Deaths &

Property &

Event Type and Details

Date/Time

Location

		Injuries	Crop Dmg	
ALABAMA, Central				
ALABAMA, Central				
(AL-Z011) MARION, (AL-Z012) LAMAR, (AL-	Z014) WINSTON, (AL-Z015) WAL	.KER, (AL-Z017) B	LOUNT, (AL-Z018)	ETOWAH, (AL-Z019) CALHOUN,
(AL-Z020) CHEROKEE, (AL-Z021) CLEBURN		•	ON, (AL-Z025) SHI	ELBY, (AL-Z026) ST. CLAIR,
(AL-Z027) TALLADEGA, (AL-Z030) SUMTER	2, (AL-Z041) AUTAUGA, (AL-Z044 03/04/25 12:00 CST	I) MONTGOMERY	0	Strong Wind (MAX 43 kt)
	03/04/25 12:00 CST		0	Strong Wind (MAX 43 Kt)
	03/04/23 22:00 C31		O	
MARION COUNTY 1.0 NNW HAMILTON [3	34.1487.981			
	03/04/25 19:01 CST		0	Thunderstorm Wind (EG 50 kt)
	03/04/25 19:02 CST		0	Source: Fire Department/Rescue
Trees and power lines were downed on Lake	view Dr in Hamilton, and more tre	es were downed a	long County Highw	yay 29 just north of town.
SUMTER COUNTY 0.2 NNW LIVINGSTON	[32.5888.18]			
	03/04/25 19:05 CST		0	Thunderstorm Wind (EG 50 kt)
	03/04/25 19:25 CST		0	Source: Emergency Manager
		E. B		
Several trees were downed across Sumter Co Coatopa.	ounty, including in York, along Mo	Elroy Rd, on New	Bethel Rd near Ga	anesville, and on Mundy Rd near
οσαίομα.				
WALKER COUNTY 2.0 WNW GAMBLE [3	3.89, -87.36]			
	03/04/25 20:05 CST		0	Thunderstorm Wind (EG 50 kt)
	03/04/25 20:19 CST		0	Source: 911 Call Center
Trees were downed on Redmill Saragossa Ro	d and on Smith Lake Dam Rd nor	th of Jasper.		
WALKER COUNTY 0.7 NNW GORGAS [3:	3.66, -87.20]			
	03/04/25 20:11 CST		0	Thunderstorm Wind (EG 50 kt)
	03/04/25 20:26 CST		0	Source: 911 Call Center
Trees were downed on Tutwiler Rd, on Highw	ay 269 at Gorgas Rd, at Bryan R	d and Ball Park Ro	d, on Horse Creek I	Blvd, and on Sipsey Rd.
PERRY COUNTY 0.9 NE MARION [32.64,	-87.31]			
	03/04/25 20:32 CST		0	Thunderstorm Wind (EG 52 kt)
	03/04/25 20:42 CST		0	Source: Emergency Manager
Multiple trees were downed with power outag	es around Marion and Sprott.			
BLOUNT COUNTY 4.0 SW BLOUNT SPG	S [33.89, -86.85]			
	03/04/25 20:35 CST		0	Thunderstorm Wind (EG 52 kt)
	03/04/25 20:44 CST		0	Source: Emergency Manager
Trees on Interstate 65 near exit 287, resulting	ງ in a crash. Another tree was dov	vned at Red Hill S	chool Rd and Coun	ty Highway 5.
BLOUNT COUNTY 1.1 WSW LOCUST FO	RK [33.89, -86.64]			
	03/04/25 20:48 CST		0	Thunderstorm Wind (EG 52 kt)
	03/04/25 21:24 CST		0	Source: Emergency Manager
Numerous trees and power lines were downe	d along roadways in the Hayden,	Locust Fork, Pine	Mountain, Oneont	a, Blountsville, and Altoona areas.
DALLAG COUNTY OF NOTE MA 199 44	37.02]			
DALLAS COUNTY U./ N SELWA [32.41, -8	03/04/25 20:50 CST		0	Thunderstorm Wind (EG 52 kt)
DALLAS COUNTY U./ N SELMA [32.41, -8				
DALLAS COUNTY U./ N SELMA [32.41, -t	03/04/25 21:00 CST		0	Source: Emergency Manager
	03/04/25 21:00 CST	d County Road 30		Source: Emergency Manager
DALLAS COUNTY 0.7 N SELMA [32.41, -6 Multiple reports of trees down including Cecil CHILTON COUNTY 0.9 SW CLANTON GR	03/04/25 21:00 CST Jackson Bypass, River Road, an	d County Road 30		Source: Emergency Manager
	03/04/25 21:00 CST Jackson Bypass, River Road, an	d County Road 30		Source: Emergency Manager Thunderstorm Wind (EG 52 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Trees were downed across the county.				
JEFFERSON COUNTY 2.3 SE MAGELLA [3	•		•	T
	03/04/25 21:11 CST		0	Thunderstorm Wind (EG 50 kt)
	03/04/25 21:18 CST		0	Source: Public
A large tree fell on power lines and blocked Sha Birmingham-Shuttlesworth International Airport		-		Old Leeds Rd near Irondale.
SHELBY COUNTY 0.4 E HELENA [33.30, -8	-			
	03/04/25 21:11 CST		0	Thunderstorm Wind (EG 50 kt)
	03/04/25 21:12 CST		0	Source: 911 Call Center
Powerlines were downed on Helena Rd.				
SHELBY COUNTY 0.6 W COLUMBIANA [33	3.18, -86.61]			
•	03/04/25 21:26 CST		0	Thunderstorm Wind (EG 52 kt)
	03/04/25 21:29 CST		0	Source: 911 Call Center
			4-14-1-	
Multiple trees down in the vicinity of Columbian	a, including Kewaw Drive, Atchi	son Trace, Highwa	ay 47, McMahon H	ghlands, and Chelsea Rd.
AUTAUGA COUNTY 2.6 NNE WHITE CITY [0	Thursdayed Wind (FO FO Id)
	03/04/25 21:29 CST		0	Thunderstorm Wind (EG 50 kt)
	03/04/25 21:35 CST		0	Source: Emergency Manager
Trees were downed at County Road 24 and Co		Road 57 and Cou	nty Road 40.	
ST. CLAIR COUNTY 3.0 WNW MARGARET	03/04/25 21:32 CST		0	Thunderstorm Wind (EG 52 kt)
	03/04/25 21:55 CST		0	Source: Law Enforcement
Numerous trees and power lines were downed power lines, and Liberty Rd near Odenville was ETOWAH COUNTY 3.4 NE WALNUT GROV	s blocked by trees, with a vehicle		-	Argo was blocked by fallen trees and
ETOWAH COUNTY 3.4 NE WALNUT GROV	03/04/25 21:38 CST		0	Thunderstorm Wind (EG 50 kt)
	03/04/25 21:39 CST		0	Source: Emergency Manager
Tree were downed at Cove Spring Rd and Little		Rd.	v	Course. Emergency Manager
TALLADEGA COUNTY TALLADEGA [33.43	, -86.10]			
	03/04/25 21:50 CST		0	Thunderstorm Wind (EG 52 kt)
	03/04/25 22:25 CST		0	Source: Emergency Manager
Multiple trees and power lines were downed ac	ross Talladega County.			
MONTGOMERY COUNTY 2.7 WSW MITYLE	ENE [32.36, -86.22]			
	03/04/25 21:55 CST		0	Thunderstorm Wind (EG 50 kt)
	03/04/25 22:20 CST		0	Source: Emergency Manager
A few trees were downed in various locations a	cross the county.			
TALLADEGA COUNTY 3.3 NE HOPEFUL [3	3.5085.901			
	03/04/25 22:33 CST		0	Thunderstorm Wind (EG 56 kt)
	03/04/25 22:35 CST		0	Source: Emergency Manager
A concentrated area of tree and power line dan		Falls near the Clay		
CHEROKEE COUNTY 1.9 ENE LEONARD [34.21, -85.79]			
	03/04/25 22:34 CST		0	Thunderstorm Wind (EG 50 kt)
	03/04/25 22:35 CST		0	Source: Emergency Manager
				÷ ,

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
rees were downed across County Road 70	west of Leesburg, blocking both la	anes.		
ALHOUN COUNTY 0.6 NNE (ANB)ANN			0	Thursdoods are Wind (FO FO IA)
	03/04/25 22:35 CST		0	Thunderstorm Wind (EG 52 kt)
	03/04/25 22:45 CST		0	Source: Emergency Manager
lultiple trees were downed, blocking roadwa	ays in the southern part of Calhou	า County near Oxfo	ord.	
ALHOUN COUNTY 1.2 NNW REILLY AF				
	03/04/25 22:38 CST		0	Thunderstorm Wind (EG 50 kt)
	03/04/25 22:41 CST		0	Source: Public
home sustained minor roof damage in We	aver, and a tree was downed acro	ss Iron Mountain R	d.	
HEROKEE COUNTY 1.4 NW NEW MOO	DN [34.4085.54]			
	03/04/25 22:46 CST		0	Thunderstorm Wind (EG 52 kt)
	03/04/25 22:55 CST		0	Source: Emergency Manager
fultiple trees were downed across northern	Cherokee County, with multiple ca	allouts to Broomtow	vn VFD to help clea	ar trees from roadways.
LEDUDNE COUNTY 54 CW AREL TOO	40 05 701			
CLEBURNE COUNTY 5.4 SW ABEL [33.4	49, -85.78] 03/04/25 22:47 CST		0	Thunderstorm Wind (EG 50 kt)
	03/04/25 22:50 CST		0	Source: Emergency Manager
	33,37,20 22.00 OO I		Ü	232.00. Emolyonoy Managor
couple trees were downed on Highway 28	1 near Highway 49.			
LEBURNE COUNTY 0.9 SW MUSCADII	• •		_	
	03/04/25 23:14 CST		0	Thunderstorm Wind (EG 50 kt)
	03/04/25 23:17 CST		0	Source: Emergency Manager
tree was downed at Highway 78 and Cour	nty Road 49, and another tree was	downed on County	/ Road 49 near Inte	erstate 20.
SARBOUR COUNTY 2.0 SE TERESE [31	.78, -85.15]			
	03/05/25 00:45 CST		0	Thunderstorm Wind (EG 52 kt)
	03/05/25 00:47 CST		0	Source: Emergency Manager
	White Oak Camparound and along	White Oak Creek		
rees and power lines were downed at the V	ville out campground and along	Wille Oak Cleek.		
A deepening occluded surface low moved the Gulf Coast through Alabama during the numerous reports of downed trees and pobleanwhile, an associated cold front advarvening hours as a result of a strengthening coming better organized. In addition to the	from Oklahoma northeastward to e day. The tight pressure gradien wer lines across Central Alabama nced into Alabama from the west, ng nocturnal low level jet. The lin numerous gradient wind damage	o lowa on March 4, at produced gusty a. A few small wild with a line of seve e entered west Ala reports ahead of t	winds up to 40-50 Ifires resulted fror ere thunderstorms abama around 7 P	mph at times, leading to n sparking power lines. s intensifying into the late M CST, gradually
deepening occluded surface low moved the Gulf Coast through Alabama during the numerous reports of downed trees and po Meanwhile, an associated cold front advar vening hours as a result of a strengthening ecoming better organized. In addition to a hunderstorm wind damage before the line	from Oklahoma northeastward to e day. The tight pressure gradien wer lines across Central Alabama need into Alabama from the west, ng nocturnal low level jet. The lin numerous gradient wind damage e exited into Georgia around 12:3	o lowa on March 4, at produced gusty a. A few small wild with a line of seve e entered west Ala reports ahead of t	winds up to 40-50 lfires resulted fror ere thunderstorms abama around 7 P the line, more repo	mph at times, leading to n sparking power lines. s intensifying into the late M CST, gradually orts were received of
deepening occluded surface low moved ne Gulf Coast through Alabama during the umerous reports of downed trees and po leanwhile, an associated cold front advar vening hours as a result of a strengthening ecoming better organized. In addition to a nunderstorm wind damage before the line	from Oklahoma northeastward to e day. The tight pressure gradien wer lines across Central Alabama nced into Alabama from the west, ng nocturnal low level jet. The lin numerous gradient wind damage e exited into Georgia around 12:3 ORTH [32.67, -86.49]	o lowa on March 4, at produced gusty a. A few small wild with a line of seve e entered west Ala reports ahead of t	winds up to 40-50 lfires resulted fror ere thunderstorms abama around 7 P the line, more repo	mph at times, leading to n sparking power lines. s intensifying into the late M CST, gradually orts were received of Hail (0.88 in)
deepening occluded surface low moved the Gulf Coast through Alabama during the numerous reports of downed trees and po Meanwhile, an associated cold front advar vening hours as a result of a strengthening ecoming better organized. In addition to a hunderstorm wind damage before the line	from Oklahoma northeastward to e day. The tight pressure gradien wer lines across Central Alabama need into Alabama from the west, ng nocturnal low level jet. The lin numerous gradient wind damage e exited into Georgia around 12:3	o lowa on March 4, at produced gusty a. A few small wild with a line of seve e entered west Ala reports ahead of t	winds up to 40-50 lfires resulted fror ere thunderstorms abama around 7 P the line, more repo	mph at times, leading to n sparking power lines. s intensifying into the late M CST, gradually orts were received of
Trees and power lines were downed at the VA deepening occluded surface low moved the Gulf Coast through Alabama during the numerous reports of downed trees and po Meanwhile, an associated cold front advance evening hours as a result of a strengthening becoming better organized. In addition to a chunderstorm wind damage before the line AUTAUGA COUNTY 1.3 WNW WADSWO	from Oklahoma northeastward to e day. The tight pressure gradien wer lines across Central Alabama need into Alabama from the west, ing nocturnal low level jet. The lin numerous gradient wind damage e exited into Georgia around 12:3 ORTH [32.67, -86.49] 03/09/25 11:44 CST 03/09/25 11:49 CST	o lowa on March 4, at produced gusty a. A few small wild with a line of seve e entered west Ala reports ahead of t	winds up to 40-50 lfires resulted fror ere thunderstorms abama around 7 P the line, more repo	mph at times, leading to n sparking power lines. s intensifying into the late M CST, gradually orts were received of Hail (0.88 in)
deepening occluded surface low moved the Gulf Coast through Alabama during the numerous reports of downed trees and poleanwhile, an associated cold front advarvening hours as a result of a strengthening better organized. In addition to a hunderstorm wind damage before the line AUTAUGA COUNTY 1.3 WNW WADSWO	from Oklahoma northeastward to e day. The tight pressure gradient wer lines across Central Alabama need into Alabama from the west, and nocturnal low level jet. The lin numerous gradient wind damage exited into Georgia around 12:3 ORTH [32.67, -86.49] 03/09/25 11:44 CST 03/09/25 11:49 CST in the Marbury area. Mississippi valley the morning of hunderstorms were able to move omery. Just before 1 PM CDT, a commery.	o lowa on March 4, at produced gusty a. A few small wild with a line of severe entered west Alar reports ahead of 0 AM on March 5.	winds up to 40-50 Ifires resulted from the thunderstorms that around 7 Pithe line, more report 0 0 0 attionary surface from the strength of	mph at times, leading to n sparking power lines. s intensifying into the late M CST, gradually orts were received of Hail (0.88 in) Source: Public ront situated across or south of the boundary,
A deepening occluded surface low moved the Gulf Coast through Alabama during the numerous reports of downed trees and po fleanwhile, an associated cold front advartivening hours as a result of a strengthenial secoming better organized. In addition to a hunderstorm wind damage before the line AUTAUGA COUNTY 1.3 WNW WADSWO	from Oklahoma northeastward to e day. The tight pressure gradien wer lines across Central Alabama need into Alabama from the west, ng nocturnal low level jet. The lin numerous gradient wind damage e exited into Georgia around 12:3 ORTH [32.67, -86.49] 03/09/25 11:44 CST 03/09/25 11:49 CST in the Marbury area. Mississippi valley the morning of hunderstorms were able to move omery. Just before 1 PM CDT, a carea.	o lowa on March 4, at produced gusty a. A few small wild with a line of severe entered west Alar reports ahead of 0 AM on March 5.	winds up to 40-50 Ifires resulted from the thunderstorms that around 7 Pithe line, more report 0 0 0 attionary surface from the strength of	mph at times, leading to n sparking power lines. s intensifying into the late M CST, gradually orts were received of Hail (0.88 in) Source: Public ront situated across or south of the boundary,
A deepening occluded surface low moved the Gulf Coast through Alabama during the numerous reports of downed trees and pole anwhile, an associated cold front advance in the second pole of the second pole	from Oklahoma northeastward to e day. The tight pressure gradien wer lines across Central Alabama need into Alabama from the west, ng nocturnal low level jet. The lin numerous gradient wind damage e exited into Georgia around 12:3 ORTH [32.67, -86.49] 03/09/25 11:44 CST 03/09/25 11:49 CST in the Marbury area. Mississippi valley the morning of hunderstorms were able to move omery. Just before 1 PM CDT, a carea.	o lowa on March 4, at produced gusty a. A few small wild with a line of severe entered west Alar reports ahead of 0 AM on March 5.	winds up to 40-50 Ifires resulted from the thunderstorms that around 7 Pithe line, more report 0 0 0 attionary surface from the strength of	mph at times, leading to n sparking power lines. s intensifying into the late M CST, gradually orts were received of Hail (0.88 in) Source: Public ront situated across or south of the boundary,

Penny to nickel-size hail fell in Winfield, with hail covering the ground.

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Location Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WALKER COUNTY 0.2 N ELDRIDGE [33.92, -87.62]			
03/13/25 07:39 CST	-	0	Hail (0.88 in)
03/13/25 07:43 CST		0	Source: Public
Nickel-size hail fell in the Eldridge area.			
WINSTON COUNTY 2.3 NNW DOUBLE SPGS ARPT [34.18, -87.35]			
03/13/25 17:33 CST	-	0	Hail (0.88 in)
03/13/25 17:37 CST	-	0	Source: Public
A social media photo showed nickel-size hail that fell in the Double Spring	gs area.		
A shortwave trough moved through Arkansas early on March 13, with boundary that had moved east from the Mississippi Valley. A storm jus Ethridge areas. More activity formed in the late evening across northw County and dropping nickel-size hail near Double Springs.	st after 8 AM produced	up to nickel-size	hail in the Winfield and
PICKENS COUNTY 0.2 W GORDO [33.32, -87.90]			
03/15/25 02:47 CST	-	0	Hail (1.50 in)
03/15/25 02:49 CST	-	0	Source: Public
Social media photos of half dollar to ping pong ball size hail in Gordo.			
WALKER COUNTY 0.5 E COAL VLY [33.72, -87.37]			
03/15/25 03:19 CST	-	0	Hail (1.00 in)
03/15/25 03:20 CST	-	0	Source: Public
Social media photo of quarter-size hail in Oakman.			
GREENE COUNTY 2.8 SE RIDGE [32.99, -88.07], 4.9 N MANTUA [33. 03/15/25 14:08 CST		0	Tornado (EF1, L: 12.76 mi , W: 1200 yd)
03/15/25 14:26 CST		0	Source: NWS Storm Survey
National Weather Service meteorologists surveyed damage			
associated with a tornado in Greene, Pickens, and Tuscaloosa			
counties that began around 3:08 PM on March 15, 2025. The tornado			
began on the south side of Highway 14 in Greene County, then			
moved northeastward and crossed County Road 161 near Lewiston.			
The tornado intensified as it approached County Road 60 where it			
briefly reached its maximum intensity of 90 mph. Several trees			
were snapped, with a few falling into an older manufactured home. The			
tornado then paralleled County Road 183 northeastward where			
several trees were uprooted or snapped along or just east of the			
county road. The tornado weakened as it crossed County Road			
156 and the Pickens County line.			
PICKENS COUNTY 0.9 SE PLEASANT GROVE [33.12, -87.92], 5.2 SE	GORDO [33 27 -87 84	1	
03/15/25 14:26 CST		0	Tornado (EF1, L: 11.07 mi , W: 650 yd)
03/15/25 14:39 CST		0	Source: NWS Storm Survey
33, 13,23 11,00 001		-	
National Weather Service meteorologists surveyed damage			
associated with a tornado in Greene, Pickens, and Tuscaloosa			
counties that began around 3:08 PM on March 15, 2025. The tornado ent	ered Pickens County from	om Greene County	, where it continued north-northeastward
and re-intensified in a wooded area east of Benevola Road.			
Numerous snapped trees were observed along an unnamed dirt road.			
More trees were uprooted or snapped along Lum Fife Road before			
the tornado eventually crossed Highway 82 near Holman. Several			
trees were downed along Highway 82 near Minas Road before the			
tornado weakened on the north side of Highway 82 in Tuscaloosa			

TUSCALOOSA COUNTY --- 1.1 SSW HOLMAN [33.27, -87.84], 1.5 NNE HOLMAN [33.30, -87.82]

tornado weakened on the north side of Highway 82 in Tuscaloosa

County.

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Sto	rm Data and Unusua	al Weather P	henomena -	March 2025
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/15/25 14:39 CST	•	0	Tornado (EF0, L: 2.63 mi , W: 500 yd)
	03/15/25 14:43 CST		0	Source: NWS Storm Survey
	00/10/20 11110 001		· ·	coarsee cienni carre,
National Weather Service meteorologists surve	yed damage			
associated with a tornado in Greene, Pickens,	and Tuscaloosa			
counties that began around 3:08 PM on March		Tuscaloosa Count	y from Pickens Cou	unty . Several
trees were downed along Highway 82 near Min				
tornado weakened on the north side of Highway				
County. It lifted along and just west of Lee Boni		braa aauntiaa waa	26 46 miles	
few more trees were uprooted. The total path le	ength of the tornado across all t	nree counties was	26.46 miles.	
TUSCALOOSA COUNTY 5.0 S SAMANTHA	[33.35, -87.61], 9.5 SE STERLI	NG [33.46, -87.46]		
	03/15/25 15:00 CST	· · · · · · · · · · · · · · · · · · ·	0	Tornado (EF1, L: 11.54 mi , W: 600 yd)
	03/15/25 15:14 CST		0	Source: NWS Storm Survey
National Weather Service meteorologists surve	-			
associated with a tornado in Tuscaloosa Count	,			
4:00 PM on March 15, 2025. The tornado bega				
43 near Smith Landing Road, where a metal bu	- ·			
its roof. The tornado then crossed portions of L				
and moved through a residential area along Tie				
where several trees were snapped or uprooted continued northeastward, bringing down several trees were snapped or uprooted.				
Lane. The tornado weakened and lifted in a wo	•			
Highway 69 and north of Ben Clements Road a				
Following inspection of post-storm satellite image				
wind was estimated to be 95 mph based on tree				
estimated width of the tornado was increased to	-			
TUSCALOOSA COUNTY 7.1 ENE SAMANT	· · · · · · · · · · · · · · · · · ·	RLING [33.59, -87.3	=	T 1 (554 1 40 40 1 W 500 1)
	03/15/25 15:12 CST		0	Tornado (EF1, L: 13.40 mi , W: 500 yd)
	03/15/25 15:25 CST		0	Source: NWS Storm Survey
The tornado first touched down just west of CR	69 in the Windham			
Springs community. Here a few softwood trees				
The tornado tracked northeast across approxim	-			
inaccessible wooded areas before crossing Go	-			
large tree branches were broken, a few trees w	ere uprooted, and a			
small farm building sustained damage. Minor a	nd sporadic tree			
damage continued across far northeast Tuscald	oosa County with			
uprooted trees along Blackburn Road. The torr	ado then crossed into Walker C	County.		
THECALOOSA COUNTY 40.0 ENE CTER I	NC 122 EQ. 07 401			
TUSCALOOSA COUNTY 10.9 ENE STERLIN	NG [33.59, -87.40] 03/15/25 15:21 CST		0	Thunderstorm Wind (EG 52 kt)
				Source: Broadcast Media
	03/15/25 15:25 CST		0	Julice. Diuducasi ivieula

03/15/25 15:55 CST 0 Source: NWS Storm Survey

0

Several large trees were downed along Alabama Highway 69 just south of the Walker County line. A tornado passed a couple miles to the southeast of this

03/15/25 15:25 CST

WALKER COUNTY --- 7.6 SW DRIFTON [33.59, -87.34], 2.7 NNE DILWORTH [33.86, -87.03]

location.

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Tornado (EF2, L: 26.08 mi , W: 1000 yd)

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

This tornado entered Walker County from Tuscaloosa County. The tornado crossed into Walker County with notable damage in the CR 6 / Tutwiler Road area. Here, large trees were uprooted and/or snapped. Several homes sustained roof damage and at least one home had some windows blown out. Additional damage occurred along Bruner Hill Road and Bruner Lane. The tornado then tracked through the Pleasant Field and Bradleytown communities with mainly tree damage. A few power lines were also noted down in these areas. The tornado crossed I-22 with a few trees down along CR 22 on the south side of Cordova. The tornado damage became more pronounced and consistent as it tracked toward the Argo community. Widespread tree damage was noted along Highway 78 with many trees snapped or uprooted. Minor structural damage occurred to a couple of homes along Mathas Creek Road. The residents of these homes mentioned getting the warning and sheltering before the tornado hit. The tornado began to widen as it crossed the Mulberry Fork and moved into Sipsey. Widespread tree damage was noted in Sipsey, with many trees snapped. Multiple structures in downtown Sipsey also sustained damage. Several homes sustained roof damage with a few having their windows blown out. An anchored manufactured home was overturned and destroyed. The tornado was likely at its widest here with a width of approximately 1,000 yards. The tornado then tracked northeast along Campbellville Road and the Sipsey Fork River into the Campbellville community. Large swaths of softwood trees were snapped or uprooted in this area. In addition, several conventional homes sustained notable structural damage. At least three homes had significant roof and siding damage with uplift and partial roof loss. One two-story home here lost a significant portion of the roof, second floor, and back of the home. The family here reported getting the warning and sheltering in their downstairs basement with the pets. A significant number of softwood and hardwood trees were also snapped in this area. Due to this, the maximum rating of EF-2 /120 mph was estimated in this location. Further north, the tornado began to narrow and slowly wind down with sporadic tree damage noted along Campbellville Road. With the aid of satellite data, it was determined that the tornado lifted just south of the Cullman County line near the Mulberry Fork. The total path length of the tornado was 39.48 miles.

WALKER COUNTY --- 3.9 SE DIXIE SPGS [33.66, -87.32]

03/15/25 15:29 CST 0 Thunderstorm Wind (EG 52 kt) 03/15/25 15:31 CST 0 Source: Broadcast Media

Several trees were downed along Paul Bolton Rd. A tornado passed a couple miles to the southeast of this location.

PICKENS COUNTY --- 1.3 E HICKORY [33.15, -88.06], 6.6 NNE GORDO [33.40, -87.84]

03/15/25 15:32 CST 0 Tornado (EF2, L: 21.56 mi , W: 950 yd) 03/15/25 15:58 CST 0 Source: NWS Storm Survey

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

National Weather Service meteorologists surveyed damage associated with a tornado in Pickens County that began around 4:32 PM on March 15, 2025. The tornado began in a wooded area north of County Road 2, then moved northeastward across Houston Windle Road near New Salem Missionary Baptist Church. The tornado began to intensify as it moved northeastward, reaching EF-1 strength as it crossed Ray Bass Road where numerous snapped trees were observed. The tornado continued to intensify, reaching EF-2 strength with maximum winds around 115 mph as it crossed Ebenezer Church Road. It likely maintained this strength as it continued northeastward, crossing Highway 86 where widespread tree damage was noted. As the tornado moved into the Bostic community, it destroyed several chicken houses on Russell Farm Road. One residence on Russell Farm Road sustained significant roof damage, and one manufactured home to the north of Russell Farm Road was lifted and displaced. Auger anchoring systems were pulled from the ground, and the home was severely damaged. However, the frame was largely intact. The tornado then crossed Highway 82 on the west side of Gordo. A home sustained substantial damage to the roof along Highway 159 near the intersection of County Road 88. There were also numerous uprooted and snapped trees observed around these locations. The tornado then tracked on the north side of County Road 88, destroying several more chicken houses before weakening as it reached Fair Road, where another home sustained partial roof damage. The tornado eventually lifted northeast of Zion Road near the Tuscaloosa County line.

Crop Dmg

SUMTER COUNTY --- 3.8 ESE YORK MALLARD ARPT [32.48, -88.21], 3.7 S LIVINGSTON [32.53, -88.18]

03/15/25 16:20 CST

03/15/25 16:26 CST 0 Source: NWS Storm Survey

The tornado began in a densely wooded area east of Loon Curl Road within a private hunting camp. It tracked northeast towards County Road 13, crossing through and destroying several pine groves along its path. In the area of most intense damage, a pine grove featured hundreds of snapped trees along a width of roughly 500 yards. The EF2 rating was determined strictly from this area of concentrated tree damage. The tornado began to weaken as it crossed County Road 13 just south of Alamuchee Creek, where multiple softwood trees were uprooted and a few were snapped. It continued northeast where it then crossed a dirt road just east of County Road 13 where it produced sporadic tree damage. The

HALE COUNTY --- 2.3 E GALLION [32.50, -87.66], 2.8 ESE ROSEMARY [32.63, -87.53]

03/15/25 17:38 CST 0 Tornado (EF0, L: 12.82 mi, W: 700 yd)

03/15/25 17:54 CST 0 Source: NWS Storm Survey

The tornado touched down just north of US Highway 80, west of Allenville Road, producing minor tree damage to numerous cedar trees. The broad, weak but discernible tornado moved northeastward crossing Allenville Road, CR 12, and AL Highway 25, continuing to cause scattered tree damage. The tornado crossed AL

tornado dissipated shortly thereafter.

Highway 61 north of Newbern, and began to turn more to the east. It crossed into Perry County east of Highway 61.

PERRY COUNTY --- 6.0 WNW SCOTT STATION [32.63, -87.53], 6.1 NW SCOTT STATION [32.66, -87.51]

03/15/25 17:54 CST Tornado (EF0, L: 1.66 mi, W: 400 yd) 0

0 03/15/25 17:56 CST Source: NWS Storm Survey

A tornado crossed into Perry County east of Alabama Highway 61. It then crossed back into Hale County north of Perry County Road 24.

HALE COUNTY --- 3.4 E ROSEMARY [32.66, -87.51], 6.0 ENE ROSEMARY [32.68, -87.47]

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Tornado (EF2, L: 3.32 mi, W: 650 yd)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/15/25 17:56 CST	•	0	Tornado (EF0, L: 2.89 mi , W: 400 yd)
	03/15/25 17:59 CST		0	Source: NWS Storm Survey
	33, 13, 23 11.133 33 1		ŭ	Source: The Sterning Sterning
A tornado crossed back into Hale County Ln before crossing back into Perry Count		unty Road 24. It pi	oduced minor tree	damage along Agnew Rd and Hackberry
PERRY COUNTY 4.3 W FOLSOM [32.		2.72, -87.42]		
	03/15/25 17:59 CST		0	Tornado (EF0, L: 4.24 mi , W: 400 yd)
	03/15/25 18:05 CST		0	Source: NWS Storm Survey
A tornado from Hale County continued in	to Perry County, and as it crossed AL	. Highway		
14 it produced the most significant tree da	amage of its path, with			
numerous trees uprooted across the road	•			
this tornado occurred on Morgan Springs				
to the northeast and dissipated somewher before reaching Walter Boyles Road. The		21 61 miles		
before reaching waiter boyles Road. The	e total paul lengui of the tornado was	21.01 1111165.		
BIBB COUNTY 2.5 N ACTIVE [32.91, -	•		0	Townsdo (FFO 1. 7.62 mi. M/. 751)
	03/15/25 18:39 CST		0	Tornado (EF0, L: 7.63 mi , W: 75 yd)
	03/15/25 18:54 CST		0	Source: NWS Storm Survey
National Weather Service meteorologists	surveyed damage			
associated with a tornado in Eastern Bibb	County around 7:39 PM			
on March 15, 2025. The tornado began o				
82 near the Maud community. Trees were	· · · · · · · · · · · · · · · · · · ·			
Road before continuing northeastward ar				
County Road 171, and Highway 139. The Highway 139 near the Oakley community				
winds were estimated to be around 80 m				
CHILTON COUNTY 1.2 NNE MINOOK	A [33.07, -86.76], 1.5 NNE MINOOKA 03/15/25 18:57 CST	[33.07, -86.76]	0	Tornado (EF0, L: 0.24 mi , W: 50 yd)
	03/15/25 18:58 CST		0	Source: NWS Storm Survey
			Ü	Source: NVVO Storm Survey
The tornado began near the Chilton/Shel	by County line and moved quickly into	Shelby County.		
SHELBY COUNTY 0.6 E SOUTH CAL	• •	NS [33.17, -86.75]	0	Town In (FE4 1, 700 min W. 050 ml)
	03/15/25 18:58 CST		0	Tornado (EF1, L: 7.23 mi , W: 250 yd)
	03/15/25 19:09 CST		0	Source: NWS Storm Survey
The tornado began in far northern Chilton	County near the county line and mov	ved quickly into Sh	elby County. It mov	ved through South Calera and northward
into downtown Calera, where mostly				
tree damage was noted. There were seve				
homes damaged on 13th Street as the to				
31 before crossing Interstate 65, where s dealership were rolled and/or tossed. Nur	•			
noted at this location as well. The tornado				
Limestone Parkway and moved north-nor				
center just east of the intersection of US	· · · ·			
Thereafter, the tornado moved into the "c	cone of silence" of the			
KBMX RADAR near the O'Neal Quarry o	ffice, where many trees were			
snapped and uprooted. After speaking wi				
officials, no damage was reported at the	· •			
the tornado was placed just to the north of				
a few trees were downed and metal farm roof damage. Maximum winds were estin	-			
both the mobile home neighborhood and	·	length of the torn	ado was 7.47 miles	S.
	. '	-		
SHELBY COUNTY 1.0 SSW SOUTH N	IEWALA [33.09, -86.83], 1.6 N SOUTH 03/15/25 19:00 CST	1 NEWALA [33.12,	-86.82] 0	Tornado (FE1 1 : 2 55 mi W: 150 vd)
			0	Tornado (EF1, L: 2.55 mi , W: 150 yd)
	03/15/25 19:06 CST		U	Source: NWS Storm Survey

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Source: NWS Storm Survey

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
National Weather Service meteorologists surveyed associated with a tornado in southern Shelby Cour 8:00 PM on March 15, 2025. The tornado began nequickly intensified as it crossed Highway 25, reachintensity of 90 mph as it crossed Lawler Drive. Sevwere snapped or uprooted along the path. The tornorthward eventually ending along Spring Creek R 8:06 PM.	nty around ear Highway 19 and ng a maximum eral trees ado continued			
SHELBY COUNTY 1.9 SW NEW HOPE [33.35, -	86.77]			
	03/15/25 19:21 CST		0	Thunderstorm Wind (EG 50 kt)
	03/15/25 19:22 CST		0	Source: NWS Employee
Several trees were downed in the Quail Run area.				
TALLADEGA COUNTY 0.3 NW SYLACAUGA [3	3.17, -86.25]			
	03/15/25 19:31 CST		0	Thunderstorm Wind (EG 50 kt)
	03/15/25 19:36 CST		0	Source: Emergency Manager
Numerous trees were downed in the Sylacauga are	ea.			
TALLADEGA COUNTY 0.1 SW WINTERBORO	·	RNEYS [33.36, -8	6.16]	
	03/15/25 19:42 CST 03/15/25 19:49 CST	1 1	0	Tornado (EF2, L: 3.63 mi , W: 500 yd) Source: NWS Storm Survey
down just to the southwest of Winterboro High Sch the football press box and surrounding baseball an fields. The tornado quickly intensified as it reached Winterboro High School building, lifting a school buside of the gymnasium. The gymnasium sustained damage, with walls mostly collapsed on more than were estimated to be around 120 mph at this locati wooden power poles were also snapped. Debris frogymnasium was blown across State Highway 76, a building also sustained roof damage. The tornado contheast, where numerous trees were snapped aromes sustained damage due to falling trees at the of Highway 76 and 21. As the tornado moved paral Road, it maintained EF-2 intensity along the roadw destroyed a single-wide manufactured home. The comme was blown westward across Bob White Road accurred at this location. Outside of the peak intensionado, some homes and farm outbuildings sustained the far eastern edge of the path on Bob White Road continued northeastward, weakening as it Ferry Road and finally lifting just to the northeast of Road and Lawler Circle. The tornado totaled 3.63 restimated width of 500 yards.	d softball the Old s onto the significant one side. Winds on, where om the collapsed nd the old school continued to the du uprooted and e intersection lel to Bob White ay and debris from the d. One fatality sity of the ned roof damage coad. The crossed Bullocks f Whiting			
Direct Fatalities: M83MH				
DALLAS COUNTY 6.1 SSW PLANTERSVILLE [•		0	Thunderstorm Wind (FO FO H)
	03/15/25 19:48 CST 03/15/25 19:49 CST		0	Thunderstorm Wind (EG 52 kt) Source: NWS Storm Survey
Several trees and tree limbs were downed along H		l 294 just before a		·
DALLAS COUNTY 5.1 SSW PLANTERSVILLE [32.60, -86.94], 1.9 S PLANT	ERSVILLE [32.64	, -86.92]	
	03/15/25 19:50 CST	2	0	Tornado (EF3, L: 3.36 mi , W: 1000 yd)
	03/15/25 19:54 CST	2	0	Source: NWS Storm Survey

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

The tornado formed and intensified quickly about two miles south of Plantersville along County Road 63, uprooting swaths of trees right from the start. The tornado travelled northward into Plantersville and intensified to its maximum intensity of a 140 MPH EF3 tornado in the south end of town, where trees across the entire area were uprooted, snapped, and even debarked. Several homes and businesses were destroyed, which unfortunately resulted in two fatalities and two injuries. The tornado began a more northeasterly trajectory as it left Plantersville, but still remained strong as it crossed into Autauga County.

Direct Fatalities: F82MH, M71PS

TALLADEGA COUNTY --- 1.7 ESE TALLADEGA [33.42, -86.07]

 03/15/25 19:50 CST
 0
 Thunderstorm Wind (EG 50 kt)

 03/15/25 19:55 CST
 0
 Source: Emergency Manager

Several trees and power lines were downed in the south and southeast sides of Talladega, including along Marble Quarry Rd, West Parkway Ave, Mountain View Rd, Mount Olive Cir, Grogan Rd, Gentry Dr, and Ashland Highway.

AUTAUGA COUNTY --- 1.5 N VINE HILL [32.64, -86.92], 3.6 NE VINE HILL [32.66, -86.89]

03/15/25 19:54 CST 0 Tornado (EF2, L: 2.41 mi , W: 1000 yd) 03/15/25 19:56 CST 0 Source: NWS Storm Survey

A tornado entered far northwest Autauga County after producing EF-3 damage in Plantersville in Dallas County. Entire swaths of hardwood trees were uprooted and snapped, and estimates were given the maximum rating possible for tree fall/tree snap at 134 MPH. Had there been other damage indicators impacted, it is quite likely that portions in Autauga would also have been rated at the EF-3 level. The tornado continued northeastward into Chilton County.

CHILTON COUNTY --- 1.0 ESE LESILE [32.66, -86.89], 0.3 N CLANTON [32.83, -86.65]

A tornado that first impacted parts of Dallas and Autauga counties continued into Chilton County. As it approached County Road 64, it broadened out and produced another area of maximum value tree snaps, where acres and acres of pine trees were snapped at 10 to 20 feet above the ground. It next crossed US Highway 82, where two manufactured homes had anchoring system failures and were vaulted and completely destroyed, landing some 200 yards from their original location. All the occupants were sheltered in a concrete shelter and came through the storm physically unscathed. As the tornado crossed Chilton CR 17, a well-built brick home had its roof completely removed with some exterior wall failure. Again, the occupant had made the conscious decision to shelter elsewhere with family members in a basement. EF2-level damage occurred as the tornado crossed CR 15 and CR 341. As the tornado crossed CR 76, a well-built home suffered damage when doors on the main level were blown open, with the force of the breach causing windows in an upper-level bedroom to blow out. A double wide manufactured home at the back of the property was vaulted and destroyed. From here, the tornado took a more easterly trajectory

TALLADEGA COUNTY --- 1.3 NNW MIGNON [33.20, -86.26], 0.3 NNE SYLACAUGA MERKLE ARP [33.17, -86.30], 1.0 WSW GANTT JCT [33.14, -86.27], 1.5 E SYLACAUGA [33.17, -86.22]

03/15/25 20:00 CST 0 Flash Flood (due to Heavy Rain)

03/15/25 21:30 CST 0 Source: Public

Heavy rainfall resulted in several flooded roadways in the Sylacauga and Mignon area.

West End portion of the city of Clanton. The total path length of the tornado was 24.33 miles.

and began to gradually weaken, causing mainly tree damage as it crossed south central Chilton County, before dissipating in the

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
SHELBY COUNTY 1.3 SW DARGIN	[33.14, -86.78], 0.7 E DARGIN [33.15, -8	36.76], 1.7 ESE D	ARGIN [33.14, -86.7	74], 1.5 S DARGIN [33.13, -86.77]
	03/15/25 20:10 CST		0	Flash Flood (due to Heavy Rain)
	03/15/25 21:10 CST		0	Source: 911 Call Center
County Road 84 in Calera was flooded	after heavy rainfall.			
CALHOUN COUNTY 1.4 SW HOBSO				
	03/15/25 20:22 CST		0	Thunderstorm Wind (EG 56 kt)
	03/15/25 20:30 CST		0	Source: Emergency Manager
Several trees were blown down around	Oxford, with at least one on a house.			
CALHOUN COUNTY 0.7 N (ANB)AN				
	03/15/25 20:25 CST		0	Thunderstorm Wind (MG 67 kt)
	03/15/25 20:29 CST		0	Source: ASOS
A 77 mph gust was measured at Annist	on Regional Airport (KANB) at 9:25 PM	CDT and again at	9:28 PM CDT.	
COOSA COUNTY 4.1 N LAKE MITC	HELL [32.91, -86.45], 3.2 ESE WEOGU	FKA [33.00, -86.27	=	
	03/15/25 20:33 CST		0	Tornado (EF1, L: 12.02 mi , W: 200 yd)
	03/15/25 20:50 CST		0	Source: NWS Storm Survey
National Weather Service Meteorologis' southwestern Coosa County and deterr consistent with a tornado. The tornado I Wildlife Management area in extreme s	nined that the damage was began over the Coosa			
just east of the Coosa River based on s	-			
Unfortunately, that area of the county w	- ·			
survey crew. The first area of damage t	<u> </u>			
occurred just southwest of County Road	d 15, where numerous trees			
were snapped and uprooted. The torna				
crossing CC Camp Road, where weak t				
tornado intensified as it moved northeas 29. The most extensive damage was fo	-			
numerous trees were snapped and a do				
was destroyed. No anchors were found				
originally stood. Farm outbuildings at th				
also destroyed, along with roof damage	to surrounding homes.			
Winds were estimated at 110 mph at the	· ·			
difficult to access, EF-0 and EF-1 tree of	•			
to the northeast along County Roads 56 northeast inaccessible and no damage				
the end point was estimated just beyon				
AUTAUGA COUNTY 1.6 NNE PINE L				
	03/15/25 20:54 CST		0	Thunderstorm Wind (EG 52 kt)
0	03/15/25 21:00 CST	ata da da Como	0 - Din - L	Source: Emergency Manager
Several trees and power lines were dow	vned across northeastern Autauga Cour	nty, including near	Pine Level.	
CALHOUN COUNTY 1.2 SSW WEST 0.6 NE DE ARMANVILLE [33.64, -85.74	FEND ANNISTON [33.63, -85.86], 1.1 W [3] 03/15/25 21:00 CST	NW OXFORD [33	3. 59, -85.90], 3.3 SS 0	W DE ARMANVILLE [33.59, -85.78], Flash Flood (due to Heavy Rain)
	03/15/25 23:00 CST		0	Source: Emergency Manager
Instances of flooding in the Oxford area	with submerged vehicles, closed roadv	vays, and at least	two water rescues.	
	FINNEE [33.56, -85.65], 1.6 SSW BEAS	ONS MILL [33.51	, -85.69], 2.4 SW HO	DLLIS XRDS [33.50, -85.66], 2.0 NE
HOLLIS XRDS [33.54, -85.61]	03/15/25 21:00 CST		0	Flash Flood (due to Heavy Rain)
	03/15/25 23:00 CST		0	Source: Emergency Manager
	03/13/20 23:00 031		U	Cource. Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
At least five roadways were washed ou	it in the Hollis Crossroads area.			
ELMORE COUNTY 0.8 SSE DEATS	VILLE [32.61, -86.40]			
	03/15/25 21:00 CST		0	Thunderstorm Wind (EG 52 kt)
	03/15/25 21:03 CST		0	Source: Emergency Manager
Several trees were downed in the Deat				
RANDOLFII COUNTT 1.9 WWW RIC	03/15/25 21:45 CST		0	Thunderstorm Wind (EG 50 kt)
	03/15/25 21:55 CST		0	Source: Emergency Manager
Several trees and a few power lines we	ere downed across northern parts of Rai	ndolph County.		
TALLAPOOSA COUNTY 1.4 N MAR	TIN LAKE NORTH [32.87, -85.88], 1.5 N	N DAVISTON [33.0	7, -85.63]	
	03/15/25 21:48 CST		0	Tornado (EF3, L: 20.45 mi , W: 800 yd)
	03/15/25 22:12 CST		0	Source: NWS Storm Survey

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

National Weather Service Meteorologists surveyed damage in Tallapoosa County and determined that the damage was consistent with a tornado. The tornado quickly touched down near Russell Ferry Estates, crossing County Road 40 and passing over Midway Estates Road. Extensive EF-0 tree damage was observed in this area. Some trees fell on homes, where roof damage was sustained. As the tornado crossed US Highway 280, minor damage occurred to some metal buildings of businesses, and numerous trees were snapped or uprooted. Farther to the northeast, extensive tree damage was noted on Abbett Drive, with concentrated tree damage occurring on Camp Ascca Road. A manufactured home sustained roof and underpinning damage close by, but remained anchored despite witnesses mentioning that the home almost lifted off the ground. Just 50 to 75 yards to the west of the home, extensive EF-2 tree damage was observed. The tornado intensified as it almost paralleled Rock Springs Road, where a single-wide manufactured home was destroyed and debris blown 50 to 75 yards away. Winds were estimated at 120 mph at this location. The most extensive tornado damage occurred on McBride Loop just off Rock Springs Road, where countless numbers of large trees were snapped and uprooted next to a small lake. In this same location, a singlewide manufactured home was destroyed, with debris from the home blown 50 to 75 yards to the northeast. Thankfully, the resident of the home was not present and had decided to stay at a local community storm shelter the night of the event. Winds were also estimated at 120 mph in this area. Notably, several other homes located along McBride Loop were left mostly unscathed, and those that did sustain damage were due to fallen trees. The tornado continued northeastward at EF-2 intensity as it crossed over Rock Springs Road once again, then followed Horseshoe Bend Road to the Tallapoosa River. From there, the tornado moved across Horseshoe Bend National Military Park. After contacting the acting Park Superintendent, valuable information and photos were provided that indicated extensive EF-2 tree damage on the southwestern and northeastern side of the park property. Near the battlefield site, numerous trees were snapped and uprooted, extensively blocking the Loop Tour Road and causing damage to outbuildings and an exhibit pavilion. The tree damage on the northeast side of the park property was very extensive, with countless trees snapped. Where highest winds occurred, very few trees were left standing. A wooded area south of County Road 79 and north of the Tallapoosa River was revisited days later in a follow-up survey with park employees, with a massive amount of timber damage being documented. The tornado was at its strongest in this area, and the tree damage was rated EF-3 / 140 mph based on a 500 to 600 yard wide area of snapped pines and hardwoods with several debarked. The tornado continued northeastward crossing County Road 79 multiple times and moving through the Daviston community with EF-0 and EF-1 tree damage noted along the way. A couple barns or outbuildings were heavily damaged along County Road 79 as well. Finally, the tornado moved along Motley Road and Lil Beaver Road before finally lifting. No damage was found farther northeast along Cotney Road. The NWS would like to thank Tallapoosa County EMA and National Park Service employees for their assistance in conducting this survey and providing additional information.

PIKE COUNTY --- 4.1 E LITTLE OAK [31.74, -85.98], 0.6 ESE SANDFIELD [31.90, -85.79]

03/15/25 22:02 CST

03/15/25 22:21 CST

0 Tornado (EF2, L: 15.82 mi , W: 1400 yd)

0 Source: NWS Storm Survey

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
The tornado first touched down on Pike of Troy and west of AL Highway 87, where a from several trees in the area. It travelled crossing Pike County Lake Road and the approached Enzor Road, it caused signif Troy Parks and Recreation building, as wifields at Troy Sportsplex. The tornado be EF1 strength as it approached US Highwat tree damage, with numerous trees snapp significant damage to a service station caintensify and cause widespread tree damage as it approached Elm Street Road, where damage and was rendered uninhabitable received indirect damage from tree fall in a single tree was left standing. The torna it crossed Butter and Egg Road, causing The tornado veered slightly eastward and widespread tree damage continued, and significant damage as well. Continuing to tornado began to gradually weaken in ea primarily causing more sporadic, less inteminor damage to structures. The tornado	a few branches were broken I northeastward, in AL Highway 87. As it icant roof damage to the vell as the softball gan to intensify to ray 231, causing significant and or uprooted, as well as anopy. It continued to rage as it moved up the eximum strength at 130 MPH as one home received major as Several other homes the area, where barely do remained intense as widespread tree damage. It moved into Banks, where a metal building received the northeast, the stern Pike County, ense tree damage and	Injuries	Crop Dmg	
RANDOLPH COUNTY 1.0 W WADLEY	([33.12, -85.57]			
	03/15/25 22:16 CST 03/15/25 22:30 CST		0 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
Several trees and a few power lines were fallen trees in roadways. ELMORE COUNTY 2.9 SE KENT [32.6]	·	, and wedowee a	0 0	Thunderstorm Wind (EG 50 kt) Source: Public
Trees were downed along Upper River R	d just north of Tallassee.			
BULLOCK COUNTY 5.1 S BOSWELL	[31.90, -85.79], 1.4 W PEROTE [31.95,	, -85.72]		
	03/15/25 22:21 CST 03/15/25 22:28 CST		0	Tornado (EF1, L: 5.49 mi , W: 750 yd) Source: NWS Storm Survey
A tornado continued into Bullock County ending at Bullock County Road 8 west of Perote. T	•		Bullock County, it c	ontinued to narrow and weaken until
LEE COUNTY 2.9 NE BOTTLE [32.71,	- 85.43] 03/15/25 22:53 CST		0	Thursdorstorm Wind (EC 52 kt)
	03/15/25 22:56 CST		0	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement
Several trees were downed along Oak Bo	owery Rd and Grand National Pkwy.			
CHAMBERS COUNTY 1.1 NW DANW	03/15/25 22:59 CST	BURG [32.82, -85.	0	Tornado (EF0, L: 3.80 mi , W: 100 yd)
The tornado touched down east of Cham Snapper Creek in rural western Chamber based on radar analysis of a velocity coudebris signature. The tornado crossed Clares were uprooted. It continued norther where a few pine trees were uprooted. The dissipated before reaching CR 83.	rs County. The location is plet and developing R 73, where several pine astward crossing CR 174,		0	Source: NWS Storm Survey

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A home along US Highway 80 west of Crawford had shingles and siding blown off and bushes uprooted around the house. RUSSELL COUNTY 1.2 NNW SEALE [32.32, -85.18] 03/15/25 23:10 CST 0 Thunders 03/15/25 23:25 CST 0 Source: 1 Trees were downed across various parts of Russell County. A significant severe weather event unfolded across Central Alabama on March 15, with 15 tornadoes, several instances of swind damage, and isolated flooding. An initial round of storms during the early morning brought reports of large hall in Picl Walker counties, followed by an afternoon round with several strong, long-track tornadoes. Of the 15 tornados that travers across Tuscalosa and Walker counties, striking the twon of Sipsey. An EF-3 tornado in Plantersville in Dallas County resultatalities and two injuries, while an EF-2 tornado in Winterboro in Talladega County had one fatality and one injury. The sec tornado struck Tallapoosa County, reaching peak intensity in Horseshoe Bend National Military Park. Near the end of the evitornado moved across southern and eastern parts of Troy, with three injuries being documented. MARION COUNTY 0.4 NE GUIN [33.97, -87.91] 03/23/25 20:53 CST 0 Hall (1.2* 03/23/25 21:02 CST 0 Hall (1.2* 03/23/25 21:05 CST 0 Source: I Outlief to half dollar-size hall fell in Guin. MARION COUNTY 2.2 S PULLTIGHT [33.99, -87.78] 03/23/25 21:05 CST 0 Source: I 03/23	e and Details
O3/15/25 23:05 CST 0 Thunders O3/15/25 23:07 CST 0 Source: Inhome along US Highway 80 west of Crawford had shingles and siding blown off and bushes uprooted around the house. USSELL COUNTY 1.2 NNW SEALE [32.32, -85.18] 03/15/25 23:10 CST 0 Thunders O3/15/25 23:25 CST 0 Source: Inhome along US Highway 80 west of Crawford had shingles and siding blown off and bushes uprooted around the house. USSELL COUNTY 1.2 NNW SEALE [32.32, -85.18] 03/15/25 23:25 CST 0 Thunders O3/15/25 CST	
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RUSSELL COUNTY 1.2 NNW SEALE [32.32, -85.18] 03/15/25 23:10 CST 03/15/25 23:25 CST 0 Source: \$\frac{1}{2}\$ Trees were downed across various parts of Russell County. A significant severe weather event unfolded across Central Alabama on March 15, with 15 tornadoes, several instances of syind damage, and isolated flooding. An initial round of storms during the early morning brought reports of large halil in Picle Walker counties, followed by an afternoon round with several strong, long-track tornadoes. Of the 15 tornadoes, five were retrievable to the 15 tornadoes tracked over 10 miles, with the longest path being an EF-2 tornado that travers cross Tuscaloosa and Walker counties, striking the town of \$\frac{1}{2}\$ special to 19 miles, with the longest path being an EF-2 tornado that travers cross Tuscaloosa and Walker counties, striking the town of \$\frac{1}{2}\$ special to 19 miles and \$	ublic
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03/23/25 20:53 CST 0 Hail (1.25 03/23/25 20:56 CST 0 Source: E Ouarter to half dollar-size hail fell in Guin. MARION COUNTY 2.2 S PULLTIGHT [33.99, -87.78] 03/23/25 21:02 CST 0 Hail (1.75 03/23/25 21:05 CST 0 Source: E Ouarter to half dollar-size hail fell at the Winfield Travel Plaza. A passing shortwave trough promoted the formation of severe thunderstorms across northwest Central Alabama. One supenoved eastward across southern Marion County, producing half dollar-size hail in Guin and golf ball-size hail along Interstational Stilliant. AMAR COUNTY 2.2 NNW FERNBANK [33.58, -88.15] 03/31/25 05:43 CST 0 Thunders 03/31/25 05:43 CST 0 Source: I determined that low-end and sporadic tree lamage was associated with a line of storms early in the morning on Monday, Alarch 31st, 2025. It was determined that low-end and sporadic tree lamage was associated with gusty, straight-line winds in the icinity of Fernbank, Millport, Kennedy, and southwestern Fayette County. EXYETTE COUNTY 4.5 SSE BELK [33.59, -87.91] 03/31/25 05:43 CST 0 Thunders	
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O3/23/25 21:05 CST 0 Source: Each solid ball-size hail fell at the Winfield Travel Plaza. A passing shortwave trough promoted the formation of severe thunderstorms across northwest Central Alabama. One super noved eastward across southern Marion County, producing half dollar-size hail in Guin and golf ball-size hail along Interstate hailiant. AMAR COUNTY 2.2 NNW FERNBANK [33.58, -88.15] 03/31/25 05:15 CST 0 Thunders 03/31/25 05:43 CST 0 Source: Note that the southern portion of Lamar and Fayette counties, issociated with a line of storms early in the morning on Monday, March 31st, 2025. It was determined that low-end and sporadic tree lamage was associated with gusty, straight-line winds in the icinity of Fernbank, Millport, Kennedy, and southwestern Fayette County. CAYETTE COUNTY 4.5 SSE BELK [33.59, -87.91] 03/31/25 05:43 CST 0 Thunders	
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03/31/25 05:15 CST 0 Thunders 03/31/25 05:43 CST 0 Source: National Weather Service meteorologists assessed storm damage across the southern portion of Lamar and Fayette counties, associated with a line of storms early in the morning on Monday, March 31st, 2025. It was determined that low-end and sporadic tree damage was associated with gusty, straight-line winds in the vicinity of Fernbank, Millport, Kennedy, and southwestern Fayette County. FAYETTE COUNTY 4.5 SSE BELK [33.59, -87.91] 03/31/25 05:43 CST 0 Thunders	
O3/31/25 05:43 CST O Source: National Weather Service meteorologists assessed storm damage across the southern portion of Lamar and Fayette counties, associated with a line of storms early in the morning on Monday, March 31st, 2025. It was determined that low-end and sporadic tree damage was associated with gusty, straight-line winds in the vicinity of Fernbank, Millport, Kennedy, and southwestern Fayette County. FAYETTE COUNTY 4.5 SSE BELK [33.59, -87.91] 03/31/25 05:43 CST O Thunders	torm Wind (EC 52 kt)
National Weather Service meteorologists assessed storm damage across the southern portion of Lamar and Fayette counties, associated with a line of storms early in the morning on Monday, March 31st, 2025. It was determined that low-end and sporadic tree damage was associated with gusty, straight-line winds in the vicinity of Fernbank, Millport, Kennedy, and southwestern Fayette County. FAYETTE COUNTY 4.5 SSE BELK [33.59, -87.91] 03/31/25 05:43 CST 0 Thunders	torm Wind (EG 52 kt) WS Storm Survey
across the southern portion of Lamar and Fayette counties, associated with a line of storms early in the morning on Monday, March 31st, 2025. It was determined that low-end and sporadic tree damage was associated with gusty, straight-line winds in the vicinity of Fernbank, Millport, Kennedy, and southwestern Fayette County. FAYETTE COUNTY 4.5 SSE BELK [33.59, -87.91] 03/31/25 05:43 CST 0 Thunders	vvo otomi ourvey
vicinity of Fernbank, Millport, Kennedy, and southwestern Fayette County. FAYETTE COUNTY 4.5 SSE BELK [33.59, -87.91] 03/31/25 05:43 CST 0 Thunders	
03/31/25 05:43 CST 0 Thunders	
	torm Wind (FG 50 kt)
	torm Wind (EG 50 kt) WS Storm Survey
National Weather Service meteorologists assessed storm damage	
across the southern portion of Lamar and Fayette counties,	
associated with a line of storms early in the morning on Monday,	
March 31st, 2025. It was determined that low-end and sporadic tree	
lamage was associated with gusty, straight-line winds in the	
ricinity of Fernbank, Millport, Kennedy, and southwestern Fayette County.	

 $Roadways \ with \ trees \ down \ in \ Fayette \ County \ included \ CR \ 1, \ CR \ 2, \ A shcroft \ Corner \ Rd, \ Walnut \ Ln \ Rd, \ and \ CR \ 68.$

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
		ilijulies	orop bing	
RANDOLPH COUNTY 1.1 S RICE MI	LL [33.36, -85.50]			
	03/31/25 09:38 CST		10K	Thunderstorm Wind (EG 43 kt)
	03/31/25 09:40 CST		0	Source: Emergency Manager
There were 10 to 12 campers damaged	at Pineywoods Campground as strong	wind over Lake W	edowee moved on	shore.
LEE COUNTY 0.5 WSW SALEM [32.	60, -85.24]			
	03/31/25 09:51 CST		0	Thunderstorm Wind (EG 50 kt)
	03/31/25 09:57 CST		0	Source: Emergency Manager
Several trees were downed in the Salen	n area, including along Highway 280.			
LEE COUNTY 0.6 E SALEM [32.60, -	85.22]			
	03/31/25 09:55 CST		0	Hail (1.50 in)
	03/31/25 09:58 CST		0	Source: Emergency Manager
Up to 1.5-inch hail was reported at Wac	oochee Elementary School.			

A line of thunderstorms moved across Central Alabama during the morning of March 31. Storms occasionally became strong to severe, producing minor sporadic damage in Lamar, Fayette, Randolph, and Lee counties. Hail was also reported, measuring 1.5 inches in Salem in Lee County and half inch to dime size in Sumter, Hale, Jefferson, and Shelby counties.

(AL-Z001) LAUDERDALE, (AL-Z002) COLBERT, (A	AL-Z004) LAWRENCE, (AL-Z005) L	IMESTONE, (AL-Z006) M	ADISON, (AL-Z016) CULLMAN
	03/04/25 12:00 CST	12K	Strong Wind (MAX 49 kt)
	03/04/25 21:00 CST	0	
(AL-Z007) MORGAN			
	03/04/25 14:00 CST	10K	High Wind (MAX 52 kt)
	03/04/25 21:00 CST	0	
Strong and gusty south-southeast winds occurre line of strong to severe thunderstorms. Wind gus wind gusts. The winds knocked down several tre Alabama.	ts of 40 to 50 mph were quite freq	uent, with a few location	s experiencing 50 to 60 mph
MADISON COUNTY 0.5 SW MADISON CO JET	PORT [34.64, -86.79]		
	03/04/25 20:58 CST	0	Thunderstorm Wind (MG 53 kt)
	03/04/25 20:58 CST	0	Source: ASOS
Measured at the Huntsville International Airport.			
MADISON COUNTY 3.3 SSW CHELSEA [34.64,	-86.65]		
MADISON COUNTY 3.3 SSW CHELSEA [34.64,	-86.65] 03/04/25 21:05 CST	1K	Thunderstorm Wind (EG 52 kt)
MADISON COUNTY 3.3 SSW CHELSEA [34.64,	=	1K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
	03/04/25 21:05 CST		· · · · · ·
Trees were knocked down.	03/04/25 21:05 CST 03/04/25 21:05 CST		· · · · · ·
Trees were knocked down.	03/04/25 21:05 CST 03/04/25 21:05 CST		· · · · · ·
Trees were knocked down.	03/04/25 21:05 CST 03/04/25 21:05 CST 35.92]	0	Source: Emergency Manager
MADISON COUNTY 3.3 SSW CHELSEA [34.64, Trees were knocked down. JACKSON COUNTY 1.3 SSE DUTTON [34.60, -4 A power pole was snapped at the intersection of CF	03/04/25 21:05 CST 03/04/25 21:05 CST 85.92] 03/04/25 21:10 CST 03/04/25 21:10 CST	0 10K	Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
Trees were knocked down. JACKSON COUNTY 1.3 SSE DUTTON [34.60, -6	03/04/25 21:05 CST 03/04/25 21:05 CST 85.92] 03/04/25 21:10 CST 03/04/25 21:10 CST R 416 and CR 47.	0 10K	Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
Trees were knocked down. JACKSON COUNTY 1.3 SSE DUTTON [34.60, -4 A power pole was snapped at the intersection of CF	03/04/25 21:05 CST 03/04/25 21:05 CST 85.92] 03/04/25 21:10 CST 03/04/25 21:10 CST R 416 and CR 47.	0 10K	Source: Emergency Manager Thunderstorm Wind (EG 52 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A sheep barn was destroyed on Horton-Ni.	xon Chapel Road in the Nixon Chap	el Community. Min	or damage to a chi	cken house was also reported.
MARSHALL COUNTY 2.4 ENE BIG SPO	GS [34.26, -86.38] 03/04/25 21:30 CST		1K	Thunderstorm Wind (EG 52 kt)
	03/04/25 21:30 CST		0	Source: Emergency Manager
To			O	Cource. Emergency Manager
Trees were knocked down on Highway 79.				
MARSHALL COUNTY 0.5 E HENRYVIL	• •			
	03/04/25 21:40 CST		0.50K	Thunderstorm Wind (EG 52 kt)
	03/04/25 21:40 CST		0	Source: Trained Spotter
An amateur radio antenna was bent over o	onto a portable patio cover damagino	g it by strong winds	on Morningside D	rive. Time estimated by radar.
JACKSON COUNTY 0.8 SE DAVISTON	VN [34.54, -86.01]			
	03/04/25 21:45 CST		0.50K	Thunderstorm Wind (EG 43 kt)
	03/04/25 21:45 CST		0	Source: Emergency Manager
A tree was knocked down on CR 366.				
DEKALB COUNTY 2.9 SSW BOWMAN	S XRDS [34.56, -85.88]			
	03/04/25 22:00 CST		50K	Thunderstorm Wind (EG 52 kt)
	03/04/25 22:00 CST		0	Source: Emergency Manager
JACKSON COUNTY 1.0 WNW CENTRA	03/04/25 22:05 CST		2K	Thunderstorm Wind (EG 52 kt)
Trees were knocked down near Highway 7	03/04/25 22:05 CST		0	Source: Emergency Manager
JACKSON COUNTY 2.4 NE BRYANT [3	34.95, -85.64] 03/04/25 22:28 CST		2K	Thunderstorm Wind (EG 52 kt)
	03/04/25 22:28 CST		0	Source: Emergency Manager
Trees were knocked down near Bryant.				
JACKSON COUNTY 0.6 E SCOTTSBO	RO [34.67, -86.02]			
	03/04/25 22:30 CST		2K	Thunderstorm Wind (EG 52 kt)
	03/04/25 22:30 CST		0	Source: Emergency Manager
	ro area.			
Trees were knocked down in the Scottsbor				
	VN [34.54, -86.01]			
	VN [34.54, -86.01] 03/04/25 22:45 CST		0.50K	Thunderstorm Wind (EG 43 kt)
			0.50K 0	Thunderstorm Wind (EG 43 kt) Source: Emergency Manager
JACKSON COUNTY 0.8 SE DAVISTOW	03/04/25 22:45 CST			, ,
JACKSON COUNTY 0.8 SE DAVISTOW A tree was knocked down near CR 366.	03/04/25 22:45 CST 03/04/25 22:45 CST	during the mid to l	0	Source: Emergency Manager
JACKSON COUNTY 0.8 SE DAVISTOW A tree was knocked down near CR 366. A narrow line of strong to severe thunde	03/04/25 22:45 CST 03/04/25 22:45 CST erstorms arrived from west to east of	=	0	Source: Emergency Manager
JACKSON COUNTY 0.8 SE DAVISTOM A tree was knocked down near CR 366. A narrow line of strong to severe thunde produced several reports of damage, inc. (AL-Z010) DEKALB	03/04/25 22:45 CST 03/04/25 22:45 CST erstorms arrived from west to east of	=	0	Source: Emergency Manager
JACKSON COUNTY 0.8 SE DAVISTOW A tree was knocked down near CR 366. A narrow line of strong to severe thunde produced several reports of damage, inc	03/04/25 22:45 CST 03/04/25 22:45 CST erstorms arrived from west to east of	=	0	Source: Emergency Manager

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reported. An end date of the 15th is estimated.

FRANKLIN COUNTY --- 0.9 SSE POGO [34.56, -88.11]

O3/13/25 14-25 CST	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A social media photo indicated hall up to one inch in diameter in Pogo. LAUDERDALE COUNTY — 0.9 W BLACKBURN [9493, 47.69] 03/13/25 14:50 CST 0 Hail (0.88 in) 03/13/25 14:50 CST 0 Source: Fire Department/Rescue Nickel sized hail was reported by first responders on Mt. Zion Road north of Florence. LAWRENCE COUNTY — 0.7 S HATTON [34.56, -87.42] 03/13/25 15:12 CST 0 Hail (0.75 in) 03/13/25 15:12 CST 0 Source: Public Permy sized hail reported via mPING. FRANKLIN COUNTY — 1.1 W POGO [34.57, -88.14] 03/13/25 16:17 CST 0 Hail (1.25 in) 03/13/25 16:17 CST 0 Source: Broadcast Media FRANKLIN COUNTY — 2.7 NE POSEY MILL [34.35, -87.55] 03/13/25 16:29 CST 0 Hail (1.25 in) 03/13/25 16:29 CST 0 Source: Public FRANKLIN COUNTY — 2.7 NE POSEY MILL [34.35, -87.55] 03/13/25 16:29 CST 0 Hail (1.25 in) 03/13/25 16:29 CST 0 H		03/13/25 14:25 CST	,		Hail (1.00 in)
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03/13/25 21:17 CST 0 Source: Broadcast Media Social media photos and video indicate up to one inch diameter hail, with heavy accumulations of hail in general, in and near Belgreen. A cluster of thunderstorms developed during the early afternoon hours in northeast Mississippi which moved southeast into conthwest Alabama. A couple of the thunderstorms produced large hail. In fact, the thunderstorm in Franklin County produced copious mounts of hail which accumulated heavily, up to an inch or two, on area roads making them hazardous for travel. CRANKLIN COUNTY HODGES [34.33, -87.93] 03/15/25 02:15 CST 0 Hail (1.00 in) 03/15/25 02:15 CST 0 Source: Emergency Manager One inch diameter hail was reported. CRANKLIN COUNTY 1.3 NNE PLEASANT RIDGE [34.52, -87.67] 03/15/25 03:09 CST 1 0 Lightning 03/15/25 03:09 CST 1 0 Source: Broadcast Media	RANKLIN COUNTY BELGREEN [34.47, -07.0	-		0	Hail (1.00 in)
Cluster of thunderstorms developed during the early afternoon hours in northeast Mississippi which moved southeast into orthwest Alabama. A couple of the thunderstorms produced large hail. In fact, the thunderstorm in Franklin County produced copious mounts of hail which accumulated heavily, up to an inch or two, on area roads making them hazardous for travel. RANKLIN COUNTY HODGES [34.33, -87.93] 03/15/25 02:15 CST 0 Hail (1.00 in) 03/15/25 02:15 CST 0 Source: Emergency Manager One inch diameter hail was reported. RANKLIN COUNTY 1.3 NNE PLEASANT RIDGE [34.52, -87.67] 03/15/25 03:09 CST 1 0 Lightning 03/15/25 03:09 CST 0 Source: Broadcast Media					,
orthwest Alabama. A couple of the thunderstorms produced large hail. In fact, the thunderstorm in Franklin County produced copious mounts of hail which accumulated heavily, up to an inch or two, on area roads making them hazardous for travel. RANKLIN COUNTY HODGES [34.33, -87.93] 03/15/25 02:15 CST 0 Hail (1.00 in) 03/15/25 02:15 CST 0 Source: Emergency Manager One inch diameter hail was reported. RANKLIN COUNTY 1.3 NNE PLEASANT RIDGE [34.52, -87.67] 03/15/25 03:09 CST 1 0 Lightning 03/15/25 03:09 CST 1 0 Source: Broadcast Media	ocial media photos and video indicate up to one	inch diameter hail, with heav	y accumulations o	f hail in general, in	and near Belgreen.
03/15/25 02:15 CST 0 Hail (1.00 in) 03/15/25 02:15 CST 0 Source: Emergency Manager One inch diameter hail was reported. FRANKLIN COUNTY 1.3 NNE PLEASANT RIDGE [34.52, -87.67] 03/15/25 03:09 CST 1 0 Lightning 03/15/25 03:09 CST 1 0 Source: Broadcast Media	orthwest Alabama. A couple of the thundersto	rms produced large hail. In	fact, the thunders	storm in Franklin C	County produced copious
03/15/25 02:15 CST 0 Source: Emergency Manager One inch diameter hail was reported. FRANKLIN COUNTY 1.3 NNE PLEASANT RIDGE [34.52, -87.67] 03/15/25 03:09 CST 1 0 Lightning 03/15/25 03:09 CST 1 0 Source: Broadcast Media	FRANKLIN COUNTY HODGES [34.33, -87.93]	03/15/25 02:15 CST		0	Hail (1 00 in)
One inch diameter hail was reported. RANKLIN COUNTY 1.3 NNE PLEASANT RIDGE [34.52, -87.67] 03/15/25 03:09 CST 1 0 Lightning 03/15/25 03:09 CST 1 0 Source: Broadcast Media 26 year old female was struck by lightning just east of Russellville along or near Highway 48. The person was struck after returning from a storm shelter					•
03/15/25 03:09 CST 1 0 Lightning 03/15/25 03:09 CST 1 0 Source: Broadcast Media 26 year old female was struck by lightning just east of Russellville along or near Highway 48. The person was struck after returning from a storm shelter	ne inch diameter hail was reported.	00/10/20 02.10 001		Ü	Course. Emergency Manager
03/15/25 03:09 CST 1 0 Lightning 03/15/25 03:09 CST 1 0 Source: Broadcast Media 26 year old female was struck by lightning just east of Russellville along or near Highway 48. The person was struck after returning from a storm shelter	RANKLIN COUNTY 1 3 NNF PI FASANT RID	GE [34.5287 67]			
A 26 year old female was struck by lightning just east of Russellville along or near Highway 48. The person was struck after returning from a storm shelter			1	0	Lightning
		03/15/25 03:09 CST	1	0	
,		-		•	-
Direct Fatalities: F260U	-		i sadonato	sansported	-F

CULLMAN COUNTY --- 1.9 ESE GOOD HOPE [34.09, -86.84], 1.7 ESE GOOD HOPE [34.09, -86.84], 2.2 ESE GOOD HOPE [34.09, -86.83], 2.2 ESE GOOD

HOPE [34.09, -86.83]

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/15/25 05:09 CST		0	Flash Flood (due to Heavy Rain)
	03/15/25 11:05 CST		0	Source: Emergency Manager
lash flooding reported in the 3400 bloc	k of CR 616. Depth of water estimated	at 6 to 8 inches.		
FRANKLIN COUNTY 1.3 ESE DEMP NAUVOO [34.46, -87.93]	SEY [34.47, -87.93], 1.6 NNE OLD NAU	IVOO [34.47, -87.9	2], 0.7 NNE OLD N	IAUVOO [34.46, -87.92], 0.7 N OLD
**************************************	03/15/25 13:33 CST		0	Flash Flood (due to Heavy Rain)
	03/15/25 19:26 CST		0	Source: Emergency Manager
Flash flooding reported on Old Nauvoo	Road. Depth of water estimated at 6 to	8 inches.		
FRANKLIN COUNTY 0.7 N BELGRE	EN [34.48, -87.87], 0.5 N BELGREEN [34.48, -87.87], 0.6	NNE BELGREEN [34.48, -87.86], 0.8 NNE BELGREEN [34.48,
-87.87]	03/15/25 13:45 CST		0	Flash Flood (due to Heavy Rain)
	03/15/25 19:41 CST		0	Source: Emergency Manager
Deputy reported about a foot or more of	water on Hwy 524 near Hwy 49 due w	est of Russellville i	in the Belgreen Co	mmunity.
LAUDERDALE COUNTY 1.4 S EAST KILLEN [34.86, -87.52]	KILLEN [34.85, -87.52], 1.4 S EAST K	ILLEN [34.85, -87.	52], 1.0 SSE EAST	KILLEN [34.86, -87.51], 1.0 S EAST
	03/15/25 13:55 CST		0	Flash Flood (due to Heavy Rain)
	03/15/25 19:53 CST		0	Source: Emergency Manager
Lingerlost Road washed out near Cham	berwell Drive. Depth of water unknown			
LAUDERDALE COUNTY 2.2 NW AN	TIOCH [34.92, -87.50], 2.3 NW ANTIOC	H [34.92, -87.50],	2.0 WNW ANTIOCI	H [34.92, -87.50], 2.0 NW ANTIOCH
34.92, -87.50]				
	02/45/25 14:46 CCT		^	Floob Flood (due to Hoove, Dain)
	03/15/25 14:16 CST		0	Flash Flood (due to Heavy Rain)
	03/15/25 14:16 CST 03/15/25 20:15 CST		0	Flash Flood (due to Heavy Rain) Source: Public
Six inches of water flowing across portion	03/15/25 20:15 CST			
COLBERT COUNTY 1.4 S VALDOST	03/15/25 20:15 CST ons of CR 393.	[34.70, -87.73], 0.	0	Source: Public
COLBERT COUNTY 1.4 S VALDOST	03/15/25 20:15 CST ons of CR 393.	[34.70, -87.73], 0.	0	Source: Public
COLBERT COUNTY 1.4 S VALDOST	03/15/25 20:15 CST ons of CR 393. 'A [34.70, -87.72], 1.4 SSW VALDOSTA	[34.70, -87.73], 0.	0 9 SSW VALDOSTA	Source: Public
COLBERT COUNTY 1.4 S VALDOST [34.71, -87.72]	03/15/25 20:15 CST ons of CR 393. (A [34.70, -87.72], 1.4 SSW VALDOSTA 03/15/25 14:17 CST 03/15/25 20:15 CST	[34.70, -87.73], 0.	0 9 SSW VALDOSTA 0	Source: Public [34.71, -87.73], 0.7 S VALDOSTA Flash Flood (due to Heavy Rain)
COLBERT COUNTY 1.4 S VALDOST [34.71, -87.72] Twelve inches of water covering Frankfo	03/15/25 20:15 CST ons of CR 393. A [34.70, -87.72], 1.4 SSW VALDOSTA 03/15/25 14:17 CST 03/15/25 20:15 CST ort Road.		9 SSW VALDOSTA 0 0	Source: Public [34.71, -87.73], 0.7 S VALDOSTA Flash Flood (due to Heavy Rain) Source: State Official
COLBERT COUNTY 1.4 S VALDOST [34.71, -87.72] Twelve inches of water covering Frankfo	03/15/25 20:15 CST ons of CR 393. A [34.70, -87.72], 1.4 SSW VALDOSTA 03/15/25 14:17 CST 03/15/25 20:15 CST ort Road. AKE NORTH [34.83, -87.15], 0.6 W WHI		0 9 SSW VALDOSTA 0 0 0 RTH [34.83, -87.16]	Source: Public [34.71, -87.73], 0.7 S VALDOSTA Flash Flood (due to Heavy Rain) Source: State Official , 0.8 WNW WHEELER LAKE NORTH
COLBERT COUNTY 1.4 S VALDOST [34.71, -87.72] Twelve inches of water covering Frankfo	03/15/25 20:15 CST ons of CR 393. A [34.70, -87.72], 1.4 SSW VALDOSTA 03/15/25 14:17 CST 03/15/25 20:15 CST ort Road. AKE NORTH [34.83, -87.15], 0.6 W WHI NORTH [34.84, -87.15] 03/15/25 17:30 CST		0 9 SSW VALDOSTA 0 0 0 RTH [34.83, -87.16]	Source: Public [34.71, -87.73], 0.7 S VALDOSTA Flash Flood (due to Heavy Rain) Source: State Official , 0.8 WNW WHEELER LAKE NORTH Flash Flood (due to Heavy Rain)
COLBERT COUNTY 1.4 S VALDOST [34.71, -87.72] Twelve inches of water covering Frankfo	03/15/25 20:15 CST ons of CR 393. A [34.70, -87.72], 1.4 SSW VALDOSTA 03/15/25 14:17 CST 03/15/25 20:15 CST ort Road. AKE NORTH [34.83, -87.15], 0.6 W WHI		0 9 SSW VALDOSTA 0 0 0 RTH [34.83, -87.16]	Source: Public [34.71, -87.73], 0.7 S VALDOSTA Flash Flood (due to Heavy Rain) Source: State Official , 0.8 WNW WHEELER LAKE NORTH
COLBERT COUNTY 1.4 S VALDOST [34.71, -87.72] Twelve inches of water covering Frankfo LIMESTONE COUNTY WHEELER LA [34.83, -87.16], 0.5 N WHEELER LAKE	03/15/25 20:15 CST ons of CR 393. (A [34.70, -87.72], 1.4 SSW VALDOSTA 03/15/25 14:17 CST 03/15/25 20:15 CST ort Road. (AKE NORTH [34.83, -87.15], 0.6 W WHI NORTH [34.84, -87.15] 03/15/25 17:30 CST 03/15/25 23:30 CST	EELER LAKE NOF	0 9 SSW VALDOSTA 0 0 0 RTH [34.83, -87.16] 0	Source: Public [34.71, -87.73], 0.7 S VALDOSTA Flash Flood (due to Heavy Rain) Source: State Official , 0.8 WNW WHEELER LAKE NORTH Flash Flood (due to Heavy Rain) Source: Public
COLBERT COUNTY 1.4 S VALDOST [34.71, -87.72] Twelve inches of water covering Frankforms COUNTY WHEELER LAKE [34.83, -87.16], 0.5 N WHEELER LAKE Several inches of water quickly flowing crising.	03/15/25 20:15 CST ons of CR 393. A [34.70, -87.72], 1.4 SSW VALDOSTA 03/15/25 14:17 CST 03/15/25 20:15 CST ort Road. AKE NORTH [34.83, -87.15], 0.6 W WHI NORTH [34.84, -87.15] 03/15/25 17:30 CST 03/15/25 23:30 CST over Lentzville Road in Elk Estates. Rep	EELER LAKE NOF	0 9 SSW VALDOSTA 0 0 0 RTH [34.83, -87.16] 0 0	Source: Public [34.71, -87.73], 0.7 S VALDOSTA Flash Flood (due to Heavy Rain) Source: State Official , 0.8 WNW WHEELER LAKE NORTH Flash Flood (due to Heavy Rain) Source: Public of water estimated at 4-6 inches and
COLBERT COUNTY 1.4 S VALDOST [34.71, -87.72] Twelve inches of water covering Frankforms COUNTY WHEELER LAKE [34.83, -87.16], 0.5 N WHEELER LAKE Several inches of water quickly flowing crising.	03/15/25 20:15 CST ons of CR 393. A [34.70, -87.72], 1.4 SSW VALDOSTA 03/15/25 14:17 CST 03/15/25 20:15 CST ort Road. AKE NORTH [34.83, -87.15], 0.6 W WHI NORTH [34.84, -87.15] 03/15/25 17:30 CST 03/15/25 23:30 CST over Lentzville Road in Elk Estates. Report [34.02, -86.88], 4.2 SE LORETTO [EELER LAKE NOF	0 9 SSW VALDOSTA 0 0 0 RTH [34.83, -87.16] 0 0 cial media. Depth o	Source: Public [34.71, -87.73], 0.7 S VALDOSTA Flash Flood (due to Heavy Rain) Source: State Official , 0.8 WNW WHEELER LAKE NORTH Flash Flood (due to Heavy Rain) Source: Public of water estimated at 4-6 inches and
COLBERT COUNTY 1.4 S VALDOST [34.71, -87.72] Twelve inches of water covering Frankforms COUNTY WHEELER LAKE [34.83, -87.16], 0.5 N WHEELER LAKE Several inches of water quickly flowing crising.	03/15/25 20:15 CST ons of CR 393. (A [34.70, -87.72], 1.4 SSW VALDOSTA 03/15/25 14:17 CST 03/15/25 20:15 CST ort Road. (AKE NORTH [34.83, -87.15], 0.6 W WHI NORTH [34.84, -87.15] 03/15/25 17:30 CST 03/15/25 23:30 CST over Lentzville Road in Elk Estates. Report Common Com	EELER LAKE NOF	0 9 SSW VALDOSTA 0 0 0 RTH [34.83, -87.16] 0 0 cial media. Depth o	Source: Public [34.71, -87.73], 0.7 S VALDOSTA Flash Flood (due to Heavy Rain) Source: State Official , 0.8 WNW WHEELER LAKE NORTH Flash Flood (due to Heavy Rain) Source: Public of water estimated at 4-6 inches and 02, -86.88], 4.1 SE LORETTO [34.02, Flash Flood (due to Heavy Rain)
Six inches of water flowing across portion COLBERT COUNTY 1.4 S VALDOST [34.71, -87.72] Twelve inches of water covering Frankford LIMESTONE COUNTY WHEELER LAKE [34.83, -87.16], 0.5 N WHEELER LAKE Several inches of water quickly flowing or rising. CULLMAN COUNTY 4.1 SSE LORET -86.88]	03/15/25 20:15 CST ons of CR 393. FA [34.70, -87.72], 1.4 SSW VALDOSTA 03/15/25 14:17 CST 03/15/25 20:15 CST ort Road. AKE NORTH [34.83, -87.15], 0.6 W WHI NORTH [34.84, -87.15] 03/15/25 17:30 CST 03/15/25 23:30 CST over Lentzville Road in Elk Estates. Report Common	EELER LAKE NOF port relayed via so 34.02, -86.88], 4.2	0 9 SSW VALDOSTA 0 0 0 TTH [34.83, -87.16] 0 0 cial media. Depth of	Source: Public [34.71, -87.73], 0.7 S VALDOSTA Flash Flood (due to Heavy Rain) Source: State Official , 0.8 WNW WHEELER LAKE NORTH Flash Flood (due to Heavy Rain) Source: Public of water estimated at 4-6 inches and 02, -86.88], 4.1 SE LORETTO [34.02, Flash Flood (due to Heavy Rain) Source: Emergency Manager
COLBERT COUNTY 1.4 S VALDOST [34.71, -87.72] Twelve inches of water covering Frankforms COUNTY WHEELER LAKE [34.83, -87.16], 0.5 N WHEELER LAKE [Several inches of water quickly flowing origing. CULLMAN COUNTY 4.1 SSE LORET [86.88]	03/15/25 20:15 CST ons of CR 393. FA [34.70, -87.72], 1.4 SSW VALDOSTA 03/15/25 14:17 CST 03/15/25 20:15 CST ort Road. AKE NORTH [34.83, -87.15], 0.6 W WHI NORTH [34.84, -87.15] 03/15/25 17:30 CST 03/15/25 23:30 CST over Lentzville Road in Elk Estates. Report Common	EELER LAKE NOF port relayed via so 34.02, -86.88], 4.2	0 9 SSW VALDOSTA 0 0 0 TTH [34.83, -87.16] 0 0 cial media. Depth of	Source: Public [34.71, -87.73], 0.7 S VALDOSTA Flash Flood (due to Heavy Rain) Source: State Official , 0.8 WNW WHEELER LAKE NORTH Flash Flood (due to Heavy Rain) Source: Public of water estimated at 4-6 inches and 02, -86.88], 4.1 SE LORETTO [34.02, Flash Flood (due to Heavy Rain) Source: Emergency Manager
COLBERT COUNTY 1.4 S VALDOST [34.71, -87.72] Twelve inches of water covering Frankfo LIMESTONE COUNTY WHEELER LA [34.83, -87.16], 0.5 N WHEELER LAKE Several inches of water quickly flowing orising. CULLMAN COUNTY 4.1 SSE LORET -86.88] Flash flooding caused a mudslide along MADISON COUNTY 1.3 ENE MAPLE	03/15/25 20:15 CST ons of CR 393. (A [34.70, -87.72], 1.4 SSW VALDOSTA 03/15/25 14:17 CST 03/15/25 20:15 CST Ort Road. (AKE NORTH [34.83, -87.15], 0.6 W WHI NORTH [34.84, -87.15] 03/15/25 17:30 CST 03/15/25 23:30 CST Over Lentzville Road in Elk Estates. Report Cover Lentzville Road in E	EELER LAKE NOF port relayed via so 34.02, -86.88], 4.2 estimated. Mudslid	0 9 SSW VALDOSTA 0 0 0 RTH [34.83, -87.16] 0 0 cial media. Depth of	Source: Public [34.71, -87.73], 0.7 S VALDOSTA Flash Flood (due to Heavy Rain) Source: State Official , 0.8 WNW WHEELER LAKE NORTH Flash Flood (due to Heavy Rain) Source: Public of water estimated at 4-6 inches and 02, -86.88], 4.1 SE LORETTO [34.02, Flash Flood (due to Heavy Rain) Source: Emergency Manager cross and partially blocking roadway.
COLBERT COUNTY 1.4 S VALDOST [34.71, -87.72] Twelve inches of water covering Frankfo LIMESTONE COUNTY WHEELER LA [34.83, -87.16], 0.5 N WHEELER LAKE Several inches of water quickly flowing orising. CULLMAN COUNTY 4.1 SSE LORET -86.88]	03/15/25 20:15 CST ons of CR 393. (A [34.70, -87.72], 1.4 SSW VALDOSTA 03/15/25 14:17 CST 03/15/25 20:15 CST Ort Road. (AKE NORTH [34.83, -87.15], 0.6 W WHI NORTH [34.84, -87.15] 03/15/25 17:30 CST 03/15/25 23:30 CST Over Lentzville Road in Elk Estates. Report Cover Lentzville Road in E	EELER LAKE NOF port relayed via so 34.02, -86.88], 4.2 estimated. Mudslid	0 9 SSW VALDOSTA 0 0 0 RTH [34.83, -87.16] 0 0 cial media. Depth of	Source: Public [34.71, -87.73], 0.7 S VALDOSTA Flash Flood (due to Heavy Rain) Source: State Official , 0.8 WNW WHEELER LAKE NORTH Flash Flood (due to Heavy Rain) Source: Public of water estimated at 4-6 inches and 02, -86.88], 4.1 SE LORETTO [34.02, Flash Flood (due to Heavy Rain) Source: Emergency Manager cross and partially blocking roadway.

Clusters of strong to severe thunderstorms moved northeast into northwest Alabama during the early morning hours of the 15th. One

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details		
of the storms produced large hail and flash flooding. Lightning also struck a 26 year old female who was transported to the hospital for treatment. This preceded a second wave of severe thunderstorms during the afternoon and evening hours.						
COLBERT COUNTY 4.9 N CROOKED OAK	K [34.65, -87.79]					
	03/15/25 13:13 CST		0	Hail (1.50 in)		
	03/15/25 13:13 CST		0	Source: Emergency Manager		
Hail up to the size of ping pong balls was repo	orted in New Bethel.					
COLBERT COUNTY 0.9 NE MUSCLE SHO	DALS [34.76, -87.66]					
	03/15/25 13:15 CST		0.50K	Thunderstorm Wind (EG 43 kt)		
	03/15/25 13:15 CST		0	Source: 911 Call Center		
A tree was knocked down at the corner of Gus	smus Avenue and Louise Aven	ue.				
COLBERT COUNTY 0.2 SSE SHEFFIELD	[34.77, -87.70]					
	03/15/25 13:20 CST		0.50K	Thunderstorm Wind (EG 43 kt)		
	03/15/25 13:20 CST		0	Source: Emergency Manager		
A tree was knocked down at the 900 block of	North Montgomery Avenue in S	Sheffield. Time estima	ated by radar.			
COLBERT COUNTY 0.9 NW TUSCUMBIA	[34.74, -87.71]					
	03/15/25 13:20 CST		0.50K	Thunderstorm Wind (EG 43 kt)		
	03/15/25 13:20 CST		0	Source: 911 Call Center		
A tree was knocked down at the corner of Sou	uth Blackwell Road and Wheele	er Avenue.				
COLBERT COUNTY 1.0 NNE MUSCLE SH						
	03/15/25 13:20 CST		0.50K	Thunderstorm Wind (EG 43 kt)		
	03/15/25 13:20 CST		0	Source: Emergency Manager		
A tree was knocked down near the intersection	n of Garage and Cherokee Roa	ads. Time estimated	by radar.			
FRANKLIN COUNTY 0.7 N BELGREEN [34						
	03/15/25 13:20 CST		0	Hail (2.00 in)		
	03/15/25 13:20 CST		0	Source: Public		
A social media photo indicated hail with a diar	meter of 2 inches.					
LAUDERDALE COUNTY 1.8 ESE CENTER	R HILL [34.94, -87.40], 1.2 SSE	LEXINGTON [34.95,	-87.36]			
	03/15/25 13:21 CST		0.11M	Tornado (EF1, L: 2.29 mi , W: 63 yd)		
	03/15/25 13:25 CST		0	Source: NWS Storm Survey		
A tornado touched down just west CR 71 in a as damaged the back half of the roof. It also struck. The tornado continued northeast and doutdoor, open-aired metal shed was demolish one. Across the street, the tornado downed al collapsed. Trees caused roof damage to a ho limbs, while uprooting numerous other trees up to the contract of	snapped and uprooted a few lar owned and uprooted numerous ned with its contents strewn acr nd uprooted more trees and sna me at this point and damaged a	ge hardwood cedar in additional trees (bot oss the yard, and de apped limbs. Anothe	trees. A small cam th hardwood and so bris scattered acro r outdoor shed that	oper was also pushed into an adjacent oftwood) and damaged a fence. An ss the residence and into the adjacent t had posts concreted into the ground		
COLBERT COUNTY 0.7 S COLBERT HGT	'S [34.66, -87.70]					
	03/15/25 13:26 CST		0	Hail (2.75 in)		
	03/15/25 13:26 CST		0	Source: Emergency Manager		
Hail with a diameter up to the size of baseball	ls was reported in Colbert Heigl	nts.				
LAUDERDALE COUNTY 0.7 S KILLEN [34	1.86, -87.53]					
LAUDERDALE COUNTY 0.7 S KILLEN [34	1.86, -87.53] 03/15/25 13:30 CST		0	Hail (1.00 in)		

Hail with a diameter of one inch was reported in Killen.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
COLBERT COUNTY 0.7 N TUSCU	· · · · · · · · · · · · · · · ·			
	03/15/25 13:34 CST		0	Hail (1.25 in)
	03/15/25 13:34 CST		0	Source: Public
A social media report indicated hail of	f 1.25 inches in diameter.			
COLBERT COUNTY 0.7 N LITTLE				Hall (0.05 in)
	03/15/25 13:35 CST 03/15/25 13:35 CST		0	Hail (2.25 in) Source: Public
Hail with a dimeter of 2.25 inches was			U	Source. Fubilic
iali witti a dimeter of 2.23 mones was	s measured in Littleville.			
COLBERT COUNTY COLBERT HO	GTS [34.67, -87.70] 03/15/25 13:35 CST		0	Hail (1.50 in)
	03/15/25 13:35 CST		0	Source: Public
Hail with an estimated diameter of pir			v	CSG15C. 1 45/10
·				
COLBERT COUNTY TUSCUMBIA	[34.73, -87.70] 03/15/25 13:36 CST		0	Hail (1.25 in)
	03/15/25 13:36 CST		0	Source: Public
Hail with a diameter up to a half dolla				
AUDEDDALE COUNTY 47 NEW	100DL AMAL 124 0E 07 501			
AUDERDALE COUNTY 1.7 NE W	03/15/25 13:39 CST		0	Hail (1.00 in)
	03/15/25 13:39 CST		0	Source: Emergency Manager
AUDERDALE COUNTY 0.7 S AN	TIOCH [34.89, -87.47] 03/15/25 13:47 CST		0	Hail (1.75 in)
	03/15/25 13:47 CST		0	Source: Public
Hail with a diameter up to the size of	golf balls was reported via mPING.			
COLBERT COUNTY 1.3 NW TUSC	CUMBIA [34.74, -87.72]			
	03/15/25 15:10 CST		0.50K	Thunderstorm Wind (EG 43 kt)
	03/15/25 15:10 CST		0	Source: Emergency Manager
A tree was knocked down in the 100 b	block of Kentucky Avenue in Sheffield. Tir	ne estimated by ra	dar.	
CULLMAN COUNTY ARKADELPH			0 50K	Thunderstorm Wind (EG 61 kt)
	03/15/25 15:55 CST 03/15/25 15:55 CST		0.50K 0	Source: NWS Storm Survey
A tree was snapped southwest of Ark			Ü	Source. NWO Storm ourvey
	·			
CULLMAN COUNTY 1.7 E WILBU	RN [33.95, -87.00] 03/15/25 15:57 CST		1K	Thunderstorm Wind (EG 61 kt)
	03/15/25 15:57 CST		0	Source: NWS Storm Survey
Two trees were snapped south of Ala	bama Highway 69 to the east of Old Ham	bry Mill Road.		•
CULLMAN COUNTY 0.6 W PHELA	N 134 13 -86 831			
JOLLINAI GOUNT 1 U.O W FAELA	03/15/25 16:13 CST		0.50K	Thunderstorm Wind (EG 70 kt)
	03/15/25 16:13 CST		0	Source: NWS Storm Survey
A tree was uprooted southeast of the	intersection of CR 715 and CR 490.			

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/15/25 17:42 CST		0.50K	Thunderstorm Wind (EG 43 kt)
	03/15/25 17:42 CST		0	Source: Emergency Manager
A tree was knocked down at 6000 CR 8 in Wood	lville.			
A band of strong to severe thunderstorms ahe afternoon and evening hours. One of the storm baseball sized was reported. Damaging winds excessive rainfall caused flash flooding, includinto the early morning of the 16th.	ns spawned a tornado in Lau knocked down trees and pov	derdale County ju wer lines in severa	st south of the tov al areas of north Al	vn of Lexington. Hail up to labama. In addition,
COLBERT COUNTY 4.9 S MAUD [34.58, -88.	13]			
	03/23/25 16:48 CST		0	Hail (1.75 in)
	03/23/25 16:48 CST		0	Source: Public
Social media photos indicated golf ball sized hai	l had fallen on Pogo Road. Tin	ne estimated by ra	dar.	
FRANKLIN COUNTY 0.9 NW POGO [34.58, -	88.13]			
	03/23/25 16:59 CST		0	Hail (1.75 in)
	03/23/25 16:59 CST		0	Source: Public
Golf ball sized hail was reported.				
COLBERT COUNTY 2.1 S NEWSOM SPGS [:	34.60, -87.91]			
	03/23/25 17:24 CST		0.50K	Thunderstorm Wind (EG 43 kt)
	03/23/25 17:24 CST		0	Source: 911 Call Center
A tree was knocked down at CR 33 at Greenhill	Road.			
COLBERT COUNTY 0.9 NW LITTLEVILLE [3	4 59 -87 681			
COLBERT COORTT 0.9 NW LITTLEVILLE [3	03/23/25 17:28 CST		1K	Thunderstorm Wind (EG 43 kt)
	03/23/25 17:28 CST		0	Source: Emergency Manager
Awning and cover to a back porch was blown off	f of a house in Littleville.			
COLBERT COUNTY 1.6 SE WHITEHOUSE S	PGS [34.63, -87.66]			
	03/23/25 17:28 CST		0.50K	Thunderstorm Wind (EG 43 kt)
	03/23/25 17:28 CST		0	Source: 911 Call Center
A tree was knocked down at the intersection of E	Blue Road and Bumpus Road.	Time estimated by	radar.	
COLBERT COUNTY 0.3 NNW LITTLEVILLE	[34.58, -87.67]			
	03/23/25 17:30 CST		0.50K	Thunderstorm Wind (EG 43 kt)
	03/23/25 17:30 CST		0	Source: 911 Call Center
A tree was knocked down at 1950 Walnut Lane.				
LIMESTONE COUNTY 1.6 ESE CAREY [34.8'	7 -86 921			
	03/23/25 19:25 CST		2K	Lightning
	03/23/25 19:25 CST		0	Source: Amateur Radio
Two vehicles were struck by lightning on Intersta	ate 65 southbound at mile marl	ker 356. Both cars	were stalled. Time	is estimated.
LAWRENCE COUNTY 0.6 W MOULTON [34.4	18 -87 291			
	03/23/25 19:26 CST		0	Hail (1.00 in)
	03/23/25 19:26 CST		0	Source: Emergency Manager
Hail with the diameter of a quarter was observed	l in Moulton.			
CULLMAN COUNTY 2.4 SSW WILBURN [33.	9287.051			
23-10-11 2.4 CON WILDOWN [55.	03/23/25 21:22 CST		1K	Thunderstorm Wind (EG 52 kt)
	03/23/25 21:22 CST		0	Source: Newspaper

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A power pole was knocked dowr	on CR 25. Time estimated by radar.			
CULLMAN COUNTY 0.7 S GA	ARDEN CITY [34.01, -86.75]			
	03/23/25 21:40 CST		1K	Thunderstorm Wind (EG 52 kt)
	03/23/25 21:40 CST		0	Source: Emergency Manager
wo trees were knocked down in	n Garden City. Time estimated by radar.			
A band of strong to severe thu	nderstorms, including supercells, developed	l ahead of an appr	oaching cold front	t. Atmospheric shear and
nstability were sufficient for su	percells producing large hail and damaging	winds. Up to golf	ball sized hail wa	s reported along with
reports of trees being knocked	down at multiple locations.			
MADISON COUNTY 0.7 S FL	ETCHER CHAPEL [34.72, -86.67]			
	03/31/25 05:35 CST		0.50K	Thunderstorm Wind (EG 43 kt)
	03/31/25 05:35 CST		0	Source: Emergency Manager
A tree was knocked down.				
MADISON COUNTY 0.4 WNV	/ MERIDIANVILLE [34.85, -86.58]			
	03/31/25 05:56 CST		0.50K	Thunderstorm Wind (EG 43 kt)
	03/31/25 05:56 CST		0	Source: Emergency Manager
A tree was knocked down on Yu	ma Drive.			
JACKSON COUNTY 2.4 ENE	LARKINSVILLE [34.69, -86.09]			
	03/31/25 06:53 CST		0	Hail (1.00 in)
	03/31/25 06:53 CST		0	Source: Emergency Manager
Hail with a diameter up to quarte	er sized was reported.			
iali with a diameter up to quarte				
	derstorms swept east-southeast across nort	h Δlahama during	the nre-dawn hou	rs Strong winds

COFFEE COUNTY 1.2 W HOLLEY STORE [3	1.22, -86.11]		
•	03/04/25 23:52 CST	0	Thunderstorm Wind (EG 50 kt)
	03/04/25 23:52 CST	0	Source: Law Enforcement
A tree was blown down onto County Road 474.			
COFFEE COUNTY JACK [31.54, -86.07]			
	03/04/25 23:57 CST	0	Thunderstorm Wind (EG 50 kt)
	03/04/25 23:57 CST	0	Source: Law Enforcement
A tree was blown down onto County Road 331.			
COFFEE COUNTY 1.5 SSE FRISCO [31.57,	85.85]		
	03/05/25 00:00 CST	0	Thunderstorm Wind (EG 50 kt)
	03/05/25 00:00 CST	0	Source: Law Enforcement
A tree was blown down onto County Road 107.			
COFFEE COUNTY 1.5 SSW ARCUS [31.49,	85.98]		
	03/05/25 00:00 CST	0	Thunderstorm Wind (EG 50 kt)
	03/05/25 00:00 CST	0	Source: Law Enforcement
A tree was blown down onto County Road 228.			

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/05/25 00:20 CST		0	Thunderstorm Wind (EG 50 kt)
	03/05/25 00:20 CST		0	Source: Law Enforcement
A tree was blown down onto County Road 1	24.			
GENEVA COUNTY 0.7 S HARTFORD [31				
	03/05/25 00:35 CST		1K	Thunderstorm Wind (EG 50 kt)
	03/05/25 00:35 CST		0	Source: Utility Company
A large pecan tree limb fell on a power line a	and resulted in a power outage.			
HENRY COUNTY 5.7 WNW CAPPS [31.5				
	03/05/25 00:50 CST		0	Thunderstorm Wind (EG 50 kt)
	03/05/25 00:50 CST		0	Source: Law Enforcement
A few trees were blown down in the area are	ound County Road 7 and County R	oad 80.		
A strong cold front moved through the tri-				
ine accompanied the front with damaging	winds gusts and impacts in the f	orm of trees and	power lines being	blown down.
GENEVA COUNTY 0.7 N KELLYS CROS	SROADS [31.07, -85.75] 03/13/25 11:58 CST		0	Hail (0.99 in)
				Hail (0.88 in)
	03/13/25 11:58 CST		0	Source: Public
HOUSTON COUNTY COTTONWOOD [31	1.05, -85.30]			
	03/13/25 12:31 CST		0	Hail (0.75 in)
	03/13/25 12:31 CST		0	Source: Public
GENEVA COUNTY 0.9 NW PINEY GROV	/E [24 47 96 06]			
SENEVA COUNTY 0.9 NW FINET GROV	03/13/25 15:50 CST		0	Hail (1.00 in)
	03/13/25 15:50 CST		0	Source: Public
HOUSTON COUNTY 1.2 E BRANNON S	TAND [31.24, -85.46] 03/13/25 16:05 CST		0	Hail (1.00 in)
	03/13/25 16:05 CST		0	Source: Public
	03/13/25 10.05 CS1		U	Source. Public
DALE COUNTY 0.9 SE OZARK [31.43, -8	35.63]			
DALE COUNTY 0.9 SE OZARK [31.43, -8	03/13/25 16:18 CST		0	Hail (0.88 in)
DALE COUNTY 0.9 SE OZARK [31.43, -8	-		0 0	Hail (0.88 in) Source: Public
	03/13/25 16:18 CST 03/13/25 16:18 CST			, ,
	03/13/25 16:18 CST 03/13/25 16:18 CST			, ,
	03/13/25 16:18 CST 03/13/25 16:18 CST 81.21, -85.40]		0	Source: Public
HOUSTON COUNTY 0.9 SW DOTHAN [3	03/13/25 16:18 CST 03/13/25 16:18 CST 03/13/25 16:25 CST 03/13/25 16:25 CST		0	Source: Public Hail (1.50 in)
HOUSTON COUNTY 0.9 SW DOTHAN [3	03/13/25 16:18 CST 03/13/25 16:18 CST 03/13/25 16:25 CST 03/13/25 16:25 CST 03/13/25 16:25 CST		0 0 0	Source: Public Hail (1.50 in) Source: Public
HOUSTON COUNTY 0.9 SW DOTHAN [3	03/13/25 16:18 CST 03/13/25 16:18 CST 03/13/25 16:25 CST 03/13/25 16:25 CST 03/13/25 16:25 CST A RESORT [31.13, -85.40] 03/13/25 16:30 CST		0 0 0	Source: Public Hail (1.50 in) Source: Public Hail (1.00 in)
HOUSTON COUNTY 0.9 SW DOTHAN [3	03/13/25 16:18 CST 03/13/25 16:18 CST 03/13/25 16:25 CST 03/13/25 16:25 CST 03/13/25 16:25 CST		0 0 0	Source: Public Hail (1.50 in) Source: Public
HOUSTON COUNTY 0.9 SW DOTHAN [3 HOUSTON COUNTY 0.7 N OLYMPIA SPA	03/13/25 16:18 CST 03/13/25 16:18 CST 31.21, -85.40] 03/13/25 16:25 CST 03/13/25 16:25 CST A RESORT [31.13, -85.40] 03/13/25 16:30 CST 03/13/25 16:30 CST		0 0 0	Source: Public Hail (1.50 in) Source: Public Hail (1.00 in) Source: Public
HOUSTON COUNTY 0.9 SW DOTHAN [3 HOUSTON COUNTY 0.7 N OLYMPIA SPA	03/13/25 16:18 CST 03/13/25 16:18 CST 31.21, -85.40] 03/13/25 16:25 CST 03/13/25 16:25 CST A RESORT [31.13, -85.40] 03/13/25 16:30 CST 03/13/25 16:30 CST		0 0 0	Source: Public Hail (1.50 in) Source: Public Hail (1.00 in)
HOUSTON COUNTY 0.9 SW DOTHAN [3 HOUSTON COUNTY 0.7 N OLYMPIA SPA	03/13/25 16:18 CST 03/13/25 16:18 CST 31.21, -85.40] 03/13/25 16:25 CST 03/13/25 16:25 CST A RESORT [31.13, -85.40] 03/13/25 16:30 CST 03/13/25 16:30 CST		0 0 0	Source: Public Hail (1.50 in) Source: Public Hail (1.00 in) Source: Public
HOUSTON COUNTY 0.9 SW DOTHAN [3 HOUSTON COUNTY 0.7 N OLYMPIA SP/	03/13/25 16:18 CST 03/13/25 16:18 CST 03/13/25 16:25 CST 03/13/25 16:25 CST 03/13/25 16:25 CST A RESORT [31.13, -85.40] 03/13/25 16:30 CST 03/13/25 16:30 CST 04, -85.88] 03/13/25 16:39 CST 03/13/25 16:39 CST		0 0 0 0	Source: Public Hail (1.50 in) Source: Public Hail (1.00 in) Source: Public Hail (1.00 in)
DALE COUNTY 0.9 SE OZARK [31.43, -8 HOUSTON COUNTY 0.9 SW DOTHAN [3 HOUSTON COUNTY 0.7 N OLYMPIA SPA GENEVA COUNTY 0.9 NW GENEVA [31.	03/13/25 16:18 CST 03/13/25 16:18 CST 03/13/25 16:25 CST 03/13/25 16:25 CST 03/13/25 16:25 CST A RESORT [31.13, -85.40] 03/13/25 16:30 CST 03/13/25 16:30 CST 04, -85.88] 03/13/25 16:39 CST 03/13/25 16:39 CST		0 0 0 0	Source: Public Hail (1.50 in) Source: Public Hail (1.00 in) Source: Public Hail (1.00 in)

Several trees were blown down in Coffee County.

A moist and unstable airmass with steep mid-level lapse rates ahead of a cold front resulted in scattered to numerous showers and thunderstorms. Large hail occurred across southeast Alabama, and sporadic wind damage occurred across the Florida panhandle. One

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ornado occurred in southwest Georgia.				
OFFEE COUNTY 1.8 NW SHELL ARMY	FIELD [31.38, -85.86] 03/31/25 10:46 CST		0	Thursdaystaym Wind (FC 50 lt)
			0	Thunderstorm Wind (EG 50 kt)
	03/31/25 10:46 CST		0	Source: Emergency Manager
few small trees were blown down along Lau	urel Breeze Drive.			
OFFEE COUNTY 1.9 WNW ENTERPRIS	E [31.33, -85.87]			
	03/31/25 10:50 CST		0	Thunderstorm Wind (EG 50 kt)
	03/31/25 10:50 CST		0	Source: Broadcast Media
n oak tree was uprooted at Enterprise High	School.			
OFFEE COUNTY 0.9 NW ENTERPRISE	[31 33 -85 85]			
2. 2. 2. 2. 2. VIO TOTAL ENTERN MOL	03/31/25 10:51 CST		0	Thunderstorm Wind (EG 50 kt)
	03/31/25 10:51 CST		0	Source: Public
rees were blown down on Cherry Hill Road,		nice Street.		
ALE COUNTY A 4 ENE ENE POINTS TO	1.24 05.00			
OALE COUNTY 1.4 ENE FIVE POINTS [31	1.31, -85.60] 03/31/25 11:13 CST		2K	Thunderstorm Wind (EG 50 kt)
	03/31/25 11:13 CST		2K 0	Source: Utility Company
follon tree regulted in a newer outers	03/31/23 11.13 031		U	Source: Ounty Company
fallen tree resulted in a power outage.				
ALE COUNTY WATERFORD [31.35, -85.	03/31/25 11:15 CST		2K	Thunderstorm Wind (EC 50 kt)
	03/31/25 11:15 CST		0	Thunderstorm Wind (EG 50 kt) Source: 911 Call Center
	03/31/23 11.13 031		U	Source, 911 Can Center
rees and power lines were blown down at H	ighways 123 and 134.			
GENEVA COUNTY 3.3 SSE HARTFORD [
	03/31/25 11:18 CST		3K	Thunderstorm Wind (EG 55 kt)
	03/31/25 11:18 CST		0	Source: Public
rees were blown down and damage to outbo	uildings occurred on County Road	d 105.		
PALE COUNTY 2.4 NNW MIDLAND CITY	[31,34, -85,51], 2,5 W SYLVAN G	ROVE [31.35, -85.	501	
	03/31/25 11:22 CST	L ,	25K	Tornado (EF0, L: 0.71 mi , W: 50 yd)
	03/31/25 11:24 CST		0	Source: Public
brief EF0 touched down with numerous larg	•	vn, a neighbors she	ed flipped over, and	d a fence blown over. This damage
SENEVA COUNTY 0.9 NW FADETTE [31.0	•			
	03/31/25 11:22 CST		0	Thunderstorm Wind (EG 55 kt)
	03/31/25 11:22 CST		0	Source: 911 Call Center
umerous trees were blown down behind the	Fadette Volunteer Fire Station.			
ENEVA COUNTY 1.8 NW MALVERN [31.	.15, -85.53]			
_	03/31/25 11:22 CST		3K	Thunderstorm Wind (EG 55 kt)
	03/31/25 11:22 CST		0	Source: 911 Call Center
lumerous trees and power lines were blown	down near Slocomb and Malvern	n, primarily along S	outh County Road	49.
DALE COUNTY 1.4 WNW SYLVAN GROV	E [31.36, -85.48]			
JOSHI - IN HIN OILVAN GROV	03/31/25 11:23 CST		3K	Thunderstorm Wind (EG 50 kt)
	03/31/25 11:23 CST		0	Source: 911 Call Center
	33,3,,23 11,20 331		•	

Trees and power lines were blown down near the intersection of South County Road 67 and County Road 14.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DALE COUNTY 1.4 WNW SYLVAN	• '			
	03/31/25 11:27 CST		0	Thunderstorm Wind (EG 50 kt)
	03/31/25 11:27 CST		0	Source: 911 Call Center
Trees and power lines were blown do	wn at South County Road 67 and County	Road 14.		
HOUSTON COUNTY 1.9 WSW DO	THAN [31.21, -85.42], 1.4 ESE DOTHAN	[31.21, -85.37]	0.5014	T 1 (FF4 1 0.00 1) W 000 1)
	03/31/25 11:31 CST	-	0.50M	Tornado (EF1, L: 3.09 mi , W: 200 yd)
	03/31/25 11:35 CST	5	0	Source: NWS Storm Survey
its widest after crossing U.S. 231. Sevalso several power poles snapped in trees. Once again, some fell on house	when a portion of the gymnasium s roof waveral small businesses and a warehouse lethis vicinity. The tornado then proceeded as and one crushed a car. The track went on Haven Dr. and then uprooted a few track	nad windows blow east northeast thr down Chalker St.	n out and sections ough residential ne and then along or	of their roofs removed. There were ighborhoods, snapping and uprooting north of East Selma St. The tornado
HOUSTON COUNTY 0.9 SE DOTH				
	03/31/25 11:34 CST		10K	Thunderstorm Wind (EG 50 kt)
	03/31/25 11:34 CST		0	Source: Broadcast Media
Several trees were blown down on Me	emphis Street, impacting at least one hom	ne.		
HENRY COUNTY 2.2 SSW HEADL	AND [31.32, -85.35]			
	03/31/25 11:39 CST		0	Thunderstorm Wind (EG 50 kt)
	03/31/25 11:39 CST		0	Source: 911 Call Center
A tree was blown down along Highwa	y 431 near the border of Henry and Hous	ton counties.		
HOUSTON COUNTY 1.9 WNW LO	VE HILL [31.12, -85.30]			
	03/31/25 11:47 CST		3K	Thunderstorm Wind (EG 50 kt)
	03/31/25 11:47 CST		0	Source: Public
Power poles were blown down along	Gene Terry Road.			
A strong spring cold front moved th	rough the area with strong to severe sto	orms ahead of it.	Damaging winds g	justs and a couple of
tornadoes occurred across the tri-st	tate region.			
ALABAMA, Southwest				

MONROE COUNTY 5.5 WSW			
	03/04/25 20:38 CST	0	Thunderstorm Wind (EG 52 kt)
	03/04/25 20:40 CST	0	Source: Broadcast Media
ligh winds downed trees.			
	ss south central Alabama and produced damaging	winds.	
	ss south central Alabama and produced damaging	winds.	
		winds.	
Thunderstorms developed acros		winds. 0	Hail (1.50 in)

MOBILE COUNTY --- 3.9 NE CITRONELLE [31.11, -88.18], 6.9 NE CITRONELLE [31.14, -88.14]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dma	Event Type and Details
		ilijulies	Crop Ding	
	03/15/25 19:20 CST		0	Tornado (EF1, L: 3.04 mi , W: 200 yd)
	03/15/25 19:25 CST		0	Source: NWS Storm Survey

The tornado touched down along County Road 96 near Meinhardt Loop Road West, where a few trees had their tops snapped. The tornado continued to the northeast into an area that ground survey crews could not get to between the start point and Sam Lewis Road. This stretch was likely where the tornado peaked in intensity as Sentinel 2 and Planet satellite imagery depicted substantial damage to several segments of the forest likely in the form of tree snaps and uproots. It is also in this stretch the tornado peaked in width reaching close to 200 yards wide. The tornado weakened based on satellite imagery and ground survey crew as the tornado crossed Sam Lewis Road where a metal outbuilding lost its roof and had its walls collapsed inward. No other damage was observed in this location, leading to a lower rating at this location. The tornado continued to the northeast, crossing into Washington County, where more trees were damaged along the path visible via satellite imagery. The tornado appears to have lifted west of Sandy Ridge Road based on available satellite imagery. Further adjustments in track length, width, and intensity are likely in the coming days or weeks as higher resolution satellite imagery becomes available.

Utilized imagery and derived products made available through the NASA Commercial Satellite Data Acquisition (CSDA) Program, NASA Marshall Space Flight Center, and the NASA Disasters Program.

WASHINGTON COUNTY 2.6 SSE SUMMIT [31.14, -88.14], 1.4 W FAIRFORD [31.17, -88.09]			
03/15/25 19:25 CST	0	Tornado (EF1, L: 3.22 mi , W: 200 yd)	
03/15/25 19:30 CST	0	Source: NWS Storm Survey	

The tornado touched down along County Road 96 near Meinhardt Loop Road West, where a few trees had their tops snapped. The tornado continued to the northeast into an area that ground survey crews could not get to between the start point and Sam Lewis Road. This stretch was likely where the tornado peaked in intensity as Sentinel 2 and Planet satellite imagery depicted substantial damage to several segments of the forest likely in the form of tree snaps and uproots. It is also in this stretch the tornado peaked in width reaching close to 200 yards wide. The tornado weakened based on satellite imagery and ground survey crew as the tornado crossed Sam Lewis Road where a metal outbuilding lost its roof and had its walls collapsed inward. No other damage was observed in this location, leading to a lower rating at this location. The tornado continued to the northeast, crossing into Washington County, where more trees were damaged along the path visible via satellite imagery. The tornado appears to have lifted west of Sandy Ridge Road based on available satellite imagery. Further adjustments in track length, width, and intensity are likely in the coming days or weeks as higher resolution satellite imagery becomes available.

Utilized imagery and derived products made available through the NASA Commercial Satellite Data Acquisition (CSDA) Program, NASA Marshall Space Flight Center, and the NASA Disasters Program.

CLARKE COUNTY 2.7 SSW CARLTON [31.29, -87.86], 2.7 SSE GAINESTOWN [31.42, -87.66]	B]	
03/15/25 19:48 CST	0	Tornado (EF1, L: 13.90 mi , W: 240 yd)
03/15/25 20:05 CST	0	Source: NWS Storm Survey

An EF0 tornado began near Choctaw bluff tracking northeast tracking along the Alabama River. Sentinel and Planet satellite imagery revealed a narrow discontinuous path of tree damage, likely in the form of tree top snaps and/or uproots. This path tracks into the one building that sustained damage east of Walker Springs Road where some of the metal roofing material was removed towards the northwest. The tornado becomes untraceable after this point from satellite imagery, and will serve as the end point.

Utilized imagery and derived products made available through the NASA Commercial Satellite Data Acquisition (CSDA) Program, NASA Marshall Space Flight Center, and the NASA Disasters Program.

Update May 15th, 2025: After further review of high-resolution satellite imagery that became available, it was determined this tornado began earlier to the south of Carlton where it was at its strongest point wiping out a large portion of forest west of Oil Well Road. Concentrated, weaker damage was evident all the way back to Belgreen Road which will serve as the starting point for this tornado. The intensity has been bumped to EF1 to match other corroborated ground and satellite survey tornadoes within the region. The tornadoes width was also increased to 240 yards which occurred back where it reached its peak intensity.

CLARKE COUNTY 2.0 SSE GAINESTOWN [31.42, -87.69]			
	03/15/25 20:02 CST	0	Thunderstorm Wind (EG 52 kt)
	03/15/25 20:04 CST	0	Source: Emergency Manager
High winds caused damage to a meta	al roof of a home.		

CLARKE COUNTY 2.0 NE BARLOW BEND [31.47, -87.60], 3.4 NE BARLOW BEND [31.48, -87.58]			
03/15/25 20:10 CST	0	Tornado (EF0, L: 1.43 mi , W: 200 yd)	
03/15/25 20:11 CST	0	Source: NWS Storm Survey	

A new tornado was discovered after thorough review of available high resolution satellite imagery. A narrow continuous path of notable tree damage was observed from just southwest of Barlow Bend Road and east of Pops Road, continuing northeast to just north of Linda's Creek. The intensity is estimated to be EF0 in corroboration with other satellite and ground-based surveys in the region. The tornado reached a peak width of 200 yards.

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

Thunderstorms developed across the area during the evening hours Some of these storms became severe with several tornadoes developing across southwest Alabama.

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