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

ALABAMA, Central

BARROUR COUNTY	- 2.5 S CLAYTON MUNI ARPT	[31 84 -85 47]	I DE NW WHITE OAK I	31 91 -85 341
DAINDOUN COUNTY	- 2.3 5 CLAI I CIN MICHI AINI I	[31.07, -03.77]	, v.v 1444 4411111 L OAK [J 1.3 1, -03.3-1

03/09/22 04:50 CST 0 Tornado (EF1, L: 9.14 mi, W: 280 yd)

03/09/22 05:07 CST 0 Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in Barbour County and determined that it was consistent with an EF 1 tornado, with maximum winds near 90 mph. The tornado touched down in an open field just west of County Road 43 where several softwood trees were uprooted. The tornado tracked northeast crossing County Road 53 where additional tree damage was noted including several trees on homes where minor damage was observed. It then crossed Highway 30 where a large construction business sustained damage to outdoor buildings in addition to uprooted trees. The tornado continued northeast and dissipated once it crossed County Road 79.

A cluster of thunderstorms develop over southeast Alabama ahead of a cold front. One of the cells developed supercell characteristics and produced a tornado over Barbour County during the pre-dawn hours.

(AL-Z011) MARION, (AL-Z017) BLOUNT

03/11/22 23:30 CST 0 Heavy Snow

03/12/22 12:00 CST n

A strong low pressure system moved through the Deep South during the day on Friday, March 11, 2022. This brought widespread rain, gusty winds, and a few thunderstorms to Central Alabama. As the center of the low moved through Alabama during the overnight hours, a very cold air mass moved in from the northwest. As temperatures dropped, the rain briefly transitioned to sleet before transitioning to all snow. Most of Central Alabama experienced snowfall, but only locations in the northern parts of the state reported accumulations.

LEE COUNTY --- 0.6 E AUBURN [32.62, -85.46]

03/16/22 12:14 CST 0 Hail (0.75 in) 03/16/22 12:15 CST n Source: Public

JEFFERSON COUNTY --- 0.9 SSW BROWNVILLE [33.37, -86.94], 1.0 SSW THOMAS JCT [33.52, -86.86], 1.2 WNW GATE CITY [33.54, -86.75], 1.5 SE PATTON CHAPLE [33.37, -86.81]

03/16/22 13:45 CST 0 Flash Flood (due to Heavy Rain) 0 Source: Emergency Manager 03/16/22 16:00 CST 1

A cluster of slow moving thunderstorms developed over the Birmingham metro area and produced flash flooding. Numerous roads were impassible and vehicles were flooded in the downtown area and near the University of Alabama -Birmingham campus. Flash flooding was also reported in the city of Homewood along Shades Creek and Oxmoor Road. One injury and one fatality due to flooding. Radar estimated rainfall amounts were in the 2-4 inch range.

Direct Fatalities: M60VF

An upper-level low pressure center moved eastward across Central Alabama on Wednesday, March 16th, bringing showers and thunderstorms to portions of the area. Early in the afternoon, slow-moving thunderstorms developed over the Birmingham metro area and produced very heavy rainfall. Water quickly covered several roads, making them impassable. Multiple water rescues were conducted, and there was one fatality. Radar estimated that 2 to 4 inches of rain fell over the Birmingham metro area. A severe storm also developed over Lee County in the early afternoon that produced large hail.

LAMAR COUNTY --- 2.6 N CROSSVILLE [33.77, -88.00]

03/18/22 05:00 CST 0.15M Lightning

03/18/22 05:01 CST 0 Source: Emergency Manager

Lightning struck a home that caused the structure to burn to the ground.

SHELBY COUNTY --- 1.1 SE ACTON [33.34, -86.80], 1.9 E PARAMOUNT [33.32, -86.80], 2.2 SE NEW HOPE [33.35, -86.72], 0.5 W QUITO [33.38, -86.76]

03/18/22 06:45 CST 0 Flash Flood (due to Heavy Rain)

03/18/22 08:00 CST 0 Source: Law Enforcement

The Pelham Police Department reported stalled out and flooded vehicles near the intersection of Highway 31 and Amphitheater Road. Several streets flooded and impassable in the same area.

An MCS moved across Central Alabama during the morning hours on Friday, March 18th. The leading edge of the MCS produced very heavy rainfall, and resulted in flash flooding across portions of Shelby County.

> Page 1 of 19 Printed on: 06/09/2022

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GREENE COUNTY 3.7 ENE BRAGGVILLE	E [32.6987.94]. 4.1 NW FORKLA	AND [32.7087.92	1	
	03/22/22 17:00 CST		0	Tornado (EF0, L: 0.88 mi , W: 150 yd)
	03/22/22 17:02 CST		0	Source: NWS Storm Survey
National Weather Service meteorologists surv naximum winds near 65 mph. The tornado fo crossing County Road 142 before dissipating TDS was observed by a nearby Doppler on W	rmed along County Road 20 just in a wooded area. Damage was	northwest of the in	tersection of Coun prooted trees but a	nty Road 142. It tracked northeastward I hunting blind was also blown over. A
GREENE COUNTY 5.0 E FIVE PTS [32.72,	, -87.91], 5.0 S EUTAW MUNI AR	PT [32.75, -87.87]		
	03/22/22 17:04 CST		0	Tornado (EF0, L: 3.27 mi , W: 250 yd)
	03/22/22 17:08 CST		0	Source: NWS Storm Survey
naximum winds near 75 mph. A tornado form dighway 43 and caused roof damage to a chi house on County Road 148. The tornado door their assistance with this survey.	cken house. The tornado continu owned a couple more trees before	ed northeast and o	crossed County Ro County Road 150.	ad 146. A few shingles were blown off
103CALOOSA COUNTT 12.0 E3E 3TERE	03/22/22 17:21 CST	LING [33.32, -07.3	0	Tornado (EF0, L: 0.97 mi , W: 175 yd)
	03/22/22 17:21 CST		0	Source: NWS Storm Survey
naximum winds near 85 mph. The tornado for onvergent path as it crossed Williams Camp nough some of this damage appeared to be t ne lake, with a couple dozen snapped and up	ormed in a wooded area southwes Road twice. Along the lake, seve from inflow and forward flank wind prooted trees visible across the la	st of Williams Cam eral homes had mir ds outside of the to lke as well as a dal	o Road. It uprooted or roof damage ar Irnado damage pat maged boathouse.	d and snapped some trees in a narrow nd a few boathouses were damaged, th. The tornado intensified as it crossed
National Weather Service meteorologists sum naximum winds near 85 mph. The tornado for convergent path as it crossed Williams Camp though some of this damage appeared to be the lake, with a couple dozen snapped and up wooded area with several downed trees visible that E COUNTY 0.7 N POWERS [32.98, -8)	ormed in a wooded area southwest Road twice. Along the lake, seve from inflow and forward flank wind prooted trees visible across the la le in a ravine. The tornado dissipa	st of Williams Camperal homes had mir ds outside of the to lke as well as a dal ated as it crossed a	o Road. It uprooted or roof damage ar Irnado damage pat maged boathouse.	d and snapped some trees in a narrow nd a few boathouses were damaged, th. The tornado intensified as it crossed
maximum winds near 85 mph. The tornado fo convergent path as it crossed Williams Camp hough some of this damage appeared to be the lake, with a couple dozen snapped and up vooded area with several downed trees visible	ormed in a wooded area southwest Road twice. Along the lake, seve from inflow and forward flank wind prooted trees visible across the late le in a ravine. The tornado dissipator. 7.63], 1.5 ENE MOUNDVILLE [33 03/22/22 17:38 CST	st of Williams Camperal homes had mir ds outside of the to lke as well as a dal ated as it crossed a	o Road. It uprooted nor roof damage ar irnado damage pat maged boathouse. I logging road.	d and snapped some trees in a narrow and a few boathouses were damaged, th. The tornado intensified as it crossed. The tornado moved northeast in a
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Page 2 of 19 Printed on: 06/09/2022

rainfall in a 4 hour period.

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Significant flooding across the city of Tuscalod rehicles submerged. Three fatalities in a sub- ditch near the intersection of Main Street NE a	merged vehicle, one male and two fe			<u> </u>
Direct Fatalities: M72VE, F58VE, F42VE				
BIBB COUNTY 3.4 NW MARVEL [33.19, -8	•	7.02]		
	03/22/22 20:08 CST		0	Tornado (EF0, L: 1.34 mi , W: 100 yd)
	03/22/22 20:10 CST		0	Source: NWS Storm Survey
lational Weather Service meteorologists surv naximum winds near 75 mph. The tornado to prooting additional trees and crossing into SI f residential areas.	uched down along CR 21 where a fe	ew trees were up	prooted. The torna	ndo then tracked northeastward,
HELBY COUNTY 2.6 WNW BOOTHTON	[33.20, -87.02], 2.1 WNW GURNEE 、	JCT [33.21, -87.0	00]	
	03/22/22 20:10 CST		0	Tornado (EF0, L: 1.42 mi , W: 100 yd)
	03/22/22 20:13 CST		0	Source: NWS Storm Survey
EFFERSON COUNTY 0.9 ESE THOMAS OCKY RIDGE [33.42, -86.73], 1.2 SW (BHM)	BIRMINGHAM ARPT [33.56, -86.76]	=	_	-
	03/22/22 20:40 CST		0	Flash Flood (due to Heavy Rain)
	03/22/22 21:45 CST		0	Source: Emergency Manager
		near the Gallett	a shopping center	•
SHELBY COUNTY 0.4 W ACTON [33.35, -{	36.83], 1.0 ENE PARAMOUNT [33.33 03/22/22 20:45 CST		QUITO [33.38, -86	5.72], 1.4 N QUITO [33.40, -86.75] Flash Flood (due to Heavy Rain)
-	36.83], 1.0 ENE PARAMOUNT [33.33 03/22/22 20:45 CST 03/22/22 22:00 CST	3, -86.81], 1.9 E	QUITO [33.38, -86 0 0	5.72], 1.4 N QUITO [33.40, -86.75]
several locations along Valleydale Road east	36.83], 1.0 ENE PARAMOUNT [33.33 03/22/22 20:45 CST 03/22/22 22:00 CST of I-65 under water with submerged	3, -86.81], 1.9 E	QUITO [33.38, -86 0 0	5.72], 1.4 N QUITO [33.40, -86.75] Flash Flood (due to Heavy Rain)
everal locations along Valleydale Road east	36.83], 1.0 ENE PARAMOUNT [33.33 03/22/22 20:45 CST 03/22/22 22:00 CST of I-65 under water with submerged	3, -86.81], 1.9 E	QUITO [33.38, -86 0 0	5.72], 1.4 N QUITO [33.40, -86.75] Flash Flood (due to Heavy Rain) Source: Law Enforcement
Several locations along Valleydale Road east	36.83], 1.0 ENE PARAMOUNT [33.33 03/22/22 20:45 CST 03/22/22 22:00 CST of I-65 under water with submerged	3, -86.81], 1.9 E	QUITO [33.38, -86 0 0 atter rescues.	5.72], 1.4 N QUITO [33.40, -86.75] Flash Flood (due to Heavy Rain)
everal locations along Valleydale Road east	36.83], 1.0 ENE PARAMOUNT [33.33 03/22/22 20:45 CST 03/22/22 22:00 CST of I-65 under water with submerged 3.15, -86.42] 03/22/22 21:37 CST	3, -86.81], 1.9 E	QUITO [33.38, -86 0 0 0 atter rescues.	Flash Flood (due to Heavy Rain) Source: Law Enforcement Hail (1.00 in)
several locations along Valleydale Road east ALLADEGA COUNTY FAYETTEVILLE [33	36.83], 1.0 ENE PARAMOUNT [33.33 03/22/22 20:45 CST 03/22/22 22:00 CST of I-65 under water with submerged 3.15, -86.42] 03/22/22 21:37 CST 03/22/22 21:38 CST	3, -86.81], 1.9 E	QUITO [33.38, -86 0 0 ater rescues.	5.72], 1.4 N QUITO [33.40, -86.75] Flash Flood (due to Heavy Rain) Source: Law Enforcement Hail (1.00 in) Source: Public
Several locations along Valleydale Road east	36.83], 1.0 ENE PARAMOUNT [33.33 03/22/22 20:45 CST 03/22/22 22:00 CST of I-65 under water with submerged 3.15, -86.42] 03/22/22 21:37 CST 03/22/22 21:38 CST	3, -86.81], 1.9 E	QUITO [33.38, -86 0 0 0 atter rescues.	Flash Flood (due to Heavy Rain) Source: Law Enforcement Hail (1.00 in)
Several locations along Valleydale Road east	36.83], 1.0 ENE PARAMOUNT [33.33 03/22/22 20:45 CST 03/22/22 22:00 CST of I-65 under water with submerged 3.15, -86.42] 03/22/22 21:37 CST 03/22/22 21:38 CST	3, -86.81], 1.9 E	QUITO [33.38, -86 0 0 0 atter rescues.	Flash Flood (due to Heavy Rain) Source: Law Enforcement Hail (1.00 in) Source: Public
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Several supercell thunderstorms developed ahead of a QLCS in advance of a cold front. One supercell produced three weak tornadoes,

Page 3 of 19 06/09/2022 Printed on:

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
vith another QLCS producing a weak to vith three flash flood fatalities occurring	-	ed in many insta	ances of flash flo	oding and river flooding,
AL-Z024) JEFFERSON				
	03/30/22 18:00 CST		0	High Wind (MAX 50 kt)
	03/30/22 20:00 CST		0	
UMTER COUNTY 3.3 N YORK MALL/	ARD ARPT [32.55, -88.27], 1.7 NNW LI' 03/30/22 19:51 CST	VINGSTON [32.0	60, -88.20]	Tornado (EF1, L: 5.62 mi , W: 600 yd)
	03/30/22 20:02 CST		0	Source: NWS Storm Survey
as heavily wooded and inaccessible, lear reenwood Rd and Interstate 20 where sw gnature seen on KBMX and KGWX RAD	ving the exact touchdown point estimat waths of snapped and uprooted trees w DARs. The tornado continued northeast	ed by radar. Howere observed from crossing County	wever, timber dan om the highway. T y Road 12 where a	This correlates with a tornado debris
PICKENS COUNTY 5.8 NNE PLEASAN	IT GROVE [33.21, -87.91], 4.7 SE GOR	DO [33.27, -87.8	34]	
	03/30/22 20:02 CST		0	Tornado (EF1, L: 5.95 mi , W: 450 yd)
	03/30/22 20:10 CST		0	Source: NWS Storm Survey
naximum winds near 105 mph. The tornad s it crossed Snider Road, also causing ro lowing off the roof of a barn that was beir	do touched down in a wooded area nea oof damage to a residence and shed. Th ng constructed . It reached its first maxin	ar Snider Road, he tornado conti mum in intensity	south of the town nued to uproot tre as it approached	ees as it began to parallel Benevola Road, the Kirk community, snapping and
naximum winds near 105 mph. The tornar is it crossed Snider Road, also causing rollowing off the roof of a barn that was bein prooting many trees, with at least one fall prossed into Tuscaloosa County about six	do touched down in a wooded area nea oof damage to a residence and shed. The ng constructed. It reached its first maxin ling on a home. It continued to damage -tenths of a mile south of Highway 82.	ar Snider Road, he tornado conti mum in intensity s sheds and dam	south of the town nued to uproot tre as it approached aged the roof of a	of Gordo. It snapped and uprooted trees sees as it began to parallel Benevola Road, the Kirk community, snapping and a manufactured home. The tornado
naximum winds near 105 mph. The tornar is it crossed Snider Road, also causing roolowing off the roof of a barn that was bein prooting many trees, with at least one fall crossed into Tuscaloosa County about six	do touched down in a wooded area near port damage to a residence and shed. The gronstructed. It reached its first maxifiling on a home. It continued to damage tenths of a mile south of Highway 82. [32.65, -88.03], 3.4 SE ALLISON [32.78]	ar Snider Road, he tornado conti mum in intensity s sheds and dam	south of the town nued to uproot tre as it approached aged the roof of a	of Gordo. It snapped and uprooted trees ees as it began to parallel Benevola Road, the Kirk community, snapping and a manufactured home. The tornado Tornado (EF1, L: 8.81 mi, W: 275 yd)
maximum winds near 105 mph. The torna	do touched down in a wooded area nea oof damage to a residence and shed. The ng constructed. It reached its first maxin ling on a home. It continued to damage -tenths of a mile south of Highway 82.	ar Snider Road, he tornado conti mum in intensity s sheds and dam	south of the town nued to uproot tre as it approached aged the roof of a	of Gordo. It snapped and uprooted trees sees as it began to parallel Benevola Road, the Kirk community, snapping and a manufactured home. The tornado
maximum winds near 105 mph. The tornar as it crossed Snider Road, also causing replowing off the roof of a barn that was being uprooting many trees, with at least one fall crossed into Tuscaloosa County about six. GREENE COUNTY 1.9 NW TISHABEE National Weather Service meteorologists a maximum winds near 100 mph. The tornar mpacted some mobile homes on Knott Rothen impacted homes and farm buildings responses to the roof of the ro	do touched down in a wooded area near port damage to a residence and shed. Thing constructed. It reached its first maximaling on a home. It continued to damage tenths of a mile south of Highway 82. [32.65, -88.03], 3.4 SE ALLISON [32.78] 03/30/22 20:10 CST 03/30/22 20:21 CST surveyed damage in southern Greene 0 do touched down west of Johnston Lak d. One mobile home was rolled and desinear Taylor Branch. One house sustain orth into a tree line along County Road of ds 50 and 72. Several homes nearby states.	ar Snider Road, the tornado continuum in intensity sheds and dam 5, -87.94] County and dete where some treatroyed. The torred minor roof ar 50. Residents wustained minor to	south of the town nued to uproot tre as it approached aged the roof of a 0 0 crmined that it was rees were snappe ado continued no ad siding damage, ere not home at the significant roof of	of Gordo. It snapped and uprooted trees sees as it began to parallel Benevola Road, the Kirk community, snapping and a manufactured home. The tornado Tornado (EF1, L: 8.81 mi , W: 275 yd) Source: NWS Storm Survey se consistent with an EF 1 tornado, with and and uprooted. The tornado then ortheast across a heavily wooded area but but a mobile home farther east was the time. The tornado continued northeast damage on Develle Road. The tornado
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maximum winds near 115 mph. The tornado began along Dr JJ Howard Road where a path of trees were snapped and uprooted either side of farmland. Additional trees were snapped and uprooted along Albert Turner Sr Memorial Highway. The most significant damage occurred along Fikes Ferry Road where a large swath of pine trees were snapped, pushing the rating to EF2. The tornado continued northeastward, lifting before reaching Highway 14 just north of Radford.

National Weather Service meteorologists surveyed damage in central Perry County and determined that it was consistent with an EF 2 tornado, with

0

0

03/30/22 20:33 CST

03/30/22 20:41 CST

PERRY COUNTY --- 1.4 W VILULA [32.55, -87.29], 2.1 WNW RADFORD [32.62, -87.23]

Page 4 of 19 Printed on: 06/09/2022

Tornado (EF2, L: 6.00 mi , W: 620 yd)

Source: NWS Storm Survey

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MARENGO COUNTY 1.1 SSW BLUI	E ROCK [32.00, -88.09], 0.9 ESE HALF	ACRE [32.20, -87.9	00]	
	03/30/22 20:35 CST		0	Tornado (EF2, L: 16.90 mi , W: 1350 yd)
	03/30/22 20:57 CST		0	Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in southwest Marengo County and determined that it was consistent with an EF 2 tornado, with maximum winds near 125 mph. This tornado originated in Choctaw County before crossing into extreme southwest Marengo County. A corridor of uprooted softwood trees was first observed near the Marengo County line where the trees were toppled across Blue Rock Road. The tornado tracked northeast near the intersection of Highway 69 and County Road 9. This area contained the highest degree and widest swath of damage noted on the survey where the tornado was likely at its strongest. There were considerable and continuous swaths of uprooted hardwood and softwood trees in addition to multiple snapped trunks. A manufactured home on County Road 9 was completely destroyed as the undercarriage rolled at least 30 yards from its foundation. A brick home next door also sustained roof damage not only from the winds, but also from a tree which fell onto the bedroom. The tornado continued northeast where it removed large portions of the roof and exterior walls from a single family residence on Highway 10. Other nearby residences sustained minor damage in addition to tree damage. After the tornado crossed Highway 10, it nearly paralleled Highway 69. Eventually the tornado reached Half Acre Circle where multiple trees were uprooted and a few residences sustained minor damage. On County Road 17, an abandoned and structurally unstable manufactured home was rolled onto its side. At this point, observed damage indicated that the tornado was likely weakening before it eventually lifted in the woods just east of County Road 17.

GREENE COUNTY --- 4.9 S KNOXVILLE [32.93, -87.78], 4.6 SSE KNOXVILLE [32.94, -87.76]

National Weather Service meteorologists surveyed damage in eastern Greene County and determined that it was consistent with an EF 1 tornado, with maximum winds near 100 mph. The tornado touched down near Flag Road, near the Black Warrior River. The tornado snapped and uprooted dozens of trees, some of which fell onto homes. Some homes sustained significant roof damage, with debris blown in a north direction and splatter on south and east facing walls. The tornado tracked northeast snapping and uprooting more trees near Sims Creek. The damage path may have continued farther but there was no access beyond the last observable point.

PERRY COUNTY --- 3.8 SSW BETHLEHEM [32.75, -87.12], 2.9 NNE BETHLEHEM [32.84, -87.08]

National Weather Service meteorologists surveyed damage in northern Perry County and determined that it was consistent with an EF 3 tornado, with maximum winds near 145 mph. The tornado touched down near the intersection of county road 183 and 219.

Tree damage was observed, of which became quite significant along Barnette Road and Whitetail Road, where a wide swath of large pine trees were snapped. The tornado continued to increase in intensity and reached EF3 strength as it approached the Bibb County line. An aerial survey was conducted and significant timber damage was observed and photographed in northeast Perry County. This area is in the Oakmulgee District of the Talladega National Forest. Though it was hard to assess how many trees were blown down, it was clear that tens of thousands of hardwood and softwood trees were snapped and uprooted along the tornadoes path during max intensity. Some trunks were left at least partially debarked. Due to the widespread nature of the timber damage, including some 300-400 yard wide sections of complete blow-down, the rating of this tornado was upgraded to EF3 with estimated peak winds of 145 mph. The tornado crossed into Bibb Count about one mile west of Beaverdam Creek.

BIBB COUNTY --- 6.0 WSW ACTIVE [32.84, -87.08], 2.1 NNE BRIERFIELD [33.06, -86.90]

National Weather Service meteorologists surveyed damage in eastern Bibb County and determined that it was consistent with an EF 3 tornado, with maximum winds near 145 mph. This tornado originated in Perry County and crossed into southern Bibb County about one mile west of Beaverdam Creek. The most widespread tree damage occurred near the Perry/Bibb county line in the Oakmulgee National Forest. The tornado continued northeast and crossed Highway 82 near the northeast corner of the National Forest. Trees were uprooted and snapped in this area. The tornado tracked across northeast Bibb County, causing additional timber damage as it approached the Brierfield community. It crossed into Shelby County near Moreland Road.

TUSCALOOSA COUNTY --- 2.0 SSE FOX [33.24, -87.45], 3.0 NNW FLEETWOOD [33.29, -87.42]

 03/30/22 21:10 CST
 0
 Tornado (EF1, L: 3.88 mi , W: 400 yd)

 03/30/22 21:16 CST
 0
 Source: NWS Employee

National Weather Service meteorologists surveyed damage in eastern Tuscaloosa County and determined that it was consistent with an EF 1 tornado, with maximum winds near 95 mph. The tornado touched down in a wooded area just east of Holt near Hurricane Creek. It snapped and uprooted trees as it crossed Don Drive and Shades Creek Drive. It reached its maximum intensity on the south side of Holt Lock and Dam based on tree damage. It crossed the Black Warrior River and continued to snap and uproot trees at the Deerlick Creek Campground. The tornado continued to uproot trees on Deerlick Road as it began to parallel the Black Warrior River, with more trees down at the end of Port Mayfield Road. The tornado continued northeastward into an inaccessible area, but based on radar it dissipated before crossing the Black Warrior River.

SHELBY COUNTY --- 2.1 SW WILTON [33.06, -86.90], 0.8 NE MONTEVALLO [33.11, -86.86]

Page 5 of 19 Printed on: 06/09/2022

Location	Date/Time	Deaths &	. ,	Event Type and Details
		Injuries	Crop Dmg	
	03/30/22 21:20 CST		0	Tornado (EF1, L: 4.34 mi , W: 450 yd)
	03/30/22 21:24 CST	1	0	Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in southwest Shelby County and determined that it was consistent with an EF 1 tornado, with maximum winds near 88 mph. This tornado originated in Perry County, crossed through eastern Bibb County, and crossed into Shelby County near Moreland Road. The tornado mostly uprooted softwood trees as it approached the town of Wilton. A few homes were damaged in Wilton, in the area of Church Street due to fallen trees. The tornado continued northeast and dissipated over the University of Montevallo campus where a few trees were blown over, several building windows were blown out and some roofing damage was observed on a few buildings.

MARENGO COUNTY --- 1.5 W FAUNSDALE [32.45, -87.61], 1.1 NW FAUNSDALE [32.46, -87.59]

03/30/22 21:25 CST 0 Tornado (EF1, L: 1.03 mi , W: 180 yd) 03/30/22 21:27 CST 0 Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in northeast Marengo County and determined that it was consistent with an EF 1 tornado, with maximum winds near 100 mph. A brief tornado touched down in a open field just south of Hinton Road near Faunsdale. Large branches were broken from hardwood trees along a treeline in the field with some uprooted trees on Hinton Road. The tornado tracked northeastward through open pasture before reaching the town of Faunsdale. A majority of the damage was focused along Main Street where the roof and exterior wall were removed from the Faunsdale Bar and Grill. Surrounding structures sustained partial roof removal and tin panels were peeled back from the roof of a metal warehouse. Minor tree damage was also noted in this area. The tornado lifted shortly after as it crossed Church Street.

DALLAS COUNTY --- 1.6 ENE SAFFORD [32.29, -87.35], 0.7 WSW MARTIN [32.32, -87.31]

03/30/22 21:43 CST 0 Tornado (EF0, L: 2.76 mi , W: 175 yd) 03/30/22 21:46 CST 0 Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in western Dallas County and determined that it was consistent with an EF 0 tornado, with maximum winds near 85 mph. A short-lived tornado touched down near the intersection of Alabama Highway 22 and County Road 113. Sporadic downed limbs and uprooted trees were noted at this location. The tornado tracked northeast and destroyed a barn as it crossed Alabama Highway 22. Debris was thrown several hundred yards downstream to the edge of a forested area. The tornado dissipated once it reached County Road 109.

SHELBY COUNTY --- 4.4 WNW NELSON [33.26, -86.64], 2.6 ESE ARGYLE [33.31, -86.59]

03/30/22 22:58 CST 0 Tornado (EF1, L: 4.52 mi , W: 135 yd) 03/30/22 23:06 CST 0 Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in eastern Shelby County and determined that it was consistent with an EF 1 tornado, with maximum winds near 110 mph. The tornado touched down within the Chelsea Farms community where numerous softwood tress were snapped and uprooted. It quickly moved northeast crossing County Road 69 near the intersection of Twelve Oak Circle, hitting a power substation and destroying several hundred feet of pasture fencing. Farther downstream, the tornado reached its maximum intensity crossing County Roads 333 and 47, where several outbuildings were destroyed. There was also damage to numerous houses where roofing materials were lifted and sustained heavy damage. As the tornado continued northeast, it crossed County Road 49 where additional hard and softwood trees were snapped and uprooted and a barn lost a majority of its outer walls. The tornado began to lift along Pumpkin Swamp Road where additional hard and softwood trees were uprooted.

LOWNDES COUNTY --- 1.0 SSE LOWNDESBORO [32.27, -86.61], 1.9 ESE ST CLAIR [32.31, -86.60]

03/30/22 23:09 CST 0 Tornado (EF0, L: 2.89 mi , W: 125 yd) 03/30/22 23:13 CST 0 Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in northern Lowndes County and determined that it was consistent with an EF 0 tornado, with maximum winds near 85 mph. The tornado touched down at Fice Cemetery along Highway 80 on the south side of Lowndesboro, where a couple of trees were snapped. The tornado strengthened as it tracked northward toward the center of town along Broad Street. At Lowndes Academy, one building lost its metal roof. Numerous historic homes sustained minor roof damage, and a couple dozen very large mature trees were uprooted at these homes. Only one home sustained partial roof removal due to uplift along the front porch. The tornado weakened as it moved north of the historic district and eventually dissipated near the intersection of Broad Street and Brown Hill Road.

A strong storm system approached Central Alabama on the afternoon of March 30th. A line of strong to severe thunderstorms moved west to east across the area during the evening and into the overnight hours. A few discrete supercell storms developed ahead of the main convective line as well. Damage from tornadoes, straight-line winds, and gradient winds ahead of the convective line was reported across numerous counties.

A total of 12 tornadoes occurred across Central Alabama. This included 3 EF2 tornadoes, 7 EF1 tornadoes, and 2 EF0 tornadoes. Widespread, significant tree damage and destruction of some residences occurred along the paths of the most intense tornadoes. There were no fatalities, but 2 injuries were reported in Bibb and Shelby Counties.

ALABAMA, North

Page 6 of 19 Printed on: 06/09/2022

MADISON COUNTY 1.2 ESE NEBO [34.77, -86.75] 03/07/22 09:35 CST	
03/07/22 09:35 CST 7.50K Thunderstorm Wind (EG 43 kt)	
03/07/22 09:35 CST 0 Source: Broadcast Media	
· · · · · · · · · · · · · · · · · · ·	
Four power poles were knocked down across the road at McCrary Road and Wall Triana Highway.	
A line of thunderstorms produced brief gusty winds of 30-40 mph, with localized higher gusts of 40-50 mph. One such surge of wind knocked down power poles in west central Madison County.	
(AL-Z016) CULLMAN	
03/11/22 21:35 CST 6K Strong Wind (MAX 33 kt)	
03/11/22 22:15 CST 0	
round 30 degrees Fahrenheit in six hours from the lower 60s to the lower 30s in many locations. Winds of 20 to 30 mph with gusts to round 40 mph occurred near and behind the front near and west of the I-65 corridor. Some of these gradient winds produced damage in Cullman county. AL-Z001) LAUDERDALE, (AL-Z002) COLBERT, (AL-Z003) FRANKLIN, (AL-Z004) LAWRENCE, (AL-Z005) LIMESTONE, (AL-Z006) MADISON,	
(AL-Z007) MORGAN, (AL-Z009) JACKSON	
03/11/22 22:00 CST 0 Heavy Snow	
03/12/22 04:00 CST 0	
(AL-Z008) MARSHALL, (AL-Z010) DEKALB, (AL-Z016) CULLMAN	
03/11/22 23:00 CST 0 Winter Weather	
03/12/22 05:00 CST 0	
mico die earry morning of the 12th. The most widespread show occurred in northwest and north central portions of the state. Gusty	
northwest winds of 15 to 25 mph gusting to around 30 mph persisted into the morning hours with a few flurries and light snow showers.	
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MORGAN COUNTY 1.2 NNE MASSEY [34.39, -87.01] 03/16/22 14:30 CST 0 Funnel Cloud 03/16/22 14:35 CST 0 Source: Broadcast Media A photo of a funnel cloud that was spotted on Nance Ford Road was reported by broadcast media . Time was estimated, but the location of the photo w	<i>r</i> as
morthwest winds of 15 to 25 mph gusting to around 30 mph persisted into the morning hours with a few flurries and light snow showers. MORGAN COUNTY 1.2 NNE MASSEY [34.39, -87.01] 03/16/22 14:30 CST 0 Funnel Cloud 03/16/22 14:35 CST 0 Source: Broadcast Media A photo of a funnel cloud that was spotted on Nance Ford Road was reported by broadcast media . Time was estimated, but the location of the photo widentified via mapping. Showers and a few thunderstorms developed across north Alabama. One of the showers produced a funnel cloud near Hartselle in	/as
MORGAN COUNTY 1.2 NNE MASSEY [34.39, -87.01] 03/16/22 14:30 CST 0 Funnel Cloud 03/16/22 14:35 CST 0 Source: Broadcast Media A photo of a funnel cloud that was spotted on Nance Ford Road was reported by broadcast media . Time was estimated, but the location of the photo widentified via mapping. Showers and a few thunderstorms developed across north Alabama. One of the showers produced a funnel cloud near Hartselle in Morgan County. FRANKLIN COUNTY 1.5 NNW RUSSELLVILLE [34.54, -87.74]	
MORGAN COUNTY 1.2 NNE MASSEY [34.39, -87.01] 03/16/22 14:30 CST 0 Funnel Cloud 03/16/22 14:35 CST 0 Source: Broadcast Media A photo of a funnel cloud that was spotted on Nance Ford Road was reported by broadcast media . Time was estimated, but the location of the photo widentified via mapping. Showers and a few thunderstorms developed across north Alabama. One of the showers produced a funnel cloud near Hartselle in Morgan County. FRANKLIN COUNTY 1.5 NNW RUSSELLVILLE [34.54, -87.74] 03/22/22 15:43 CST 10K Thunderstorm Wind (EG 43 kt)	
MORGAN COUNTY 1.2 NNE MASSEY [34.39, -87.01] 03/16/22 14:30 CST 0 Source: Broadcast Media A photo of a funnel cloud that was spotted on Nance Ford Road was reported by broadcast media . Time was estimated, but the location of the photo widentified via mapping. Showers and a few thunderstorms developed across north Alabama. One of the showers produced a funnel cloud near Hartselle in Morgan County. FRANKLIN COUNTY 1.5 NNW RUSSELLVILLE [34.54, -87.74] 03/22/22 15:43 CST 10K Thunderstorm Wind (EG 43 kt) 03/22/22 15:43 CST 0 Source: Public	
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MORGAN COUNTY 1.2 NNE MASSEY [34.39, -87.01] 03/16/22 14:30 CST 0 Source: Broadcast Media A photo of a funnel cloud that was spotted on Nance Ford Road was reported by broadcast media . Time was estimated, but the location of the photo was dentified via mapping. Showers and a few thunderstorms developed across north Alabama. One of the showers produced a funnel cloud near Hartselle in Morgan County. FRANKLIN COUNTY 1.5 NNW RUSSELLVILLE [34.54, -87.74] 03/22/22 15:43 CST 0 Source: Public A tree fell over the road and onto a car on Waterloo Road. Time estimated by radar. COLBERT COUNTY 1.4 S WHITEHOUSE SPGS [34.63, -87.68], 1.2 SSE WHITEHOUSE SPGS [34.63, -87.67] 03/22/22 15:53 CST 0 Source: NWS Storm Survey Numerous trees were knocked down and uprooted in a swath from near Woodmont Drive and Blue Road northeast across Bradley Road . A portion of vinyl fence was destroyed. Power lines were also knocked down in the area. Time estimated by radar.	
O3/16/22 14:35 CST O Source: Broadcast Media A photo of a funnel cloud that was spotted on Nance Ford Road was reported by broadcast media . Time was estimated, but the location of the photo widentified via mapping. Showers and a few thunderstorms developed across north Alabama. One of the showers produced a funnel cloud near Hartselle in Morgan County. FRANKLIN COUNTY 1.5 NNW RUSSELLVILLE [34.54, -87.74] 03/22/22 15:43 CST 10K Thunderstorm Wind (EG 43 kt) 03/22/22 15:43 CST A tree fell over the road and onto a car on Waterloo Road. Time estimated by radar. COLBERT COUNTY 1.4 S WHITEHOUSE SPGS [34.63, -87.68], 1.2 SSE WHITEHOUSE SPGS [34.63, -87.67] 03/22/22 15:53 CST 10K Thunderstorm Wind (EG 61 kt)	a

Page 7 of 19 Printed on: 06/09/2022

Multiple trees were knocked down near the Highway 20 - Highway 157 intersection in the Spring Valley area. Time estimated by radar.

LAUDERDALE COUNTY 0.5 SW TOONE				
	RSVILLE [34.87, -87.34], 0.6 N WH	IITEHEAD [34.89,	-87.32]	
	03/22/22 16:29 CST		0	Tornado (EF0, L: 1.85 mi , W: 140 yd)
	03/22/22 16:34 CST		0	Source: NWS Storm Survey
A tornado formed west of County Road 51 n Road 51, uprooting progressively larger tree downstream of the tornado. The tornado the garage had a failure point at a southward-fac northward and caused roof damage to outbu imbs along the track. A tree fell on another small tree limbs. Debris fallout continued for	s and causing one tree to fall on an in crossed County Road 51 near Co cing garage door, which then allow uildings of the Whitehead Baptist C home, and powerlines had fallen a	n abandoned build bunty Road 543. A ed the tornado to I hurch and then mo long the track. The	ling. A metal awni A house sustained lift portions of the l oved north-northea e tornado lifted on	ng was lofted approximately 50 yards minor shingle damage and a detached metal roof. The tornado then tracked ast, uprooting trees and snapping small
IMESTONE COUNTY 6.2 SW WHEELER	R LAKE NORTH [34.78, -87.24]			
	03/22/22 16:50 CST		1K	Thunderstorm Wind (EG 52 kt)
	03/22/22 16:50 CST		0	Source: Emergency Manager
Frees were knocked down at the intersection	n of Little Elk Road and Snake Roa	d.		
MORGAN COUNTY 0.3 ESE OAKWORTH	H [34.57, -86.98], 0.5 ESE OAKWO	RTH [34.57, -86.9	7], 0.5 ESE OAKW	VORTH [34.57, -86.97], 0.4 SE
DAKWORTH [34.57, -86.98]	03/22/22 19:47 CST		0	Flood (due to Heavy Rain)
	03/23/22 02:00 CST		0	Source: Emergency Manager
ntersection of Knight Street SE and 6th Ave	4, -87.04], 2.8 ENE DANVILLE [34.		DANVILLE [34.43,	-87.05], 2.1 S NEEL [34.44, -87.05]
	03/22/22 21:50 CST		0	Flood (due to Heavy Rain)
	03/23/22 03:00 CST		0	Source: Emergency Manager
Flooding of the roadway was reported in the MORGAN COUNTY 1.7 WSW SOMERVIL SOMERVILLE [34.47, -86.83]	LE [34.46, -86.83], 0.7 SW SOMER		6.81], 0.8 W SOME	-
	03/22/22 22:16 CST		0	Flood (due to Heavy Rain)
	03/23/22 04:00 CST		0	Source: Emergency Manager
Barnett Chapel Road was reported flooded. A line of strong to severe thunderstorms pafternoon hours on the 22nd. Strong winds northwest Alabama. An EF-0 tornado occupith the line in some areas of north central during the evening hours.	oushed northeast through northw s up to 70 mph or higher knocked urred in eastern Lauderdale Coun	down or uproote ty. In addition, rai	ed several trees in infall of 3 to 3.5 in	a couple of areas of aches fell in a short time
 				
AL-Z001) LAUDERDALE, (AL-Z002) COLB CULLMAN	ERT, (AL-Z003) FRANKLIN, (AL-Z	005) LIMESTONE,	, (AL-Z006) MADIS	SON, (AL-Z010) DEKALB, (AL-Z016)
JOELINAI	03/30/22 07:00 CST	1	0.12M	Strong Wind (MAX 47 kt)
	03/30/22 23:00 CST	1	0	- , ,
Direct Fatalities: U??OU				
COLBERT COUNTY 0.9 NE LANE SPGS	[34.84, -87.96]			
	03/30/22 18:37 CST		1K	Thunderstorm Wind (EG 52 kt)
	03/30/22 18:37 CST		0	Source: Emergency Manager
A tree was reported down at 6220 North Pike	e Road.			
COLBERT COUNTY 1.3 WNW GEORGE	TOWN [34.84, -87.95]			

Page 8 of 19 Printed on: 06/09/2022

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/30/22 18:38 CST		12K	Thunderstorm Wind (EG 56 kt)
	03/30/22 18:38 CST		0	Source: Emergency Manager
ees and powerlines were reported down near	r the Colbert Ferry Boat Ramp.			
OLBERT COUNTY 2.2 NNE CHEROKEE [•		401/	Thursdaystawn Wind (FO FO IA)
	03/30/22 18:38 CST 03/30/22 18:38 CST		12K 0	Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
			U	Source. Emergency Manager
rees and powerlines were blown down along I	North Pike Road.			
AUDERDALE COUNTY 1.1 W SULLIVAN)		CLOVERDALE [34	=	Thursdaystay Wind /FC 91 Lt\
	03/30/22 18:46 CST 03/30/22 18:58 CST		90K 0	Thunderstorm Wind (EG 81 kt) Source: NWS Storm Survey
	03/30/22 10.30 031		U	Source. NWS Storm Survey
e its path, where the roof of Cornerstone Chiorcoted. Several very large trees were uproof buthwest of the intersection of Lindsey Drive tondsey Drive and Lynne Drive. A huge 3 to 4 portheast, crossing CR 154 and uprooting several collapsed the door of a small barn and but tersection of Cloverdale road and Cooper Drive.	ted along CR 81 as it moved furt to a commercial structure. Additi foot in diameter pine tree was sr eral large softwood trees just we proke off large branches from tree	ther northeast. Signonal uprooted tree napped at its base est of the intersecti es as it crossed C	gnificant roof dama es and roof/awning near Lynn Drive . on of CR 291. As	age occurred along CR 200 just damage occurred to homes near These intense winds continued to move the severe storm continued northeast,
IMESTONE COUNTY 35.1 ESE MIDWAY [3	34.61, -86.83]			
	03/30/22 19:21 CST		10K	Thunderstorm Wind (EG 39 kt)
	03/30/22 19:25 CST		0	Source: Emergency Manager
COLBERT COUNTY 1.1 NW COLBERT HG	TS [34.68, -87.71] 03/30/22 19:25 CST		1K	Thunderstorm Wind (EG 52 kt)
	03/30/22 19:28 CST		0	Source: Emergency Manager
\ tree was reported down on Milk Springs Road	03/30/22 19:28 CST d.		0	Source: Emergency Manager
ւ tree was reported down on Milk Springs Road	03/30/22 19:28 CST d.		0 1K	Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
\ tree was reported down on Milk Springs Road	03/30/22 19:28 CST d. ILL [34.78, -87.46]			
tree was reported down on Milk Springs Road	03/30/22 19:28 CST d. ILL [34.78, -87.46] 03/30/22 19:58 CST 03/30/22 19:58 CST	Road.	1K	Thunderstorm Wind (EG 52 kt)
A tree was reported down on Milk Springs Road COLBERT COUNTY 2.4 WNW FOSTERS M A tree was reported down at the intersection of	03/30/22 19:28 CST d. ILL [34.78, -87.46] 03/30/22 19:58 CST 03/30/22 19:58 CST Wheeler View Drive and River F	Road.	1K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
A tree was reported down on Milk Springs Road COLBERT COUNTY 2.4 WNW FOSTERS M A tree was reported down at the intersection of	03/30/22 19:28 CST d. ILL [34.78, -87.46] 03/30/22 19:58 CST 03/30/22 19:58 CST Wheeler View Drive and River F IAPEL [34.75, -86.70] 03/30/22 20:38 CST	Road.	1K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 49 kt)
COLBERT COUNTY 2.4 WNW FOSTERS M A tree was reported down at the intersection of	03/30/22 19:28 CST d. ILL [34.78, -87.46] 03/30/22 19:58 CST 03/30/22 19:58 CST Wheeler View Drive and River F	Road.	1K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
A tree was reported down on Milk Springs Road COLBERT COUNTY 2.4 WNW FOSTERS M A tree was reported down at the intersection of	03/30/22 19:28 CST d. ILL [34.78, -87.46] 03/30/22 19:58 CST 03/30/22 19:58 CST Wheeler View Drive and River F IAPEL [34.75, -86.70] 03/30/22 20:38 CST	Road.	1K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 49 kt)
COLBERT COUNTY 2.4 WNW FOSTERS M A tree was reported down at the intersection of MADISON COUNTY 1.8 NW FLETCHER CH	03/30/22 19:28 CST d. ILL [34.78, -87.46]	Road.	1K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 49 kt) Source: Emergency Manager
COLBERT COUNTY 2.4 WNW FOSTERS M A tree was reported down at the intersection of MADISON COUNTY 1.8 NW FLETCHER CH	03/30/22 19:28 CST d. ILL [34.78, -87.46]	Road.	1K 0 1K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 49 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt)
COLBERT COUNTY 2.4 WNW FOSTERS M A tree was reported down at the intersection of MADISON COUNTY 1.8 NW FLETCHER CH	03/30/22 19:28 CST d. ILL [34.78, -87.46]	Road.	1K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 49 kt) Source: Emergency Manager
A tree was reported down on Milk Springs Road COLBERT COUNTY 2.4 WNW FOSTERS M A tree was reported down at the intersection of MADISON COUNTY 1.8 NW FLETCHER CH A tree was reported down at this location. MADISON COUNTY 0.9 ENE NEBO [34.77,	03/30/22 19:28 CST d. ILL [34.78, -87.46]		1K 0 1K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 49 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt)
A tree was reported down on Milk Springs Road COLBERT COUNTY 2.4 WNW FOSTERS M A tree was reported down at the intersection of MADISON COUNTY 1.8 NW FLETCHER CH A tree was reported down at this location. MADISON COUNTY 0.9 ENE NEBO [34.77, One power pole down across the roadway and	03/30/22 19:28 CST d. ILL [34.78, -87.46] 03/30/22 19:58 CST 03/30/22 19:58 CST Wheeler View Drive and River F IAPEL [34.75, -86.70] 03/30/22 20:38 CST 03/30/22 20:41 CST -86.75] 03/30/22 22:02 CST 03/30/22 22:06 CST 2 others damaged and leaning a		1K 0 1K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 49 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt)
COLBERT COUNTY 2.4 WNW FOSTERS M A tree was reported down at the intersection of MADISON COUNTY 1.8 NW FLETCHER CH A tree was reported down at this location. MADISON COUNTY 0.9 ENE NEBO [34.77, Done power pole down across the roadway and	03/30/22 19:28 CST d. ILL [34.78, -87.46] 03/30/22 19:58 CST 03/30/22 19:58 CST Wheeler View Drive and River F IAPEL [34.75, -86.70] 03/30/22 20:38 CST 03/30/22 20:41 CST -86.75] 03/30/22 22:02 CST 03/30/22 22:06 CST 2 others damaged and leaning a		1K 0 1K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 49 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
A tree was reported down on Milk Springs Road COLBERT COUNTY 2.4 WNW FOSTERS M A tree was reported down at the intersection of MADISON COUNTY 1.8 NW FLETCHER CH A tree was reported down at this location. MADISON COUNTY 0.9 ENE NEBO [34.77, One power pole down across the roadway and MADISON COUNTY 1.4 SSE CLUTTSVILLE	03/30/22 19:28 CST d. ILL [34.78, -87.46] 03/30/22 19:58 CST 03/30/22 19:58 CST Wheeler View Drive and River F IAPEL [34.75, -86.70] 03/30/22 20:38 CST 03/30/22 20:41 CST -86.75] 03/30/22 22:02 CST 03/30/22 22:06 CST 2 others damaged and leaning a		1K 0 1K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 49 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt) Source: Emergency Manager

MADISON COUNTY --- 2.2 ENE MONROVIA [34.78, -86.68]

Page 9 of 19 Printed on: 06/09/2022

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/30/22 22:06 CST		4K	Thunderstorm Wind (EG 52 kt)
	03/30/22 22:10 CST		0	Source: Drought Monitor
A tree fell on a car at this location.				
MADISON COUNTY 1.4 WSW MT LEVENTO	OV [34.86, -86.64]			
	03/30/22 22:08 CST		1K	Thunderstorm Wind (EG 50 kt)
	03/30/22 22:15 CST		0	Source: Emergency Manager
A tree was reported down near this location.				
MADISON COUNTY 0.1 WSW MERIDIANVI	LLE [34.85, -86.57]			
	03/30/22 22:14 CST		1K	Thunderstorm Wind (EG 52 kt)
	03/30/22 22:18 CST		0	Source: Emergency Manager
A large tree fell down at this location.				
MADISON COUNTY 0.8 WNW MERIDIANVI	LLE [34.85, -86.58]			
	03/30/22 22:14 CST		13K	Thunderstorm Wind (EG 50 kt)
	03/30/22 22:17 CST		0	Source: Emergency Manager
One power pole was reported down across the	road and two others leaning an	d damaged at this	location.	
MADISON COUNTY NORMAL [34.78, -86.5				
•	03/30/22 22:14 CST		1K	Thunderstorm Wind (EG 52 kt)
	03/30/22 22:17 CST		0	Source: Broadcast Media
Baseball backstop fencing was toppled and min	nor fence damage occurred at th	ne Alabama A&M b	aseball facilities.	
MADISON COUNTY 1.1 NNE FISK [34.98, 4	86.57]			
	03/30/22 22:18 CST		7.50M	Thunderstorm Wind (EG 43 kt)
	03/30/22 22:21 CST		0	Source: Emergency Manager
A power pole was reported down at this location	n.			
MADISON COUNTY 1.5 W BELL FACTORY	[34.82, -86.51]			
	03/30/22 22:20 CST		1K	Thunderstorm Wind (EG 50 kt)
	03/30/22 22:23 CST		0	Source: Emergency Manager
A tree was down onto the south bound lanes of	f Homestead Road at Plainview	Circle.		

A powerful low pressure system moved northeast from the central Plains into the Great Lakes, bringing a strong cold front through the Mississippi and Tennessee Valleys. Very windy conditions developed during the morning and extended into the early evening hours of the 30th, producing sustained speeds of 25-35 mph and gusts of 45 to 55 mph. These winds knocked down numerous tree limbs and trees, some power lines and some power poles This resulted in power outages in portions of northern Alabama. Significant roof damage also occurred.

A squall line which originated during the early morning of the 30th over Arkansas reached northwest Alabama around 5-7 PM, and tracked east across the remainder of north Alabama during the evening hours. The line of thunderstorms also produced sporadic wind damage, the most severe being in western and central Lauderdale County, where a narrow swath of damage included homes being destroyed and a church experiencing heavy damage. Several trees were snapped or toppled in the path.

ALABAMA, Southeast

COFFEE COUNTY 0.5 N LOWRY MILL [31.54, -85.98]			
• ,	10:15 CST	0	Thunderstorm Wind (EG 50 kt)
03/18/22	10:15 CST	0	Source: Emergency Manager

A tree was blown down and blocked the roadway on County Road 215 near Victoria Cemetery.

Page 10 of 19 Printed on: 06/09/2022

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DALE COUNTY 1.2 NNE PLEASANT HIL	L [31.44, -85.66], 1.2 NNE PLEASA	NT HILL [31.44, -	85.67], 1.1 NNE PL	EASANT HILL [31.43, -85.66], 1.2
WSW OZARK [31.44, -85.66]	03/18/22 10:57 CST		0	Flash Flood (due to Heavy Rain)
	03/18/22 14:15 CST		0	Source: Emergency Manager
Lowery Road was flooded.				3 , 3
COFFEE COUNTY 4 4 N PIOUPUPO M4	44 05 001			
COFFEE COUNTY 1.4 N RICHBURG [31.	03/18/22 11:00 CST		0	Thunderstorm Wind (EG 50 kt)
	03/18/22 11:00 CST		0	Source: Emergency Manager
A torre corre blacon decorre ante Coconto Deed O			· ·	Course. Emergency Manager
A tree was blown down onto County Road 2	48.			
COFFEE COUNTY 0.9 NW CURTIS [31.4	0, -86.16], 0.6 NW CURTIS [31.39,	-86.16], 0.5 NNW	CURTIS [31.40, -86	3.15], 0.9 NNW CURTIS [31.40, -86.16]
	03/18/22 11:06 CST		0	Flash Flood (due to Heavy Rain)
	03/18/22 14:30 CST		0	Source: Emergency Manager
The west bound lanes of Highway 141 near	Highway 84 were flooded.			
DALE COUNTY 1.3 SW DALE COUNTY I	_AKE [31.47, -85.65], 1.1 SW DALE	COUNTY LAKE	[31.47, -85.64], 1.0	SW DALE COUNTY LAKE [31.47,
-85.64], 1.2 WSW DALE COUNTY LAKE [31	- ·		0	Flori Flori (Alex V. 1900)
	03/18/22 11:14 CST		0	Flash Flood (due to Heavy Rain)
	03/18/22 14:15 CST		0	Source: Public
Flooding occurred on Roy Parker Road betw	veen N Union Ave and Troy Street.			
COFFEE COUNTY 2.4 SSE LEE [31.45, -	86.05], 2.1 SSE LEE [31.45, -86.05]	, 2.4 SE LEE [31.4	46, -86.04], 2.5 SE	LEE [31.45, -86.04]
COFFEE COUNTY 2.4 SSE LEE [31.45, -	86.05], 2.1 SSE LEE [31.45, -86.05] 03/18/22 11:15 CST	, 2.4 SE LEE [31.4	46, -86.04], 2.5 SE 0	LEE [31.45, -86.04] Flash Flood (due to Heavy Rain)
COFFEE COUNTY 2.4 SSE LEE [31.45, -		, 2.4 SE LEE [31.∙	- '	
COFFEE COUNTY 2.4 SSE LEE [31.45, -i	03/18/22 11:15 CST 03/18/22 14:30 CST	-	0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
Highway 125 just north of County Road 239	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood	ed and impassabl	0 0 e with traffic rerout	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed.
Highway 125 just north of County Road 239	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW	ed and impassabl	0 0 e with traffic rerout 35, -85.95], 2.3 NE	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95],
Highway 125 just north of County Road 239	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW 03/18/22 11:20 CST	ed and impassabl	0 0 e with traffic reroute 35, -85.95], 2.3 NE	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95], Flash Flood (due to Heavy Rain)
Highway 125 just north of County Road 239	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW	ed and impassabl	0 0 e with traffic rerout 35, -85.95], 2.3 NE	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95],
Highway 125 just north of County Road 239	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW 03/18/22 11:20 CST 03/18/22 14:30 CST	ed and impassabl	0 0 e with traffic reroute 35, -85.95], 2.3 NE	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95], Flash Flood (due to Heavy Rain)
Highway 125 just north of County Road 239 COFFEE COUNTY 2.0 SSW NEW BROCI 2.5 SSW NEW BROCKTON [31.34, -85.94] County Road 533 near County Road 537 wa DALE COUNTY 0.9 SW DILL [31.50, -85.6	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW 03/18/22 11:20 CST 03/18/22 14:30 CST as flooded.	ed and impassabl	0 0 e with traffic rerout 35, -85.95], 2.3 NE 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95], Flash Flood (due to Heavy Rain) Source: Emergency Manager
Highway 125 just north of County Road 239 COFFEE COUNTY 2.0 SSW NEW BROCK 2.5 SSW NEW BROCKTON [31.34, -85.94]	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW 03/18/22 11:20 CST 03/18/22 14:30 CST as flooded.	ed and impassabl	0 0 e with traffic reroute 35, -85.95], 2.3 NE 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95], Flash Flood (due to Heavy Rain) Source: Emergency Manager
Highway 125 just north of County Road 239 COFFEE COUNTY 2.0 SSW NEW BROCI 2.5 SSW NEW BROCKTON [31.34, -85.94] County Road 533 near County Road 537 wa DALE COUNTY 0.9 SW DILL [31.50, -85.6	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW 03/18/22 11:20 CST 03/18/22 14:30 CST as flooded.	ed and impassabl	0 0 e with traffic reroute 35, -85.95], 2.3 NE 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95], Flash Flood (due to Heavy Rain) Source: Emergency Manager L [31.50, -85.65], 0.6 SSW DILL Flash Flood (due to Heavy Rain)
Highway 125 just north of County Road 239 COFFEE COUNTY 2.0 SSW NEW BROCI 2.5 SSW NEW BROCKTON [31.34, -85.94] County Road 533 near County Road 537 wa DALE COUNTY 0.9 SW DILL [31.50, -85.65]	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW 03/18/22 11:20 CST 03/18/22 14:30 CST as flooded.	ed and impassabl	0 0 e with traffic reroute 35, -85.95], 2.3 NE 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95], Flash Flood (due to Heavy Rain) Source: Emergency Manager
Highway 125 just north of County Road 239 COFFEE COUNTY 2.0 SSW NEW BROCI 2.5 SSW NEW BROCKTON [31.34, -85.94] County Road 533 near County Road 537 wa DALE COUNTY 0.9 SW DILL [31.50, -85.65]	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW 03/18/22 11:20 CST 03/18/22 14:30 CST as flooded.	ed and impassabl	0 0 e with traffic reroute 35, -85.95], 2.3 NE 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95], Flash Flood (due to Heavy Rain) Source: Emergency Manager L [31.50, -85.65], 0.6 SSW DILL Flash Flood (due to Heavy Rain)
Highway 125 just north of County Road 239 COFFEE COUNTY 2.0 SSW NEW BROCK 2.5 SSW NEW BROCKTON [31.34, -85.94] County Road 533 near County Road 537 was DALE COUNTY 0.9 SW DILL [31.50, -85.0] [31.50, -85.65] Flooding was reported on Jernigan Road.	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW 03/18/22 11:20 CST 03/18/22 14:30 CST as flooded. 66], 1.0 SSW DILL [31.50, -85.66], 4 03/18/22 11:24 CST 03/18/22 14:15 CST	ed and impassable BROCKTON [31.	0 0 e with traffic reroute 35, -85.95], 2.3 NE 0 0 -85.65], 0.6 S DILL 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95], Flash Flood (due to Heavy Rain) Source: Emergency Manager - [31.50, -85.65], 0.6 SSW DILL Flash Flood (due to Heavy Rain) Source: Public
Highway 125 just north of County Road 239 COFFEE COUNTY 2.0 SSW NEW BROCK 2.5 SSW NEW BROCKTON [31.34, -85.94] County Road 533 near County Road 537 was DALE COUNTY 0.9 SW DILL [31.50, -85.0] Flooding was reported on Jernigan Road. COFFEE COUNTY 0.7 N KINSTON [31.22	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW 03/18/22 11:20 CST 03/18/22 14:30 CST as flooded. 66], 1.0 SSW DILL [31.50, -85.66], 403/18/22 11:24 CST 03/18/22 14:15 CST	ed and impassable BROCKTON [31.	0 0 e with traffic reroute 35, -85.95], 2.3 NE 0 0 -85.65], 0.6 S DILL 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95], Flash Flood (due to Heavy Rain) Source: Emergency Manager - [31.50, -85.65], 0.6 SSW DILL Flash Flood (due to Heavy Rain) Source: Public
Highway 125 just north of County Road 239 COFFEE COUNTY 2.0 SSW NEW BROCK 2.5 SSW NEW BROCKTON [31.34, -85.94] County Road 533 near County Road 537 was DALE COUNTY 0.9 SW DILL [31.50, -85.0] [31.50, -85.65] Flooding was reported on Jernigan Road.	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW 03/18/22 11:20 CST 03/18/22 14:30 CST as flooded. 66], 1.0 SSW DILL [31.50, -85.66], 403/18/22 11:24 CST 03/18/22 14:15 CST	ed and impassable BROCKTON [31.	0 0 0 e with traffic reroute 35, -85.95], 2.3 NE 0 0 -85.65], 0.6 S DILL 0 0 W KINSTON [31.21	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95], Flash Flood (due to Heavy Rain) Source: Emergency Manager - [31.50, -85.65], 0.6 SSW DILL Flash Flood (due to Heavy Rain) Source: Public
Highway 125 just north of County Road 239 COFFEE COUNTY 2.0 SSW NEW BROCI 2.5 SSW NEW BROCKTON [31.34, -85.94] County Road 533 near County Road 537 wa DALE COUNTY 0.9 SW DILL [31.50, -85.0 [31.50, -85.65] Flooding was reported on Jernigan Road. COFFEE COUNTY 0.7 N KINSTON [31.22 -86.17]	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW 03/18/22 11:20 CST 03/18/22 14:30 CST as flooded. 66], 1.0 SSW DILL [31.50, -85.66], 403/18/22 11:24 CST 03/18/22 14:15 CST	ed and impassable BROCKTON [31.	0 0 e with traffic reroute 35, -85.95], 2.3 NE 0 0 -85.65], 0.6 S DILL 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95], Flash Flood (due to Heavy Rain) Source: Emergency Manager - [31.50, -85.65], 0.6 SSW DILL Flash Flood (due to Heavy Rain) Source: Public
Highway 125 just north of County Road 239 COFFEE COUNTY 2.0 SSW NEW BROCI 2.5 SSW NEW BROCKTON [31.34, -85.94] County Road 533 near County Road 537 wa DALE COUNTY 0.9 SW DILL [31.50, -85.6	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW 03/18/22 11:20 CST 03/18/22 14:30 CST as flooded. 66], 1.0 SSW DILL [31.50, -85.66], 403/18/22 11:24 CST 03/18/22 14:15 CST	ed and impassable BROCKTON [31.	0 0 0 e with traffic reroute 35, -85.95], 2.3 NE 0 0 -85.65], 0.6 S DILL 0 0 W KINSTON [31.21	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95], Flash Flood (due to Heavy Rain) Source: Emergency Manager - [31.50, -85.65], 0.6 SSW DILL Flash Flood (due to Heavy Rain) Source: Public
Highway 125 just north of County Road 239 COFFEE COUNTY 2.0 SSW NEW BROCI 2.5 SSW NEW BROCKTON [31.34, -85.94] County Road 533 near County Road 537 wa DALE COUNTY 0.9 SW DILL [31.50, -85.0 [31.50, -85.65] Flooding was reported on Jernigan Road. COFFEE COUNTY 0.7 N KINSTON [31.22 -86.17]	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW 03/18/22 11:20 CST 03/18/22 14:30 CST as flooded. 66], 1.0 SSW DILL [31.50, -85.66], 03/18/22 11:24 CST 03/18/22 14:15 CST 2, -86.17], 0.7 NNW KINSTON [31.20] 03/18/22 14:25 CST 03/18/22 14:30 CST	ed and impassable BROCKTON [31. 1.0 S DILL [31.50,	0 0 0 e with traffic reroute 35, -85.95], 2.3 NE 0 0 0 -85.65], 0.6 S DILL 0 0 0 W KINSTON [31.21	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95], Flash Flood (due to Heavy Rain) Source: Emergency Manager - [31.50, -85.65], 0.6 SSW DILL Flash Flood (due to Heavy Rain) Source: Public I, -86.17], 0.4 NNE KINSTON [31.22, Flash Flood (due to Heavy Rain) Source: Emergency Manager
Highway 125 just north of County Road 239 COFFEE COUNTY 2.0 SSW NEW BROCK 2.5 SSW NEW BROCKTON [31.34, -85.94] County Road 533 near County Road 537 was DALE COUNTY 0.9 SW DILL [31.50, -85.0] Flooding was reported on Jernigan Road. COFFEE COUNTY 0.7 N KINSTON [31.22-86.17] Highway 52 in Kinston was flooded.	03/18/22 11:15 CST 03/18/22 14:30 CST near Whitewater Church was flood KTON [31.35, -85.94], 2.3 SW NEW 03/18/22 11:20 CST 03/18/22 14:30 CST as flooded. 66], 1.0 SSW DILL [31.50, -85.66], 03/18/22 11:24 CST 03/18/22 14:15 CST 2, -86.17], 0.7 NNW KINSTON [31.20] 03/18/22 11:25 CST 03/18/22 14:30 CST	ed and impassable BROCKTON [31. 1.0 S DILL [31.50,	0 0 0 e with traffic reroute 35, -85.95], 2.3 NE 0 0 0 -85.65], 0.6 S DILL 0 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. TURNER CROSSROADS [31.34, -85.95], Flash Flood (due to Heavy Rain) Source: Emergency Manager - [31.50, -85.65], 0.6 SSW DILL Flash Flood (due to Heavy Rain) Source: Public I, -86.17], 0.4 NNE KINSTON [31.22, Flash Flood (due to Heavy Rain) Source: Emergency Manager

Page 11 of 19 06/09/2022

COFFEE COUNTY --- 1.6 WSW ENTERPRISE [31.31, -85.86], 1.6 WSW ENTERPRISE [31.31, -85.86], 0.9 WSW ENTERPRISE [31.32, -85.85], 0.9 WSW

ENTERPRISE [31.31, -85.85]

Printed on:

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/18/22 11:31 CST		0	Flash Flood (due to Heavy Rain)
	03/18/22 14:30 CST		0	Source: Emergency Manager
college Street in Enterprise was flooded.				
OUSTON COUNTY 1.4 WSW DOTHAN	[31.21, -85.41]			
	03/18/22 11:35 CST		0	Thunderstorm Wind (EG 50 kt)
	03/18/22 11:35 CST		0	Source: Public
A tree was blown down in Dothan.				
COFFEE COUNTY 1.8 NE ENTERPRISE			5014	
	03/18/22 11:36 CST 03/18/22 11:36 CST		50K 0	Lightning Source: Emergency Manager
	03/10/22 11.30 031		U	Source. Emergency Manager
ightning caused a structure fire along Cam	ellia Dr in Enterprise.			
HOUSTON COUNTY 1.5 SW DOTHAN [3	_		0	Thunderstorm Wind (EC E0 kt)
	03/18/22 11:40 CST 03/18/22 11:40 CST		0	Thunderstorm Wind (EG 50 kt) Source: Broadcast Media
Power lines were blown down at the interse		ark Ave.	Ť	_ Sa. So. B. Saasaat Modia
HOLISTON COLINTY 24W COWARTS	24 20 05 241			
HOUSTON COUNTY 2.4 W COWARTS [3	31.20, -85.34] 03/18/22 11:45 CST		0	Hail (1.00 in)
	03/18/22 11:45 CST		0	Source: Public
GENEVA COUNTY 0.8 WNW GENEVA M GENEVA [31.04, -85.88]	IUNICIPAL ARPT [31.05, -85.87], 0.	7 WSW EUNOLA	[31.03, -85.85], 0.8	SE GENEVA [31.02, -85.86], 0.6 NNW
CENETA (C.104, CO.CO)	03/18/22 13:50 CST		0	Flash Flood (due to Heavy Rain)
	03/18/22 16:00 CST		0	Source: Public
Flooding was reported on the northeast side	e of Geneva.			
HOUSTON COUNTY 2.7 ESE POWER DA	AM ROAD [31.24, -85.60], 2.5 ESE	POWER DAM RO	AD [31.24, -85.60]	, 2.3 ESE POWER DAM ROAD [31.24,
-85.61], 2.6 SE POWER DAM ROAD [31.24,	, -85.60] 03/18/22 14:00 CST		0	Flash Flood (due to Heavy Rain)
	03/18/22 16:00 CST		0	Source: Social Media
			v	Godroe. Godraf Media
A photo on facebook showed flooding on Cu	umble Road at Highway 84.			
HOUSTON COUNTY 2.2 NNW WEBB [31	1.29, -85.29], 2.0 NE KINSEY [31.31 03/18/22 14:12 CST	I, -85.30], 1.1 NE P	KINSEY [31.30, -85	.32], 2.0 E KINSEY [31.29, -85.30] Flash Flood (due to Heavy Rain)
	03/18/22 16:00 CST		0	Source: Social Media
A photo posted on Twitter showed flooding o	on Webb Road.			
HOUSTON COUNTY 1.1 NNW ASHFORE	D [31.19, -85.24], 1.1 NNW ASHFOR	RD [31.20, -85.23],	, 1.2 NNW ASHFOR	RD [31.20, -85.23], 1.4 NNW ASHFORD
[31.20, -85.24], 1.2 NNW ASHFORD [31.20,	-		0	Flood Flood (due to University)
	03/18/22 15:00 CST 03/18/22 16:00 CST		0	Flash Flood (due to Heavy Rain) Source: Social Media
Homes were flooded on Academy Drive in A			U	Goulde. Godiai ivietila
Homes were flooded on Academy Drive in A	-			
A slow moving cold front brought showers in some instances, resulting in flash flood were a couple of reports of downed trees	ling due to heavy rain amounts of			
GENEVA COUNTY 0.9 WSW CHANCELL	LOR [31.17, -85.88]			
	03/31/22 01:50 CST		0	Thunderstorm Wind (EG 50 kt)
	00/04/00 04 50 007		•	0 044 0 11 0 4

Page 12 of 19 Printed on: 06/09/2022

0

Source: 911 Call Center

03/31/22 01:50 CST

A tree was blown down onto Poole Road.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DALE COUNTY 5.0 SW CLAYHATCHEE [31.22	-85.78]			
	03/31/22 02:00 CST		0	Thunderstorm Wind (EG 50 kt)
	03/31/22 02:00 CST		0	Source: Emergency Manager

A tree was blown down near Highway 167.

The tri-state area was on the eastern edge of a large tornado outbreak that impacted numerous areas of central and south-central Alabama, Mississippi, and the Florida panhandle. One EF3 tornado touched down in Washington County, FL, resulting in two fatalities.

ALABAMA, Southwest

MOBILE COUNTY --- 3.5 SW SEVEN HILLS [30.61, -88.34], 1.8 SW SEVEN HILLS [30.63, -88.32]

The tornado touched down on Lakefront Ct where it produced very minor tree damage, after which the tornado tracked off to the northeast. The most significant structural damage occurred at a residence near the intersection of Lakefront Dr and Dogwood Circle. Roof damage and damage to multiple hardwood/softwood trees was noted. The tornado then continued off to the northeast where it weakened slightly as it crossed Scenic View Dr. It then continued northeast and increased in strength as it approached Busby Rd where multiple softwood trees were found snapped. The tornado lifted somewhere to the northeast of Busby Rd before crossing Schmidt Ln and/or Johnson Rd where no damage was found.

The team surveyed reports of damage on Repoll Rd, but only sporadic minor wind damage was noted.

CONECUH COUNTY --- 2.4 E BELLEVILLE [31.42, -87.08], 2.6 E BELLEVILLE [31.43, -87.08]

03/09/22 02:11 CST 0 Tornado (EF1, L: 0.19 mi , W: 150 yd) 03/09/22 02:12 CST 0 Source: NWS Storm Survey

A 2.5 mile long swath of straight line wind south of Belleville preceded the brief Belleville tornado. The straight line wind damage began to the west of CR 15, south of Belleville, and continued to the northeast toward Highway 84. The straight line wind damage may have started prior to CR 15, but the survey team could not access areas further to the southwest. Several trees were snapped and uprooted along the initial swath of straight line wind damage. A brief tornado occurred just east of Belleville along CR 56. Numerous pine trees were snapped along with several hardwoods snapped and uprooted just south of CR 56. Three homes in the area sustained minor roof damage with roof loss for several sheds and storage buildings. Metal roof pieces were noted in nearby trees and scattered along the path. A small flag pole was bent to the ground and a nearby power line was down. The tornado quickly moved northeast across Highway 84 where several more trees were snapped. The tornado likely lifted somewhere just to the north of Highway 84, to the east of Belleville. A path of straight line wind was noted for at least another 1.5 miles to the northeast of the tornado track where several more trees were snapped and a couple of trees were uprooted.

A strong cold front moved into an increasing unstable airmass over the Central Gulf Coast. Thunderstorms develop ahead of the frontal boundary and produced two tornadoes along with some wind damage. These tornadoes occurred during the early morning hours on March 9th.

CRENSHAW COUNTY --- 3.0 ENE BRANTLEY [31.60, -86.20]

Page 13 of 19 Printed on: 06/09/2022

ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/16/22 09:55 CST	•	0	Hail (1.00 in)
	03/16/22 09:57 CST		0	Source: Public
Dime to Quarter size hail covering the ground.				
trong thunderstorms developed over the area a	nd produced large hail in s	outhwest Alabam	a.	
HOCTAW COUNTY 2.0 W RIDERWOOD [32.1:	3, -88.36]			
	03/18/22 05:10 CST		0	Thunderstorm Wind (EG 52 kt)
	03/18/22 05:12 CST		0	Source: Emergency Manager
ligh winds downed trees in the Scott Mountain are	ea.			
HOCTAW COUNTY BUTLER [32.08, -88.22]				
	03/18/22 05:17 CST		0	Thunderstorm Wind (EG 52 kt)
	03/18/22 05:19 CST		0	Source: Emergency Manager
ligh winds downed trees and power lines in Butler	:			
LARKE COUNTY 3.0 SSE MORVIN [31.93, -87	=			
	03/18/22 05:37 CST		0	Thunderstorm Wind (EG 52 kt)
	03/18/22 05:39 CST		0	Source: Emergency Manager
ligh winds downed trees on Highway 69 near MM	39.			
SCAMBIA COUNTY PORCH [31.12, -87.53]				
	03/18/22 08:04 CST		0	Thunderstorm Wind (EG 87 kt)
	03/18/22 08:06 CST		0	Source: NWS Storm Survey
swath of damaging straight line winds impacted ne Poarch, AL area on 3/18/22 at 9:04 AM CDT. A	narrow swath of			
ntense wind gusts estimated at 90 to 100 mph affe				
ome park where several mobile homes were rolle				
urrounding area sustained severe wind gusts to th	ne southeast			
here several trees were snapped/uprooted and a	•			
esidences sustained roof damage to several buildi	•			
eam found no evidence of convergence with all da southwest to northeast swath suggesting straight	ū			
amage.	Time wind			
SALDWIN COUNTY 2.0 NE FAIRHOPE [30.54, -	87.88]			
	03/18/22 09:37 CST		0	Thunderstorm Wind (MG 53 kt)
	03/18/22 09:39 CST		0	Source: Mesonet
SCAMBIA COUNTY 1.0 WNW KIRKLAND [31.	19, -87.05]			
	03/18/22 10:06 CST		0	Thunderstorm Wind (EG 52 kt)
	03/18/22 10:08 CST		0	Source: Emergency Manager
ligh winds downed trees on Kirkland Road just ea	st of Highway 31.			
OVINGTON COUNTY 4.8 NNW WATKINS BRI	DGE [31.14, -86.47]			
	03/18/22 10:30 CST		0	Thunderstorm Wind (EG 52 kt)
	03/18/22 10:32 CST		0	Source: Emergency Manager
ligh winds damaged a barn and carport near High	way 55.			
very warm and unstable airmass developed ah ombination with the instability caused storms to			-	rtical wind shear in

CHOCTAW COUNTY --- 1.7 SE CYRIL [32.16, -88.40], 2.0 ENE CYRIL [32.19, -88.39]

Page 14 of 19 Printed on: 06/09/2022

On 202122 15.55 CST 0 Source : NWS Storm Survey An EF-2 termado began southwast of the community of Cyrl. Alabama in a forested area. The bornadoes strongest point was in this area where a swall not denotive toor damage swa nodeb based on Sentinel satellited imagery. Based on this data in correboration with other upgades done this agreement of the formation of the formation to EF-2 with wind speeds of 120mph. The tomado began to water a swall as alignostic delice community of Cyrl. Alabama, where a manufacture thome was stated off the park internsity of the formation to EF-2 with wind speeds of 120mph. The tomado began to water a small agreement of the speed of the state of the damage and procedured in the treefine access the street. The manufactured three to leaded the state of the damage and the street of the damage and the state of the damage and the state of the damage and another 2 minutes of the damage and another 2 minutes to the outlined. There was intend of the statellite data confirmed that the path of this tomado extended another 2 minutes to the southwest of the damage along Cyrl RCI are was the color and the statellite data. Approximately a statellite to the north-mortest of the damage along Cyrl RCI are was a three of straight-line wind damage along Cyrl RCI are was a three of straight-line wind damage along Cyrl RCI are was a three of straight-line wind damage along Cyrl RCI are was a three of straight-line wind damage along Cyrl RCI are with the state of the damage along Cyrl RCI are with the state of the damage along Cyrl RCI are with the state of the damage along Cyrl RCI are with the state of the damage along Cyrl RCI are with the state of the damage along Cyrl RCI are with the state of the damage along Cyrl RCI are with the state of the damage along Cyrl RCI are with the state of the damage along Cyrl RCI are with the state of the damage along Cyrl RCI are with the state of the damage along Cyrl RCI are with the state of the damage along Cyrl RCI are with the state of the damage along Cyrl	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
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Gamma Rd. The survey team could not discern any notable convergent pattern in the tree damage along Gamma Rd. nor did the satellite imagery confirm a continuous track into this area. There was also minor damage to two manufactured homes along Gamma Rd. CHOCTAW COUNTY 2.6 NE WIMBERLY [31.95, -88.24], 2.8 NE WIMBERLY [31.95, -88.23] 03/22/22 17.33 CST 0 Tornado (EF1, L: 0.19 mi, W: 130 yd) 03/22/22 17.34 CST 0 Source: NWS Storm Survey The storm produced likely straight line wind damage east of Alabama SR 17 in cilibertown. Sporadic tree damage was noted along Clarke Road, Barytown Road, and Mosely bridge Road. The storm continuous to progress to the northeast for six miles and eventually produced a high-end EF1 tornado near Pleasant Hill Road. Numerous trees were uprooted and snapped in the area. The roof of a manufactured home was shifted off its foundation and the nearby carport and shed were heavily damaged. The tornado went on to lift the metal roof off the back end of a nearby home. This resulted in substantial loss of its roofing. In addition, the force of the wind moving through the home pushed the front walls outward and belve out the front windows and part of the roof arona the roof with metal wrapped around trees. While this was determined to be a short-lived tornado, its path could have extended farther northeast, however, the survey team could not assess any further damage due to the lack of road access. BALDWIN COUNTY 5.0 E FT MORGAN [30.23, -87.94] 03/22/22 20.35 CST 0 Thunderstorm Wind (MG 55 kt) 03/22/22 20.35 CST 0 Thunderstorm Wind (MG 55 kt) 03/22/22 20.35 CST 0 Tornado (EF1, L: 5.68 mi, W: 30 yd)					
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03/22/22 22:16 CST 0 Source: NWS Storm Survey		= = = = = = = = = = = = = = = = = = = =		=	Tornado (EF1, L: 5.68 mi , W: 30 yd)
		03/22/22 22:16 CST		0	Source: NWS Storm Survey

Page 15 of 19 Printed on: 06/09/2022

Date/Time Deaths & **Event Type and Details** Location Property & Injuries Crop Dmg A compact EF1 tornado touched down at approximately 11:07 PM CDT 3/22/22 on CR-34 S affecting a residence in Summerdale where a storage building experienced damage to its walls and roofing material removed. The tornado quickly moved north impacting a wooded area just past the residence where multiple hardwood trees were snapped/uprooted supporting its peak intensity around 90 mph. This tornado then crossed Wynn Road before overturning/mangling a couple irrigation systems. The tornado began to weaken after this and damage became sporadic as it tracked north-northeast with pockets of EF0 damage being done to residential structures and trees until it reached Robertsdale. Once in Robertsdale the tornado continued to produce EF0 damage peeling back roofing material of small retail buildings by 11:14 PM CDT. The tornado began to narrow considerably as it tracked into northeastern Robertsdale knocking down large tree limbs and overturning a shed. The tornado lifted in northeastern Robertsdale off of Baldwin Street at 11:16 PM CDT A strong storm system moving through the deep south. A line of thunderstorms developed ahead of this system and moved eastward. Ahead of the line, a very warm, moist and unstable environment developed which along with strong vertical shear, set the stage for an outbreak of severe thunderstorms across parts of southern United States. This event produced 3 tornadoes in southwest Alabama along with wind damage. CHOCTAW COUNTY --- 0.6 NW SOUWILPA [31.83, -88.34], 3.5 ENE ARARAT [31.99, -88.10] 0 Tornado (EF1, L: 18.27 mi, W: 150 yd) 03/30/22 20:13 CST Source: NWS Storm Survey 03/30/22 20:30 CST 0 An EF1 tornado began just southwest of Southern Choctaw High School snapping multiple hardwood and softwood trees. The beginning point is estimated just southwest of the high school due to limited road access. Strong damaging winds accompanied the rear flank downdraft associated with the tornado resulting in damage to outdoor bleachers and small outbuildings by the sports field. A bus was also overturned in the parking lot with minor structural damage to the backside of the school. The tornado continued tracking northeast, both widening and strengthening impacting several homes and snapping/uprooting multiple trees and snapping powerlines as it crossed Highway 17. This was the strongest point along the tornado path with near 110mph winds. The tornado continued tracking northeast causing more sporadic EF0 to EF1 damage along the rest of its path to the Marengo County border with damage generally limited to a few snapped/uprooted softwood and hardwood trees, along with minor roof damage to a few homes. The tornado began to strengthen and widen again as it approached the Tombigbee River with the last accessible damage point on Ararat Road where there was notable snapped softwood/hardwood trees. The tornado crossed into Marengo County before briefly crossing back into Choctaw County before again moving back into Marengo County. CHOCTAW COUNTY --- 1.0 S GILBERTOWN [31.86, -88.32] 03/30/22 20:17 CST 0 Thunderstorm Wind (EG 52 kt) 03/30/22 20:19 CST 0 Source: Storm Chaser High winds caused tree damage a few miles south of Gilbertown. CHOCTAW COUNTY --- 3.9 ENE ARARAT [32.00, -88.09], 4.4 ENE ARARAT [32.00, -88.09] 03/30/22 20:32 CST

> Page 16 of 19 Printed on: 06/09/2022

Tornado (EF1, L: 0.51 mi, W: 150 yd)

Source: NWS Storm Survey

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03/30/22 20:33 CST

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

This is the second segment of an EF1 tornado that began just southwest of Southern Choctaw High School snapping multiple hardwood and softwood trees

The beginning point is estimated just southwest of the high school due to limited road access. Strong damaging winds accompanied the rear flank downdraft associated with the tornado resulting in damage to outdoor bleachers and small outbuildings by the sports field. A bus was also overturned in the parking lot with minor structural damage to the backside of the school. The tornado continued tracking northeast, both widening and strengthening impacting several homes and snapping/uprooting multiple trees and snapping powerlines as it crossed Highway 17. This was the strongest point along the tornado path with near 110mph winds. The tornado continued tracking northeast causing more sporadic EF0 to EF1 damage along the rest of its path to the Marengo County border with damage generally limited to a few snapped/uprooted softwood and hardwood trees, along with minor roof damage to a few homes. The tornado began to strengthen and widen again as it approached the Tombigbee River with the last accessible damage point on Ararat Road where there was notable snapped

softwood/hardwood trees. The tornado crossed into Marengo County before briefly crossing back into Choctaw County before again moving back into Marengo County.

CLARKE COUNTY --- 4.0 N WALKER SPGS [31.59, -87.80], 1.6 NNW WHATLEY [31.67, -87.71]

03/30/22 21:23 CST 0 Thunderstorm Wind (EG 83 kt) 03/30/22 21:34 CST 0 Source: NWS Storm Survey

A corridor of straight line wind damage was noted from Allen Walker Road northeast to just north of Highway 84. Two homes were damaged on Allen Walker Road, mostly due to large trees falling into the structures. There were also areas of more significant tree damage with sporadic snapped softwoods. Peak winds are estimated to have been 90 to 95 mph.

MOBILE COUNTY --- 2.8 WSW TANNER WILLIAMS [30.70, -88.41], 2.0 WSW TANNER WILLIAMS [30.71, -88.40]

03/30/22 21:31 CST 0 Tornado (EF0, L: 0.95 mi , W: 50 yd) 03/30/22 21:34 CST 0 Source: NWS Storm Survey

A brief tornado touched down near Harry Pierce Road and moved northeast into Alabama and lifted just east of State Line Road. This was mostly due to tree damage and seeing a debris signature on radar.

CLARKE COUNTY --- 2.0 WNW WHATLEY [31.66, -87.73], 1.9 WNW WHATLEY [31.66, -87.73]

The brief tornado began along Ft. Sin Quefield Road where several branches and a couple trees were snapped. The tornado then crossed the road and removed most of the roof and some exterior metal walls of a large metal building structure. Several softwood uproots and a couple softwood snaps were noted at this location. A large swath of wind damage with divergent pattern extended South along Ft. Sin Quefield Road with several snapped softwoods noted. The tornado then lifted quickly as it approached Highway 84 where only sporadic large tree branches were snapped. This tornado was associated with a larger swath of 90 to 95 mph straight-line wind damage with sporadic snapped softwoods.

MOBILE COUNTY --- 2.1 E BIG CREEK LAKE [30.75, -88.31], 2.6 ENE BIG CREEK LAKE [30.76, -88.31]

03/30/22 21:41 CST 0 Tornado (EF0, L: 0.57 mi , W: 20 yd) 03/30/22 21:43 CST 0 Source: NWS Storm Survey

Page 17 of 19 Printed on: 06/09/2022

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A brief tornado touched down near Elle	en Drive, resulting in the			
oss of some shingles on a nearby hor	me, a blown over fence, and			
netal roofing from a shed which was t	cossed and wrapped around a			
street sign. The width of the converger	nt pattern was really narrow			
at this point, around 20 yards. The torr	· ·			
northeast across Howells Ferry Road				
where the roof of a barn and a greenh				
with metal roofing that was blown off a				
were large trees that were snapped. T	he tornado then likely			
lifted shortly after.	•			
MOBILE COUNTY 3.1 W ORCHAR	D [30.72, -88.25], 3.1 WNW ORCHARD [30	0.73, -88.25]		
	03/30/22 21:43 CST		0	Tornado (EF0, L: 0.71 mi , W: 30 yd)
	03/30/22 21:44 CST		0	Source: NWS Storm Survey
Another tornado began south of Howe	alle Form Pond, east of			
Howells Lane. A couple trees were sna	·			
along with fencing down and the roof o				
down. A basketball hoop was knocked	_			
down. A basketball floop was knocked destroying the pillar. The storm progre	• •			
uprooted one or two large trees and ca				
Minor roof damage was noted to a nea	• • • • • • • • • • • • • • • • • • • •			
garage doors as well. The tornado like				
-				
over more forest and dissipated possible to the landfill. Debrie from this landfill was too	•			
landfill. Debris from this landfill was to	ssed into upstream			
residentiai areas.				
residential areas. MOBILE COUNTY 3.0 SSE GRAND	D BAY [30.43, -88.33]			
	D BAY [30.43, -88.33] 03/30/22 21:45 CST		0	Thunderstorm Wind (EG 65 kt)
			0	Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey
MOBILE COUNTY 3.0 SSE GRAND An NWS damage survey found a coup	03/30/22 21:45 CST 03/30/22 21:47 CST ole of snapped large branches with a few s		0 od softwood trees.	Source: NWS Storm Survey A couple out buildings with most of
MOBILE COUNTY 3.0 SSE GRAND An NWS damage survey found a coup	03/30/22 21:45 CST 03/30/22 21:47 CST		0 od softwood trees.	Source: NWS Storm Survey A couple out buildings with most of
MOBILE COUNTY 3.0 SSE GRAND An NWS damage survey found a coup their roofs removed and a manufacture	03/30/22 21:45 CST 03/30/22 21:47 CST ole of snapped large branches with a few s	vere estimated to b	0 d softwood trees. se 75 mph and tim	Source: NWS Storm Survey A couple out buildings with most of
MOBILE COUNTY 3.0 SSE GRAND An NWS damage survey found a coup their roofs removed and a manufacture	03/30/22 21:45 CST 03/30/22 21:47 CST ble of snapped large branches with a few s ed home with minor roof damage. Winds w	vere estimated to b	0 d softwood trees. se 75 mph and tim	Source: NWS Storm Survey A couple out buildings with most of
MOBILE COUNTY 3.0 SSE GRAND An NWS damage survey found a coup their roofs removed and a manufacture	03/30/22 21:45 CST 03/30/22 21:47 CST ble of snapped large branches with a few s ed home with minor roof damage. Winds w ANS CORNER [30.56, -88.14], 1.4 NE TILL	vere estimated to b	0 d softwood trees. e 75 mph and tim (30.59, -88.11]	Source: NWS Storm Survey A couple out buildings with most of e was estimated by radar.
MOBILE COUNTY 3.0 SSE GRAND An NWS damage survey found a coup their roofs removed and a manufacture	03/30/22 21:45 CST 03/30/22 21:47 CST ble of snapped large branches with a few sed home with minor roof damage. Winds w ANS CORNER [30.56, -88.14], 1.4 NE TILL 03/30/22 21:58 CST 03/30/22 22:01 CST	vere estimated to b	0 d softwood trees. se 75 mph and tim (30.59, -88.11]	Source: NWS Storm Survey A couple out buildings with most of e was estimated by radar. Tornado (EF1, L: 3.01 mi , W: 30 yd)
MOBILE COUNTY 3.0 SSE GRAND An NWS damage survey found a coup their roofs removed and a manufacture MOBILE COUNTY 1.7 SSW TILLM The tornado began near Rabbit Creek	03/30/22 21:45 CST 03/30/22 21:47 CST ble of snapped large branches with a few sed home with minor roof damage. Winds was a constant of the c	vere estimated to b	0 d softwood trees. se 75 mph and tim (30.59, -88.11]	Source: NWS Storm Survey A couple out buildings with most of e was estimated by radar. Tornado (EF1, L: 3.01 mi , W: 30 yd)
MOBILE COUNTY 3.0 SSE GRAND An NWS damage survey found a coup their roofs removed and a manufacture MOBILE COUNTY 1.7 SSW TILLM The tornado began near Rabbit Creek northeast over Rangeline Road, snapp	03/30/22 21:45 CST 03/30/22 21:47 CST ble of snapped large branches with a few sed home with minor roof damage. Winds was a constant of the c	vere estimated to b	0 d softwood trees. se 75 mph and tim (30.59, -88.11]	Source: NWS Storm Survey A couple out buildings with most of e was estimated by radar. Tornado (EF1, L: 3.01 mi , W: 30 yd)
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Page 18 of 19 Printed on: 06/09/2022

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
The tornado began along Mayo street	in Camden where a couple			
trees were uprooted. The tornado quio	ckly intensified as it moved			
Northeast across Broad St. with nume	rous uprooted large hardwood			
and softwood trees. A strong converge	ent pattern was noted at this			
location. Peak intensity occurred as it	crossed Pine Ridge Road and			
Rolling Hills Dr. where several large ha	ardwoods were snapped and			
most other trees were uprooted. The t	5			
as it crossed Highway 10. The tornado	•			
Elizabeth Avenue but not before causi				
uprooting some trees. Significant wind				
Elizabeth avenue southeast of the circ	•			
hardwoods were uprooted or snapped				
to be straight-line wind damage given	•			
damage right of the parent circulation.				
BALDWIN COUNTY 0.4 SE POINT	CLEAR [30.47, -87.92], 0.8 E POINT CLI	EAR [30.47, -87.91]	
	03/30/22 22:22 CST	-	0	Tornado (EF0, L: 0.55 mi , W: 50 yd)
	03/30/22 22:23 CST		0	Source: NWS Storm Survey
A brief EF0 tornado began near Grass	Road and tracked northeast, crossing C	alloway		
Drive. The tornado lifted by the time it	reached Provencher Road just south of			
County Road 32. The tornado produce	ed sporadic pine tree damage along its pa	ath.		
BALDWIN COUNTY 3.2 ENE ROSI	NTON [30.64, -87.63], 4.3 ENE ROSINTO	ON [30.65, -87.62]		
	03/30/22 22:50 CST		0	Tornado (EF0, L: 1.34 mi , W: 30 yd)
	03/30/22 22:53 CST		0	Source: NWS Storm Survey
A brief, weak EF0 tornado with winds	upwards of 75mph occurred in			
Baldwin County, Alabama just northea	ast of Rosinton 3/30/22. The			
tornado began in a limited access area	a where a couple freshly			
snapped tops to pine trees were noted	d across the field. Due to			
limited road access and brevity of the	tornado, the path and end			
point are estimated by radar debris sig	gnature and velocity couplet			

A very active severe weather season continued as an outbreak of severe thunderstorms occurred across the area from the evening of the 30th into the early morning hours on the 31st. A strong spring storm system moved across the area. Ahead of the system plenty of Gulf moisture returned to the central Gulf coast. This led to a very unstable atmosphere over the region which combined to strong wind shear to produce 18 tornadoes which were rated from EF-0 to EF-2. In addition to the tornadoes, the storms produced damaging straight line winds and large hail. Numerous reports of damage came in from southeast Mississippi, southwest Alabama and the western Florida panhandle.

duration.

Page 19 of 19 Printed on: 06/09/2022