Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Central				
ELMORE COUNTY 2.8 SSE WETUMPKA [3	32.51, -86.21]			
	05/01/19 15:46 CST		0	Hail (1.00 in)
	05/01/19 15:46 CST		0	Source: Emergency Manager
Quarter size hail near Walmart on Highway 23	1.			
ELMORE COUNTY 1.8 SSE WETUMPKA [3	32.52, -86.21]			
	05/01/19 16:15 CST		20K	Lightning
	05/01/19 16:15 CST		0	Source: Emergency Manager
ightning produced a house fire on River Ridge	e Street.			
A weak short wave trough passing to the noing to the noing temperatures and deep moisture produced large hail.				
ELMORE COUNTY ELMORE [32.53, -86.32]			
	05/04/19 14:43 CST		0	Thunderstorm Wind (EG 55 kt)
	05/04/19 14:43 CST		0	Source: Trained Spotter
Multiple trees uprooted and power lines downe	ed in the town of Elmore.			
ELMORE COUNTY 3.1 NW WETUMPKA [3:	2.58, -86.26]			
	05/04/19 14:51 CST		0	Thunderstorm Wind (EG 55 kt)
	05/04/19 14:51 CST		0	Source: Fire Department/Rescue
Several trees uprooted and power lines downe	ed.			
· · ·			0	Thunderstorm Wind (EG 55 kt) Source: Fire Department/Rescue
ELMORE COUNTY 0.6 E WETUMPKA [32.8	55, -86.21] 05/04/19 14:53 CST			·
ELMORE COUNTY 0.6 E WETUMPKA [32.8	55, -86.21] 05/04/19 14:53 CST 05/04/19 14:53 CST			·
ELMORE COUNTY 0.6 E WETUMPKA [32.8	55, -86.21] 05/04/19 14:53 CST 05/04/19 14:53 CST			Source: Fire Department/Rescue
ELMORE COUNTY 0.6 E WETUMPKA [32.8	55, -86.21] 05/04/19 14:53 CST 05/04/19 14:53 CST 59, -86.22]		0	·
ELMORE COUNTY 0.6 E WETUMPKA [32.8 Several trees uprooted. ELMORE COUNTY 2.8 N WETUMPKA [32.8	55, -86.21] 05/04/19 14:53 CST 05/04/19 14:53 CST 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST		0	Source: Fire Department/Rescue Hail (1.00 in)
Several trees uprooted. ELMORE COUNTY 0.6 E WETUMPKA [32.4 ELMORE COUNTY 2.8 N WETUMPKA [32.4 Quarter size hail reported in the town of Wallsh	55, -86.21] 05/04/19 14:53 CST 05/04/19 14:53 CST 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST		0	Source: Fire Department/Rescue Hail (1.00 in)
Several trees uprooted. ELMORE COUNTY 0.6 E WETUMPKA [32.4	55, -86.21] 05/04/19 14:53 CST 05/04/19 14:53 CST 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST		0	Source: Fire Department/Rescue Hail (1.00 in)
Several trees uprooted. ELMORE COUNTY 0.6 E WETUMPKA [32.4	55, -86.21] 05/04/19 14:53 CST 05/04/19 14:53 CST 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST boro.		0 0 0	Source: Fire Department/Rescue Hail (1.00 in) Source: Public
Several trees uprooted. ELMORE COUNTY 2.8 N WETUMPKA [32.9] Quarter size hail reported in the town of Wallst	55, -86.21] 05/04/19 14:53 CST 05/04/19 14:53 CST 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST boro. 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST		0 0 0	Source: Fire Department/Rescue Hail (1.00 in) Source: Public Thunderstorm Wind (EG 55 kt)
ELMORE COUNTY 0.6 E WETUMPKA [32.8 Several trees uprooted. ELMORE COUNTY 2.8 N WETUMPKA [32.8 Quarter size hail reported in the town of Wallsk ELMORE COUNTY 2.8 N WETUMPKA [32.8	55, -86.21] 05/04/19 14:53 CST 05/04/19 14:53 CST 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST boro. 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST		0 0 0	Source: Fire Department/Rescue Hail (1.00 in) Source: Public Thunderstorm Wind (EG 55 kt)
ELMORE COUNTY 0.6 E WETUMPKA [32.8 Several trees uprooted. ELMORE COUNTY 2.8 N WETUMPKA [32.8 Quarter size hail reported in the town of Wallsk ELMORE COUNTY 2.8 N WETUMPKA [32.8	55, -86.21] 05/04/19 14:53 CST 05/04/19 14:53 CST 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST boro. 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST		0 0 0	Source: Fire Department/Rescue Hail (1.00 in) Source: Public Thunderstorm Wind (EG 55 kt)
ELMORE COUNTY 0.6 E WETUMPKA [32.8 Several trees uprooted. ELMORE COUNTY 2.8 N WETUMPKA [32.8 Quarter size hail reported in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallskinson County 2.8 N WETUMPKA [32.8 Several l	55, -86.21] 05/04/19 14:53 CST 05/04/19 14:53 CST 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST boro. 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST allsboro.		0 0 0	Source: Fire Department/Rescue Hail (1.00 in) Source: Public Thunderstorm Wind (EG 55 kt) Source: Emergency Manager
ELMORE COUNTY 0.6 E WETUMPKA [32.8 Several trees uprooted. ELMORE COUNTY 2.8 N WETUMPKA [32.8 Quarter size hail reported in the town of Wallstein ELMORE COUNTY 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallstein ELMORE COUNTY SANTUCK [32.63, -86.1	55, -86.21] 05/04/19 14:53 CST 05/04/19 14:53 CST 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST boro. 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST 05/04/19 15:02 CST 05/04/19 15:02 CST		0 0 0	Source: Fire Department/Rescue Hail (1.00 in) Source: Public Thunderstorm Wind (EG 55 kt) Source: Emergency Manager Hail (1.00 in)
ELMORE COUNTY 0.6 E WETUMPKA [32.8 Several trees uprooted. ELMORE COUNTY 2.8 N WETUMPKA [32.8 Quarter size hail reported in the town of Wallst ELMORE COUNTY 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallst ELMORE COUNTY SANTUCK [32.63, -86.1 Dime to Quarter size hail in the Santuck commercial properties of the country and the santuck commercial properties of the country in the santuck country in the	55, -86.21] 05/04/19 14:53 CST 05/04/19 14:53 CST 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST boro. 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST allsboro. 13] 05/04/19 15:02 CST 05/04/19 15:02 CST munity. 59s north central Alabama creates that tracked eastward across		0 0 0 0 0	Source: Fire Department/Rescue Hail (1.00 in) Source: Public Thunderstorm Wind (EG 55 kt) Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager
Several trees uprooted and power lines downed ELMORE COUNTY 0.6 E WETUMPKA [32.8 Several trees uprooted. ELMORE COUNTY 2.8 N WETUMPKA [32.8 Quarter size hail reported in the town of Wallst ELMORE COUNTY 2.8 N WETUMPKA [32.8 Several large trees uprooted in the town of Wallst ELMORE COUNTY 2.8 N WETUMPKA [32.8 ELMORE COUNTY SANTUCK [32.63, -86.1 Dime to Quarter size hail in the Santuck comm Persistent morning clouds and showers acro Mississippi triggered a band of thunderstorm wind damage and large hail across Elmore C MARION COUNTY 2.3 SE TWIN [33.98, -87	55, -86.21] 05/04/19 14:53 CST 05/04/19 14:53 CST 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST boro. 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST allsboro. 13] 05/04/19 15:02 CST 05/04/19 15:02 CST munity. coss north central Alabama creates that tracked eastward across county.		0 0 0 0 0	Source: Fire Department/Rescue Hail (1.00 in) Source: Public Thunderstorm Wind (EG 55 kt) Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager
Several trees uprooted. ELMORE COUNTY 2.8 N WETUMPKA [32.9] Quarter size hail reported in the town of Wallst ELMORE COUNTY 2.8 N WETUMPKA [32.9] Several large trees uprooted in the town of Wallst ELMORE COUNTY 2.8 N WETUMPKA [32.9] Several large trees uprooted in the town of Wallst ELMORE COUNTY SANTUCK [32.63, -86.1] Dime to Quarter size hail in the Santuck common persistent morning clouds and showers across size in triggered a band of thunderstorn wind damage and large hail across Elmore County 2.8 N WETUMPKA [32.9]	55, -86.21] 05/04/19 14:53 CST 05/04/19 14:53 CST 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST boro. 59, -86.22] 05/04/19 14:57 CST 05/04/19 14:57 CST allsboro. 13] 05/04/19 15:02 CST 05/04/19 15:02 CST munity. coss north central Alabama creates that tracked eastward across county.		0 0 0 0 0	Source: Fire Department/Rescue Hail (1.00 in) Source: Public Thunderstorm Wind (EG 55 kt) Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Several trees uprooted along County Road 61.				
WINSTON COUNTY HALEYVILLE [34.23, -87.6	=			
	05/09/19 09:57 CST 05/09/19 09:57 CST		0	Thunderstorm Wind (EG 50 kt) Source: Public
	03/09/19 09:37 C31		U	Source. Public
Several trees uprooted in the town of Haleyville.				
WALKER COUNTY 1.8 NE GORGAS [33.67, -8	=		_	
	05/09/19 10:52 CST		0	Thunderstorm Wind (EG 50 kt)
	05/09/19 10:52 CST		U	Source: Trained Spotter
Several trees uprooted along Copeland Ferry Road	d.			
JEFFERSON COUNTY 1.6 WSW PARCO [33.6				T
	05/09/19 10:57 CST		0	Thunderstorm Wind (EG 50 kt)
	05/09/19 10:57 CST		0	Source: Trained Spotter
Several trees uprooted along Highway 269 near th	e Jefferson and Walker Cou	nty line.		
WALKER COUNTY 0.6 E DORA [33.73, -87.09]				
	05/09/19 11:02 CST		0	Thunderstorm Wind (EG 50 kt)
	05/09/19 11:02 CST		0	Source: Trained Spotter
Several trees uprooted along Sharon Boulevard in	the town of Dora.			
WALKER COUNTY SUMITON [33.75, -87.05]	05/00/40 44 05 007		0	Thursday, W. 1.(50.50.14)
	05/09/19 11:05 CST 05/09/19 11:05 CST		0	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter
	03/09/19 11:03 031		U	Source. Trained Spotter
Several trees uprooted in the town of Sumiton.				
JEFFERSON COUNTY 2.3 NNW SAYRE [33.75	-		_	
	05/09/19 11:10 CST		0	Thunderstorm Wind (EG 50 kt)
	05/09/19 11:10 CST		0	Source: 911 Call Center
Several trees uprooted along the intersection of Jir	n Goggans Road and Bagle	y Road.		
JEFFERSON COUNTY 0.7 SSW PARTRIDGE X	(RDS [33.76, -86.94]			
	05/09/19 11:16 CST		0	Thunderstorm Wind (EG 50 kt)
	05/09/19 11:16 CST		0	Source: 911 Call Center
Several trees uprooted near the intersection of Mo	unt Olive Road and Corner S	School Road.		
JEFFERSON COUNTY 0.7 SSW PARTRIDGE X	(RDS [33.76, -86.94]			
	05/09/19 11:23 CST		0	Thunderstorm Wind (EG 50 kt)
	05/09/19 11:23 CST		0	Source: Trained Spotter
Numerous trees uprooted along Warrior Jasper Ro	pad.			
BLOUNT COUNTY ONEONTA [33.95, -86.47]				
	05/09/19 11:51 CST		0	Thunderstorm Wind (EG 50 kt)
	05/09/19 11:51 CST		0	Source: 911 Call Center
Several trees uprooted in the city of Oneonta.				
ETOWAH COUNTY 4.3 SSE TUMLIN GAP [33.9				
	05/09/19 12:12 CST		0	Thunderstorm Wind (EG 50 kt)
	05/09/19 12:12 CST		0	Source: Emergency Manager
Several trees uprooted along Rocky Hollow Road.				

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ETOWAH COUNTY 1.5 NNW CITICO [34	4.10, -85.96]			
	05/09/19 12:31 CST		0	Thunderstorm Wind (EG 50 kt)
	05/09/19 12:31 CST		0	Source: Emergency Manager
Several trees uprooted and power lines dov	wned.			
CHEROKEE COUNTY 0.3 NW CEDAR E	BLUFF [34.22, -85.60]			
	05/09/19 13:00 CST		0	Thunderstorm Wind (EG 50 kt)
	05/09/19 13:00 CST		0	Source: Emergency Manager
Several trees uprooted along Brown Street	in the town of Cedar Bluff.			
HEROKEE COUNTY 1.5 NNE CEDAR	BLUFF [34.24, -85.59]			
	05/09/19 13:01 CST		0	Thunderstorm Wind (EG 50 kt)
	05/09/19 13:01 CST		0	Source: Emergency Manager
Several trees uprooted and power lines dov	wned in the town of Cedar Bluff.			
LOWNDES COUNTY 0.8 ENE HAYNEVI	LLE [32.18, -86.59]			
	05/09/19 14:09 CST		0	Thunderstorm Wind (EG 50 kt)
	05/09/19 14:09 CST		0	Source: Emergency Manager
A QLCS developed across Mississippi du	ring the morning hours on May 9t			rd and across north
A QLCS developed across Mississippi du Alabama. The strongest winds associated	ring the morning hours on May 9t d with the convective line were alo			
A QLCS developed across Mississippi du Alabama. The strongest winds associated	uring the morning hours on May 9th d with the convective line were alo 38, -86.77]		20.	rd and across north Hail (1.00 in) Source: Public
A QLCS developed across Mississippi du Alabama. The strongest winds associated BLOUNT COUNTY 0.3 W HAYDEN [33.8	oring the morning hours on May 9th d with the convective line were alo 88, -86.77] 05/16/19 15:12 CST 05/16/19 15:12 CST		0	Hail (1.00 in)
A QLCS developed across Mississippi du Alabama. The strongest winds associated BLOUNT COUNTY 0.3 W HAYDEN [33.8] Dime to quarter size hail near the town of H	aring the morning hours on May 9th d with the convective line were alo 88, -86.77] 05/16/19 15:12 CST 05/16/19 15:12 CST dayden.		0 0	Hail (1.00 in) Source: Public
A QLCS developed across Mississippi du Alabama. The strongest winds associated BLOUNT COUNTY 0.3 W HAYDEN [33.8] Dime to quarter size hail near the town of H	oring the morning hours on May 9th d with the convective line were alo 058, -86.77] 05/16/19 15:12 CST 05/16/19 15:12 CST dayden. [33.79, -86.41] 05/16/19 15:16 CST		0 0	Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt)
A QLCS developed across Mississippi du Alabama. The strongest winds associated BLOUNT COUNTY 0.3 W HAYDEN [33.8] Dime to quarter size hail near the town of H	aring the morning hours on May 9th d with the convective line were alo 88, -86.77] 05/16/19 15:12 CST 05/16/19 15:12 CST dayden.		0 0	Hail (1.00 in) Source: Public
A QLCS developed across Mississippi du Alabama. The strongest winds associated BLOUNT COUNTY 0.3 W HAYDEN [33.8 Dime to quarter size hail near the town of H	oring the morning hours on May 9th d with the convective line were alough 15.12 CST 05/16/19 15:12 CST 05/16/19 15:12 CST dayden.		0 0	Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt)
A QLCS developed across Mississippi du Alabama. The strongest winds associated BLOUNT COUNTY 0.3 W HAYDEN [33.8 Dime to quarter size hail near the town of HET. CLAIR COUNTY 1.3 ENE ST CLAIR Several trees uprooted and power lines down	aring the morning hours on May 9th with the convective line were alough 15.12 CST 05/16/19 15:12 CST 05/16/19 15:12 CST 16.19 15:16 CST 05/16/19 15:16 CST 05/16/19 15:16 CST 05/16/19 15:16 CST wheel along Highway 11.		0 0	Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Public
A QLCS developed across Mississippi du Alabama. The strongest winds associated BLOUNT COUNTY 0.3 W HAYDEN [33.8 Dime to quarter size hail near the town of HET. CLAIR COUNTY 1.3 ENE ST CLAIR Geveral trees uprooted and power lines down	aring the morning hours on May 9th with the convective line were alous 188, -86.77] 05/16/19 15:12 CST 05/16/19 15:12 CST dayden. 133.79, -86.41] 05/16/19 15:16 CST 05/16/19 15:16 CST		0 0	Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Public Thunderstorm Wind (EG 50 kt)
A QLCS developed across Mississippi du Alabama. The strongest winds associated BLOUNT COUNTY 0.3 W HAYDEN [33.8 Dime to quarter size hail near the town of HET. CLAIR COUNTY 1.3 ENE ST CLAIR Several trees uprooted and power lines down	aring the morning hours on May 9th with the convective line were alough 15.12 CST 05/16/19 15:12 CST 05/16/19 15:12 CST 16.19 15:16 CST 05/16/19 15:16 CST 05/16/19 15:16 CST 05/16/19 15:16 CST wheel along Highway 11.		0 0	Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Public
A QLCS developed across Mississippi du Alabama. The strongest winds associated BLOUNT COUNTY 0.3 W HAYDEN [33.8] Dime to quarter size hail near the town of Harden and power lines down the strongest winds associated by the strongest winds as the strongest wind	aring the morning hours on May 9th with the convective line were along 188, -86.77] 05/16/19 15:12 CST 05/16/19 15:12 CST dayden. 133.79, -86.41] 05/16/19 15:16 CST 05/16/19 15:16 CST wined along Highway 11. 15ONS GAP [32.87, -85.77] 05/16/19 17:50 CST 05/16/19 17:50 CST		0 0 0	Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Public Thunderstorm Wind (EG 50 kt)
A QLCS developed across Mississippi du Alabama. The strongest winds associated BLOUNT COUNTY 0.3 W HAYDEN [33.8] Dime to quarter size hail near the town of Hest. CLAIR COUNTY 1.3 ENE ST CLAIR Several trees uprooted and power lines down	aring the morning hours on May 9th d with the convective line were alough the second of the convective line were alough the convection of the convecti		0 0 0	Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Public Thunderstorm Wind (EG 50 kt)
A QLCS developed across Mississippi du Mabama. The strongest winds associated BLOUNT COUNTY 0.3 W HAYDEN [33.8] Dime to quarter size hail near the town of HET. CLAIR COUNTY 1.3 ENE ST CLAIR Deveral trees uprooted and power lines down across trees are proofed and power lines are p	aring the morning hours on May 9th d with the convective line were alough the second of the convective line were alough the convection of the convecti		0 0 0	Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Public Thunderstorm Wind (EG 50 kt)
A QLCS developed across Mississippi du Alabama. The strongest winds associated BLOUNT COUNTY 0.3 W HAYDEN [33.8] Dime to quarter size hail near the town of H ST. CLAIR COUNTY 1.3 ENE ST CLAIR Geveral trees uprooted and power lines down and the strongest process of the strongest process	aring the morning hours on May 9th with the convective line were along 88, -86.77] 05/16/19 15:12 CST 05/16/19 15:12 CST dayden. [33.79, -86.41] 05/16/19 15:16 CST 05/16/19 15:16 CST wined along Highway 11. [SONS GAP [32.87, -85.77] 05/16/19 17:50 CST 05/16/19 17:50 CST		0 0 0	Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Public Thunderstorm Wind (EG 50 kt) Source: Emergency Manager

Conditional instability was high with surface-based CAPE 3000-4000 J/kg. The impulse triggered a cluster of storms that produced numerous reports of hail and some wind damage.

AL	ABA	MA,	Nor	th

DISON COUNTY 1.7 W FLETCHER CHAPE	L [34.73, -86.70]		
	05/09/19 11:28 CST	0	Thunderstorm Wind (EG 52 kt)
	05/09/19 11:28 CST	0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Multiple trees were knocked down in the Cre	ekwod Neighborhood. Minor dama	age occurred to th	e shelter at Creek	wood Park. Time estimated from radar.
MADISON COUNTY 2.3 W FLETCHER C	• '			
	05/09/19 11:28 CST		0	Thunderstorm Wind (EG 52 kt)
	05/09/19 11:28 CST		0	Source: Emergency Manager
Tree damage was reported on Heatherwood	Drive.			
MADISON COUNTY 1.3 WNW FLETCHE	R CHAPEL [34.74, -86.69]			
	05/09/19 11:29 CST		0	Thunderstorm Wind (EG 52 kt)
	05/09/19 11:29 CST		0	Source: Public
Several trees were knocked down in the Mid	town on the Park neighborhood. Mi	inor damage to a	house was reporte	ed. Time estimated by radar.
MADISON COUNTY 0.9 NW FLETCHER (CHAPEL [34.74, -86.68]			
	05/09/19 11:30 CST		0	Thunderstorm Wind (EG 52 kt)
	05/09/19 11:30 CST		0	Source: Public
Roof damage and karts were tossed about a	t the Target shopping center.			
MADISON COUNTY 1.1 N FLETCHER CH	IAPEL [34.75, -86.67]			
	05/09/19 11:30 CST		0	Funnel Cloud
	05/09/19 11:30 CST		0	Source: Trained Spotter
MADISON COUNTY 1.0 N FLETCHER CH	MAPEL [34.74, -86.67] 05/09/19 11:31 CST 05/09/19 11:31 CST		0 0	Thunderstorm Wind (EG 52 kt) Source: NWS Employee
Trees were knocked down on Rideout Road.				
MADISON COUNTY 1.9 N FLETCHER CH	IAPEL [34.76, -86.67]			
	05/09/19 11:31 CST		0	Thunderstorm Wind (EG 52 kt)
	05/09/19 11:31 CST		0	Source: State Official
Trees were damaged near Highway 255 at C	Dakwood.			
MADISON COUNTY 1.6 NNE FISK [34.99	, -86.57], 1.7 NNE FISK [34.99, -86.	.57]		
-	05/09/19 11:52 CST	-	0	Tornado (EF0, L: 0.06 mi , W: 75 yd)
	05/09/19 11:53 CST		0	Source: NWS Storm Survey
A tornado touched down south of Hunter Rosouth of Hunter Rosouth of Hunter Road before crossing into Li		Tennessee state	line. The tornado	initially caused minor large limb damage
MARSHALL COUNTY 2.1 NNE OLEANDI	· · ·			
	05/09/19 12:01 CST		0	Thunderstorm Wind (EG 61 kt)
	05/09/19 12:01 CST		0	Source: Public
Several trees were snapped several feet off	the ground and blown across the ro	oad on Union Gro	ve Road.	
CULLMAN COUNTY 1.4 S JONES CHAP	EL [34.20, -87.05]			
	05/09/19 12:05 CST		0	Thunderstorm Wind (EG 52 kt)
	05/09/19 12:05 CST		0	Source: Emergency Manager
Damage to a chicken house was reported ne	ear CR 940 and 930 south of U.S. F	lighway 278.		
IMESTONE COUNTY 0.6 E BURGREEN	CORNER [34.73, -86.79]			
	05/09/19 12:25 CST		0.50K	Thunderstorm Wind (EG 52 kt)
	05/09/19 12:25 CST		0	Source: Public

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Location Date/Time Deaths & Property & **Event Type and Details** Injuries Crop Dmg A large tree was snapped along County Line Road at Gillispie Road. Report relayed via social media. Time estimated by radar. **DEKALB COUNTY --- 0.9 NW ARONA [34.23, -86.09]** Thunderstorm Wind (EG 43 kt) 05/09/19 12:30 CST 0.20K 0 Source: Emergency Manager 05/09/19 12:30 CST A tree was knocked down across CR 26 near Aroney/Rodentown. Time estimated by radar. MARSHALL COUNTY --- 3.0 NNE MC VILLE [34.32, -86.12], 3.1 NNE MC VILLE [34.32, -86.11] 05/09/19 12:30 CST 0 Tornado (EF1, L: 0.48 mi, W: 25 yd) 05/09/19 12:32 CST 0 Source: NWS Storm Survey The first evidence of damage occurred with a snapped tree near a bend at Gaines Circle. The tornado caused minor damage to three barns or sheds. A number of pine trees were snapped near the intersection of Gaines Circle and Gaines Drive. Additional trees were snapped along Gaines Circle before the intersection with Old McVille Road. **DEKALB COUNTY --- GERALDINE [34.35, -86.00]** 05/09/19 12:35 CST 0.20K Thunderstorm Wind (EG 43 kt) 05/09/19 12:35 CST n Source: Public A tree was knocked down at a residence on Park Street in Geraldine. Time estimated by radar. DEKALB COUNTY --- 0.5 WNW RODGERS [34.33, -86.09], 0.1 NNW RODGERS [34.33, -86.08] Thunderstorm Wind (EG 61 kt) 05/09/19 12:37 CST 0 05/09/19 12:37 CST 0 Source: NWS Storm Survey A narrow swath of damage occurred along CR 569 for about 1/2 mile. The damage included large tree branches being snapped, a barn/shed collapse, and roof damage. CULLMAN COUNTY --- 1.5 SSW JOPPA [34.23, -86.53] 05/09/19 12:45 CST 0 Thunderstorm Wind (EG 52 kt) 05/09/19 12:45 CST 0 Source: Emergency Manager Damage to a barn and chicken houses near CR 1802 near Joppa. **DEKALB COUNTY --- 0.9 SE PEEKS CORNER [34.39, -85.87]** 05/09/19 12:45 CST Thunderstorm Wind (EG 61 kt) 0 05/09/19 12:45 CST 0 Source: Emergency Manager A poultry house was damaged and power lines were downed near the corner of CR 50 and CR 52 in the Peeks Corner community. Time estimated by radar. DEKALB COUNTY --- 0.3 N PEEKS CORNER [34.40, -85.88], 0.6 ENE PEEKS CORNER [34.40, -85.87] Tornado (EF1, L: 0.57 mi, W: 25 yd) 05/09/19 12:55 CST 05/09/19 12:57 CST 0 Source: NWS Storm Survey The first evidence of damage was to a barn near the bend in CR 311. The barn was almost entirely collapsed and several nearby trees just east of here were snapped. The most significant damage was to two poultry houses near the corner of CR 311 and CR 50. Half of one poultry house was collapsed and the roofing of the second was peeled away. However, damage to a mobile home across the street was minimal, except for a bulge in the wall in the home. The only other damage spotted was further east along CR 446 where a shed was completely destroyed and the debris spread over a quarter of a mile. A line of thunderstorms moved east across north Alabama and southern middle Tennessee during the late morning and early afternoon hours. The storms picked up intensity along the I-65 corridor and points east. Three tornado tracks were surveyed (2 EF-1 and 1 EF-0) and several wind damage reports were received. CULLMAN COUNTY --- 3.1 SE LORETTO [34.04, -86.88] 05/16/19 14:26 CST 0 Hail (1.00 in) 05/16/19 14:26 CST 0 Source: Emergency Manager

An isolated severe thunderstorm developed in Cullman County during peak mid afternoon heating. The thunderstorm produced

Quarter sized hail was reported.

quarter sized hail.

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Deaths &

Injuries

Property &

Crop Dmg

Event Type and Details

Date/Time

Location

HENRY COUNTY 1.8 SW SCREAMER [31.6	· ·	•	Ti
	05/09/19 16:30 CST	0	Thunderstorm Wind (EG 50 kt)
	05/09/19 16:30 CST	0	Source: 911 Call Center
nere were multiple trees blown down in northe	east Henry county due to a gust front ahea	ad of a line of storms.	
OFFEE COUNTY 1.9 WNW GOODMAN [3	1.29, -86.02]		
	05/12/19 08:38 CST	0	Thunderstorm Wind (EG 50 kt)
	05/12/19 08:38 CST	0	Source: 911 Call Center
tree was blown down at 87 South and County	/ Road 611.		
ENEVA COUNTY 0.7 N GENEVA [31.04, -			
	05/12/19 08:52 CST	2K	Thunderstorm Wind (EG 50 kt)
	05/12/19 08:52 CST	0	Source: 911 Call Center
A tree fell on a power lines near East Pervis an	d North Whitney in the city of Geneva.		
DALE COUNTY FORT RUCKER [31.34, -85.			
	05/12/19 09:10 CST	0	Thunderstorm Wind (EG 55 kt)
	05/12/19 09:30 CST	0	Source: 911 Call Center
lumerous trees were blown down across the s	outhern half of Dale county.		
OUSTON COUNTY WICKSBURG [31.20, -	 85 621		
iodoren odonri. Inionebone (onize,	05/12/19 09:18 CST	0	Thunderstorm Wind (EG 55 kt)
	05/12/19 09:18 CST	0	Source: 911 Call Center
lumerous trees were blown down near Wicksb	ourg.		
IOUSTON COUNTY 1.1 SE PETERMAN [31			
	05/12/19 09:26 CST	0	Thunderstorm Wind (EG 50 kt)
	05/12/19 09:26 CST	0	Source: Broadcast Media
A tree was blown down across Highway 52.			
	-85.38], 1.7 E DOTHAN [31.22, -85.36]		
	-85.38], 1.7 E DOTHAN [31.22, -85.36] 05/12/19 09:33 CST	10K	Tornado (EF0, L: 0.92 mi , W: 100 yd)
	- · · · · · · · · · · · · · · · · · · ·	10K 0	Tornado (EF0, L: 0.92 mi , W: 100 yd) Source: NWS Storm Survey
A tree was blown down across Highway 52. HOUSTON COUNTY 0.8 E DOTHAN [31.22, An EF0 tornado touched down near the Dothar 210. It knocked down a few gravestones before business producing minor roof and pillar damage produced a clear, narrow path through a woode	05/12/19 09:33 CST 05/12/19 09:34 CST City Cemetary and moved to the northea e producing minor damage to a nearby bu ge along with snapped trees. It continued	0 ast for about one mile be all ding and trees. It cross to move northeast with	Source: NWS Storm Survey fore lifting right before Highway 431 and sed Main Street and impacted another minor roof damage to a building and
An EF0 tornado touched down near the Dothar 210. It knocked down a few gravestones befor business producing minor roof and pillar damagoroduced a clear, narrow path through a woode	05/12/19 09:33 CST 05/12/19 09:34 CST n City Cemetary and moved to the northea e producing minor damage to a nearby bu ge along with snapped trees. It continued ed area and across an open field. Max win	0 ast for about one mile be all ding and trees. It cross to move northeast with	Source: NWS Storm Survey fore lifting right before Highway 431 and sed Main Street and impacted another minor roof damage to a building and
n EF0 tornado touched down near the Dothar 10. It knocked down a few gravestones beforusiness producing minor roof and pillar damagroduced a clear, narrow path through a woode	05/12/19 09:33 CST 05/12/19 09:34 CST n City Cemetary and moved to the northea e producing minor damage to a nearby bu ge along with snapped trees. It continued ed area and across an open field. Max win	0 ast for about one mile be all ding and trees. It cross to move northeast with	Source: NWS Storm Survey fore lifting right before Highway 431 and sed Main Street and impacted another minor roof damage to a building and
An EF0 tornado touched down near the Dothar 210. It knocked down a few gravestones befor business producing minor roof and pillar damagoroduced a clear, narrow path through a woode	05/12/19 09:33 CST 05/12/19 09:34 CST In City Cemetary and moved to the northeat the producing minor damage to a nearby but the along with snapped trees. It continued the darea and across an open field. Max with	0 ast for about one mile be uilding and trees. It cros to move northeast with nds were estimated nea	Source: NWS Storm Survey efore lifting right before Highway 431 and sed Main Street and impacted another minor roof damage to a building and r 80 mph.
An EF0 tornado touched down near the Dothar 210. It knocked down a few gravestones befor business producing minor roof and pillar damagoroduced a clear, narrow path through a woode HOUSTON COUNTY COWARTS [31.20, -85	05/12/19 09:33 CST 05/12/19 09:34 CST In City Cemetary and moved to the northeat the producing minor damage to a nearby but the ge along with snapped trees. It continued the darea and across an open field. Max with 30] 05/12/19 09:36 CST	0 ast for about one mile be uilding and trees. It cros to move northeast with nds were estimated nea	Source: NWS Storm Survey efore lifting right before Highway 431 and sed Main Street and impacted another minor roof damage to a building and r 80 mph. Thunderstorm Wind (EG 55 kt)
An EF0 tornado touched down near the Dothar 210. It knocked down a few gravestones befor business producing minor roof and pillar damage.	05/12/19 09:33 CST 05/12/19 09:34 CST In City Cemetary and moved to the northeat the producing minor damage to a nearby but the ge along with snapped trees. It continued the darea and across an open field. Max with 30] 05/12/19 09:36 CST	0 ast for about one mile be uilding and trees. It cros to move northeast with nds were estimated nea	Source: NWS Storm Survey efore lifting right before Highway 431 and sed Main Street and impacted another minor roof damage to a building and r 80 mph. Thunderstorm Wind (EG 55 kt)
An EF0 tornado touched down near the Dothar 210. It knocked down a few gravestones befor business producing minor roof and pillar damag produced a clear, narrow path through a woode HOUSTON COUNTY COWARTS [31.20, -85]	05/12/19 09:33 CST 05/12/19 09:34 CST In City Cemetary and moved to the northeat the producing minor damage to a nearby but the ge along with snapped trees. It continued the darea and across an open field. Max with 30] 05/12/19 09:36 CST	0 ast for about one mile be uilding and trees. It cros to move northeast with nds were estimated nea	Source: NWS Storm Survey efore lifting right before Highway 431 and sed Main Street and impacted another minor roof damage to a building and r 80 mph. Thunderstorm Wind (EG 55 kt)

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

A squall line cross the area ahead of a cold front with several reports of trees and power lines down and a brief tornado in Dothan, AL.

MOBILE COUNTY 2.0 ENE GRAND BAY [3		6	Thursday Anna March (FO FO II)
	05/04/19 12:50 CST	0	Thunderstorm Wind (EG 52 kt)
	05/04/19 12:52 CST	0	Source: Public
h winds downed power lines on Ramsey R	oad near the railroad crossing.		
IOBILE COUNTY 2.0 WSW (MOB)MOBILE	BATES FL [30.67, -88.26]		
	05/04/19 13:01 CST	0	Thunderstorm Wind (EG 52 kt)
	05/04/19 13:03 CST	0	Source: Amateur Radio
ligh winds downed a small tree on a house no	ear Colonial Hills Drive.		
MOBILE COUNTY 2.4 WNW THEODORE [30.57, -88.21]		
	05/04/19 13:03 CST	0	Thunderstorm Wind (EG 52 kt)
	05/04/19 13:05 CST 1	0	Source: Public
ligh winds broke two large windows at Mobile	Greyhound Park.		
MOBILE COUNTY 1.0 SW TILLMANS COR	NER [30.57, -88.14]		
	05/04/19 13:05 CST	0	Thunderstorm Wind (EG 52 kt)
	05/04/19 13:07 CST	0	Source: Public
ligh winds downed trees near the corner of O	II Book and Book and III of III Book		
_	st and unstable air mass over the southeas	t triggered strong a	nd severe storms that
a slow moving cold front moving into a mois produced damaging winds. MOBILE COUNTY MOBILE [30.70, -88.08],	0.6 SSW PLATEAU [30.71, -88.03], 3.0 S PL 05/09/19 17:00 CST	ATEAU [30.68, -88.0	03], 0.8 NE MERTZ [30.68 , -88.07] Flash Flood (due to Heavy Rain)
roduced damaging winds.	0.6 SSW PLATEAU [30.71, -88.03], 3.0 S PL	ATEAU [30.68, -88.0	03], 0.8 NE MERTZ [30.68, -88.07]
roduced damaging winds.	0.6 SSW PLATEAU [30.71, -88.03], 3.0 S PL 05/09/19 17:00 CST 05/09/19 19:00 CST	ATEAU [30.68, -88. 0 5K 0	03], 0.8 NE MERTZ [30.68, -88.07] Flash Flood (due to Heavy Rain) Source: Broadcast Media
oroduced damaging winds. MOBILE COUNTY MOBILE [30.70, -88.08],	0.6 SSW PLATEAU [30.71, -88.03], 3.0 S PL 05/09/19 17:00 CST 05/09/19 19:00 CST t Blvd to the Bankhead tunnel. Some side str	ATEAU [30.68, -88. 0 5K 0	03], 0.8 NE MERTZ [30.68, -88.07] Flash Flood (due to Heavy Rain) Source: Broadcast Media
roduced damaging winds. MOBILE COUNTY MOBILE [30.70, -88.08],	0.6 SSW PLATEAU [30.71, -88.03], 3.0 S PL 05/09/19 17:00 CST 05/09/19 19:00 CST t Blvd to the Bankhead tunnel. Some side str heavy rain across southwest Alabama.	ATEAU [30.68, -88.0 5K 0 eets were impassibl	03], 0.8 NE MERTZ [30.68, -88.07] Flash Flood (due to Heavy Rain) Source: Broadcast Media
roduced damaging winds. MOBILE COUNTY MOBILE [30.70, -88.08], Flooding along Government Street from Airpor	0.6 SSW PLATEAU [30.71, -88.03], 3.0 S PL 05/09/19 17:00 CST 05/09/19 19:00 CST t Blvd to the Bankhead tunnel. Some side str heavy rain across southwest Alabama.	ATEAU [30.68, -88.0 5K 0 eets were impassibl	03], 0.8 NE MERTZ [30.68, -88.07] Flash Flood (due to Heavy Rain) Source: Broadcast Media
roduced damaging winds. MOBILE COUNTY MOBILE [30.70, -88.08], Flooding along Government Street from Airpor	0.6 SSW PLATEAU [30.71, -88.03], 3.0 S PL 05/09/19 17:00 CST 05/09/19 19:00 CST t Blvd to the Bankhead tunnel. Some side str heavy rain across southwest Alabama.	ATEAU [30.68, -88.0 5K 0 eets were impassibl	03], 0.8 NE MERTZ [30.68, -88.07] Flash Flood (due to Heavy Rain) Source: Broadcast Media e.
MOBILE COUNTY MOBILE [30.70, -88.08], Flooding along Government Street from Airpor Slow moving thunderstorms generated very MOBILE COUNTY 4.3 W DAUPHIN IS [30.2] A bow echo associated with a severe squall liring ignificant straight line winds of 70 to 80 mph a hingles peeled off of the westward facing roof	0.6 SSW PLATEAU [30.71, -88.03], 3.0 S PL 05/09/19 17:00 CST 05/09/19 19:00 CST It Blvd to the Bankhead tunnel. Some side str heavy rain across southwest Alabama. 25, -88.19], 2.2 E DAUPHIN IS [30.25, -88.08] 05/12/19 06:46 CST 05/12/19 06:55 CST The of thunderstorms moved across Dauphin Is along a considerable portion of the Island. Dates of multiple homes, downed pine trees, and dence of tornadic convergence. The damage	ATEAU [30.68, -88.0 5K 0 0 eets were impassible 0 0 0 sland, AL. A NWS Simage consisted of road signs that were started on the west	Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey urvey Team found damage consistent with metal roofs torn off of some structures,
MOBILE COUNTY MOBILE [30.70, -88.08], Flooding along Government Street from Airpor Flow moving thunderstorms generated very MOBILE COUNTY 4.3 W DAUPHIN IS [30.2] A bow echo associated with a severe squall liring ignificant straight line winds of 70 to 80 mph a hingles peeled off of the westward facing roof lown in the same direction with no visible evice.	0.6 SSW PLATEAU [30.71, -88.03], 3.0 S PL 05/09/19 17:00 CST 05/09/19 19:00 CST It Blvd to the Bankhead tunnel. Some side str heavy rain across southwest Alabama. 25, -88.19], 2.2 E DAUPHIN IS [30.25, -88.08] 05/12/19 06:46 CST 05/12/19 06:55 CST The of thunderstorms moved across Dauphin Is along a considerable portion of the Island. Date for formatic convergence. The damage g somewhat along the east end of the Island.	ATEAU [30.68, -88.0 5K 0 0 eets were impassible 0 0 0 sland, AL. A NWS Simage consisted of road signs that were started on the west	Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey urvey Team found damage consistent with metal roofs torn off of some structures, e blown over. Observed damage was all
MOBILE COUNTY MOBILE [30.70, -88.08], Flooding along Government Street from Airpor Flow moving thunderstorms generated very MOBILE COUNTY 4.3 W DAUPHIN IS [30.2] A bow echo associated with a severe squall lir ignificant straight line winds of 70 to 80 mph a hingles peeled off of the westward facing rool flown in the same direction with no visible evic ast of the Elementary School before lessenin	0.6 SSW PLATEAU [30.71, -88.03], 3.0 S PL 05/09/19 17:00 CST 05/09/19 19:00 CST It Blvd to the Bankhead tunnel. Some side str heavy rain across southwest Alabama. 25, -88.19], 2.2 E DAUPHIN IS [30.25, -88.08] 05/12/19 06:46 CST 05/12/19 06:55 CST The of thunderstorms moved across Dauphin Is along a considerable portion of the Island. Date for formatic convergence. The damage g somewhat along the east end of the Island.	ATEAU [30.68, -88.0 5K 0 0 eets were impassible 0 0 0 sland, AL. A NWS Simage consisted of road signs that were started on the west	Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey urvey Team found damage consistent with metal roofs torn off of some structures, e blown over. Observed damage was all
MOBILE COUNTY MOBILE [30.70, -88.08], Flooding along Government Street from Airpor Flow moving thunderstorms generated very MOBILE COUNTY 4.3 W DAUPHIN IS [30.2] A bow echo associated with a severe squall lir ignificant straight line winds of 70 to 80 mph a hingles peeled off of the westward facing rool flown in the same direction with no visible evic ast of the Elementary School before lessenin	0.6 SSW PLATEAU [30.71, -88.03], 3.0 S PL 05/09/19 17:00 CST 05/09/19 19:00 CST It Blvd to the Bankhead tunnel. Some side str heavy rain across southwest Alabama. 25, -88.19], 2.2 E DAUPHIN IS [30.25, -88.08] 05/12/19 06:46 CST 05/12/19 06:55 CST The of thunderstorms moved across Dauphin Is along a considerable portion of the Island. Date for formatic convergence. The damage g somewhat along the east end of the Island. [30.55, -87.71]	ATEAU [30.68, -88.0 5K 0 0 eets were impassible 0 0 0 sland, AL. A NWS Simage consisted of road signs that were started on the west	Plash Flood (due to Heavy Rain) Source: Broadcast Media e. Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey urvey Team found damage consistent with metal roofs torn off of some structures, e blown over. Observed damage was all end of Dauphin Island and peaked just to the
MOBILE COUNTY MOBILE [30.70, -88.08], Flooding along Government Street from Airpor Flow moving thunderstorms generated very MOBILE COUNTY 4.3 W DAUPHIN IS [30.2] A bow echo associated with a severe squall lir ignificant straight line winds of 70 to 80 mph a hingles peeled off of the westward facing rool flown in the same direction with no visible evic ast of the Elementary School before lessenin	0.6 SSW PLATEAU [30.71, -88.03], 3.0 S PL 05/09/19 17:00 CST 05/09/19 19:00 CST It Blvd to the Bankhead tunnel. Some side str heavy rain across southwest Alabama. 25, -88.19], 2.2 E DAUPHIN IS [30.25, -88.08] 05/12/19 06:46 CST 05/12/19 06:55 CST The of thunderstorms moved across Dauphin Is along a considerable portion of the Island. Date for multiple homes, downed pine trees, and dence of tornadic convergence. The damage g somewhat along the east end of the Island. [30.55, -87.71] 05/12/19 07:15 CST 05/12/19 07:16 CST	ATEAU [30.68, -88.0 5K 0 0 eets were impassible 0 0 0 sland, AL. A NWS Simage consisted of road signs that were started on the west 0	Plash Flood (due to Heavy Rain) Source: Broadcast Media e. Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey urvey Team found damage consistent with metal roofs torn off of some structures, e blown over. Observed damage was all end of Dauphin Island and peaked just to the
MOBILE COUNTY MOBILE [30.70, -88.08], Flooding along Government Street from Airpor Flow moving thunderstorms generated very MOBILE COUNTY 4.3 W DAUPHIN IS [30.2] A bow echo associated with a severe squall lir ignificant straight line winds of 70 to 80 mph a hingles peeled off of the westward facing roof flown in the same direction with no visible evic ast of the Elementary School before lessenin	0.6 SSW PLATEAU [30.71, -88.03], 3.0 S PL 05/09/19 17:00 CST 05/09/19 19:00 CST It Blvd to the Bankhead tunnel. Some side str heavy rain across southwest Alabama. 25, -88.19], 2.2 E DAUPHIN IS [30.25, -88.08] 05/12/19 06:46 CST 05/12/19 06:55 CST The of thunderstorms moved across Dauphin Is along a considerable portion of the Island. Dates of multiple homes, downed pine trees, and dence of tornadic convergence. The damage g somewhat along the east end of the Island. [30.55, -87.71] 05/12/19 07:15 CST 05/12/19 07:16 CST ees in the yard of a residential home.	ATEAU [30.68, -88.0 5K 0 0 eets were impassible 0 0 0 sland, AL. A NWS Simage consisted of road signs that were started on the west 0	Plash Flood (due to Heavy Rain) Source: Broadcast Media e. Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey urvey Team found damage consistent with metal roofs torn off of some structures, e blown over. Observed damage was all end of Dauphin Island and peaked just to the
MOBILE COUNTY MOBILE [30.70, -88.08], Flooding along Government Street from Airpor Flow moving thunderstorms generated very MOBILE COUNTY 4.3 W DAUPHIN IS [30.2] A bow echo associated with a severe squall lir ignificant straight line winds of 70 to 80 mph a hingles peeled off of the westward facing root flown in the same direction with no visible evic ast of the Elementary School before lessenin FALDWIN COUNTY 0.6 E ROBERTSDALE	0.6 SSW PLATEAU [30.71, -88.03], 3.0 S PL 05/09/19 17:00 CST 05/09/19 19:00 CST It Blvd to the Bankhead tunnel. Some side str heavy rain across southwest Alabama. 25, -88.19], 2.2 E DAUPHIN IS [30.25, -88.08] 05/12/19 06:46 CST 05/12/19 06:55 CST The of thunderstorms moved across Dauphin Is along a considerable portion of the Island. Dates of multiple homes, downed pine trees, and dence of tornadic convergence. The damage g somewhat along the east end of the Island. [30.55, -87.71] 05/12/19 07:15 CST 05/12/19 07:16 CST ees in the yard of a residential home.	ATEAU [30.68, -88.0 5K 0 0 eets were impassible 0 0 0 sland, AL. A NWS Simage consisted of road signs that were started on the west 0	Plash Flood (due to Heavy Rain) Source: Broadcast Media e. Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey urvey Team found damage consistent with metal roofs torn off of some structures, e blown over. Observed damage was all end of Dauphin Island and peaked just to the

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	the Foley Sports Complex and in a nea were blown onto the baseball field at the	, ,	•	·
BALDWIN COUNTY 2.3 SSW GULF	SHRS [30.25, -87.69]			
	05/12/19 07:20 CST		0	Thunderstorm Wind (MG 70 kt)
	05/12/19 07:25 CST		0	Source: Law Enforcement
BALDWIN COUNTY 1.8 SSW GULF	05/12/19 07:24 CST		0	Thunderstorm Wind (MG 63 kt)
	05/12/19 07:24 CST		0	Source: Mesonet
A bow echo moved across extreme c	ores, just east of Little Lagoon, measured coastal Alabama into the western Florid particularly from Dauphin Island, AL to	da Panhandle on t		
A bow echo moved across extreme c	coastal Alabama into the western Florid	da Panhandle on t		
A bow echo moved across extreme c produced significant wind damage, p	coastal Alabama into the western Florid	da Panhandle on t		

Direct Fatalities: M21IW

A prolonged onshore wind resulted in moderate to strong rip currents from May 20th through Memorial Day. Numerous water rescues were made in the Orange Beach area through this time, with 2 people transported to the hospital and 1 fatality.

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