CST 04/04/17 14:00 CST 04/04/17 14:00 CST ons along coastal Alabama resulted in the second of the	1 3	0 0	Rip Current Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
Thunderstorms developed ahead of a state weak tornado. AL-Z064) LOWER BALDWIN Direct Fatalities: M50IW Dangerous surf and rip current condition CLARKE COUNTY DICKINSON [31.77] Winds estimated at 60 mph downed trees WILCOX COUNTY CAMDEN [31.98, -8]	04/04/17 14:00 CST 04/04/17 14:00 CST 04/04/17 14:00 CST ons along coastal Alabama resulted in the second of the	1 3	0 0 0	Rip Current Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.00 in)
Thunderstorms developed ahead of a state weak tornado. AL-Z064) LOWER BALDWIN Direct Fatalities: M50IW Dangerous surf and rip current condition CLARKE COUNTY DICKINSON [31.77 Winds estimated at 60 mph downed trees WILCOX COUNTY CAMDEN [31.98, -8	04/04/17 14:00 CST 04/04/17 14:00 CST 04/04/17 14:00 CST ons along coastal Alabama resulted in the second of the	1 3	0 0 0	Rip Current Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.00 in)
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Thunderstorms developed ahead of a state weak tornado. [AL-Z064] LOWER BALDWIN Direct Fatalities: M50IW Dangerous surf and rip current condition CLARKE COUNTY DICKINSON [31.77 Winds estimated at 60 mph downed trees WILCOX COUNTY CAMDEN [31.98, -8	04/04/17 14:00 CST 04/04/17 14:00 CST 04/04/17 14:00 CST 04/04/17 14:00 CST ons along coastal Alabama resulted in the second of	1 3 in one fatality.	0 0 0 0	Rip Current Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.00 in) Source: Public Hail (1.75 in)
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Location Date/Time Deaths & Property & Event Type and Details

Injuries Crop Dmg

A deep upper level low moving across the southern plains contributed a strong onshore flow across the north central Gulf Coast. The combination of the prolonged southerly winds and above normal tides resulted in minor coastal flooding in portions of Mobile County.

(AL-Z061) UPPER MOBILE, (AL-Z063) LOWER MOBILE

04/30/17 19:28 CST 15K Strong Wind (MAX 44 kt)

04/30/17 23:59 CST 0

Strong winds developed behind a line of showers and thunderstorms and caused tree limb damage and scattered power outages.

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