Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LABAMA, Central				
ERRY COUNTY UNIONTOWN [3:	2.4587.521			
	04/05/22 04:12 CST		0	Hail (0.75 in)
	04/05/22 04:13 CST		0	Source: Public
ARENOG COUNTY AS OF MAN	A FALLA 100 44 OT 071			
ARENGO COUNTY 0.9 SE NANA	04/05/22 04:19 CST		0	Hail (1.50 in)
	04/05/22 04:10 CST		0	Source: Public
			O	Cource. 1 ability
arge nali reported along Highway 10) between Nanafalia and Sweet Water.			
ARENGO COUNTY 1.2 E LINDE	N [32.30, -87.78]			
	04/05/22 04:38 CST		0	Hail (2.75 in)
	04/05/22 04:39 CST		0	Source: Social Media
everal reports of egg-size to baseba	all size hail near Linden. Several vehicles ha	ad their windows	shattered.	
IARENGO COUNTY 4.3 ENE MA	GNOLIA [32 15 -87 60]			
	04/05/22 04:49 CST		0	Hail (1.50 in)
	04/05/22 04:50 CST		0	Source: Public
	3 1/30/22 0 1.00 00 1		•	
ALLAS COUNTY 2.8 SSE CENTI	RAL MILLS [32.24, -87.41]			
	04/05/22 05:06 CST		0	Hail (2.50 in)
	04/05/22 05:07 CST		0	Source: Public
ELMORE COUNTY 5.1 SE MAN [3	04/05/22 06:23 CST		0	Hail (1.00 in)
	04/05/22 06:24 CST		0	Source: Public
arge hail reported along Highway 23	31 near the Tallapoosa Water Plant.			
MONTGOMERY COUNTY PINTLA	LLA [32.18, -86.37]			
	04/05/22 06:51 CST		0	Hail (1.00 in)
	04/05/22 06:52 CST		0	Source: Trained Spotter
I MODE COUNTY 2.4 SSE WET	IMDKA (22 E2 06 201 4 2 CW CL ALID (22 E	E4 0C 421		
-LINORE COUNTT 2.4 33E WEIL	JMPKA [32.52, -86.20], 4.2 SW CLAUD [32.5 04/05/22 09:54 CST	[۱۵] ۳۰۰, ۳۰۰	0	Tornado (EF2, L: 4.36 mi , W: 900 yd)
	04/05/22 10:00 CST		0	Source: NWS Storm Survey
naximum winds near 134 mph. The t	gists surveyed damage in southern Elmore C cornado touched down on Harrogate Springs where a large swath of trees were snapped a	Road and track	rmined that it was o	consistent with an EF 2 tornado, with ping and uprooting trees. It strengthened
PIKE COUNTY 1.2 NNW ANSLEY	[31.90, -86.13], 4.1 W ORION [31.97, -86.07]]		
	04/05/22 10:03 CST	-	0	Tornado (EF1, L: 5.93 mi , W: 1100 yd)
	04/05/22 10:09 CST		0	Source: NWS Storm Survey
naximum winds near 110 mph. The t learly paralleling County Road 1107 lamage to a residence. The tornado	gists surveyed damage in northwest Pike Co ornado touched down just west of the interso where damage consisted of numerous snap also produced minor roof damage to addition County just west of Little Patsaliga Creek.	ection of County ped and uproot	Road 1107 and 1 ed trees, some of v	101. The tornado tracked northeast which fell on and caused significant
ELMORE COUNTY 0.2 NW GOOD	HOPE [32.57, -86.02], 0.8 SSE KENT [32.6]	1, -85.94]		Tornado (EE0 1 : 5 31 mi W : 300 vd)

04/05/22 10:06 CST

04/05/22 10:13 CST

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0

0

Tornado (EF0, L: 5.31 mi , W: 300 yd)

Source: NWS Storm Survey

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

National Weather Service meteorologists surveyed damage in eastern Elmore County and determined that it was consistent with an EF 0 tornado, with maximum winds near 85 mph. The tornado touched down along Highway 14 just east of County Road 186.

Damage consisted mostly of uprooted trees with some structural damage caused by fallen trees. A few homes also had damage caused directly by wind, such as missing shingles, soffit, and fascia. A carport was also blown off a home. The tornado dissipated at Kent Road

MONTGOMERY COUNTY --- 3.7 S CURRY [31.97, -86.07], 4.1 ESE PINE LEVEL [32.05, -86.00]

04/05/22 10:09 CST 0 Tornado (EF2, L: 6.75 mi , W: 1100 yd)

04/05/22 10:18 CST 0 Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in southeast Montgomery County and determined that it was consistent with an EF 2 tornado, with maximum winds near 120 mph. This tornado originated in northeast Pike County and crossed into Montgomery county just west of Little Patsaliga Creek. The tornado reached its peak intensity just after crossing into Montgomery County where is caused the collapse of metal electric transmission tower. The tornado tracked northeast and crossed County Road 94 where numerous trees were uprooted and snapped. The tornado then crossed Highway 231 where several homes suffered loss of roofing. It weakened as it approached Meriwether Trail and lifted just after crossing Meriwether Trail.

MACON COUNTY --- 1.0 SSW FRANKLIN [32.47, -85.81], 2.9 NW CHEHAW [32.51, -85.76]

04/05/22 10:19 CST 0 Tornado (EF1, L: 4.25 mi , W: 250 yd)

04/05/22 10:24 CST 0 Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in northern Macon County and determined that it was consistent with an EF 1 tornado, with maximum winds near 90 mph. The tornado touched down along Highway 49 in the Franklin community.

The tornado moved somewhat erratically northeastward, crossed largely harvested forested fields as it approached Macon County Road 36, breaking a few large tree limbs or causing a few trees to lean into others. The tornado continued across open fields before breaking large limbs along Chewacla Creek. After crossing the creek, the tornado crossed the site of the historic Tuskegee Army Airfield, intermittently snapping or uprooting numerous young softwood trees, and continued across Macon County Road 56. The tornado then seemed to intensify somewhat as it approached Alabama Highway 199, where 10 to 20 mature pine trees were snapped. The tornado quickly weakened and dissipated just east of Highway 199 in the vicinity of Bulger Creek.

TALLAPOOSA COUNTY --- 2.0 W CHURCH HILL [32.65, -85.84], 1.5 NW CHURCH HILL [32.67, -85.81]

04/05/22 10:22 CST 0 Tornado (EF0, L: 1.75 mi , W: 110 yd)

04/05/22 10:25 CST 0 Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in southern Tallapoosa County and determined that it was consistent with an EF 0 tornado, with maximum winds near 80 mph. An weak tornado touched down along a Buck Creek just southwest of Buck Creek Road. Damage consisted mainly of downed trees with some structural damage caused by fallen trees/limbs. The tornado dissipated about one-third of a mile northeast of the intersection of Wildlife Road and Deer Path Road.

MONTGOMERY COUNTY --- 3.6 SE CURRY [31.98, -86.04], 5.3 ESE CURRY [31.99, -86.00]

 $04/05/22 \ 10:34 \ CST \\ 0 \\ Tornado \ (EF0, L: 2.39 \ mi \ , W: 550 \ yd)$

04/05/22 10:38 CST 0 Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in southeast Montgomery County and determined that it was consistent with an EF 1 tornado, with maximum winds near 100 mph. The tornado touched down near Highway 94. It tracked east

were several trees were uprooted along Highway 231. Numerous trees were snapped in the front yard of a home on Old Highway 231 where the greatest degree of tree damage was found, but this home was not able to be accessed due to the amount of trees covering the driveway. Other nearby homes only received minor roof or siding damage. The tornado crossed into Pike County just north of Jackson Creek.

PIKE COUNTY --- 1.5 N ORION [31.99, -86.00], 2.9 SE CHINA GROVE [32.01, -85.91]

04/05/22 10:38 CST 0 Tornado (EF0, L: 5.17 mi , W: 550 yd)

04/05/22 10:45 CST 0 Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in northern Pike County and determined that it was consistent with an EF 0 tornado, with maximum winds near 85 mph. This tornado started in southeast Montgomery County and crossed into Pike County just north of Jackson Creek. The tornado tracked eastward over rural areas with damage consisting mainly of uprooted trees.

CHAMBERS COUNTY --- 0.7 NW BLACKMAN [32.88, -85.53], 0.8 NNW BLACKMAN [32.88, -85.52]

04/05/22 10:45 CST 0 Tornado (EF0, L: 0.44 mi , W: 200 yd)

04/05/22 10:46 CST 0 Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in western Chambers County and determined that it was consistent with an EF 0 tornado, with maximum winds near 80 mph. A brief weak tornado touched down near County Road 33 where an outbuilding was damaged with sheet metal blown downwind. Otherwise, some trees were snapped and uprooted along the short path of the tornado.

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BULLOCK COUNTY 1.2 NE ALMERIA [32.0	4, -85.83], 2.7 ENE ALMERIA [32	2.04, -85.81]		
	04/05/22 10:50 CST		0	Tornado (EF1, L: 1.58 mi , W: 600 yd)
	04/05/22 10:52 CST		0	Source: NWS Storm Survey
National Weather Service meteorologists survernaximum winds near 95 mph. A tornado touch 14 in the High Ridge area, the tornado intensifiespecially alongside the road. The tornado the 223. BARBOUR COUNTY 2.7 NNW EUFAULA [3]	ed down near Mascott Road and ed and broadened, uprooting nu n ascended the High Ridge area	I tracked eastward merous softwood and dissipated so	d across Beaverdar trees or snapping l omewhere over ina	m Creek . As it approached County Road arge limbs on some hardwood trees,
SARBOUR COUNTY 2.7 NINW EUFAULA [3	04/05/22 11:38 CST	A WEEDON ARF	0	Tornado (EF1, L: 1.54 mi , W: 200 yd)
	04/05/22 11:40 CST		0	Source: NWS Storm Survey
National Weather Service meteorologists surve maximum winds near 95 mph. The tornado tou Highway 82, where a few trees were uprooted In house, rendering it unlivable. The tornado be	ched down near the northern poland snapped. The tornado then o	int of the Walter F crossed Highway	George Reservoir 431, where a large	and tracked northeast and crossed pecan tree was uprooted and fell on
ELMORE COUNTY 3.2 WSW DEXTER [32.6	•		•	11.11/0.75: \
	04/06/22 13:17 CST		0	Hail (0.75 in)
	04/06/22 13:18 CST		0	Source: Public
CHILTON COUNTY STANTON [32.73, -86.92				
•	04/06/22 16:04 CST		0	Hail (0.75 in)
	04/06/22 16:05 CST		0	Source: Social Media
BLOUNT COUNTY CLEVELAND [33.98, -86	\$ 581			
BEOOK! COOK!! CEEVELAND [55.50, -00	04/06/22 16:37 CST		0	Hail (1.00 in)
	04/06/22 16:38 CST		0	Source: Emergency Manager
JEFFERSON COUNTY (BHM)BIRMINGHAN	MARPT [33.57, -86.75] 04/06/22 17:16 CST		0	Hail (0.88 in)
	0 1/00/22 11110 001		0	Source: Trained Spotter
	04/06/22 17:17 CST		U	
	04/06/22 17:17 CST		U	·
MONTGOMERY COUNTY 2.4 SSE WAUGH	[32.34, -86.03]			
MONTGOMERY COUNTY 2.4 SSE WAUGH			0 0	Hail (0.75 in) Source: Trained Spotter
An upper-level disturbance moved across the surface low which moved across Central Mis large hail and damaging winds. Later in the r resulted, mainly impacting the southern and	[32.34, -86.03] 04/06/22 20:39 CST 04/06/22 20:40 CST e Deep South in the early mornisissippi and into North Alabam morning and into the afternoon, southeastern portions of Centr	a. Thunderstorm , storms became al Alabama. On A	0 0 I 5, 2022. This fost is in the morning i more surface-base	Source: Trained Spotter ered the development of a nitially posed a threat of ed and a tornado threat
An upper-level disturbance moved across the surface low which moved across Central Mis large hail and damaging winds. Later in the resulted, mainly impacting the southern and Alabama, producing another round of severe	[32.34, -86.03] 04/06/22 20:39 CST 04/06/22 20:40 CST e Deep South in the early morni sissippi and into North Alabam morning and into the afternoon, southeastern portions of Centre thunderstorms, but no tornado	a. Thunderstorm , storms became al Alabama. On A	0 0 I 5, 2022. This fost is in the morning i more surface-base	Source: Trained Spotter ered the development of a nitially posed a threat of ed and a tornado threat
An upper-level disturbance moved across the surface low which moved across Central Mis arge hail and damaging winds. Later in the resulted, mainly impacting the southern and Alabama, producing another round of severe	[32.34, -86.03] 04/06/22 20:39 CST 04/06/22 20:40 CST e Deep South in the early morni sissippi and into North Alabam morning and into the afternoon, southeastern portions of Centre thunderstorms, but no tornado	a. Thunderstorm , storms became al Alabama. On A	0 0 I 5, 2022. This fost is in the morning i more surface-base	Source: Trained Spotter ered the development of a nitially posed a threat of ed and a tornado threat cold front moved through
An upper-level disturbance moved across the surface low which moved across Central Mis arge hail and damaging winds. Later in the resulted, mainly impacting the southern and Alabama, producing another round of severe	[32.34, -86.03] 04/06/22 20:39 CST 04/06/22 20:40 CST The Deep South in the early morning issispipi and into North Alabam morning and into the afternoon, southeastern portions of Centre thunderstorms, but no tornado	a. Thunderstorm , storms became al Alabama. On A	0 0 1 5, 2022. This fost as in the morning i more surface-base pril 6th, a strong o	Source: Trained Spotter ered the development of a nitially posed a threat of ed and a tornado threat
An upper-level disturbance moved across the surface low which moved across Central Mis large hail and damaging winds. Later in the resulted, mainly impacting the southern and Alabama, producing another round of severe GREENE COUNTY 1.9 SW UNION [32.96, -6	[32.34, -86.03] 04/06/22 20:39 CST 04/06/22 20:40 CST The Deep South in the early morning is is sippi and into North Alabam morning and into the afternoon, southeastern portions of Centre thunderstorms, but no tornado (17.94) 04/13/22 20:30 CST 04/13/22 20:31 CST	a. Thunderstorm , storms became al Alabama. On A	0 0 1 5, 2022. This fost as in the morning i more surface-base pril 6th, a strong o	Source: Trained Spotter ered the development of a nitially posed a threat of ed and a tornado threat cold front moved through Thunderstorm Wind (EG 50 kt)
An upper-level disturbance moved across the surface low which moved across Central Mis arge hail and damaging winds. Later in the resulted, mainly impacting the southern and Alabama, producing another round of severe GREENE COUNTY 1.9 SW UNION [32.96, -6].	[32.34, -86.03] 04/06/22 20:39 CST 04/06/22 20:40 CST The Deep South in the early morning is is sippi and into North Alabam morning and into the afternoon, southeastern portions of Centre thunderstorms, but no tornado (17.94) 04/13/22 20:30 CST 04/13/22 20:31 CST	a. Thunderstorm , storms became al Alabama. On A	0 0 1 5, 2022. This fost as in the morning i more surface-base pril 6th, a strong o	Source: Trained Spotter ered the development of a nitially posed a threat of ed and a tornado threat cold front moved through Thunderstorm Wind (EG 50 kt)
An upper-level disturbance moved across the surface low which moved across Central Mis large hail and damaging winds. Later in the resulted, mainly impacting the southern and Alabama, producing another round of severe GREENE COUNTY 1.9 SW UNION [32.96, -6]	[32.34, -86.03] 04/06/22 20:39 CST 04/06/22 20:40 CST e Deep South in the early mornisissippi and into North Alabam morning and into the afternoon southeastern portions of Centre thunderstorms, but no tornado (87.94] 04/13/22 20:30 CST 04/13/22 20:31 CST	a. Thunderstorm , storms became al Alabama. On A	0 0 1 5, 2022. This fost is in the morning i more surface-base pril 6th, a strong of 0	Source: Trained Spotter ered the development of a nitially posed a threat of ed and a tornado threat cold front moved through Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
An upper-level disturbance moved across the surface low which moved across Central Mis large hail and damaging winds. Later in the resulted, mainly impacting the southern and Alabama, producing another round of severe GREENE COUNTY 1.9 SW UNION [32.96, -6]	[32.34, -86.03] 04/06/22 20:39 CST 04/06/22 20:40 CST The Deep South in the early morning is is sippi and into North Alabam morning and into the afternoon, southeastern portions of Centre thunderstorms, but no tornado (17.94) 04/13/22 20:30 CST 04/13/22 20:31 CST	a. Thunderstorm , storms became al Alabama. On A	0 0 1 5, 2022. This fost as in the morning i more surface-base pril 6th, a strong o	Source: Trained Spotter ered the development of a nitially posed a threat of ed and a tornado threat cold front moved through Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
MONTGOMERY COUNTY 2.4 SSE WAUGH An upper-level disturbance moved across the surface low which moved across Central Mis large hail and damaging winds. Later in the resulted, mainly impacting the southern and Alabama, producing another round of severe GREENE COUNTY 1.9 SW UNION [32.96, -6] Several trees uprooted along County Road 191 GREENE COUNTY UNION [32.98, -87.92] Numerous trees uprooted in city of Union.	[32.34, -86.03] 04/06/22 20:39 CST 04/06/22 20:40 CST e Deep South in the early mornisissippi and into North Alabam morning and into the afternoon southeastern portions of Centre thunderstorms, but no tornado (37.94) 04/13/22 20:30 CST 04/13/22 20:31 CST	a. Thunderstorm , storms became al Alabama. On A	0 0 1 5, 2022. This fost is in the morning i more surface-base pril 6th, a strong of 0 0	Source: Trained Spotter ered the development of a nitially posed a threat of ed and a tornado threat cold front moved through Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
An upper-level disturbance moved across the surface low which moved across Central Mis arge hail and damaging winds. Later in the resulted, mainly impacting the southern and Alabama, producing another round of severe GREENE COUNTY 1.9 SW UNION [32.96, -6]. Several trees uprooted along County Road 191 GREENE COUNTY UNION [32.98, -87.92].	[32.34, -86.03] 04/06/22 20:39 CST 04/06/22 20:40 CST e Deep South in the early mornisissippi and into North Alabam morning and into the afternoon southeastern portions of Centre thunderstorms, but no tornado (37.94] 04/13/22 20:30 CST 04/13/22 20:31 CST	a. Thunderstorm, storms became al Alabama. On A bes.	0 0 1 5, 2022. This fost is in the morning i more surface-base pril 6th, a strong of 0 0	Source: Trained Spotter ered the development of a nitially posed a threat of ed and a tornado threat cold front moved through Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
An upper-level disturbance moved across the surface low which moved across Central Mis arge hail and damaging winds. Later in the resulted, mainly impacting the southern and Alabama, producing another round of severe GREENE COUNTY 1.9 SW UNION [32.96, -6] Several trees uprooted along County Road 191 GREENE COUNTY UNION [32.98, -87.92]	[32.34, -86.03] 04/06/22 20:39 CST 04/06/22 20:40 CST e Deep South in the early mornisissippi and into North Alabam morning and into the afternoon southeastern portions of Centre thunderstorms, but no tornado (37.94] 04/13/22 20:30 CST 04/13/22 20:31 CST	a. Thunderstorm, storms became al Alabama. On A bes.	0 0 1 5, 2022. This fost is in the morning i more surface-base pril 6th, a strong of 0 0	Source: Trained Spotter ered the development of a nitially posed a threat of ed and a tornado threat cold front moved through Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)

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Deaths &

Property &

Event Type and Details

Date/Time

Location

National Weather Service meteorologists	Inj	juries Crop Dmg	
maximum winds near 90 mph. The tornad across Joseph Wilder Circle causing mind housing authority building, and reached it at least visible shingle damage, with a few	w residences suffering significant roof damag ig and uprooting multiple trees in a park as it o	n Heights community on the asit moved northeastwath Morrow Senior Court. At lee. The tornado continue	the south side of Eutaw. It tracked northeast rd, removing a portion of the roof of the east 40 residences in the community suffered d northeast, causing roof damage to a
HALE COUNTY 4.9 W EVANSVILLE [32.84, -87.83], 1.4 SE CYPRESS [32.94, -87.6	=	
	04/13/22 20:40 CST 04/13/22 20:56 CST	0	Tornado (EF1, L: 13.26 mi , W: 400 yd) Source: NWS Storm Survey
maximum winds near 90 mph. This torna Ferry Road. In Akron, several trees were damage as it moved just north of Highwa	surveyed damage in western Hale County and originated in near Eutaw in Greene County are uprooted and an apartment building suffered by 60. Multiple trees were then uprooted along line winds in the bowing segment became di	y and crossed into Hale (d minor roof damage . The g Cedarwood Road. After	County at the Black Warrior River near Finches e tornado continued to cause occasional tree this point, discerning the tornado path from
HALE COUNTY 4.4 E POWERS [32.96	- 6, -87.56]		
-	04/13/22 20:59 CST	0	Thunderstorm Wind (EG 50 kt)
	04/13/22 21:00 CST	0	Source: County Official
Several trees uprooted and power lines d	lowned along County Roads 44 and 50.		
HALE COUNTY GREENSBORO [32.7			
	04/13/22 20:59 CST	0	Thunderstorm Wind (EG 50 kt)
	04/13/22 21:00 CST	0	Source: Emergency Manager
MARENGO COUNTY LINDEN [32.30,	-87.80] 04/13/22 20:59 CST 04/13/22 21:00 CST	0	Thunderstorm Wind (EG 50 kt) Source: Broadcast Media
Numerous trees uprooted in the city of Li	nden.		
			T
TUSCALOOSA COUNTY 1.4 ENE CLO	0.4/4.0/00.04.05.00.		
TUSCALOOSA COUNTY 1.4 ENE CLO	04/13/22 21:05 CST	0	Thunderstorm Wind (EG 50 kt)
	04/13/22 21:06 CST	0	Source: Law Enforcement
Multiple tree uprooted and power lines do	04/13/22 21:06 CST owned across the city of Northport.		• • • • • • • • • • • • • • • • • • • •
Multiple tree uprooted and power lines do	04/13/22 21:06 CST owned across the city of Northport.		• • • • • • • • • • • • • • • • • • • •
Multiple tree uprooted and power lines do	04/13/22 21:06 CST owned across the city of Northport. 32.27, -87.62]	0	Source: Law Enforcement
Multiple tree uprooted and power lines do	04/13/22 21:06 CST owned across the city of Northport. 32.27, -87.62] 04/13/22 21:08 CST 04/13/22 21:09 CST	0	Source: Law Enforcement Thunderstorm Wind (EG 50 kt)
Multiple tree uprooted and power lines do MARENGO COUNTY THOMASTON [3 Numerous trees uprooted along County F	04/13/22 21:06 CST Downed across the city of Northport. 32.27, -87.62] 04/13/22 21:08 CST 04/13/22 21:09 CST Roads 25 and 28.	0	Source: Law Enforcement Thunderstorm Wind (EG 50 kt)
Multiple tree uprooted and power lines do MARENGO COUNTY THOMASTON [3 Numerous trees uprooted along County F	04/13/22 21:06 CST Downed across the city of Northport. 32.27, -87.62] 04/13/22 21:08 CST 04/13/22 21:09 CST Roads 25 and 28.	0	Source: Law Enforcement Thunderstorm Wind (EG 50 kt)
Multiple tree uprooted and power lines do MARENGO COUNTY THOMASTON [3 Numerous trees uprooted along County F	04/13/22 21:06 CST owned across the city of Northport. 32.27, -87.62] 04/13/22 21:08 CST 04/13/22 21:09 CST Roads 25 and 28. 5, -87.44], 3.1 NE PHIPPS [32.96, -87.44]	0 0	Source: Law Enforcement Thunderstorm Wind (EG 50 kt) Source: Broadcast Media
Multiple tree uprooted and power lines do MARENGO COUNTY THOMASTON [3 Numerous trees uprooted along County F HALE COUNTY 2.5 NE PHIPPS [32.95] National Weather Service meteorologists maximum winds near 80 mph. The brief trees.	04/13/22 21:06 CST Downed across the city of Northport. 32.27, -87.62] 04/13/22 21:08 CST 04/13/22 21:09 CST Roads 25 and 28. 5, -87.44], 3.1 NE PHIPPS [32.96, -87.44] 04/13/22 21:11 CST 04/13/22 21:12 CST Is surveyed damage in northeast Hale County actornado touched down near County Road 50 actornado touched down n	0 0 0 0 and determined that it wa	Source: Law Enforcement Thunderstorm Wind (EG 50 kt) Source: Broadcast Media Tornado (EF0, L: 0.65 mi , W: 50 yd) Source: NWS Storm Survey as consistent with an EF 0 tornado, with
_	04/13/22 21:06 CST bowned across the city of Northport. 32.27, -87.62] 04/13/22 21:08 CST 04/13/22 21:09 CST Roads 25 and 28. 5, -87.44], 3.1 NE PHIPPS [32.96, -87.44] 04/13/22 21:11 CST 04/13/22 21:12 CST a surveyed damage in northeast Hale County a cornado touched down near County Road 50 a dits short path.	0 0 0 0 and determined that it wa	Source: Law Enforcement Thunderstorm Wind (EG 50 kt) Source: Broadcast Media Tornado (EF0, L: 0.65 mi , W: 50 yd) Source: NWS Storm Survey as consistent with an EF 0 tornado, with
Multiple tree uprooted and power lines do MARENGO COUNTY THOMASTON [3] Numerous trees uprooted along County F HALE COUNTY 2.5 NE PHIPPS [32.95] National Weather Service meteorologists maximum winds near 80 mph. The brief trees were uprooted and snapped along in	04/13/22 21:06 CST bowned across the city of Northport. 32.27, -87.62] 04/13/22 21:08 CST 04/13/22 21:09 CST Roads 25 and 28. 5, -87.44], 3.1 NE PHIPPS [32.96, -87.44] 04/13/22 21:11 CST 04/13/22 21:12 CST a surveyed damage in northeast Hale County a cornado touched down near County Road 50 a dits short path.	0 0 0 0 and determined that it wa	Source: Law Enforcement Thunderstorm Wind (EG 50 kt) Source: Broadcast Media Tornado (EF0, L: 0.65 mi , W: 50 yd) Source: NWS Storm Survey as consistent with an EF 0 tornado, with

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TUSCALOOSA COUNTY 3.4 SSE STERLING [33.50, -87.57], 6.1 ESE STERLING [33.52, -87.48] 04/13/22 21.30 CST 0 Tornado (EFO, L.: 5.23 mil. W.: 3 04/13/22 21.30 CST 0 Source: NWS Storm Survey National Weather Service meteorologists surveyed damage in northeast Tuscaloosa County and determined that it was consistent with an EF 0 tornado maximum winds near 80 mph. The tornado tourced down east of the North River just west of Oregonia Road. It tracked northeast and uproofed several trees along Oregonia Road. The formado caused minor diamage to the sibriting, siding and shingles to a manufactured home. It continued northeastward across wooded uninhabiled areas before limit agion; highway 80 eart Blue Creek. BIBB COUNTY (CKL)CENTREVILLE [32.30, -87.25] 04/13/22 21.35 CST 0 Thunderstorm Wind (EG 50 Mi) 26/13/22 21.35 CST 0 Source: Emergency Manager Several trees uproofed along South Scottwille Road in the city of Centreville. DALLAS COUNTY ORRVILLE [32.30, -87.25] 04/13/22 21.35 CST 0 Source: Emergency Manager Several trees uproofed in and around the town of Ornville. CHILTON COUNTY 5.4 NW MAPLESVILLE [32.33, -86.95] 04/13/22 21.35 CST 0 Source: Emergency Manager Several trees uproofed along Highway 82 northwast of Meplesville. WALKER COUNTY 8.9 SSW GORGAS [33.53, -87.25] 04/13/22 21.45 CST 0 Source: Emergency Manager Several trees uproofed along Highway 82 northwast of Meplesville. WALKER COUNTY 8.9 SSW GORGAS [33.53, -87.25] 04/13/22 21.55 CST 0 Source: Emergency Manager Several trees uproofed and power lines downed on Flat Top Road. A quasi-linear convective system (DLCS) developed across Mississippi and tracked eastward across Central Alabama on the evening of April 13/16. Numerous trees were uproofed as surface winds gusted to 66.70 mph in some locations. A few tornadoes also formed within the line and impacted portions of Greene, Hale, and Tuscaloosa Counties. HALE COUNTY HAVANA [32.90, -37.62] 04/15/22 23.30 CST 0 Thunderstorm Wind (EG 65 M) 04/15/22 23.31 CST 0 Thu	ation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
National Weather Service meteorologists surveyed damage in northeast Tuscaloosa County and determined that it was consistent with an EF 0 tornado maximum winds near 80 mph. The tornado touched down east of the North River just west of Oregonia Road. It tracked northeast and uprooted several trees along Oregonia Road. The tornado caused minor damage to the skirting, siding and shingles to a manufactured home. It continued northeastward across wooded uninhabited areas before lifting along Highway 60 near Blue Creek. BIBB COUNTY — (CKL)CENTREVILLE [32.90, 487.25] Old 13/22 21.34 CST Old 13/22 21.34 CST Old 13/22 21.35 CST Old 13/	SCALOOSA COUNTY 3.4 SSE STERLIN		RLING [33.52, -87.	=	Tornado (EF0, L: 5.23 mi , W: 300 yd)
maximum winds near 80 mph. The tornado louched down east of the North River just west of Oregonia Road. It tracked northeast and uprooled several trees along Oregonia Road. The tornado caused minor damage to the skirling, siding and shingles to a manufactured home. It continued northeastward across wooded uninhabiled areas before lifting along Highway 69 near Blue Creek. BIBB COUNTY (CKL)CENTREVILLE [32.90, -87.25] O4/13/22 21:35 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 21:35 CST 0 Source: Emergency Manager Several trees uprooted along South Scottaville Road in the city of Centreville. DALLAS COUNTY ORRVILLE [32.30, -87.29] O4/13/22 21:35 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 21:35 CST 0 Source: Emergency Manager Several trees uprooted in and around the town of Orrville. CHILTON COUNTY 5.4 NW MAPLESVILLE [32.83, -86.95] O4/13/22 21:47 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 21:48 CST 0 Source: Emergency Manager Several trees uprooted along Highway 82 northwest of Maplesville. WALKER COUNTY 8.9 SSW GORGAS [33.53, -87.25] O4/13/22 21:55 CST 0 Source: Emergency Manager Several trees uprooted along Highway 82 northwest of Maplesville. WALKER COUNTY 8.9 SSW GORGAS [33.51, -87.25] O4/13/22 21:55 CST 0 Source: Emergency Manager Several trees uprooted along Highway 82 northwest of Maplesville. WALKER COUNTY 8.9 SSW GORGAS [33.51, -87.15] O4/13/22 21:55 CST 0 Source: Public Boat canopy blown off boat slips and damage to a pier at the Franklin Ferry Marina. JEFFERSON COUNTY 0.9 SW PARCO [33.61, -87.15] O4/13/22 22:07 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 22:07 CST 0 Source: Public A quasi-linear convective system (QLCS) developed across Mississippi and tracked eastward across Central Alabama on the evening of April 13th. Numerous trees were uproofed as surface wide guited to 60-76 mph in some locations. A few tomadoes also formad within the line and impacted portions of Greene, Hale, and Tuscaloosa Counties. HALE COUNTY HAVANA [32.90, -87.62] O4/1		04/13/22 21:38 CST		0	Source: NWS Storm Survey
O4/13/22 21:35 CST 0 Source: Emergency Manager Several trees uprooted along South Scottsville Road in the city of Centreville. DALLAS COUNTY — ORRVILLE [32.30, -87.25] O4/13/22 21:36 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 21:36 CST 0 Source: Emergency Manager Several trees uprooted in and around the town of Orrville. CHILTON COUNTY — 5.4 NW MAPLESVILLE [32.33, -86.95] O4/13/22 21:47 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 21:48 CST 0 Source: Emergency Manager Several trees uprooted along Highway 82 northwest of Maplesville. WALKER COUNTY — 8.9 SSW GORGAS [33.53, -87.25] O4/13/22 21:55 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 21:55 CST 0 Source: Public Boat canopy blown off boat slips and damage to a pier at the Franklin Ferry Marina. JEFFERSON COUNTY — 0.9 SW PARCO [33.61, -87.13] O4/13/22 22:07 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 22:07 CST 0 Source: Emergency Manager Several trees uprooted and power lines downed on Flat Top Road. A quasi-linear convective system (QLCS) developed across Mississippl and tracked eastward across Central Alabama on the evening of April 13th. Numerous trees were uprooted as surface winds guisted to 60-70 mph in some locations. A few tornadoes also formed within the line and impacted portions of Greene, Hale, and Tuscaloosa Counties. HALE COUNTY — HAVANA [32.90, -87.62] O4/15/22 23:31 CST 0 Hail (2.00 in) O4/15/22 23:31 CST 0 Source: Public Hen egg size hall reported in Havana. HALE COUNTY — 5.6 SSW HOGGLESVILLE [32.78, -87.52] O4/15/22 23:45 CST 0 Source: Emergency Manager Hundreds of trees uprooted and snapped along County Road 25 northeast of Greensboro.	kimum winds near 80 mph. The tornado tou s along Oregonia Road. tornado caused minor damage to the skirti	ched down east of the North Ri	ver just west of Ore	egonia Road. It trad	cked northeast and uprooted several
Out 1/3/22 21:35 CST 0 Source: Emergency Manager Several trees uprooted along South Scottsville Road in the city of Centreville. DALLAS COUNTY ORRVILLE [32.30, -87.25] O4/13/22 21:35 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 21:36 CST 0 Source: Emergency Manager Several trees uprooted in and around the town of Orrville. CHILTON COUNTY 5.4 NW MAPLESVILLE [32.83, -86.95] O4/13/22 21:47 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 21:47 CST 0 Source: Emergency Manager Several trees uprooted along Highway 82 northwest of Maplesville. WALKER COUNTY 8.9 SSW GORGAS [33.53, -87.25] O4/13/22 21:55 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 21:55 CST 0 Source: Public DO4/13/22 21:55 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 21:55 CST 0 Source: Public DO4/13/22 21:05 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 21:05 CST 0 Source: Public DO4/13/22 21:05 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 21:05 CST 0 Source: Public DO4/13/22 21:05 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 21:05 CST 0 Source: Public DO4/13/22 21:05 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 22:07 CST 0 Thunderstorm Wind (EG 50 kt) O4/13/22 22:07 CST 0 Source: Emergency Manager DO4/13/22 22:05 CST 0 Source: Emergency Manager Several trees uprooted and power lines downed on Flat Top Road. A Quasi-linear convective system (QLCS) developed across Mississispip and tracked eastward across Central Alabama on the evening of April 13th. Numerous trees were uprooted as surface winds gusted to 60-70 mph in some locations. A few tomadoes also formed within the line and impacted portions of Greene, Hale, and Tuscaloosa Counties. HALE COUNTY 1-5.6 SSW HOGGLESVILLE [32.78, 47.52] O4/15/22 23:31 CST 0 Thunderstorm Wind (EG 50 kt) O4/15/22 23:35 CST 0 Thunderstorm Wind (EG 50 kt) O4/15/22 23:35 CST 0 Thunderstorm Wind (EG 50 kt) O4/15/22 23:35 CST 0 Thunderstorm Wind (EG 50 kt) O4/15/22 23:35 CST 0 Thunderstorm Wind (EG 50 kt) O4/15/22 23:35 CST 0 Thunderstorm Wind (EG 50 kt)	B COLINTY (CKI)CENTREVILLE 132 90	-87 251			
Several trees uprooted along South Scottsville Road in the city of Centreville. DALLAS COUNTY ORRVILLE [32.30, -87.25] 04/13/22 21:35 CST 0 Thunderstorm Wind (EG 50 kt) 04/13/22 21:36 CST 0 Source: Emergency Manager Several trees uprooted in and around the town of Orrville. CHILTON COUNTY 8.4 NW MAPLESVILLE [32.83, -86.95] 04/13/22 21:47 CST 0 Thunderstorm Wind (EG 50 kt) 04/13/22 21:48 CST 0 Source: Emergency Manager Several trees uprooted along Highway 82 northwest of Maplesville. WALKER COUNTY 8.9 SSW GORGAS [33.53, -87.25] 04/13/22 21:55 CST 0 Thunderstorm Wind (EG 50 kt) 04/13/22 21:55 CST 0 Source: Public Boat canopy blown off boat slips and damage to a pier at the Franklin Ferry Marina. LEFFERSON COUNTY 0.9 SW PARCO [33.61, -87.13] 04/13/22 22:05 CST 0 Thunderstorm Wind (EG 50 kt) 04/13/22 22:05 CST 0 Source: Emergency Manager Several trees uprooted and power lines downed on Flat Top Road. A quasi-linear convective system (QLCS) developed across Mississippi and tracked eastward across Central Alabama on the evening of April 13/th Numerous trees were uprooted as surface winds guisted to 60-70 mph in some locations. A few fornadoes also formed within the line and impacted portions of Greene, Hale, and Tuscaloosa Counties. HALE COUNTY HAVANA [32.90, -87.62] 04/15/22 23:30 CST 0 Source: Public Hen egg size hall reported in Havana. HALE COUNTY 8.6 SSW HOGGLESVILLE [32.78, -87.52] 04/15/22 23:44 CST 0 Source: Emergency Manager Hundreds of trees uprooted and snapped along County Road 25 northeast of Greensboro.	B GOORTT (GRE)GERTREVILLE [32.30			0	Thunderstorm Wind (EG 50 kt)
OALLAS COUNTY ORRVILLE [32.30, -87.25] 04/13/22 21:35 CST 0 Thunderstorm Wind (EG 50 kt) 04/13/22 21:36 CST 0 Source: Emergency Manager Several trees uprooted in and around the town of Orrville. CHILTON COUNTY 5.4 NW MAPLESVILLE [32.83, -86.95] 04/13/22 21:47 CST 0 Thunderstorm Wind (EG 50 kt) 04/13/22 21:48 CST 0 Source: Emergency Manager Several trees uprooted along Highway 82 northwest of Maplesville. WALKER COUNTY 8.9 SSW GORGAS [33.53, -87.25] 04/13/22 21:55 CST 0 Thunderstorm Wind (EG 50 kt) 04/13/22 21:55 CST 0 Source: Public Boat canopy blown off boat slips and damage to a pier at the Franklin Ferry Marina. UEFFERSON COUNTY 0.9 SW PARCO [33.61, -87.13] 04/13/22 22:07 CST 0 Thunderstorm Wind (EG 50 kt) 04/13/22 22:08 CST 0 Source: Emergency Manager Several trees uprooted and power lines downed on Flat Top Road. A quasi-finear convective system (QLCS) developed across Mississippi and tracked eastward across Central Alabama on the evening of April 13th. Numerous trees were uprooted as surface winds gusted to 60-70 mph in some locations. A few tornadoes also formed within the line and impacted portions of Greene, Hale, and Tuscaloosa Counties. HALE COUNTY 4.6 SSW HOGGLESVILLE [32.78, -87.52] 04/15/22 23:30 CST 0 Thunderstorm Wind (EG 50 kt) 04/15/22 23:44 CST 0 Source: Emergency Manager		04/13/22 21:35 CST		0	•
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PERRY COUNTY MARION [32.63, -87.32] 04/16/22 00:13 CST 0 Thunderstorm Wind (EG 50 kt)				0	, ,
04/16/22 00:13 CST 0 Thunderstorm Wind (EG 50 kt)	dreds of trees uprooted and snapped along	g County Road 25 northeast of 0	Greensboro.		
04/16/22 00:13 CST 0 Thunderstorm Wind (EG 50 kt)	RRY COUNTY MARION (32 63 -87 32)				
	555111 MANON [52.05, -07.52]	04/16/22 00:13 CST		0	Thunderstorm Wind (EG 50 kt)
					·
Several trees uprooted in Marion.					

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PERRY COUNTY 1.4 N MARION [32.65, -87.32]				
•	04/16/22 00:14 CST		0	Hail (1.00 in)
	04/16/22 00:15 CST		0	Source: Public
Quarter size hail reported a few miles north of Mar	ion.			
DALLAS COUNTY 3.6 E SUMMERFIELD [32.51	, -86.99]			
	04/16/22 00:44 CST		0	Hail (1.75 in)
	04/16/22 00:45 CST		0	Source: Public
Golf ball size hail reported in Valley Grande.				
CHILTON COUNTY CLANTON [32.83, -86.65]				
	04/17/22 19:44 CST		0	Hail (1.00 in)
	04/17/22 19:45 CST		0	Source: Public
Several reports of quarter size hail in Clanton.				

Several reports of quarter size hail in Clanton.

A MCV moving across north Alabama produced favorable bulk shear across Central Alabama during the overnight hours on April 16th and early morning hours on April 17th. An elevated warm front across southwest Alabama lifted northward and provided strong lift and instability for the production of a few severe storms with large hail.

DEKALB COUNTY 1.3 ENE PLEASAI	NT HILL [34.4485.83]		
	04/06/22 16:40 CST	3K	Thunderstorm Wind (EG 52 kt)
	04/06/22 16:40 CST	0	Source: Public
A flag pole attached to a house was bent	90 degrees, parts of a fence were blown away	y, and small limbs were bl	own down. This occurred on CR 445.
DEKALB COUNTY 2.0 WNW FT PAYN	NE [34.44, -85.76]		
	04/06/22 16:56 CST	0	Hail (0.88 in)
	04/06/22 16:56 CST	0	Source: Public
Pea to nickel size hail was reported at 20	001 Glenn Blvd SW in Fort Payne, AL.		
community. (AL-Z009) JACKSON, (AL-Z010) DEKAL	В		
	.B 04/10/22 00:00 CST	0	Frost/Freeze
		0	Frost/Freeze
(AL-Z009) JACKSON, (AL-Z010) DEKAL	04/10/22 00:00 CST	0	Frost/Freeze
(AL-Z009) JACKSON, (AL-Z010) DEKAL	04/10/22 00:00 CST 04/10/22 07:00 CST 0s to lower 30s in valleys of northeast Alaba	0	Frost/Freeze
AL-Z009) JACKSON, (AL-Z010) DEKAL	04/10/22 00:00 CST 04/10/22 07:00 CST 0s to lower 30s in valleys of northeast Alaba	0	Frost/Freeze Thunderstorm Wind (EG 43 kt)
(AL-Z009) JACKSON, (AL-Z010) DEKAL	04/10/22 00:00 CST 04/10/22 07:00 CST 0s to lower 30s in valleys of northeast Alaba JM [34.77, -88.08]	0 nma.	
(AL-Z009) JACKSON, (AL-Z010) DEKAL Temperatures dropped into the upper 2 COLBERT COUNTY 0.5 W MARGER	04/10/22 00:00 CST 04/10/22 07:00 CST 0s to lower 30s in valleys of northeast Alaba JM [34.77, -88.08] 04/13/22 18:09 CST 04/13/22 18:09 CST	0.20K	Thunderstorm Wind (EG 43 kt)
(AL-Z009) JACKSON, (AL-Z010) DEKAL	04/10/22 00:00 CST 04/10/22 07:00 CST 0s to lower 30s in valleys of northeast Alaba JM [34.77, -88.08] 04/13/22 18:09 CST 04/13/22 18:09 CST ose Trail. Time estimated by radar.	0 nma. 0.20K 0	Thunderstorm Wind (EG 43 kt) Source: Emergency Manager
AL-Z009) JACKSON, (AL-Z010) DEKAL Temperatures dropped into the upper 2 COLBERT COUNTY 0.5 W MARGERU A tree was knocked down on Riverton Ro	04/10/22 00:00 CST 04/10/22 07:00 CST 0s to lower 30s in valleys of northeast Alaba JM [34.77, -88.08] 04/13/22 18:09 CST 04/13/22 18:09 CST ose Trail. Time estimated by radar.	0.20K	Thunderstorm Wind (EG 43 kt)
AL-Z009) JACKSON, (AL-Z010) DEKAL Temperatures dropped into the upper 2 COLBERT COUNTY 0.5 W MARGERIA	04/10/22 00:00 CST 04/10/22 07:00 CST 0s to lower 30s in valleys of northeast Alaba JM [34.77, -88.08] 04/13/22 18:09 CST 04/13/22 18:09 CST ose Trail. Time estimated by radar.	0 nma. 0.20K 0	Thunderstorm Wind (EG 43 kt) Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/13/22 18:15 CST		0.20K	Thunderstorm Wind (EG 43 kt)
	04/13/22 18:15 CST		0	Source: Emergency Manager
A tree was knocked down on a power lin	e on White Pike Road.			
IMESTONE COUNTY THACH [34.92	· =		416	TI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	04/13/22 19:19 CST 04/13/22 19:19 CST		1K 0	Thunderstorm Wind (EG 43 kt) Source: Social Media
	04/13/22 19.19 031		U	Source. Social Media
tree was knocked down onto a house of	on Thach Road. Time estimated by rac	lar.		
NADISON COUNTY 1.3 WSW HUNTS			OL	Thursday Arma Wind (FO 50 la)
	04/13/22 19:55 CST 04/13/22 19:55 CST		2K 0	Thunderstorm Wind (EG 52 kt)
	04/13/22 19.33 031		U	Source: Emergency Manager
rees and power lines were knocked dov	wn near the Five Points area.			
A line of strong thunderstorms moved ront knocked down a tree at multiple le	-	e early to late eve	ning hours. Stron	g winds along the gust
COLBERT COUNTY 8.9 ESE COTTO	N TOWN [34.60, -87.34], 9.0 ESE COT	TON TOWN [34.60), -87.33], 8.9 ESE	COTTON TOWN [34.60, -87.34], 8.9
ESE COTTON TOWN [34.60, -87.34]	04/14/22 10:30 CST		0	Flood (due to Heavy Rain)
	04/14/22 10:30 CST		0	Source: Emergency Manager
	0 1/1 1/22 10:00 001		· ·	Course. Emergency Manager
Flooding along Bridge Creek swept a vel	hicle off the road with two occupants a	long County Road	593 south of Cour	tland. The Morgan County Rescue
squad responded to a 911 call with the to Flooding along Bridge Creek swept a v			Road 593 south of	Courtland. The Morgan
Flooding along Bridge Creek swept a v County Rescue squad responded to a s rescued with no injuries.	rehicle off the road with two occupan 911 call with the two occupants on to	ts along County F		_
Flooding along Bridge Creek swept a v County Rescue squad responded to a s rescued with no injuries.	rehicle off the road with two occupan 911 call with the two occupants on to [34.80, -86.96]	ts along County F	heir vehicle. Fortu	unately, the two were
Flooding along Bridge Creek swept a v County Rescue squad responded to a s	rehicle off the road with two occupans 911 call with the two occupants on to [34.80, -86.96] 04/15/22 23:41 CST	ts along County F	heir vehicle. Forto	Hail (1.25 in)
Flooding along Bridge Creek swept a v County Rescue squad responded to a se rescued with no injuries.	rehicle off the road with two occupants on to 911 call with the two occupants on to 5 [34.80, -86.96] 04/15/22 23:41 CST 04/15/22 23:41 CST	ts along County F p of the hood of t	heir vehicle. Fortu	unately, the two were
Flooding along Bridge Creek swept a v County Rescue squad responded to a se rescued with no injuries.	rehicle off the road with two occupants on to 911 call with the two occupants on to 5 [34.80, -86.96] 04/15/22 23:41 CST 04/15/22 23:41 CST	ts along County F p of the hood of t	heir vehicle. Forto	Hail (1.25 in)
Flooding along Bridge Creek swept a v County Rescue squad responded to a st rescued with no injuries. LIMESTONE COUNTY 1.1 E ATHENS Quarter to half dollar size hail was report	rehicle off the road with two occupants on to 911 call with the two occupants on to 5 [34.80, -86.96] 04/15/22 23:41 CST 04/15/22 23:41 CST	ts along County F p of the hood of t	heir vehicle. Forto	Hail (1.25 in)
Flooding along Bridge Creek swept a v County Rescue squad responded to a s rescued with no injuries.	rehicle off the road with two occupants on to 911 call with the two occupants on to 5 [34.80, -86.96] 04/15/22 23:41 CST 04/15/22 23:41 CST	ts along County F p of the hood of t	heir vehicle. Forto	Hail (1.25 in)
Flooding along Bridge Creek swept a v County Rescue squad responded to a strescued with no injuries. LIMESTONE COUNTY 1.1 E ATHENS Quarter to half dollar size hail was report	rehicle off the road with two occupants on to 911 call with the two occupants on to 5 [34.80, -86.96] 04/15/22 23:41 CST 04/15/22 23:41 CST ted in Athens. Time estimated from rad 5 [34.82, -86.97]	ts along County F p of the hood of t	heir vehicle. Forti	Hail (1.25 in) Source: Public
Flooding along Bridge Creek swept a vocunty Rescue squad responded to a sescued with no injuries. LIMESTONE COUNTY 1.1 E ATHENS Quarter to half dollar size hail was report	rehicle off the road with two occupants on to 911 call with the two occupants on to 913 call with the two occupants on the 913 call with the two occupants on to 913 call with the two occupants on the 913 call with the 91	ts along County F p of the hood of t	0 0	Hail (1.25 in) Source: Public Hail (0.88 in)
Flooding along Bridge Creek swept a vacuative Rescue squad responded to a secued with no injuries. IMESTONE COUNTY 1.1 E ATHENS Quarter to half dollar size hail was report IMESTONE COUNTY 1.5 NNE ATHE	rehicle off the road with two occupants on to 911 call with the two occupants on to 15 [34.80, -86.96] 04/15/22 23:41 CST 04/15/22 23:41 CST ted in Athens. Time estimated from rad 15 [34.82, -86.97] 04/15/22 23:41 CST 04/15/22 23:41 CST Time was estimated from radar.	ts along County F p of the hood of t	0 0	Hail (1.25 in) Source: Public Hail (0.88 in)
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Flooding along Bridge Creek swept a vaccounty Rescue squad responded to a sescued with no injuries. IMESTONE COUNTY 1.1 E ATHENS Quarter to half dollar size hail was reported. IMESTONE COUNTY 1.5 NNE ATHE Vickel size hail was reported in Athens. The country 0.6 E LANE SPG A tree was reported down off of North Pile COLBERT COUNTY 1.5 NNE CHERO 34.77, -87.96]	rehicle off the road with two occupants on to 1911 call with the two occupants on the 1911 call with the two occupants on to 1911 call with the two occupants on the 1911 call with the 191	ts along County F p of the hood of t lar. Trace Parkway. KEE [34.76, -87.96	0 0 0 0 1K 0 0	Hail (1.25 in) Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (EG 52 kt) Source: Law Enforcement DKEE [34.76, -87.97], 1.6 N CHEROKEE Flash Flood (due to Heavy Rain) Source: Public
Flooding along Bridge Creek swept a vaccounty Rescue squad responded to a sescued with no injuries. IMESTONE COUNTY 1.1 E ATHENS Quarter to half dollar size hail was reported. IMESTONE COUNTY 1.5 NNE ATHE Nickel size hail was reported in Athens. The collaboration of the same state of the size was reported down off of North Pile Collaboration.	rehicle off the road with two occupants on to 1911 call with the two occupants on the 1911 call with the two occupants on to 1911 call with the two occupants on the 1911 call with the 191	ts along County F p of the hood of t lar. Trace Parkway. KEE [34.76, -87.96	0 0 0 0 1K 0 0	Hail (1.25 in) Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (EG 52 kt) Source: Law Enforcement DKEE [34.76, -87.97], 1.6 N CHEROKEE Flash Flood (due to Heavy Rain) Source: Public

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Water over US Highway 72 and Highway 247 due to flash flooding in the Barton community.

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

A weak frontal boundary moved into the Tennessee Valley during the early morning hours of April 16th. As it moved into northwest Alabama, elevated instability was enough to produce isolated instances of flash flooding, hail, and damaging straight line winds.

HOUSTON COUNTY --- 2.0 SW TAYLOR [31.14, -85.49], 0.5 WNW REHOBETH [31.13, -85.44]

04/05/22 12:43 CST

04/05/22 12:47 CST

COFFEE COUNTY 1.9 ESE EANON	N [31.50, -85.83]		
	04/05/22 11:14 CST	0	Thunderstorm Wind (EG 50 kt)
	04/05/22 11:14 CST	0	Source: Law Enforcement
ee was blown down along Highway	y 51 North.		
OFFEE COUNTY 0.9 SW ENTERF	PRISE [31.31, -85.85]		
	04/05/22 11:55 CST	0	Thunderstorm Wind (EG 50 kt)
	04/05/22 11:55 CST	0	Source: Broadcast Media
few trees were blown down.			
ENRY COUNTY 0.6 SE KIRKLAN	D CROSSROADS [31.39, -85.40], 2.4 NNW HEAD	DLAND [31.38, -85.36]	
	04/05/22 12:24 CST	0	Tornado (EF0, L: 2.77 mi , W: 50 yd)
	04/05/22 12:27 CST	0	Source: NWS Employee
	S) was present and moved southeastward before area.	dissipating. A few trees	were blown down in the area, but no
structures were impacted in this rural a			
	1.40, -85.25]		TI
		0	Thunderstorm Wind (EG 50 kt) Source: Broadcast Media
HENRY COUNTY TUMBLETON [31	04/05/22 12:33 CST 04/05/22 12:33 CST		, ,
HENRY COUNTY TUMBLETON [31	04/05/22 12:33 CST 04/05/22 12:33 CST	0	, ,
HENRY COUNTY TUMBLETON [31	04/05/22 12:33 CST 04/05/22 12:33 CST 04/05/22 12:33 CST	0	, ,
HENRY COUNTY TUMBLETON [31	04/05/22 12:33 CST 04/05/22 12:33 CST 04/05/22 12:33 CST on.	0	Source: Broadcast Media
An EF0 tornado initially tracked throug then crossed the Magnolia Grove Mob displaced about 5 ft from the front doo projectile impale its side. The tornado broken tree limbs were found. Additior outbuildings with a large uprooted tree	04/05/22 12:33 CST 04/05/22 12:33 CST 04/05/22 12:33 CST on. /ERN [31.14, -85.55], 0.3 ENE LIGHT [31.14, -85.4 04/05/22 12:38 CST	75K 0 Firecracker Road where somore notable damage occuss, while another near the street of the stre	Tornado (EF0, L: 3.92 mi , W: 200 yd) Source: NWS Storm Survey ome minor damage was found. The tornado curred . The stairway of one home was ne community entrance had a wooden way and East College Avenue where mostly uth Park Avenue , mostly to a few y Road 203 where two large oak trees were
HENRY COUNTY TUMBLETON [31 Trees were blown down near Tumbleton GENEVA COUNTY 2.7 WNW MALV An EF0 tornado initially tracked through then crossed the Magnolia Grove Mobidisplaced about 5 ft from the front doo projectile impale its side. The tornado broken tree limbs were found. Addition outbuildings with a large uprooted tree uprooted at two neighboring properties	04/05/22 12:33 CST 04/05/22 12:33 CST on. VERN [31.14, -85.55], 0.3 ENE LIGHT [31.14, -85.4 04/05/22 12:38 CST 04/05/22 12:43 CST gh portions of Malvern, AL. The path began near Foile Home Community along Wynwood Ln where red. An adjacent mobile home suffered major roof lotten caused some damage along County Road 9 and damage occurred in portions of Rehobeth alore leaning against a home. The end point is near P	75K 0 Firecracker Road where somore notable damage occuss, while another near the street of the stre	Tornado (EF0, L: 3.92 mi , W: 200 yd) Source: NWS Storm Survey ome minor damage was found. The tornado curred . The stairway of one home was ne community entrance had a wooden way and East College Avenue where mostly uth Park Avenue , mostly to a few y Road 203 where two large oak trees were
HENRY COUNTY TUMBLETON [31 Trees were blown down near Tumbleton GENEVA COUNTY 2.7 WNW MALV An EFO tornado initially tracked through then crossed the Magnolia Grove Mobidisplaced about 5 ft from the front doo projectile impale its side. The tornado broken tree limbs were found. Addition outbuildings with a large uprooted tree uprooted at two neighboring properties	04/05/22 12:33 CST 04/05/22 12:33 CST on. VERN [31.14, -85.55], 0.3 ENE LIGHT [31.14, -85.4 04/05/22 12:38 CST 04/05/22 12:43 CST gh portions of Malvern, AL. The path began near Foile Home Community along Wynwood Ln where red. An adjacent mobile home suffered major roof lotten caused some damage along County Road 9 and damage occurred in portions of Rehobeth alore leaning against a home. The end point is near Ps. One large tree trunk also snapped and fell on to	75K 0 Firecracker Road where somore notable damage occuss, while another near the street of the stre	Tornado (EF0, L: 3.92 mi , W: 200 yd) Source: NWS Storm Survey ome minor damage was found. The tornado curred . The stairway of one home was ne community entrance had a wooden way and East College Avenue where mostly uth Park Avenue , mostly to a few y Road 203 where two large oak trees were

75K

0

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Tornado (EF0, L: 2.92 mi, W: 200 yd)

Source: NWS Storm Survey

The tornado then crossene was displaced about 5 n projectile impale its side broken tree limbs were figs with a large uprooted	ed the Magnolia Grov ft from the front doo e. The tornado then found . Additional dar tree leaning against sperties. One large tr 0 0 0	ove Mobile Home or. An adjacent r caused some da amage occurred i t a home. The er tree trunk also sn	Malvern, AL. The path began near c Community along Wynwood Ln where mobile home suffered major roof loss, amage along County Road 93 between in portions of Rehobeth along Branton nd point is near Porter Road just off napped and fell on top of a home's Thunderstorm Wind (EG 50 kt) Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
D5/22 12:50 CST In area. D5/22 12:52 CST D5/22 12:52 CST ghway 203. D5/22 12:53 CST D5/22 12:54 CST arts , along the north side	0 0 0 0.1.19, -85.31]))) 50K	Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
D5/22 12:50 CST In area. D5/22 12:52 CST D5/22 12:52 CST ghway 203. D5/22 12:53 CST D5/22 12:54 CST arts , along the north side	0 0 0 0.1.19, -85.31]))) 50K	Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
n area. 1) 1)5/22 12:52 CST 1)5/22 12:52 CST 1), 0.6 SW COWARTS [31] 1)5/22 12:53 CST 1)5/22 12:54 CST 1)5/22 12:54 CST	0 0 1.19, -85.31] 50	0 0 50K	Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
D5/22 12:52 CST D5/22 12:52 CST ghway 203. D5/22 12:53 CST D5/22 12:53 CST D5/22 12:54 CST arts , along the north side	0 1.19, -85.31]	50K	Source: Law Enforcement
15/22 12:52 CST 15/22 12:52 CST ghway 203. 1], 0.6 SW COWARTS [31 15/22 12:53 CST 15/22 12:54 CST 13/30 arts, along the north side	0 1.19, -85.31]	50K	Source: Law Enforcement
15/22 12:52 CST 15/22 12:52 CST ghway 203. 1], 0.6 SW COWARTS [31 15/22 12:53 CST 15/22 12:54 CST 13/30 arts, along the north side	0 1.19, -85.31]	50K	Source: Law Enforcement
ghway 203. 1], 0.6 SW COWARTS [31 05/22 12:53 CST 05/22 12:54 CST arts , along the north side	1 .19, -85.31] 50	50K	
1], 0.6 SW COWARTS [31 05/22 12:53 CST 05/22 12:54 CST arts , along the north side	50		Tornado (EF0, L: 0.07 mi W: 25 vd)
05/22 12:53 CST 05/22 12:54 CST arts , along the north side	50		Tornado (EF0, L: 0.07 mi W: 25 vd)
05/22 12:54 CST arts , along the north side	0		Tornado (EF0, L; 0.07 mi W: 25 vd)
arts, along the north side	_	1	
-	of US-84. The main	J	Source: NWS Storm Survey
05/22 12:56 CST 05/22 12:56 CST	0		Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
reet and Cherry Street.	U	J	Source. Law Emorcement
	_	_	
05/22 12:56 CST	0		Thunderstorm Wind (EG 55 kt)
05/22 12:56 CST	0)	Source: Emergency Manager
05/22 13:07 CST	0)	Thunderstorm Wind (EG 55 kt)
05/22 13:07 CST	0)	Source: Emergency Manager
=	0)	Thunderstorm Wind (EG 50 kt)
05/22 13:08 CST	0)	Source: Law Enforcement
05/22 13:10 CST	0)	Thunderstorm Wind (EG 50 kt)
	0)	Source: Law Enforcement
05/22 13:10 CST			
05/22 13:10 CST			
	05/22 13:07 CST 05/22 13:07 CST 05/22 13:07 CST 8] 05/22 13:08 CST 05/22 13:08 CST 05/22 13:10 CST 05/22 13:10 CST	05/22 13:07 CST (CST) 05/22 13:07 CST (CST) 8] 05/22 13:08 CST (CST) 05/22 13:08 CST (CST)	05/22 13:07 CST

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HENRY COUNTY --- 0.6 W HEADLAND [31.35, -85.35]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/17/22 14:42 CST		2K	Thunderstorm Wind (EG 50 kt)
	04/17/22 14:42 CST		0	Source: Utility Company
·	es near Headland resulting in power outa	ages.		
HENRY COUNTY 1.2 S HEADLAND) [31.33, -85.34]			
	04/17/22 14:42 CST		0	Thunderstorm Wind (EG 50 kt)
	04/17/22 14:42 CST		0	Source: Law Enforcement

A tree was blown down onto Solomon Road.

An approaching cold front brought a couple of rounds of showers and thunderstorms to the tri-state region. Severe weather was confined to southeast Alabama and the Florida panhandle with lower instability further east into southern Georgia and the Florida big bend.

CHOCTAW COUNTY LAVACA [32.1	3, -88.08]		
	04/05/22 04:17 CST	0	Hail (1.50 in)
	04/05/22 04:17 CST	0	Source: Public
WILCOX COUNTY CATHERINE [32	.18, -87.47]		
	04/05/22 05:00 CST	0	Hail (1.50 in)
	04/05/22 05:00 CST	0	Source: Public
WASHINGTON COUNTY 7.6 NW H	EALING SPGS [31.70, -88.43]		
	04/05/22 07:45 CST	0	Thunderstorm Wind (EG 61 kt)
	04/05/22 07:47 CST	0	Source: Emergency Manager
High winds caused roof damage to sev	veral chicken houses.		
CLARKE COUNTY 4.3 WNW COFF	EEVILLE [31.77, -88.17], 2.7 W MC ENTYRE [31	.81, -88.02]	
CLARKE COUNTY 4.3 WNW COFF	EEVILLE [31.77, -88.17], 2.7 W MC ENTYRE [31 04/05/22 08:03 CST	. 81, -88.02] 0	Tornado (EF2, L: 9.46 mi , W: 800 yd)

A strong EF2 tornado touched down on the Choctaw County side of the Tombigbee River on 4/5/22 at 9:03 AM CDT. Aerial survey revealed the tornado rapidly widened and intensified as it crossed the river, reaching its peak intensity and width on the Clarke County side at 130 mph and 800 yards in width. The forest along and east of the river was mowed down with countless hardwood and softwood trees snapped/uprooted. The tornado continued towards West Bend Road where it produced EF1 damage over a wide swath around 550 yards wide. The tornado entered a very distinct multi vortex phase with three notable convergent damage patterns with snapped softwood/hardwood trees at this point. This continued east-northeast to Highway 69 where the tornado remained somewhere between 500 to 600 yards wide as a multi-vortex doing EF1 damage, snapping several hardwoods/softwoods and causing some minor to moderate roof damage to homes. As the tornado moved northeast towards Bethel Road, it weakened and narrowed in size considerably only doing a small swath of EF0 damage. The tornado then turned right towards the east and re-intensified into an EF1 at Friendship Road with winds upwards of 95 mph as it snapped several softwood trees. After this, the tornado weakened quickly coming to an end on Smyer Road where only a couple snapped softwood trees were noted. A special thanks to Alabama Law Enforcement Agency and Clarke County EMA for conducting the aerial survey to help ascertain the peak width and intensity of the tornado.

CLARKE COUNTY --- 4.3 NE COFFEEVILLE [31.80, -88.05], 3.5 WSW MC ENTYRE [31.81, -88.03]

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04/05/22 08:10 CST 0 04/05/22 08:13 CST 0 A unique, brief satellite tornado began south of the Clarke County EF2 tornado on 4/5/22 at approximately 9:10 AM CDT. This satellite	Tornado (EF1, L: 1.83 mi , W: 100 yd) Source: NWS Storm Survey
tornado produced EF1 damage where several softwood trees were snapped/uprooted on Ice Plant Road. The tornado continued east-northeast impacting a barn where there was significant loss of roofing material and side covering. The tornado also uprooted a large oak tree at this location. The tornado then quickly turned east crossing Bethel Road and reaching Smyer Road as an EF0 snapping a couple softwood trees. The tornado completed its arc around the southern periphery of the EF2 tornado with the satellite tornado tracking due north along Smyer Road just before Friendship Road, lifting just shy of the primary tornado circulation. EF0 damage with a couple uprooted softwood trees were the last observable damage at this point.	
CLARKE COUNTY GROVE HILL [31.70, -87.78] 04/05/22 08:30 CST 0	Thunderstorm Wind (EG 52 kt)
04/05/22 08:32 CST 0	Source: Emergency Manager
High winds downed numerous trees in the Grove Hill area.	
WILCOX COUNTY 2.0 ENE COY [31.91, -87.44]	Thunderstorm Wind (FC 52 ld)
04/05/22 08:47 CST 0 04/05/22 08:49 CST 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
High winds downed trees at Camden Bypass and Dees and Packer Roads.	
MONROE COUNTY 0.8 NNW TURNBULL [31.73, -87.14], 1.8 NNE TURNBULL [31.74, -87.11]	
04/05/22 09:10 CST 0 04/05/22 09:13 CST 0	Tornado (EF1, L: 1.52 mi , W: 75 yd) Source: NWS Storm Survey
A brief EF1 tornado occurred on 4/5/22 at 10:10 AM CDT in northeast Monroe County just west northwest of Riley, AL. The tornado began along Highway 21 North where many hardwood trees were uprooted. The next observable damage point was north northeast of Riley once again on Highway 21 North at Flat Creek where there were multiple snapped softwood trees supporting a peak intensity of EF1 at 100 mph. The tornado may have continued northeast from here, however due to limited road access the end point is estimated just northeast of the prior observable damage point.	
BUTLER COUNTY 3.0 SE BUTLER SPGS [31.77, -86.83]	
04/05/22 09:30 CST 0 04/05/22 09:32 CST 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
High winds downed trees across Wilkinson Road.	
BUTLER COUNTY 1.0 S CHAPMAN [31.66, -86.72]	
04/05/22 09:45 CST 0 04/05/22 09:47 CST 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
High winds downed trees at Highway 31 and Waverly Ln.	Source. Emergency manager
BUTLER COUNTY 2.1 N SEARCY [31.95, -86.62]	
04/05/22 09:51 CST 0	Thunderstorm Wind (EG 52 kt)
04/05/22 09:53 CST 0	Source: Emergency Manager
High winds downed trees at Old Stage Road and Highway 185.	

CRENSHAW COUNTY --- 1.6 NNW PETREY [31.87, -86.21], 2.3 N PETREY [31.88, -86.19]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/05/22 09:56 CST		0	Tornado (EF2, L: 1.34 mi , W: 250 yd)
	04/05/22 09:59 CST		0	Source: NWS Storm Survey
A brief yet strong EF2 tornado occurred on 4/5/22 County by Petrey, AL at 10:56 AM CDT. The tornate before Lapine Highway where it uprooted and snarsoftwood trees. The tornado crossed the Highway widening and causing some damage to the roof of continuing to snap and uproot softwood trees. The impacted a chicken farm off of Shady Grove Road house was completely destroyed supporting the in location. As the tornado continued northeast, the right widened considerably. Winds peaked aroun adjacent forest resulting in complete devastation of 20 to 30 acres of trees where numerous snapped snapped or uprooted hardwoods were observed. A approached Smith Chapel Road, it began to quick and weaken uprooting or snapping a handful of tree notable damage after it crossed the road.	do began just pped several gradually a church while tornado quickly where one chicken itial EF2 damage adius of EF2 d 125 mph in the f approximately softwoods and as the tornado y shrink in size			
CRENSHAW COUNTY 4.0 NNW RUTLEDGE [3	1.78, -86.35]			
	04/05/22 10:06 CST		0	Thunderstorm Wind (EG 52 kt)
	04/05/22 10:08 CST		0	Source: Emergency Manager
High winds removed shingles and caused damage	to a storage building.			
CRENSHAW COUNTY 4.0 WSW LIVE OAK [31	.78, -86.31]			
	04/05/22 10:07 CST		0	Thunderstorm Wind (EG 52 kt)
	04/05/22 10:07 CST		0	Source: Emergency Manager
High winds downed trees.				
CRENSHAW COUNTY 1.6 NNW PETREY [31.8	7, -86.21], 1.8 N PETREY [31.8	88, -86.21]		
	04/05/22 10:20 CST		0	Tornado (EFU, L: 0.43 mi , W: 25 yd)
	04/05/22 10:21 CST		0	Source: NWS Storm Survey
After extensive analysis of data provided by PERiL sattelite imagery, and third-party pressure data in with multiple surrounding radars it has been detern another tornado occurred 1 mile NNW of Petrey, A This tornado was associated with the line segment through the area roughly 25 minutes after the initial producing supercell. During the initial storm survey several discrepancies noted in the overall damage not quite line up with the initial tornado path includ snapped/uprooted trees by a pond and the damage southern portion of the chicken houses. Given the paths and likely similar start points, it is impossible determine what the true intensity, path width, path end point of this tornado was. The beginning time is estimated by radar and third party pressure data thanks to all parties involved for providing invaluate supported this determination.	conjunction mined that AL on 4/5/2022. It that was moving all tornado of there were path that did ing e done to the overlapping to length, and of the tornado a. Special ble data that			
ESCAMBIA COUNTY 3.0 NNW KIRKLAND [31.				
	04/05/22 10:55 CST		0	Thunderstorm Wind (EG 52 kt)
	04/05/22 10:57 CST		0	Source: Emergency Manager

High winds downed trees on Baggett Street.

A very active Spring severe weather season continued in April. A very strong storm system and associated cold front swept across the area during the morning of April 5th. A very unstable atmosphere combined with strong wind shear led to a severe weather outbreak across portions of the deep south. Eight tornado tracks were found along with other areas of wind damage and large hail.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
AL-Z265) MOBILE COASTAL				
	04/13/22 15:30 CST	1	0	Rip Current
	04/13/22 15:30 CST	2	0	
virect Fatalities: F18IW				
hree swimmers were caught in a rip	current on Dauphin Island, AL around I where she later died. Two other peopl		=	
CHOCTAW COUNTY 1.0 N SILAS [31.78, -88.33]			
	04/13/22 20:36 CST		0	Thunderstorm Wind (EG 61 kt)
	04/13/22 20:38 CST		0	Source: Emergency Manager
ligh winds downed trees along Highw	ay 84 and areas to the north.			
LARKE COUNTY 3.0 NNE COFFE				
	04/13/22 20:52 CST		0	Thunderstorm Wind (EG 61 kt)
	04/13/22 20:54 CST		0	Source: Emergency Manager
igh winds downed trees which blocke	ed the road near Highway 69 and Ulcanu	ısh Lane.		
LARKE COUNTY 2.0 N TALLAHA	TTA SPGS [31.93, -87.82] 04/13/22 21:03 CST		0	Thunderstorm Wind (EG 61 kt)
	04/13/22 21:03 CST 04/13/22 21:05 CST		0	Source: Emergency Manager
igh winds damaged a church pavilion			Ü	Course. Emergency Manager
ONROE COUNTY 2.0 NNE TURNI	DIII I 124 75 07 421			
ONNOE COONTT 2.0 NINE TORNI	04/13/22 22:02 CST		0	Thunderstorm Wind (EG 61 kt)
	04/13/22 22:04 CST		0	Source: Emergency Manager
igh winds downed trees on Highway	21.			
MONROE COUNTY 3.8 ENE MIDWA	AY [31.74, -86.99]			
	04/13/22 22:10 CST		0	Thunderstorm Wind (EG 61 kt)
	04/13/22 22:12 CST		0	Source: Emergency Manager
ligh winds downed trees on Highway	29 and Old Federal Road.			
UTLER COUNTY 3.0 NW WALD [3				
	04/13/22 22:30 CST		0	Thunderstorm Wind (EG 61 kt)
	04/13/22 22:32 CST		U	Source: Emergency Manager
ligh winds downed trees on Highway	29 and Old Federal Road.			
· · ·	n continued as a strong cold front swe front. A line of severe storms moved a	•	-	
MONROE COUNTY 4.9 ESE LITTLE				11.774.75
	04/17/22 18:48 CST		0	Hail (1.75 in)
	04/17/22 18:50 CST		0	Source: Emergency Manager
MONROE COUNTY URIAH [31.30,	_			
	04/17/22 19:08 CST		0	Hail (1.75 in)
	04/17/22 19:10 CST		0	Source: Emergency Manager
IONROE COUNTY URIAH [31.30, -	-87.50]			
MONROE COUNTY URIAH [31.30, -	- 87.50] 04/17/22 19:08 CST		0	Hail (2.00 in)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MONROE COUNTY 4.0 WSW URIAH [31.28, -8	37.56]			
	04/17/22 19:10 CST		0	Hail (1.75 in)
	04/17/22 19:12 CST		0	Source: County Official
MOBILE COUNTY THEODORE [30.55, -88.17]				
	04/17/22 21:09 CST		0	Thunderstorm Wind (EG 52 kt)
	04/17/22 21:11 CST		0	Source: Amateur Radio
High winds caused power outages near Theodore	e High School.			
BALDWIN COUNTY BAY MINETTE [30.88, -87	.78]			
	04/17/22 21:18 CST		0	Thunderstorm Wind (EG 52 kt)
	04/17/22 21:20 CST		0	Source: Amateur Radio
High winds downed trees and power lines.				
BALDWIN COUNTY MONTROSE [30.57, -87.9	=			
	04/17/22 21:22 CST		0	Thunderstorm Wind (MG 52 kt)
	04/17/22 21:24 CST		0	Source: Emergency Manager
Measured by a handheld instrument.				
BALDWIN COUNTY FAIRHOPE [30.52, -87.90]	1			
	04/17/22 21:25 CST		0	Thunderstorm Wind (EG 52 kt)
	04/17/22 21:27 CST		0	Source: Emergency Manager
High winds damaged a shed and fence and blew	a large trampoline against a l	house.		
BALDWIN COUNTY FAIRHOPE [30.52, -87.90]	=			
	04/17/22 21:26 CST		0	Thunderstorm Wind (EG 52 kt)
	04/17/22 21:28 CST		0	Source: Emergency Manager
High winds downed a tree on CR 34 west of High	way 181.			
BALDWIN COUNTY 6.7 NNW TAYLORS CAME	P [30.69, -87.59]			
	04/17/22 21:35 CST		0	Thunderstorm Wind (EG 52 kt)
	04/17/22 21:37 CST		0	Source: Emergency Manager
High winds downed trees along a one mile stretch	of CR 64 south of Gateswood	od.		
BALDWIN COUNTY ROBERTSDALE [30.55, -	-			
	04/17/22 21:35 CST		0	Thunderstorm Wind (EG 52 kt)
	04/17/22 21:37 CST		0	Source: Emergency Manager
High winds downed power lines with power outag	es along CR 71.			
BALDWIN COUNTY ROBERTSDALE [30.55, -	=			
	04/17/22 21:35 CST		0	Thunderstorm Wind (EG 52 kt)
	04/17/22 21:37 CST		0	Source: Emergency Manager
High winds downed trees on CR 87 and Ponderos	sa Farms road.			
BALDWIN COUNTY 3.0 ESE ROBERTSDALE				
	04/17/22 21:38 CST		0	Thunderstorm Wind (EG 78 kt)
	04/17/22 21:40 CST		0	Source: Emergency Manager

Public relayed pictures of numerous snapped trees, a destroyed shed and a blown over car port. The winds were estimated to be 90 to 100 mph based off of damage indicators.

A very moist and unstable environment developed ahead of an approaching cold front. As this front entered the area during the evening hours, it triggered severe thunderstorms that produced tornadoes, large hail and damaging winds.

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

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