_ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LABAMA, Central				
MARENGO COUNTY 1.3 SV	V OLD SPRING HILL [32.42, -87.78], 3.0 WNW	ALLENVILLE [32.4	18, -87.72]	
	01/03/23 11:21 CST		0	Tornado (EF0, L: 5.88 mi , W: 275 yd)
	01/03/23 11:29 CST		0	Source: NWS Storm Survey
aximum winds near 90 mph. prooted and snapped. The tor prooted and snapped. Metal re	orologists surveyed damage in northern Mare The tornado began just southwest of the inters nado tracked northeastward with an area of m pofing panels were also lofted into trees. Minin nty about one-half mile west of Highway 69.	ection of Highway 4 aximum damage alo	l3 and Osprey Driv ong Highway 54 w	ve where a cluster of trees were here numerous hardwood trees were
HALE COUNTY 1 7 SW GAL	LION [32.48, -87.72], 1.2 ESE PRAIRIEVILLE	[32.5187.68]		
	01/03/23 11:29 CST	,	0	Tornado (EF0, L: 2.96 mi , W: 195 yd)
	01/03/23 11:29 CST 01/03/23 11:33 CST orologists surveyed damage in southwest Hal		0	Source: NWS Storm Survey
National Weather Service mete maximum winds near 73 mph. ⁻ A few softwood trees were upro mostly broken tree branches as	01/03/23 11:33 CST orologists surveyed damage in southwest Hal This tornado originated in Marengo County an ooted near the county line as the tornado track is the tornado crossed Highway 80 and lifted. SOM [32.68, -87.35], 3.1 E FOLSOM [32.68, -8	e County and deterr d crossed into south ed northeast and cr	0 nined that it was c nwest Hale County ossed Highway 69	Source: NWS Storm Survey consistent with an EF 0 tornado, with about one-half mile west of Highway 69. 9. Beyond that, the visible damage was
National Weather Service mete maximum winds near 73 mph. ⁻ A few softwood trees were upro mostly broken tree branches as	01/03/23 11:33 CST orologists surveyed damage in southwest Hal This tornado originated in Marengo County an ooted near the county line as the tornado track s the tornado crossed Highway 80 and lifted.	e County and deterr d crossed into south ed northeast and cr	0 nined that it was c west Hale County	Source: NWS Storm Survey consistent with an EF 0 tornado, with about one-half mile west of Highway 69.
National Weather Service mete naximum winds near 73 mph. ⁻ A few softwood trees were upro nostly broken tree branches as	01/03/23 11:33 CST orologists surveyed damage in southwest Hal This tornado originated in Marengo County an ooted near the county line as the tornado track is the tornado crossed Highway 80 and lifted. SOM [32.68, -87.35], 3.1 E FOLSOM [32.68, -8	e County and deterr d crossed into south ed northeast and cr	0 nined that it was c nwest Hale County ossed Highway 69	Source: NWS Storm Survey consistent with an EF 0 tornado, with about one-half mile west of Highway 69. 9. Beyond that, the visible damage was
National Weather Service mete maximum winds near 73 mph. ⁻ A few softwood trees were upro mostly broken tree branches as PERRY COUNTY 3.0 E FOL National Weather Service mete maximum winds near 95 mph. shifted off its block foundation v	01/03/23 11:33 CST orologists surveyed damage in southwest Hald This tornado originated in Marengo County an ooted near the county line as the tornado track is the tornado crossed Highway 80 and lifted. SOM [32.68, -87.35], 3.1 E FOLSOM [32.68, -8 01/03/23 12:10 CST 01/03/23 12:11 CST orologists surveyed damage in northern Perry This short-lived tornado developed and dissip with a large section of roofing material removed onto the floor. Thankfully, there were no injuri	e County and deterr d crossed into south ed northeast and cr 77.35] County and determ ated quickly near Co d from the back side	0 nined that it was convest Hale County ossed Highway 69 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: NWS Storm Survey consistent with an EF 0 tornado, with about one-half mile west of Highway 69. 9. Beyond that, the visible damage was Tornado (EF1, L: 0.15 mi , W: 100 yd) Source: NWS Storm Survey onsistent with an EF 1 tornado, with highway. A manufactured home was o homeowners were present during the
National Weather Service mete maximum winds near 73 mph. ² A few softwood trees were upro mostly broken tree branches as PERRY COUNTY 3.0 E FOL National Weather Service mete maximum winds near 95 mph. shifted off its block foundation v time of impact and were tossed few trees were uprooted and sr	01/03/23 11:33 CST orologists surveyed damage in southwest Halt This tornado originated in Marengo County an ooted near the county line as the tornado track is the tornado crossed Highway 80 and lifted. SOM [32.68, -87.35], 3.1 E FOLSOM [32.68, -8 01/03/23 12:10 CST 01/03/23 12:11 CST orologists surveyed damage in northern Perry This short-lived tornado developed and dissip with a large section of roofing material removed onto the floor. Thankfully, there were no injuri napped.	e County and detern d crossed into south ed northeast and cr 7.35] County and determ ated quickly near Cr d from the back side les. Metal panels we	0 nined that it was convest Hale County ossed Highway 69 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: NWS Storm Survey consistent with an EF 0 tornado, with about one-half mile west of Highway 69. 9. Beyond that, the visible damage was Tornado (EF1, L: 0.15 mi , W: 100 yd) Source: NWS Storm Survey onsistent with an EF 1 tornado, with highway. A manufactured home was o homeowners were present during the
National Weather Service mete maximum winds near 73 mph. ² A few softwood trees were upro mostly broken tree branches as PERRY COUNTY 3.0 E FOL National Weather Service mete maximum winds near 95 mph. shifted off its block foundation v time of impact and were tossed few trees were uprooted and sr	01/03/23 11:33 CST orologists surveyed damage in southwest Hald This tornado originated in Marengo County an ooted near the county line as the tornado track is the tornado crossed Highway 80 and lifted. SOM [32.68, -87.35], 3.1 E FOLSOM [32.68, -8 01/03/23 12:10 CST 01/03/23 12:11 CST orologists surveyed damage in northern Perry This short-lived tornado developed and dissip with a large section of roofing material removed onto the floor. Thankfully, there were no injuri	e County and detern d crossed into south ed northeast and cr 7.35] County and determ ated quickly near Cr d from the back side les. Metal panels we	0 nined that it was convest Hale County ossed Highway 69 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: NWS Storm Survey consistent with an EF 0 tornado, with about one-half mile west of Highway 69. 9. Beyond that, the visible damage was Tornado (EF1, L: 0.15 mi , W: 100 yd) Source: NWS Storm Survey onsistent with an EF 1 tornado, with highway. A manufactured home was o homeowners were present during the

National Weather Service meteorologists surveyed damage in far southern Bibb County and determined that it was consistent with an EF 0 tornado, with maximum winds near 70 mph. The tornado touched down southwest of Liberty Road where several large hard and softwood trees where uprooted. This was mainly in rural and inaccessible wooded and pasture lands. The tornado continued northeast and crossed near the intersection of County Road 19 and County Road 29, where substantial tree debris was noted. The tornado dissipated near County Road 423.

AUTAUGA COUNTY 1.7 WSW POSEYS XRDS [32.56, -86.60], 1.5 NE POSEYS XRDS [32.58, -86.55]				
01/03/23 13:18 CST	0	Tornado (EF0, L: 3.18 mi , W: 60 yd)		
01/03/23 13:26 CST	0	Source: NWS Storm Survey		

National Weather Service meteorologists surveyed damage in central Autauga County and determined that it was consistent with an EF 0 tornado, with maximum winds near 75 mph. The tornado touched down along County Road 21 about one mile south of County Road 40 where a few softwood trees were uprooted. The tornado tracked northeast and crossed County Road 40, where damage occurred to a few manufactured homes, including a porch being torn off and some pieces of metal peeled back. A metal parking structure was also tossed downwind. The tornado dissipated near the intersection of County Road 57 and Criddle Road.

CHILION COUNTY 2.6 N CLANIO	N WARE IS ARPT [32.99, -86.53], 3.0 N CLANTO	N WARE IS ARPT [32.9	9, -86.52]
	01/03/23 13:39 CST	0	Tornado (EF0, L: 0.75 mi , W: 250 yd)
	01/03/23 13:40 CST	0	Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in eastern Chilton County and determined that it was consistent with an EF 1 tornado, with maximum winds near 90 mph. The tornado touched down just west of County Road 190 on the Chilton County side of the Coosa River. Several dozen softwood and hardwood trees were snapped or uprooted. In addition several homes and boat houses sustained roof and siding damage, mainly along County Road 192. The tornado then crossed the Coosa River and into Coosa County.

COOSA COUNTY 5.5 SW MARBLE VLY [32.99, -86.52], 3.8 SW MARBLE VLY [33.01, -86.49]				
01/03/23 13:40 CST	0	Tornado (EF0, L: 1.71 mi , W: 150 yd)		
01/03/23 13:43 CST	0	Source: NWS Storm Survey		

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
naximum winds near 75 mph. This to	ists surveyed damage in far western Coosa ornado originated in Chilton County just we o and Hidden Valley Drive. The tornado dis	st of the Coosa F	River and crossed in	nto Coosa County where some tree
ELMORE COUNTY 0.6 WNW DEA	TSVILLE [32.62, -86.41], 1.8 S BUYCK [32. 01/03/23 13:42 CST 01/03/23 13:59 CST	.67, -86.27]	0 0	Tornado (EF2, L: 9.06 mi , W: 800 yd) Source: NWS Storm Survey
haximum winds near 120 mph. The t lighway 143. It tracked northeastwar prooted, a barn was damaged, and r rom homes as it crossed Highway 11 ross the Shoal Creek inlet of Jordan in residences. The tornado reached i amage with much of the roof remove ontinued to move along the northeas uffered varying levels of damage. Th ecame progressively weaker while c NONTGOMERY COUNTY 2.1 SSW Quarter size hail reported at Broadcas	ists surveyed damage in western Elmore C ornado began in a wooded area near the A d and began to intensify as it reached Coose ninor shingle damage occurred to residence 1 near Chase Drive and Toad Road. More Lake. It remained over the lake for a little w ts maximum intensity as it reached the nort ed from one residence. Many hardwood tree to shore of the lake uprooting trees, some o ne tornado exited the lake near Joe's Fish C ontinuing to uproot a few trees, eventually / CHISHOLM [32.37, -86.26] 01/03/23 14:24 CST 01/03/23 14:25 CST	utauga /Elmore C sa River Road ar es. It continued t hardwood trees while and uproote theast side of Jon es were snapped of which fell on re Camp Road, whe	nined that it was co county line, with sn d Foreman Road, ' o uproot trees, dan were uprooted alon d trees near the Lig dan Lake. Multiple and some boathou sidences, and caus re several hardwoo	onsistent with an EF 2 tornado, with apped tree tops observed west of where multiple hardwood trees were nage outbuildings, and remove shingles g Shady Nook Drive before it began to ghtwood Road bridge, some of which fell e residences on Circle Drive suffered roof uses were destroyed. The tornado sed roof damage. Dozens of residences id trees were uprooted. The tornado
naximum winds near 85 mph. The to lamage was uprooted softwood trees	ists surveyed damage in southwest Clay C rnado touched down along the eastern slop in the National Forest along forest roads , on a barn. A few more softwood trees were	bes of Horne Mou but there were a	intain in the Tallade Ilso some uprooted	ega National Forest . Most of the timber I along Horns Valley Road and County
RANDOLPH COUNTY 2.9 WNW D	INGLER [33.35, -85.65], 2.1 WSW CHRIST	IANA [33.35, -85	-	
	01/03/23 15:17 CST 01/03/23 15:19 CST		0 0	Tornado (EF0, L: 1.11 mi , W: 150 yd) Source: NWS Storm Survey
with maximum winds near 80 mph. Th uprooted softwood trees and was obs 113.	ists surveyed damage in far western Rando ne tornado touched down just east of the Cl erved along County Roads 231, 229, 276,	lay/Randolph Co 11, and 113. Th	determined that it v unty line near Cour e tornado dissipate	was consistent with an EF 0 tornado, nty Road 231. Damage consisted of
TAWDERS COUNTY 1.3 SW HAP	PPYLAND [33.06, -85.44], 1.8 N DOUBLEH 01/03/23 15:27 CST	i⊑AD [33.11, -85.	39] 0	Tornado (EF0, L: 4.40 mi , W: 500 yd)
	01/03/23 15:37 CST		0	Source: NWS Storm Survey
maximum winds near 75 mph. The to	ists surveyed damage in northern Chambe mado began near intersection of County Ro y Roads 235, 237, 258, and 241. One resid uth of the Randolph County line.	oads 155 and 15	8. The tornado trac	ked northeastward with mainly uprooted
WALKER COUNTY 7.3 NE MARIG				
	01/03/23 18:34 CST		0	Thunderstorm Wind (EG 70 kt)
	01/03/23 18:36 CST		0	Source: NWS Storm Survey
microburst event, with maximum wind	ists surveyed damage in northeast Walker is near 80 mph. Video footage from a lake ween Lake Shore Place and Lone Oak Driv	home confirmed	a long-lived wind e	event. Damage consisted of several

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
SHELBY COUNTY 4.0 NE QUITO [33.4:	2, -86.70], 2.4 NE QUITO [33.40, -86 . 01/04/23 00:30 CST	72], 2.8 E NEW HO	DPE [33.37, -86.70 0], 5.2 ENE QUITO [33.41, -86.67] Flash Flood (due to Heavy Rain)
	01/04/23 02:00 CST		0	Source: Public
everal locations along Valleydale Road a	nd Cahaba Valley Road impassable	due to high water.		
T. CLAIR COUNTY 0.8 W ODENVILLE	E [33.68, -86.41], 1.3 NE BRANCHVII	LLE [33.66, -86.41]	, 1.8 ENE ODENV	ILLE [33.69, -86.37], 1.7 NNE
ODENVILLE [33.70, -86.39]	01/04/23 00:45 CST		0	Flash Flood (due to Heavy Rain)
	01/04/23 02:30 CST		0	Source: Emergency Manager
lighway 411 in Odenville at the intersectio	on of Old Springville Road flooded an	d impassable.		
ALLAPOOSA COUNTY 2.6 SSE BEVE	ELLE [32.88, -85.94], 2.0 W STURDI	/ANT [32.92, -85.8	8]	
	01/04/23 02:59 CST		0	Tornado (EF1, L: 3.77 mi , W: 125 yd)
	01/04/23 03:04 CST		0	Source: NWS Storm Survey
National Weather Service meteorologists s naximum winds near 110 mph. The tornac	01/04/23 03:00 CST 01/04/23 03:05 CST surveyed damage in northern Montgo do touched down west of Bell Road r	omery County and lear Post Oak Lan	0 0 determined that it r e and Old Creek R	oad, uprooting a few trees and damaging
National Weather Service meteorologists s maximum winds near 110 mph. The tornad a carport. It continued east-northeastward, outbuildings along Thach Road and Kathm strength near Meriwether Road and Hollis significant roof damage. A couple of trucks weakened once it crossed Taylor Road, do	01/04/23 03:00 CST 01/04/23 03:05 CST surveyed damage in northern Montgo do touched down west of Bell Road r , uprooting trees and causing roof da noor Drive. While much of the damag Drive. Here multiple homes suffered s were also moved and possibly rolle owning baseball fences and scoreboa	omery County and hear Post Oak Lan image along Eastw ge along the track v roof damage and d. The tornado ards at Buddy Wat	0 0 determined that it i e and Old Creek R rood Glen Place. It vas rated EF0, the a garage was dest son Park . Minor ro	Source: NWS Storm Survey was consistent with an EF 1 tornado, with oad, uprooting a few trees and damaging continued to uproot trees and damage tornado did briefly intensify to EF1 troyed, and one home suffered
MONTGOMERY COUNTY 2.5 SSW MIT National Weather Service meteorologists s maximum winds near 110 mph. The tornad a carport. It continued east-northeastward, outbuildings along Thach Road and Kathm strength near Meriwether Road and Hollis significant roof damage. A couple of trucks weakened once it crossed Taylor Road, do Halcyon Boulevard and Berry Hill Place, di MACON COUNTY 1.1 SSE SHORTER [01/04/23 03:00 CST 01/04/23 03:05 CST surveyed damage in northern Montgo do touched down west of Bell Road r , uprooting trees and causing roof da noor Drive. While much of the damage Drive. Here multiple homes suffered s were also moved and possibly rolle owning baseball fences and scoreboa issipating near intersection of Parkvia 32.38, -85.93], 1.0 SE SHORTER [32	omery County and near Post Oak Lan mage along Eastw ge along the track w roof damage and d. The tornado ards at Buddy Wat ew Drive and Park	0 0 determined that it i e and Old Creek R rood Glen Place. It vas rated EF0, the a garage was dest son Park. Minor ro view Court.	Source: NWS Storm Survey was consistent with an EF 1 tornado, with oad, uprooting a few trees and damaging continued to uproot trees and damage tornado did briefly intensify to EF1 troyed , and one home suffered of and tree damage continued along
National Weather Service meteorologists s naximum winds near 110 mph. The tornad a carport. It continued east-northeastward, butbuildings along Thach Road and Kathm strength near Meriwether Road and Hollis significant roof damage. A couple of trucks weakened once it crossed Taylor Road, do Halcyon Boulevard and Berry Hill Place, di	01/04/23 03:00 CST 01/04/23 03:05 CST surveyed damage in northern Montgo do touched down west of Bell Road r , uprooting trees and causing roof da noor Drive. While much of the damag Drive. Here multiple homes suffered is were also moved and possibly rolle owning baseball fences and scoreboa issipating near intersection of Parkvie (32.38, -85.93], 1.0 SE SHORTER [32 01/04/23 03:23 CST	omery County and near Post Oak Lan mage along Eastw ge along the track w roof damage and d. The tornado ards at Buddy Wat ew Drive and Park	0 0 determined that it it e and Old Creek R rood Glen Place. It vas rated EF0, the a garage was dest son Park . Minor ro view Court.	Source: NWS Storm Survey was consistent with an EF 1 tornado, with oad, uprooting a few trees and damaging continued to uproot trees and damage tornado did briefly intensify to EF1 troyed , and one home suffered of and tree damage continued along Tornado (EF0, L: 0.67 mi , W: 75 yd)
National Weather Service meteorologists s maximum winds near 110 mph. The tornad a carport. It continued east-northeastward, butbuildings along Thach Road and Kathm strength near Meriwether Road and Hollis significant roof damage. A couple of trucks weakened once it crossed Taylor Road, do Halcyon Boulevard and Berry Hill Place, di MACON COUNTY 1.1 SSE SHORTER [01/04/23 03:00 CST 01/04/23 03:05 CST surveyed damage in northern Montgo do touched down west of Bell Road r , uprooting trees and causing roof da noor Drive. While much of the damag Drive. Here multiple homes suffered as were also moved and possibly rolle bowning baseball fences and scoreboa issipating near intersection of Parkvie (32.38, -85.93], 1.0 SE SHORTER [32 01/04/23 03:23 CST 01/04/23 03:25 CST surveyed damage in western Macon	omery County and hear Post Oak Lan- image along Eastw ge along the track w roof damage and d. The tornado ards at Buddy Wat ew Drive and Park 2.39, -85.92]	0 0 determined that it i e and Old Creek R vood Glen Place. It vas rated EF0, the a garage was dest son Park . Minor ro view Court. 0 0 0	Source: NWS Storm Survey was consistent with an EF 1 tornado, with oad, uprooting a few trees and damaging continued to uproot trees and damage tornado did briefly intensify to EF1 troyed , and one home suffered of and tree damage continued along Tornado (EF0, L: 0.67 mi , W: 75 yd) Source: NWS Storm Survey
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National Weather Service meteorologists s maximum winds near 110 mph. The tornad a carport. It continued east-northeastward, butbuildings along Thach Road and Kathm strength near Meriwether Road and Hollis significant roof damage. A couple of trucks weakened once it crossed Taylor Road, do Halcyon Boulevard and Berry Hill Place, di MACON COUNTY 1.1 SSE SHORTER [National Weather Service meteorologists s maximum winds near 70 mph. This brief to damage and damage to some outbuildings	01/04/23 03:00 CST 01/04/23 03:05 CST surveyed damage in northern Montgo do touched down west of Bell Road r , uprooting trees and causing roof da noor Drive. While much of the damag Drive. Here multiple homes suffered is were also moved and possibly rolle owning baseball fences and scoreboa issipating near intersection of Parkvie (32.38, -85.93], 1.0 SE SHORTER [32 01/04/23 03:23 CST 01/04/23 03:25 CST surveyed damage in western Macon ornado began in an inaccessible area is along Deer Run Trail, also knockin adar.	omery County and hear Post Oak Lan- image along Eastw ge along the track w roof damage and d. The tornado ards at Buddy Wat ew Drive and Park 2.39, -85.92]	0 0 determined that it it e and Old Creek R rood Glen Place. It vas rated EF0, the a garage was dest son Park . Minor ro view Court. 0 0 0 nined that it was co r Run Trail , in the isketball goals. It q	Source: NWS Storm Survey was consistent with an EF 1 tornado, with oad, uprooting a few trees and damaging continued to uproot trees and damage tornado did briefly intensify to EF1 troyed, and one home suffered of and tree damage continued along Tornado (EF0, L: 0.67 mi , W: 75 yd) Source: NWS Storm Survey onsistent with an EF 0 tornado, with town of Shorter. It caused minor tree juickly dissipated after crossing Deer Run
lational Weather Service meteorologists s naximum winds near 110 mph. The tornad carport. It continued east-northeastward, utbuildings along Thach Road and Kathm trength near Meriwether Road and Hollis ignificant roof damage. A couple of trucks reakened once it crossed Taylor Road, do lalcyon Boulevard and Berry Hill Place, di IACON COUNTY 1.1 SSE SHORTER [lational Weather Service meteorologists s naximum winds near 70 mph. This brief to amage and damage to some outbuildings rail. A brief TDS was observed on MXX ra	01/04/23 03:00 CST 01/04/23 03:05 CST surveyed damage in northern Montgo do touched down west of Bell Road r , uprooting trees and causing roof da noor Drive. While much of the damag Drive. Here multiple homes suffered is were also moved and possibly rolle owning baseball fences and scoreboa issipating near intersection of Parkvia (32.38, -85.93], 1.0 SE SHORTER [32 01/04/23 03:23 CST 01/04/23 03:25 CST surveyed damage in western Macon ornado began in an inaccessible area is along Deer Run Trail, also knockin adar.	omery County and hear Post Oak Lan- image along Eastw ge along the track w roof damage and d. The tornado ards at Buddy Wat ew Drive and Park 2.39, -85.92]	0 0 determined that it it e and Old Creek R rood Glen Place. It vas rated EF0, the a garage was dest son Park . Minor ro <i>v</i> iew Court. 0 0 nined that it was co r Run Trail , in the isketball goals. It q	Source: NWS Storm Survey was consistent with an EF 1 tornado, with oad, uprooting a few trees and damaging continued to uproot trees and damage tornado did briefly intensify to EF1 troyed, and one home suffered of and tree damage continued along Tornado (EF0, L: 0.67 mi , W: 75 yd) Source: NWS Storm Survey onsistent with an EF 0 tornado, with town of Shorter. It caused minor tree uuckly dissipated after crossing Deer Run Hail (1.00 in)
ational Weather Service meteorologists s naximum winds near 110 mph. The tornad carport. It continued east-northeastward, utbuildings along Thach Road and Kathm trength near Meriwether Road and Hollis ignificant roof damage. A couple of trucks reakened once it crossed Taylor Road, do alcyon Boulevard and Berry Hill Place, di IACON COUNTY 1.1 SSE SHORTER [national Weather Service meteorologists s naximum winds near 70 mph. This brief to amage and damage to some outbuildings rail. A brief TDS was observed on MXX ra	01/04/23 03:00 CST 01/04/23 03:05 CST surveyed damage in northern Montgo do touched down west of Bell Road r , uprooting trees and causing roof da noor Drive. While much of the damag Drive. Here multiple homes suffered is were also moved and possibly rolle owning baseball fences and scoreboa issipating near intersection of Parkvie (32.38, -85.93], 1.0 SE SHORTER [32 01/04/23 03:23 CST 01/04/23 03:25 CST surveyed damage in western Macon ornado began in an inaccessible area is along Deer Run Trail, also knockin adar.	omery County and hear Post Oak Lan- image along Eastw ge along the track w roof damage and d. The tornado ards at Buddy Wat ew Drive and Park 2.39, -85.92]	0 0 determined that it it e and Old Creek R rood Glen Place. It vas rated EF0, the a garage was dest son Park . Minor ro view Court. 0 0 0 nined that it was co r Run Trail , in the isketball goals. It q	Source: NWS Storm Survey was consistent with an EF 1 tornado, with oad, uprooting a few trees and damaging continued to uproot trees and damage tornado did briefly intensify to EF1 troyed, and one home suffered of and tree damage continued along Tornado (EF0, L: 0.67 mi , W: 75 yd) Source: NWS Storm Survey onsistent with an EF 0 tornado, with town of Shorter. It caused minor tree juickly dissipated after crossing Deer Run
Vational Weather Service meteorologists s naximum winds near 110 mph. The tornad a carport. It continued east-northeastward, butbuildings along Thach Road and Kathm strength near Meriwether Road and Hollis significant roof damage. A couple of trucks veakened once it crossed Taylor Road, do halcyon Boulevard and Berry Hill Place, di MACON COUNTY 1.1 SSE SHORTER [National Weather Service meteorologists s naximum winds near 70 mph. This brief to damage and damage to some outbuildings frail. A brief TDS was observed on MXX ra	01/04/23 03:00 CST 01/04/23 03:05 CST surveyed damage in northern Montgo do touched down west of Bell Road r , uprooting trees and causing roof da noor Drive. While much of the damag Drive. Here multiple homes suffered is were also moved and possibly rolle owning baseball fences and scoreboa issipating near intersection of Parkvie (32.38, -85.93], 1.0 SE SHORTER [32 01/04/23 03:23 CST 01/04/23 03:25 CST surveyed damage in western Macon ornado began in an inaccessible area is along Deer Run Trail, also knockin adar. (35.53) 01/04/23 04:00 CST 01/04/23 04:01 CST	omery County and hear Post Oak Lan- image along Eastw ge along the track w roof damage and d. The tornado ards at Buddy Wat ew Drive and Park 2.39, -85.92]	0 0 determined that it it e and Old Creek R rood Glen Place. It vas rated EF0, the a garage was dest son Park . Minor ro <i>v</i> iew Court. 0 0 nined that it was co r Run Trail , in the isketball goals. It q	Source: NWS Storm Survey was consistent with an EF 1 tornado, with oad, uprooting a few trees and damaging continued to uproot trees and damage tornado did briefly intensify to EF1 troyed, and one home suffered of and tree damage continued along Tornado (EF0, L: 0.67 mi , W: 75 yd) Source: NWS Storm Survey onsistent with an EF 0 tornado, with town of Shorter. It caused minor tree uuckly dissipated after crossing Deer Run Hail (1.00 in)
Vational Weather Service meteorologists s naximum winds near 110 mph. The tornad a carport. It continued east-northeastward, butbuildings along Thach Road and Kathm strength near Meriwether Road and Hollis significant roof damage. A couple of trucks veakened once it crossed Taylor Road, do halcyon Boulevard and Berry Hill Place, di MACON COUNTY 1.1 SSE SHORTER [National Weather Service meteorologists s naximum winds near 70 mph. This brief to damage and damage to some outbuildings frail. A brief TDS was observed on MXX ra LEE COUNTY 1.2 E BEEHIVE [32.55, -6	01/04/23 03:00 CST 01/04/23 03:05 CST surveyed damage in northern Montge do touched down west of Bell Road r , uprooting trees and causing roof da noor Drive. While much of the damage Drive. Here multiple homes suffered is were also moved and possibly rolle owning baseball fences and scoreboa issipating near intersection of Parkvie 32.38, -85.93], 1.0 SE SHORTER [32 01/04/23 03:23 CST 01/04/23 03:25 CST surveyed damage in western Macon ornado began in an inaccessible area is along Deer Run Trail, also knockin adar. 35.53] 01/04/23 04:00 CST 01/04/23 04:01 CST t 50.	omery County and hear Post Oak Lan- image along Eastw ge along the track v roof damage and d. The tornado ards at Buddy Wat ew Drive and Park 2.39, -85.92] County and determ a southwest of Dee ig over a couple ba	0 0 determined that it it e and Old Creek R rood Glen Place. It vas rated EF0, the a garage was dest son Park . Minor ro view Court. 0 0 0 nined that it was co r Run Trail , in the isketball goals. It q 0 0	Source: NWS Storm Survey was consistent with an EF 1 tornado, with oad, uprooting a few trees and damaging continued to uproot trees and damage tornado did briefly intensify to EF1 troyed, and one home suffered of and tree damage continued along Tornado (EF0, L: 0.67 mi , W: 75 yd) Source: NWS Storm Survey onsistent with an EF 0 tornado, with town of Shorter. It caused minor tree uuckly dissipated after crossing Deer Run Hail (1.00 in)

maximum winds near 75 mph. The tornado touched down in an open field just west of the intersection of Highway 80 and County Road 26, causing minor damage to trees and a roadside sign. The tornado tracked eastward through a farm just north of the intersection of Highway 80 and County Road 43. While a cotton gin on the farm was destroyed, other surrounding buildings had only minor roof damage. Just east of the farm, the tornado uprooted a tree which fell into a mobile home. Sporadic minor tree damage was noted along the reminder of the path. The tornado ended along Highway 80 just west of the Lee County line.

enclusion servere weather sevent occurred from the late moning hours of Tursday, January 3rd to the early moning hours of disaded January 2rd to the early moning hours of disaded January 2rd to the early moning hours of disaded January 2rd to the early moning hours of disaded January 2rd to the early moning hours of disaded January 2rd to the early moning hours of disaded January 2rd to the early moning hours of disaded January 2rd to the early moning hours of Saurce 1990 (17223 08:18 CST 0) NBTOR COUNTY 0.8 ESE DELMAR [24.17, 47.91, 16 SE PLEASANT HLL [24.20, 47.41] 0 Source: 1990 Source:		Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
01/12/23 08:85 CST 0 Tomado (EF2, L: 0.18 mi, W: 425 yd) 5000000000000000000000000000000000000	Vednesday, January 4th. Several	rounds of rain and thunderstorms impact	-	=	
0 Surver: NWS Storm Survey total Wather Service meteorologists surveyed damage in western Wintern Caurty and determined that twas consistent with an EF 2 brands, with stimum winde near Lag much buched down east of Delmar near Caurty Read 20 where a three timber damage was observed in addition timber damage in a heavity woolded area near Tanyard Careak and than crossed Caurty Read 23, where several as were targed trees, causing structural damage. Chever, their impacting a residence on Courty Read 428, where several protect and approxed toes, causing structural damage coursed to a three damage to accurred to a treat tour created courty Read 428, where several advortant and any Courty Read 52 and 3182. Here the highest degree of damage occurred to a treats tour residences. The tornado continued as uncertainty and total to the tornado continued to several and backing to the several advortant and any Courty Read 52. WHER COUNTY1.5W EMELLE [32.7.3.88.3], 40 SE GAMESVILLE [32.7.7.88.1] 0 Tornado (EF2, L: 12.87 mi, W: 440 yr) 0/1/1223 09.40 CST 10/11/223 09.40 CST 1 0 Source: NWS Storm Survey toroal of a cheve meteorologists surveyed damage in northern Sunter County and determined that twas consistent with an E7 tornado, with attroved an approximation to the several conso of Enelle et a caused damage to several roofs in the community, along with uprooting and sanppring murerus trees. The tornado consoed Highway 74 and Sourtige Cause Advece it caused damage to several roofs in the norther date several course of Highway 74 and Sourtige Cause Advece it tornado consoed Highway 74 and Sourtige Cause Advece it tornado consoed Highway 74 and Sourtige Cause Advece it tornado consoed Highway 74 and Sourtige Cause Advece it tornado consoed Highway 74 and Sourtige Cause Advece it toreado consoed Highway 74 and Sourtige Caus	WINSTON COUNTY 0.8 ESE DE		IILL [34.20, -87.43	-	
torial Weather Service meteorologists surveyed damage in western Winston Courty and determined that it was consistent with an EF 2 tornado, with ximum winde near 125 mpt. The tornado touched dawn aget of Delmar near Courty Road 20 where timber damage was observed in addition to minor dural damage. The tornado touched notes attract into heavily wooded areas near Taynard Creek. Then impacting a residence on Courty Road 432, where protocide and asopport lense, causing futurular damage, and overturning an PK. The tornado continue to cause aced dimonal timber damage in a heavily oded area before I impacted a farm near Courty Road 53 and 3182, Hers the highest degree of damage occurred to at least four residences. The formado continued torindeas to was a strained and the strained method before to cossing Courty Road 45.					
Anium winds near 125 mpt. The formado tocubed down east of Delmar near Courty Road 20 where limber damage was observed in addition to minor utural damage. The tornado tracked northeastwith into heavily wooded areas near Clear Creek, then impacting a residence on County Road 42, where proted and snapped trees, causing anructural damage, and overturning an RV. The tornado continued to cause additional timber damage in a heavily odde area before I impacted a farm near County Road 55 and 3182. Here the highest degree of damage occurred to at least four residences. The tornado continued to the other at tornado to three other small farm buildings. Nearly structural damage occurred to at least four residences. The tornado continued the other at the damage in a tornado (EF2, L: 12.87 mi, W: 440 yd) 01/12/23 08:42 GST 0 0 Tornado (EF2, L: 12.87 mi, W: 440 yd) 01/12/23 08:40 GST 1 0 Surve: NWS Storm Survey tornal Weather Service meteorologists surveyed amage in northern Stunder County and determined that It was consistent with an EF 2 tornado, with dimum winds near 120 mpt. This tornado began near Sturter Road 24 uprooting trees. The tornado continued east-northeast along Surter 24 where it stroyed a grain bin near Ramsey Lane along with snapping and uprooting and snapping numerous trees. The tornado conset Highway 74 and took troof of a home and destroyed an outbuilding near the intersection of Highway 74 and Sullight Church Road. The tornado crossed Highway 39 and stroyed a noish the community, and with uprooting and snapping numerous trees. The tornado crossed Highway 39 and stroyed an oblication cause in eastern Greene County and determined that I was consistent with an EF 1 tornado, with dimum wints near 100 mpt. This tornado hege in eastern Greene Gounty and determined that it was consistent with an EF 1 tornado, with dimum wints near 100 mpt. This tornado hege in eastern Greene County and determined that I was consistent with an EF 1 tornado, with dimum wints near 100 mpt. This tornado hege in a th		01/12/23 08:18 CST		0	Source: NVVS Storm Survey
01/12/23 09:24 CST 0 Tomado (EF2, L: 12.87 mi, W: 440 yd) 01/12/23 09:40 CST 1 0 Source: NWS Storm Survey tional Weather Service meteorologists surveyed damage in northern Sumter County and determined that it was consistent with an EF 2 tomado, with ximum winds near 120 mpt. This tomado began mer Sumter Road 24 uprotoing trees. The tomado continued east-ortheast along Sumter 24 where it are in caused damage to several roofs in the community, along with uprotoing and snapping numerous trees. The tomado crossed Highway 74 and took roof of 16 home and destroyed an outbuilding near the intersection of Highway 74 and Sunlight. Church Road. The tomado crossed Highway 98 and took roof of 101/2223 09:44 CST EEENE COUNTY 2.2 WNW EUTAW [32.84, -87.92], 4.0 NNE MC CLURE [32.89, -87.81] 0 Tomado (EF2, L: 6.70 mi, W: 675 yd) 01/12/23 09:44 CST 0 Source: NWS Storm Survey tional Weather Service meteorologists surveyed damage in eastern Greene County and determined that it was consistent with an EF 1 tomado, with ximum winds near 100 mpt. This tomado began in the city of Eutaw just west of West End Avenue and moved across West End Avenue where it apped and uprooted numerous trees along with minor roof damage to several homes. Trees also fell on at least two homes causing significant damage to homes. A rooftop observation deck was taken off one home and thrown across the street off Ashty Driver. The tomado continued bear oresing the Black Warrior River and into the Curre [10/12/23 10:03 CST 0 Source: NWS Storm Survey tional Weather Service meteorologists surveyed damage in nonthwest Hale County and determined that it was consistent	naximum winds near 125 mph. The tructural damage. The tornado trac rees were uprooted. The tornado co t uprooted and snapped trees, caus vooded area before it impacted a fa completely destroyed in addition to	e tornado touched down east of Delmar nea cked northeastward into a heavily wooded a ontinued northeast into heavily wooded are sing structural damage, and overturning an arm near County Road 55 and 3182. Here th three other small farm buildings. Nearby str	r County Road 20 irea near Tanyard as near Clear Crea RV. The tornado ne highest degree uctural damage of	where timber dam Creek and then cro ek, then impacting continued to cause of damage occurre	age was observed in addition to minor ossed County Road 28 where several a residence on County Road 432, where e additional timber damage in a heavily ed as two large chicken houses were
01/12/23 09:40 CST 1 0 Source: NWS Storm Survey tonal Weather Service meteorologists surveyed damage in northern Sumter Courty and determined that it was consistent with an EF 2 tornado, with kinrum winds near 120 mph. This tornado began near Sumter Road 24 uprooting a few more softwood trees. The tornado crossed Highway 74 and took roof of a home and destroyed an outbuilding near the intersection of Highway 74 and Sungight Church Road. The tornado crossed Highway 74 and took roof of a home and destroyed an outbuilding near the intersection of Highway 74 and Sungight Church Road. The tornado crossed Highway 74 and took roof of a home and destroyed an outbuilding near the intersection of Highway 74 and Sungight Church Road. The tornado crossed Highway 74 and took roof of a home and destroyed an outbuilding near the intersection of Highway 74 and Sungight Church Road. The tornado crossed Highway 74 and took roof of a home and destroyed an outbuilding near the intersection of Highway 74 and Sungight Church Road. The tornado crossed Highway 74 and took roof of a home and destroyed an outbuilding near the intersection of Highway 74 and Sungight Church Road. The tornado crossed Highway 74 and Sungith 21.0.0.3 CST 0 Tornado (EF0, L: 6.70 mi, W: 675 yd) 01/12/23 10.0.3 CST 0 Source: NWS Storm Survey tonal Weather Service meteorologists surveyed damage in aestem Greene County and determined that it was consistent with an EF 1 tornado, with kinrum winds near 90 mph. This tornado began in the city of Eulaw Unit with west the stret of Ashiby Drive. The tornado continue data where it duryoded several trees along Highway 11. The tornado traveled over mostly marshy river bottom land before crossing the Black Warrior River and into le county. LECOUNTY 4.3 WNW AKRON [32.89, -7.81], 4.8 WNW A	SUMTER COUNTY 1.5 W EMELI	LE [32.73, -88.35], 4.0 SE GAINESVILLE [3.	2.77, -88.13]		
tional Weather Service meteorologists surveyed damage in northern Sumter County and determined that it was consistent with an EF 2 formado, with xinum winds near 120 mph. This tornado began near Sumter Road 24 uproofing a few more softwood trees. The tornado moved through the town of Emelle ere it caused damage to several roofs in the community, along with uproofing and snapping numerous trees. The tornado crossed Highway 39 and strayed a mobile home on Hodges Place Road. The tornado lifed just east of Sumter 21, uproofing and snapping a few more trees along the way. IEENE COUNTY 22 WNW EUTAW [32.84, -87.92], 40 NNE MC CLURE [32.89, -87.81] 01/12/23 10.03 CST 0 Surve: NWS Storm Survey tonal Weather Service meteorologists surveyed damage in eastern Greene County and determined that it was consistent with an EF 1 fornado, with ximum winds near 100 mph. This tornado began in the city of Eutaw just west of West End Avenue and moved across West End Avenue where it strayed a where a shear (30 mph. This tornado began in the city of Eutaw just west of West End Avenue and moved across West End Avenue where it strayed a shear, caused roof damage, and snapped and uproofed frees. The tornado confinued to morbern portions of Eutaw where it through shear 100 mph. This tornado began in the city of Eutaw just west of West End Avenue and moved across West End Avenue where it through a shear, caused roof damage, and snapped and uproofed frees. The tornado confinued to morbern portions of Eutaw where it through a shear (30 mph. This tornado traveled over mostly marshy river bottom land before crossing the Black Warrior River and into le County. LE COUNTY 4.9 WNW AKRON [32.89, -87.81], 4.8 WWW AKRON [32.89, -87.81] 01/12/23 10:03 CST 0 Tornado (EF1, L: 0.19 mi, W: 575 yd) 01/12/23 10:04 CST 0 Source: NWS Storm Survey tornal weather Service meteorologists surveyed damage in northwest Hale County and determined that it was consistent with an EF 1 tornado, with ximum winds near 90 mph. This torn		01/12/23 09:24 CST		0	Tornado (EF2, L: 12.87 mi , W: 440 yd)
ximum winds near 120 mph. This Tomado began near Sumter Road 24 uprooting trees. The tomado continued east-northeast along Sumter 24 where it stroyed a grain bin near Ramsey Lane along with snapping and uprooting a few more softwood trees. The tomado crossed Highway 74 and took roof of a home and destroyed an outbuilding near the intersection of Highway 74 and Sunlight Church Road. The tomado crossed Highway 39 and stroyed a mobile home on Hodges Place Road. The tomado lifted just east of Sumter 21, uprooting and snapping uner wore trees along the way. IEENE COUNTY 2.2 WNW EUTAW [32.84, -87.92], 4.0 NNE MC CLURE [32.89, -87.81] 0 Tornado (EFO, L: 6.70 mi, W: 675 yd) 01/12/23 01:03 CST 0 Source : NWS Storm Survey 0 Source : NWS Storm Survey tional Weather Service meteorologists surveyed damage in eastern Greene County and determined that it was consistent with an EF 1 tomado, with ximum winds near 100 mph. This tomado began in the city of Eutaw just west of West End Avenue and move into the northere northoms of Eutaw where it stroyed a several homes. Trees also fell on at least two homes causing significant damage to every all home trees along Highway 11. The tomado CST 0 Tornado (EF1, L: 0.19 mi, W: 575 yd) 01/12/23 10:03 CST 0 Tornado (EF1, L: 0.19 mi, W: 575 yd) 01/12/23 10:04 CST 0 Source : NWS Storm Survey tional Weather Service meteorologists surveyed damage in onthwest Hale County and determined that it was consistent with an EF 1 tomado, with ximum winds near 100 mph. This tomado to GA county and toreado toristic adverter and into the county. Tornado (EF1, L: 0.19 mi, W: 575 yd) 01/12/23 10:04 CST 0 Source : NWS Storm Survey		01/12/23 09:40 CST	1	0	Source: NWS Storm Survey
tional Weather Service meteorologists surveyed damage in eastern Greene County and determined that it was consistent with an EF 1 tornado, with stroyed a shed, caused roof damage, and snapped and uprooted trees. The tornado continued to move into the northern portions of Eutaw where it apped and uprooted numerous trees along with minor roof damage to several homes. Trees also fell on at least two homes causing significant damage to thomes. A rooftop observation deck was taken off of one home and thrown across the street off Ashby Drive . The tornado continued east-northeast d uprooted several trees along Highway 11. The tornado traveled over mostly marshy river bottom land before crossing the Black Warrior River and into le County. LLE COUNTY 4.9 WNW AKRON [32.89, -87.81], 4.8 WNW AKRON [32.89, -87.81]	GREENE COUNTY 2.2 WNW EU		32.89, -87.81]	0	Tornado (EF0, L: 6.70 mi , W: 675 yd)
ximum winds near 100 mph. This tornado began in the city of Eutaw just west of West End Avenue and moved across West End Avenue where it stroyed a shed, caused roof damage, and snapped and uprooted trees. The tornado continued to move into the northern portions of Eutaw where it apped and uprooted numerous trees along with minor roof damage to several homes. Trees also fell on at least two homes causing significant damage to homes. At rooftop observation deck was taken off one home and thrown across the street off Ashby Drive. The tornado continued east-northeast at uprooted several trees along Highway 11. The tornado traveled over mostly marshy river bottom land before crossing the Black Warrior River and into le County. LE COUNTY 4.9 WNW AKRON [32.89, -87.81], 4.8 WNW AKRON [32.89, -87.81] 0 Tornado (EF1, L: 0.19 mi , W: 575 yd) 01/12/23 10:03 CST 0 Tornado (EF1, L: 0.19 mi , W: 575 yd) 01/12/23 10:04 CST 0 Source: NWS Storm Survey tional Weather Service meteorologists surveyed damage in northwest Hale County and determined that it was consistent with an EF 1 tornado, with ximum winds near 90 mph. This tornado originated in Greene County and crossed a winding Black Warrior River and in and out of Hale County several es. The tornado produced some uprooted and snapped trees along the river banks. Tornado (EF1, L: 0.32 mi , W: 525 yd) 01/12/23 10:04 CST 0 Tornado (EF1, L: 0.32 mi , W: 525 yd) 01/12/23 10:05 CST Tornado (EF1, L: 0.32 mi , W: 525 yd) 01/12/23 10:05 CST Tornado (EF1, L: 0.32 mi , W: 525 yd) 01/12/23 10:05 CST Tornado (EF1, L: 0.32 mi , W: 525 yd) 01/12/23 10:05 CST Tornado (EF2, L: 23.53 mi , W: 600 yd) Tornado (EF2, L: 23.53 mi , W: 600 yd) Tornado (EF2, L: 23.53 mi , W: 600		01/12/23 10:03 CST		0	Source: NWS Storm Survey
01/12/23 10:03 CST 0 Tornado (EF1, L: 0.19 mi, W: 575 yd) 01/12/23 10:04 CST 0 Source: NWS Storm Survey tional Weather Service meteorologists surveyed damage in northwest Hale County and determined that it was consistent with an EF 1 tornado, with ximum winds near 90 mph. This tornado originated in Greene County and crossed a winding Black Warrior River and in and out of Hale County several es. The tornado produced some uprooted and snapped trees along the river banks. TeENE COUNTY 4.1 NNE MC CLURE [32.89, -87.81] 01/12/23 10:04 CST 0 01/12/23 10:05 CST 0 Tornado (EF1, L: 0.32 mi, W: 525 yd) 01/12/23 10:05 CST 0 Source: NWS Storm Survey	naximum winds near 100 mph. Thi	s tornado began in the city of Eutaw just we	est of West End Av	enue and moved a	cross West End Avenue where it
01/12/23 10:04 CST 0 Source: NWS Storm Survey tional Weather Service meteorologists surveyed damage in northwest Hale County and determined that it was consistent with an EF 1 tornado, with ximum winds near 90 mph. This tornado originated in Greene County and crossed a winding Black Warrior River and in and out of Hale County several es. The tornado produced some uprooted and snapped trees along the river banks. REENE COUNTY 4.1 NNE MC CLURE [32.89, -87.81], 4.3 NNE MC CLURE [32.89, -87.81] 0 Tornado (EF1, L: 0.32 mi , W: 525 yd) 01/12/23 10:04 CST 0 Tornado (EF1, L: 0.32 mi , W: 525 yd) 01/12/23 10:05 CST 01/12/23 10:05 CST 0 Source: NWS Storm Survey tional Weather Service meteorologists surveyed damage in southeast Greene County and determined that it was consistent with an EF 1 tornado, with ximum winds near 90 mph. This tornado crossed a winding Black Warrior River several times before eventually moving into Hale County . Damage nesisted of several uprooted and snapped trees along the river banks. LE COUNTY 4.5 WNW AKRON [32.89, -87.81], 6.1 NNE PHIPPS [33.00, -87.42] 0 Tornado (EF2, L: 23.53 mi , W: 600 yd) Tornado (EF2, L: 23.53 mi , W: 600 yd) Tornado (EF2, L: 23.53 mi , W: 600 yd)	snapped and uprooted numerous tr he homes. A rooftop observation de	ees along with minor roof damage to severa eck was taken off of one home and thrown a	al homes. Trees a across the street o	lso fell on at least t ff Ashby Drive . Th	wo homes causing significant damage to e tornado continued east-northeast
tional Weather Service meteorologists surveyed damage in northwest Hale County and determined that it was consistent with an EF 1 tornado, with ximum winds near 90 mph. This tornado originated in Greene County and crossed a winding Black Warrior River and in and out of Hale County several es. The tornado produced some uprooted and snapped trees along the river banks. REENE COUNTY 4.1 NNE MC CLURE [32.89, -87.81], 4.3 NNE MC CLURE [32.89, -87.81] 0 Tornado (EF1, L: 0.32 mi, W: 525 yd) 01/12/23 10:04 CST 0 Source: NWS Storm Survey tional Weather Service meteorologists surveyed damage in southeast Greene County and determined that it was consistent with an EF 1 tornado, with ximum winds near 90 mph. This tornado crossed a winding Black Warrior River several times before eventually moving into Hale County . Damage hasted of several uprooted and snapped trees along the river banks. LE COUNTY 4.5 WNW AKRON [32.89, -87.81], 6.1 NNE PHIPPS [33.00, -87.42] 0 Tornado (EF2, L: 23.53 mi, W: 600 yd)	snapped and uprooted numerous tro he homes. A rooftop observation de and uprooted several trees along Hi Hale County.	ees along with minor roof damage to severa eck was taken off of one home and thrown a ighway 11. The tornado traveled over most N [32.89, -87.81], 4.8 WNW AKRON [32.89,	al homes. Trees a across the street o ly marshy river bo	lso fell on at least t ff Ashby Drive . Th ttom land before ci	wo homes causing significant damage to e tornado continued east-northeast rossing the Black Warrior River and into
01/12/23 10:04 CST 0 Tornado (EF1, L: 0.32 mi, W: 525 yd) 01/12/23 10:05 CST 0 Source: NWS Storm Survey tional Weather Service meteorologists surveyed damage in southeast Greene County and determined that it was consistent with an EF 1 tornado, with ximum winds near 90 mph. This tornado crossed a winding Black Warrior River several times before eventually moving into Hale County . Damage hasisted of several uprooted and snapped trees along the river banks. LLE COUNTY 4.5 WNW AKRON [32.89, -87.81], 6.1 NNE PHIPPS [33.00, -87.42] 0 Tornado (EF2, L: 23.53 mi, W: 600 yd)	snapped and uprooted numerous tro he homes. A rooftop observation de and uprooted several trees along Hi Hale County.	ees along with minor roof damage to severa eck was taken off of one home and thrown a ighway 11. The tornado traveled over most N [32.89, -87.81], 4.8 WNW AKRON [32.89, 01/12/23 10:03 CST	al homes. Trees a across the street o ly marshy river bo	lso fell on at least t ff Ashby Drive . Th ttom land before cr	wo homes causing significant damage to e tornado continued east-northeast rossing the Black Warrior River and into Tornado (EF1, L: 0.19 mi , W: 575 yd)
01/12/23 10:05 CST 0 Source: NWS Storm Survey tional Weather Service meteorologists surveyed damage in southeast Greene County and determined that it was consistent with an EF 1 tornado, with ximum winds near 90 mph. This tornado crossed a winding Black Warrior River several times before eventually moving into Hale County . Damage historic dand snapped trees along the river banks. LLE COUNTY 4.5 WNW AKRON [32.89, -87.81], 6.1 NNE PHIPPS [33.00, -87.42] 01/12/23 10:05 CST 0 Tornado (EF2, L: 23.53 mi , W: 600 yd)	snapped and uprooted numerous tri he homes. A rooftop observation de and uprooted several trees along Hi Hale County. HALE COUNTY 4.9 WNW AKRO National Weather Service meteorolo naximum winds near 90 mph. This	ees along with minor roof damage to severa eck was taken off of one home and thrown a ighway 11. The tornado traveled over most N [32.89, -87.81], 4.8 WNW AKRON [32.89, 01/12/23 10:03 CST 01/12/23 10:04 CST ogists surveyed damage in northwest Hale of tornado originated in Greene County and c	al homes. Trees a across the street o dy marshy river bo - 87.81] County and detern rossed a winding I	lso fell on at least t ff Ashby Drive . Th ttom land before c 0 0 0	wo homes causing significant damage to e tornado continued east-northeast rossing the Black Warrior River and into Tornado (EF1, L: 0.19 mi , W: 575 yd) Source: NWS Storm Survey
tional Weather Service meteorologists surveyed damage in southeast Greene County and determined that it was consistent with an EF 1 tornado, with uximum winds near 90 mph. This tornado crossed a winding Black Warrior River several times before eventually moving into Hale County . Damage histed of several uprooted and snapped trees along the river banks. LLE COUNTY 4.5 WNW AKRON [32.89, -87.81], 6.1 NNE PHIPPS [33.00, -87.42] 01/12/23 10:05 CST 0 Tornado (EF2, L: 23.53 mi , W: 600 yd)	snapped and uprooted numerous truthe homes. A rooftop observation de and uprooted several trees along Hi Hale County. HALE COUNTY 4.9 WNW AKRO National Weather Service meteorolo maximum winds near 90 mph. This imes. The tornado produced some	ees along with minor roof damage to severa eck was taken off of one home and thrown a ighway 11. The tornado traveled over most N [32.89, -87.81], 4.8 WNW AKRON [32.89, 01/12/23 10:03 CST 01/12/23 10:04 CST ogists surveyed damage in northwest Hale (tornado originated in Greene County and c uprooted and snapped trees along the river CLURE [32.89, -87.81], 4.3 NNE MC CLURE	al homes. Trees a across the street o dy marshy river bo - -87.81] County and detern rossed a winding l banks.	lso fell on at least t ff Ashby Drive . Th ttom land before cr 0 0 nined that it was cc Black Warrior River	wo homes causing significant damage to e tornado continued east-northeast rossing the Black Warrior River and into Tornado (EF1, L: 0.19 mi , W: 575 yd) Source: NWS Storm Survey onsistent with an EF 1 tornado, with and in and out of Hale County several
01/12/23 10:05 CST 0 Tornado (EF2, L: 23.53 mi , W: 600 yd)	happed and uprooted numerous true he homes. A rooftop observation de nd uprooted several trees along Hi lale County. ALE COUNTY 4.9 WNW AKRO lational Weather Service meteorolo naximum winds near 90 mph. This mes. The tornado produced some	ees along with minor roof damage to severa eck was taken off of one home and thrown a ighway 11. The tornado traveled over most N [32.89, -87.81], 4.8 WNW AKRON [32.89, 01/12/23 10:03 CST 01/12/23 10:04 CST ogists surveyed damage in northwest Hale of tornado originated in Greene County and c uprooted and snapped trees along the river CLURE [32.89, -87.81], 4.3 NNE MC CLURE 01/12/23 10:04 CST	al homes. Trees a across the street o dy marshy river bo - -87.81] County and detern rossed a winding l banks.	lso fell on at least t ff Ashby Drive . Th ttom land before co 0 0 nined that it was co Black Warrior River 0	wo homes causing significant damage to e tornado continued east-northeast rossing the Black Warrior River and into Tornado (EF1, L: 0.19 mi , W: 575 yd) Source: NWS Storm Survey onsistent with an EF 1 tornado, with r and in and out of Hale County several Tornado (EF1, L: 0.32 mi , W: 525 yd)
01/12/23 10:05 CST 0 Tornado (EF2, L: 23.53 mi , W: 600 yd)	snapped and uprooted numerous tri he homes. A rooftop observation de and uprooted several trees along Hi Hale County. HALE COUNTY 4.9 WNW AKRO National Weather Service meteorolo naximum winds near 90 mph. This imes. The tornado produced some GREENE COUNTY 4.1 NNE MC National Weather Service meteorolo naximum winds near 90 mph. This	ees along with minor roof damage to severa eck was taken off of one home and thrown a ighway 11. The tornado traveled over most N [32.89, -87.81], 4.8 WNW AKRON [32.89, 01/12/23 10:03 CST 01/12/23 10:04 CST ogists surveyed damage in northwest Hale of tornado originated in Greene County and c uprooted and snapped trees along the river CLURE [32.89, -87.81], 4.3 NNE MC CLUR 01/12/23 10:04 CST 01/12/23 10:04 CST 01/12/23 10:05 CST	al homes. Trees a across the street of dy marshy river bo , -87.81] County and detern rossed a winding l banks. E [32.89, -87.81]	Iso fell on at least t ff Ashby Drive . Th ttom land before co 0 0 nined that it was cc Black Warrior River 0 0 0	wo homes causing significant damage to e tornado continued east-northeast rossing the Black Warrior River and into Tornado (EF1, L: 0.19 mi , W: 575 yd) Source: NWS Storm Survey onsistent with an EF 1 tornado, with r and in and out of Hale County several Tornado (EF1, L: 0.32 mi , W: 525 yd) Source: NWS Storm Survey
	snapped and uprooted numerous tri he homes. A rooftop observation de and uprooted several trees along Hi Hale County. HALE COUNTY 4.9 WNW AKRO National Weather Service meteorolo maximum winds near 90 mph. This imes. The tornado produced some GREENE COUNTY 4.1 NNE MC National Weather Service meteorolo maximum winds near 90 mph. This consisted of several uprooted and s	ees along with minor roof damage to severa eck was taken off of one home and thrown a ighway 11. The tornado traveled over most N [32.89, -87.81], 4.8 WNW AKRON [32.89, 01/12/23 10:03 CST 01/12/23 10:04 CST ogists surveyed damage in northwest Hale (tornado originated in Greene County and c uprooted and snapped trees along the river CLURE [32.89, -87.81], 4.3 NNE MC CLURI 01/12/23 10:04 CST 01/12/23 10:05 CST ogists surveyed damage in southeast Greer tornado crossed a winding Black Warrior R napped trees along the river banks.	al homes. Trees a across the street of dy marshy river bo , -87.81] County and detern rossed a winding l banks. E [32.89, -87.81] he County and det iver several times	Iso fell on at least t ff Ashby Drive . Th ttom land before co 0 0 nined that it was cc Black Warrior River 0 0 0	wo homes causing significant damage to e tornado continued east-northeast rossing the Black Warrior River and into Tornado (EF1, L: 0.19 mi , W: 575 yd) Source: NWS Storm Survey onsistent with an EF 1 tornado, with r and in and out of Hale County several Tornado (EF1, L: 0.32 mi , W: 525 yd) Source: NWS Storm Survey
	snapped and uprooted numerous tri he homes. A rooftop observation de and uprooted several trees along Hi Hale County. HALE COUNTY 4.9 WNW AKRO National Weather Service meteorolo naximum winds near 90 mph. This imes. The tornado produced some GREENE COUNTY 4.1 NNE MC National Weather Service meteorolo naximum winds near 90 mph. This consisted of several uprooted and s	ees along with minor roof damage to severa eck was taken off of one home and thrown a ighway 11. The tornado traveled over most N [32.89, -87.81], 4.8 WNW AKRON [32.89, 01/12/23 10:03 CST 01/12/23 10:04 CST ogists surveyed damage in northwest Hale (tornado originated in Greene County and c uprooted and snapped trees along the river CLURE [32.89, -87.81], 4.3 NNE MC CLUR 01/12/23 10:04 CST 01/12/23 10:05 CST ogists surveyed damage in southeast Greer tornado crossed a winding Black Warrior R napped trees along the river banks.	al homes. Trees a across the street of dy marshy river bo , -87.81] County and detern rossed a winding l banks. E [32.89, -87.81] he County and det iver several times	Iso fell on at least t ff Ashby Drive . Th ttom land before co 0 0 nined that it was co Black Warrior River 0 0 0 ermined that it was before eventually r	wo homes causing significant damage to e tornado continued east-northeast rossing the Black Warrior River and into Tornado (EF1, L: 0.19 mi , W: 575 yd) Source: NWS Storm Survey onsistent with an EF 1 tornado, with and in and out of Hale County several Tornado (EF1, L: 0.32 mi , W: 525 yd) Source: NWS Storm Survey consistent with an EF 1 tornado, with moving into Hale County . Damage

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

National Weather Service meteorologists surveyed damage in northern Hale County and determined that it was consistent with an EF 2 tornado, with maximum winds near 115 mph. This tornado originated in northeast Greene County and crossed into Hale County west of Akron along the Black Warrior River. The most significant damage was on the Hale County side of the river along Flemming Road and Oak Village Road . Many manufactured homes were destroyed on Flemming Road, mostly due to uprooted and snapped hardwood trees. One home on Oak Village Road sustained significant damage after garage failure occurred. This resulted in adjacent walls collapsing and most of the roof structure being blown north into the river. Additional timber and varying degrees of structural damage was observed to the end of Oak Village Road . The tornado continued northeast, but is believed to have weakened or skipped along its path. Only minor timber damage was found near the Stewart community and along Highway 69. However, more significant timber damage was found downstream on County Road 50, entering the Talladega National Forest. Hardwood trees were snapped and uprooted with a path width around 300 yards at this point as the tornado strengthened. The tornado continued northeast and crossed into the far southeast corner of Tuscaloosa County .

SUMTER COUNTY 1.5 E LIVINGSTO	DN [32.58, -88.16]		
	01/12/23 10:14 CST	0	Hail (1.00 in)
	01/12/23 10:15 CST	0	Source: Public
Quarter size hail reported along County	Road 28.		

TUSCALOOSA COUNTY 3.5 SSE DUNCANVILLE [33.00, -87.42], 1.2 NE PEARSON [33.03, -87.32]				
01/12/23 10:34 CST	0	Tornado (EF2, L: 6.46 mi , W: 600 yd)		
01/12/23 10:41 CST	0	Source: NWS Storm Survey		

National Weather Service meteorologists surveyed damage in the far southeast portion of Tuscaloosa County and determined that it was consistent with an EF3 tornado, with maximum winds near 130 mph. This tornado originated in Greene County, crossed through northern Hale County and entered Tuscaloosa County near the intersection of Hale, Bibb, and Tuscaloosa Counties. The tornado path widened to nearly 600 yards once it crossed into Tuscaloosa County and shortly reached its maximum intensity.

The tornado was rated at 130 mph at this point due to a large swath of trees snapped at their bases. The tornado continued northeast crossing Highway 82 near Hagler, causing additional timber damage and some minor structural damage to two homes. The tornado weakened after crossing Highway 82 and into Bibb County.

BIBB COUNTY 4.0 WNW HARMON [33.03, -87.32], 2.9 WNW HARMON [33.04, -87.29]				
01/12/23 10:41 CST	0	Tornado (EF0, L: 1.40 mi , W: 500 yd)		
01/12/23 10:43 CST	0	Source: NWS Storm Survey		

National Weather Service meteorologists surveyed damage in western Bibb County and determined that it was consistent with an EF 0 tornado, with maximum winds near 75 mph. This tornado originated in Greene County, crossed through northern Hale County, southeast Tuscaloosa County, and into western Bibb County. The tornado dissipated shortly after entering Bibb County, and damage consisted of some large broken tree branches.

HALE COUNTY 3.7 NNE ARCOLA [32.62, -87.75], 6.4 ENE GREENSBORO [32.72, -87.47]				
01/12/23 10:47 CST	0	Tornado (EF2, L: 17.73 mi , W: 500 yd)		
01/12/23 11:10 CST	0	Source: NWS Storm Survey		

National Weather Service meteorologists surveyed damage in southern Hale County and determined that it was consistent with an EF 2 tornado, with maximum winds near 115 mph. The tornado touched down in a remote area of Hale County, near Clements Bend on the Black Warrior River. The tornado tracked northeast and across County Road 35, where numerous trees were uprooted on a farm near the State Cattle Ranch. From there, it continued to snap and uproot numerous trees in a largely rural area, before causing considerable damage to the roof of a house along Highway 69. The tornado intensified to EF2 strength as it approached the southern part of the city of Greensboro. Along Highway 25, it snapped and uprooted numerous trees, rolled and destroyed a single-wide manufactured home, and caused lighter damage to several other structures. The remaining damage along the path was mostly to timber, including Highway 61 just southeast of Greensboro, and County Road 14 just east of the city. The tornado weakened as it crossed into Perry County near Griffin Cemetery Road.

PERRY COUNTY 3.6 WSW MORGAN SPGS [32.72, -87.47], 1.0 ESE MORGAN SPGS [32.72, -87.47]], 1.0 ESE MORGAN SPGS [32.72, -87.47], 1.0 ESE MORGAN SPGS [32.72], 1.0 ESE MORGAN SPGS [32.74, -87.41]	
01/12/23 11:10 CST	0	Tornado (EF0, L: 4.17 mi , W: 360 yd)
01/12/23 11:15 CST	0	Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in northwest Perry County and determined that it was consistent with an EF 0 tornado, with maximum winds near 75 mph. This tornado originated in Hale County and entered Perry County near Griffin Cemetery Road. The tornado dissipated shortly after entering Perry County and lifted just east of Morgan Springs Road. Damage mostly consisted of a few uprooted trees.

SHELBY COUNTY 0.9 SE TURNER [33.24, -86.87]				
01/12/23 11:15 CST	0	Hail (1.00 in)		
01/12/23 11:16 CST	0	Source: NWS Employee		

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/12/23 11:26 CST		0	Hail (1.75 in)
	01/12/23 11:27 CST		0	Source: Public
Several reports of golf ball size	hail in the Chelsea area.			
PERRY COUNTY 1.3 SSE EI	LLARDS [32.80, -87.24], 4.7 WNW BETHLEHE	M [32.84, -87.17]		
	01/12/23 11:30 CST		0	Tornado (EF1, L: 4.83 mi , W: 500 yd)
	01/12/23 11:34 CST		0	Source: NWS Storm Survey
	orologists surveyed damage in northern Perry C The tornado touched down near the Cahaba R	,		,

maximum winds near 105 mph. The tornado touched down near the Cahaba River west of National Forest Road 401D and Barton Road based on a radar estimation of a TDS. The tornado tracked northeast and crossed Fire Tower Road, where it reached maximum EF1 intensity of 105 mph based on numerous snapped and uprooted pine trees. The tornado continued over forest land before crossing into Bibb County south of the Abercrombie Community.

BIBB COUNTY 4.7 S HARRISBURG [32.80, -87.24], 1.8 N LAWLEY [32.90, -86.97]		
01/12/23 11:34 CST	0	Tornado (EF1, L: 4.83 mi , W: 470 yd)
01/12/23 11:51 CST	0	Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in southern Bibb County and determined that it was consistent with an EF 1 tornado, with maximum winds near 105 mph. This tornado originated in Perry County and crossed into Bibb County south of the community of Abercrombie . The tornado continued northeast and crossed Hickory Hollow Road where several softwood trees were snapped and uprooted. The weakening tornado crossed Highway 82, where storm chaser video showed a weak circulation crossing the highway. Dissipation occurred about one mile east of Highway 82.

DALLAS COUNTY 1.8 NE ORRVILLE [32.32, -87.23], 1.0 SSE BURNSVILLE [32.46, -86.87]					
01/12/23 12:04 CST		0	Tornado (EF2, L: 23.22 mi , W: 950 yd)		
01/12/23 12:31 CST	2	0	Source: NWS Storm Survey		

National Weather Service meteorologists surveyed damage in central Dallas County and determined that it was consistent with an EF 2 tornado, with maximum winds near 130 mph. The tornado began just east of Orrville near the intersection of Highway 22 and Cahaba Road. As it tracked northeast, it intensified and the damage path was nearly parallel with Highway 22. The damage consisted of mainly uprooted trees with some trunks that were snapped. There were also several manufactured homes that sustained roof and some foundation damage. As the tornado continued along Highway 22, additional tree damage was observed as it neared the southwestern sections of Selma.

The tornado quickly intensified as it entered the city limits of Selma, nearly parallel to Highway 22 and West Dallas Avenue. The overall length and damage width in the densely populated neighborhoods had devastating impacts to the city. Many hardwood trees were uprooted and softwood trees were snapped, many onto homes. Most of the softwood trees were snapped about halfway up on the trunks. A daycare center on West Dallas Avenue and Cooper Drive sustained heavy roof and exterior wall damage which was consistent with the higher-end EF2 wind speeds. Some debris rowing was also noted in the downstream vicinity. Over seventy children and workers survived without injury by taking shelter in small interior rooms and bathrooms after receiving the warning, while portions of the roof collapsed over large open classrooms and the former sanctuary. The second area of higher-end EF2 damage was noted downstream at the Selma Country Club where several buildings had significant roof and exterior wall damage and there was a complete blow down of extremely large hardwood trees. Additional softwood trees were also snapped in and around adjacent streets. As the tornado continued northeast, it entered the northern sections of downtown Selma. Much of the damage continued to consist of downed trees, some on homes, but several homes near the center of the track had entire roofs removed. Another notable area of damage was where Broad Street crossed the railroad tracks. A strip mall had much of its roof removed, and some of the X-braces in a metal building system failed, which from a structural engineering perspective was one of the more impressive damage indicators. Several older homes collapsed near the intersection of Minter Street and Saint Phillip Street, but they were built on brick pilings with open air underneath them, which kept them in the EF2 range. As the tornado exited downtown, it crossed Highway 14, where structure damage was noted with exterior walls that collapsed.

The tornado caused some significant damage at the Dallas County Jail on Selfield Road, with significant loss of roof material. The tornado weakened as it approached the Brantley community, where a few trees were uprooted. The tornado lifted just east of River Road.

AUTAUGA COUNTY 0.9 SW INDEPENDENCE [32.52, -86.73], 3.6 NE PINE FLAT [32.69, -86.41]						
01/12/23 12:40 CST	7	0	Tornado (EF3, L: 21.92 mi , W: 1500 yd)			
01/12/23 13:05 CST	16	0	Source: NWS Storm Survey			

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

National Weather Service meteorologists surveyed damage in northern Autauga County and determined that it was consistent with an EF 3 tornado, with maximum winds near 150 mph. This long-track tornado began west of Highway 82, where timber damage occurred to farms near the community of Independence. The tornado crossed Highway 82 and strengthened as a manufactured home was rolled along Autauga County Road 40. Over the next two miles, the tornado rapidly strengthened as it approached the Old Kingston community, where EF3 damage began along County Road 43. At this location, at least three manufactured homes were obliterated with their frames thrown up to 100 yards. A pickup truck was sent airborne and landed 120 yards to the northeast, where a shallow crater was formed by its impact. The tornado became deadly as it impacted several homes along Sandy Ridge Road. The frame of a manufactured home at the western end of the road was thrown 250 yards to the north-northeast and came to rest in a field. Just downstream, several manufactured homes in a cluster were shredded and thrown considerable distances. Trees were snapped off relatively close to the ground and partially debarked. In total, five fatalities occurred along Sandy Ridge Road at three separate residences. Similar damage continued to the northeast along County Road 140, where two fatalities occurred in two separate residences at the eastern end of the road. At least five manufactured homes were blown away with their frames thrown considerable distances. Several vehicles were picked up and thrown, and one pickup truck had its cab separated from the bed. From this area to County Road 42, the tornado caused massive tree damage and what appeared to be stands of debarked trees along Autauga Creek. In the three mile stretch of most severe damage from County Road 43 to County Road 42, wind speeds reached at least 150 mph. The tornado tracked across County Road 57 at a slightly weaker state, where numerous trees were snapped and uprooted with several homes sustaining significant roof damage with one site-built home also sustaining partial wall failure. The tornado crossed Interstate 65 where numerous trees were uprooted. In the Pine Level community, several homes sustained roof damage and a manufactured home was rolled off its foundation and onto County Road 68. Many trees were uprooted and snapped as the tornado crossed through the Pine Flat community. Additional homes sustained roof damage and other damage from fallen trees, and a manufactured home was rolled and destroyed. Residential structure damage intensified as the tornado neared the Autauga /Elmore county line where several site-built homes sustained a majority or entire roof removal along County Road 68 near Poplar Springs Road. The tornado crossed into Elmore County just north of Highway 68.

Direct Fatalities: M70MH, F59MH, M46MH, F21MH, M59MH, F61MH, M50MH

TALLADEGA COUNTY SYLACAUGA [33.17, -8	6.25]		
	01/12/23 12:40 CST	0	Hail (1.25 in)
	01/12/23 12:41 CST	0	Source: NWS Employee
Quarter to half-dollar size hail reported in Sylacaug	a.		
	6.72]		
	01/12/23 12:41 CST	0	Thunderstorm Wind (EG 50 kt)
	01/12/23 12:42 CST	0	Source: Emergency Manager
Several trees uprooted along Highway 82 south of	Billingsley.		
ELMORE COUNTY 5.0 N DEATSVILLE [32.69, -	86.41], 2.2 NE SYKES MILL [32.75,	-86.25]	
	01/12/23 13:05 CST	0	Tornado (EF2, L: 10.22 mi , W: 785 yd)
	01/12/23 13:15 CST	0	Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in northwest Elmore County and determined that it was consistent with an EF 2 tornado, with maximum winds near 125 mph. This tornado originated in Autauga County and crossed into Elmore County just north of Tram Road. The tornado crossed near the intersection of Lightwood Road and Coosa River Road, where a manufactured home was rolled and destroyed and a home lost a major portion of its roof. The tornado then crossed the Coosa River, affecting Neely Road on the west bank and Kelly Road on the east bank, where several homes lost portions of their roofs. The tornado continued northeast and crossed Highway 29, where a residence lost a significant portion of its roof. As the tornado crossed Grays Ferry Road on the northeast side of Titus, a large number of pine trees were uprooted and snapped. Numerous trees were snapped and uprooted as the tornado tracked through northwest Elmore County and towards southern Coosa County. The tornado crossed into Coosa County just west of Highway 231.

COOSA COUNTY 6.6 SW WETONA [32.69, -86.41], 4.8 SSW PENTONVILLE [32.75, -86.25]					
01/12/23 13:15 CST	0	Tornado (EF3, L: 10.22 mi , W: 1250 yd)			
01/12/23 13:33 CST	0	Source: NWS Storm Survey			

National Weather Service meteorologists surveyed damage in southern Coosa County and determined that it was consistent with an EF 3 tornado, with maximum winds near 140 mph. This long track tornado began in Autauga County and tracked across northwest Elmore County and into southern Coosa County just west of Highway 231. Structural damage across Coosa County continued to consist of roof uplift or removal and damage from wind-blown debris and fallen trees. A manufactured home was destroyed near Highway 231 along with numerous uprooted trees. Radar showed a debris ball in southern Coosa County which matched ground observations of a truly extensive area of snapped pine trees along McKissick Road, located between the communities of Speed and Equality. The volume of snapped trees was enough to assign an EF3 rating for this segment of the tornado path. Additional significant damage occurred along County Road 18 where vehicles were moved or flipped, numerous trees were snapped, and site-built homes were heavily damaged with one destroyed. This was another area assigned EF-3 intensity. The tornado continued northeastward toward the Coosa/ Tallapoosa county line where additional, relatively less intense timber damage was noted. The tornado crossed into Tallapoosa County about one mile south of Newman Road.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ELMORE COUNTY 1.4 WSW KID [3	32.71, -86.10]			
	01/12/23 13:27 CST		0	Thunderstorm Wind (EG 50 kt)
	01/12/23 13:28 CST		0	Source: Utility Company
Several trees uprooted and power line	s downed along Highway 9 north of the t	own of Central.		
ALLAPOOSA COUNTY 18.4 WSW	OUR TOWN [32.75, -86.25], 1.8 SSE DE	ENVER [32.98, -85	-	
	01/12/23 13:33 CST		0	Tornado (EF2, L: 41.29 mi , W: 1500 yd)
	01/12/23 14:00 CST		0	Source: NWS Storm Survey
naximum winds near 140 mph. This ic nto Tallapoosa about one mile south o along Cedar Creek and Elkahatchee R crossing Highway 63 and approaching Several homes sustained damage here of large hardwood trees were snapped crossed the northern section of Lake N adjacent side streets. Some homes su nomes were shifted from their foundati vell as the exposed nature of these ho damaged homes along Lake Ridge Dri hen moved across the rest of Tallapoo	sts surveyed damage in central Tallapoos ong track tornado began in Autauga Cour if Newman Road. Tornado damage cont coads. Timber was snapped and uproote the Wind Creek State Park area. The to e, some significant with roofs blown off, I and uprooted. Areas impacted near her fartin before impacting additional lakefro stained significant damage with entire ro on. The high-end EF-2 damage here cou- omes since most structures inland seeme ive. The tornado continued northeast cau osa County causing mainly varying degre nto Chambers County just north of Highw	nty and tracked ac inued into Tallapor d and consistent v ornado then move boat houses destru- e were Elbert Driv nt homes. Numerc ofs blown away ar ald be partly due to ed to be "sheltered using pockets of El ees of timber dama	ross northwest Elm osa County with a d vith EF 1 damage h d toward Coven Ab oyed, and adjacent e, Loblolly Lane, ar us homes were da d exterior walls co o the interaction of f " from adjacent hea E1 timber damage	ore County , southern Coosa County and corridor of timber damaged observed ere. The tornado continued northeast bett Highway and then Elbert Road . significant timber damage as dozens nd Elbert Road. The tornado then maged on River Run Road and the llapsed or removed. At least two the tornado with the lake surface, as avily wooded areas. The tornado also as it crossed Highway 280. The tornado
ALLAPOOSA COUNTY 0.9 NW BE				
	01/12/23 13:35 CST		0	
	01/12/23 13:36 CST		0	Hail (1.00 in) Source: Emergency Manager
Quarter size hail reported in Alexander	01/12/23 13:36 CST • City. • DUR TOWN [32.84, -85.96] 01/12/23 13:35 CST		0	Source: Emergency Manager Hail (1.00 in)
TALLAPOOSA COUNTY 1.1 NNW (01/12/23 13:36 CST • City. • DUR TOWN [32.84, -85.96] 01/12/23 13:35 CST 01/12/23 13:36 CST		0	Source: Emergency Manager
TALLAPOOSA COUNTY 1.1 NNW C	01/12/23 13:36 CST • City. • DUR TOWN [32.84, -85.96] 01/12/23 13:35 CST 01/12/23 13:36 CST vay 63 south of Alexander City.		0	Source: Emergency Manager Hail (1.00 in)
TALLAPOOSA COUNTY 1.1 NNW (01/12/23 13:36 CST • City. • DUR TOWN [32.84, -85.96] 01/12/23 13:35 CST 01/12/23 13:36 CST • ray 63 south of Alexander City. • LE [32.83, -85.75]		0	Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager
TALLAPOOSA COUNTY 1.1 NNW C	01/12/23 13:36 CST • City. • DUR TOWN [32.84, -85.96] 01/12/23 13:35 CST 01/12/23 13:36 CST vay 63 south of Alexander City.		0 0 0	Source: Emergency Manager Hail (1.00 in)
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TALLAPOOSA COUNTY 1.1 NNW C Quarter size hail reported along Highw TALLAPOOSA COUNTY DADEVILI Several trees uprooted and power line:	01/12/23 13:36 CST • City. • DUR TOWN [32.84, -85.96] 01/12/23 13:35 CST 01/12/23 13:36 CST • ay 63 south of Alexander City. • LE [32.83, -85.75] 01/12/23 13:44 CST 01/12/23 13:45 CST • s downed in Dadeville. • DYCE [32.98, -85.59], 0.6 NNW PENTON	N [33.01, -85.46]	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
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TALLAPOOSA COUNTY 1.1 NNW C Quarter size hail reported along Highw TALLAPOOSA COUNTY DADEVILI Several trees uprooted and power line:	01/12/23 13:36 CST • City. • DUR TOWN [32.84, -85.96] 01/12/23 13:35 CST 01/12/23 13:36 CST • ay 63 south of Alexander City. • LE [32.83, -85.75] 01/12/23 13:44 CST 01/12/23 13:45 CST • s downed in Dadeville. • DYCE [32.98, -85.59], 0.6 NNW PENTON	N [33.01, -85.46]	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Utility Company
TALLAPOOSA COUNTY 1.1 NNW C Quarter size hail reported along Highw TALLAPOOSA COUNTY DADEVILI Several trees uprooted and power lines CHAMBERS COUNTY 2.2 NW FOR National Weather Service meteorologis maximum winds near 100 mph. This lo Tallapoosa County, and into Chambers of mainly timber damage in the EF0 to	01/12/23 13:36 CST • City. • City. • City. • City. • City. • Cuty TOWN [32.84, -85.96] 01/12/23 13:35 CST 01/12/23 13:36 CST • ay 63 south of Alexander City. • LE [32.83, -85.75] 01/12/23 13:44 CST 01/12/23 13:45 CST • s downed in Dadeville. • DYCE [32.98, -85.59], 0.6 NNW PENTON 01/12/23 14:00 CST 01/12/23 14:00 CST 01/12/23 14:08 CST • sts surveyed damage in western Chamber ong track tornado began in Autauga Courts • s County just north of Highway 118. The EF1 range. The tornado continued along	ers County and de nty and tracked ac tornado continued	0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Utility Company Tornado (EF1, L: 8.28 mi , W: 1300 yd) Source: NWS Storm Survey s consistent with an EF 1 tornado, with tore County , southern Coosa County, ambers County causing additional swaths
TALLAPOOSA COUNTY 1.1 NNW C Quarter size hail reported along Highw TALLAPOOSA COUNTY DADEVILI Several trees uprooted and power lines CHAMBERS COUNTY 2.2 NW FOR National Weather Service meteorologis maximum winds near 100 mph. This lo Tallapoosa County, and into Chambers	01/12/23 13:36 CST • City. • City. • City. • City. • City. • Cuty TOWN [32.84, -85.96] 01/12/23 13:35 CST 01/12/23 13:36 CST • ay 63 south of Alexander City. • LE [32.83, -85.75] 01/12/23 13:44 CST 01/12/23 13:45 CST • s downed in Dadeville. • DYCE [32.98, -85.59], 0.6 NNW PENTON 01/12/23 14:00 CST 01/12/23 14:00 CST 01/12/23 14:08 CST • sts surveyed damage in western Chamber ong track tornado began in Autauga Courts • s County just north of Highway 118. The EF1 range. The tornado continued along	ers County and de nty and tracked ac tornado continued	0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Utility Company Tornado (EF1, L: 8.28 mi , W: 1300 yd) Source: NWS Storm Survey s consistent with an EF 1 tornado, with hore County , southern Coosa County, ambers County causing additional swaths before lifting just east of Highway 77.
TALLAPOOSA COUNTY 1.1 NNW C Quarter size hail reported along Highw TALLAPOOSA COUNTY DADEVILI Several trees uprooted and power lines CHAMBERS COUNTY 2.2 NW FOR National Weather Service meteorologis maximum winds near 100 mph. This lo Tallapoosa County, and into Chambers of mainly timber damage in the EF0 to	01/12/23 13:36 CST • City. • City. • City. • DUR TOWN [32.84, -85.96] 01/12/23 13:35 CST 01/12/23 13:36 CST • ay 63 south of Alexander City. • LE [32.83, -85.75] 01/12/23 13:44 CST 01/12/23 13:45 CST • s downed in Dadeville. • DYCE [32.98, -85.59], 0.6 NNW PENTON 01/12/23 14:00 CST 01/12/23 14:00 CST 01/12/23 14:08 CST • sts surveyed damage in western Chamber ong track tornado began in Autauga Courts • s County just north of Highway 118. The EF1 range. The tornado continued along ONTGOMERY ARPT [32.30, -86.40]	ers County and de nty and tracked ac tornado continued	0 0 0 0 0 0 0 termined that it war ross northwest Elm d northeast into Ch 4 for several miles	Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Utility Company Tornado (EF1, L: 8.28 mi , W: 1300 yd) Source: NWS Storm Survey s consistent with an EF 1 tornado, with tore County , southern Coosa County, ambers County causing additional swaths
TALLAPOOSA COUNTY 1.1 NNW O Quarter size hail reported along Highw TALLAPOOSA COUNTY DADEVILU Several trees uprooted and power lines CHAMBERS COUNTY 2.2 NW FOR National Weather Service meteorologis maximum winds near 100 mph. This lo Tallapoosa County, and into Chambers of mainly timber damage in the EF0 to MONTGOMERY COUNTY (MGM)Mo	01/12/23 13:36 CST • City. • City. • City. • OUR TOWN [32.84, -85.96] 01/12/23 13:35 CST 01/12/23 13:36 CST • ay 63 south of Alexander City. • LE [32.83, -85.75] 01/12/23 13:44 CST 01/12/23 13:45 CST • s downed in Dadeville. • DYCE [32.98, -85.59], 0.6 NNW PENTON 01/12/23 14:00 CST 01/12/23 14:08 CST • sts surveyed damage in western Chamber ong track tornado began in Autauga Cour • s County just north of Highway 118. The EF1 range. The tornado continued along ONTGOMERY ARPT [32.30, -86.40] 01/12/23 14:05 CST	ers County and de nty and tracked ac tornado continue g County Road 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Utility Company Tornado (EF1, L: 8.28 mi , W: 1300 yd) Source: NWS Storm Survey s consistent with an EF 1 tornado, with nore County , southern Coosa County, ambers County causing additional swaths before lifting just east of Highway 77.
TALLAPOOSA COUNTY 1.1 NNW C Quarter size hail reported along Highw TALLAPOOSA COUNTY DADEVILU Several trees uprooted and power lines CHAMBERS COUNTY 2.2 NW FOR National Weather Service meteorologis maximum winds near 100 mph. This lo Tallapoosa County, and into Chambers of mainly timber damage in the EF0 to MONTGOMERY COUNTY (MGM)Mo	01/12/23 13:36 CST • City. • OUR TOWN [32.84, -85.96] 01/12/23 13:35 CST 01/12/23 13:36 CST ray 63 south of Alexander City. • E [32.83, -85.75] 01/12/23 13:44 CST 01/12/23 13:45 CST s downed in Dadeville. • DYCE [32.98, -85.59], 0.6 NNW PENTON 01/12/23 14:00 CST 01/12/23 14:08 CST sts surveyed damage in western Chambor ong track tornado began in Autauga Court s County just north of Highway 118. The EF1 range. The tornado continued along 01/12/23 14:05 CST 01/12/23 14:06 CST 01/12/23 14:06 CST	ers County and de nty and tracked ac tornado continue g County Road 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Utility Company Tornado (EF1, L: 8.28 mi , W: 1300 yd) Source: NWS Storm Survey s consistent with an EF 1 tornado, with nore County , southern Coosa County, ambers County causing additional swaths before lifting just east of Highway 77.

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

National Weather Service meteorologists surveyed damage in eastern Chambers County and determined that it was consistent with an EF 2 tornado, with maximum winds near 130 mph. The tornado touched down on County Road 114, about six-tenths of a mile west of Highway 431. The tornado tracked northeast and intensified once it passed through the Five Points community, snapping and uprooting many trees along County Road 267 and causing roof damage to a barn. The swath of timber damage became almost a mile wide along County Road 281 and 282 and at least one residence suffered roof damage. The tornado continued to intensify as it crossed County Road 268 where large swaths of pine trees were snapped. A manufactured home was completely destroyed and blown downstream near County Road 278. Most of the structural damage happened along County Road 284. A couple residences suffered significant shingle damage, one had siding damage, and a manufactured home had its porch ripped off, impacting its walls. Another manufactured building was blown off its footings. Another significant swath of snapped pines was observed on County Road 283, some snapped off only a couple feet off the ground. The tornado then crossed into Georgia about eight-tenths of a mile southeast of the intersection of County Road 439 and County Road 283.

CHAMBERS COUNTY 1.2 NW DOUBLEHE	EAD [33.09, -85.40]		
	01/12/23 14:11 CST	0	Hail (1.00 in)
	01/12/23 14:12 CST	0	Source: Emergency Manager
Quarter size hail reported near the intersectio	n of County Road 237 and County Road	258.	
ELMORE COUNTY TALLASSEE [32.53, -8	5.90]		
	01/12/23 14:13 CST	0	Thunderstorm Wind (EG 50 kt)
	01/12/23 14:14 CST	0	Source: Utility Company
Several trees uprooted and power lines down	ed in Tallassee.		
LEE COUNTY OPELIKA [32.65, -85.37]			
	01/12/23 14:28 CST	0	Thunderstorm Wind (EG 50 kt)
	01/12/23 14:29 CST	0	Source: Emergency Manager
Several uprooted trees and downed power lin	es in Opelika.		
BARBOUR COUNTY 1.6 ESE BETHEL [31	· · ·	•	
	01/12/23 15:25 CST	0	Tornado (EF0, L: 10.96 mi , W: 900 yd)
	01/12/23 15:38 CST	0	Source: NWS Storm Survey
National Weather Service meteorologists surv maximum winds near 105 mph. The tornado uprooting and snapping several softwood tree	touched down just east of the intersection	n of Sutton Dairy Road a	nd Rodeo Road, and tracked northeast
Dewey Ivey Road. The tornado crossed Court			

Dewey Ivey Road. The tornado crossed County Road 15 where a home sustained damage due to a fallen tree. The tornado continued northeast towards Teals Crossroads where additional timber damage occurred near Roberts Road along with some minor structural damage. The tornado continued east-northeast crossing County Road 33 and Turner Road before dissipating near Highway 10.

PIKE COUNTY 0.9 SE HAMILTON XRDS [31.64, -85.81]					
01/12/23 21:14 CST	0	Thunderstorm Wind (EG 50 kt)			
01/12/23 21:15 CST	0	Source: Law Enforcement			

Numerous large trees uprooted along Highway 231 south of Brundidge.

Numerous strong to severe thunderstorms impacted Central Alabama during the morning and afternoon hours of Thursday, January 12th, 2023. Several supercell thunderstorms spawned multiple tornadoes which caused significant damage in many areas. The severe thunderstorms also produced damaging straight-line winds and hail up to golf ball size.

ALABAMA, North

COLBERT COUNTY 1.1 NNE	NEWSOM SPGS [34.64, -87.89]		
	01/03/23 10:45 CST	1K	Thunderstorm Wind (EG 52 kt)
	01/03/23 10:45 CST	0	Source: Emergency Manager
Trees were knocked down near	Jones Road at Highway 247.		
Trees were knocked down near FRANKLIN COUNTY 4.0 E P		2K	Thunderstorm Wind (EG 52 kt)

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Frees and power lines were knocked dowr	n on Highway 247.			
FRANKLIN COUNTY 2.8 SE PLEASAN		EASANT GROVE		
	01/03/23 10:48 CST		0	Tornado (EF1, L: 0.60 mi , W: 70 yd)
	01/03/23 10:50 CST		0	Source: NWS Storm Survey
A tornado touched down just west of Shad noved through a residential farm and dam of the property managed to safely seek sh Grove Road farm before it produced minor Maximum winds were estimated at 88 mpt	aged the roof of a couple farm outbuelter in his tractor as the tornado qui roof damage to chicken houses and	ildings, snapped i ckly passed. More l a mobile home. 7	nore large branche tree damage was	es, and downed more trees. The owner noted to the northeast of the Shady
FRANKLIN COUNTY 3.0 SSW FRANK				
	01/03/23 10:50 CST		10K	Thunderstorm Wind (EG 61 kt)
	01/03/23 10:50 CST		0	Source: Emergency Manager
Thunderstorm winds damaged chicken ho	uses, rooves, and knocked trees dov	vn.		
LAUDERDALE COUNTY 0.9 SW TOON	ERSVILLE [34.86, -87.34]			
	01/03/23 11:04 CST		2K	Thunderstorm Wind (EG 52 kt)
	01/03/23 11:04 CST		0	Source: Trained Spotter
Multiple trees were knocked down.				
LAUDERDALE COUNTY 1.5 SSW AND	ERSON [34.90, -87.28]			
	01/03/23 11:11 CST		5K	Thunderstorm Wind (EG 61 kt)
	01/03/23 11:11 CST		0	Source: Trained Spotter
A power pole and multiple trees, limbs and	power lines were knocked down.			
LIMESTONE COUNTY 2.4 WSW SARD	IS SPGS [34.82, -86.92] 01/03/23 11:40 CST		2K	Thunderstorm Wind (EG 52 kt)
	01/03/23 11:40 CST		0	Source: Emergency Manager
Trees and power lines were knocked dowr				
	MILL [24.00, 00,00]			
LIMESTONE COUNTY 2.1 N FRENCH I	01/03/23 11:50 CST		1K	Thunderstorm Wind (EG 52 kt)
	01/03/23 11:50 CST		0	Source: Emergency Manager
				5 7 5
A tree was knocked down on power lines.				
	-86,981, 0,5 WNW ATHENS [34.80.	86.99]. 0.7 NNW	ATHENS [34.8186	6.981. 0.6 NE ATHENS [34.8186.97]
	-86.98], 0.5 WNW ATHENS [34.80, - 01/03/23 11:55 CST	-86.99], 0.7 NNW A	ATHENS [34.81, -86 0	6.98], 0.6 NE ATHENS [34.81, -86.97] Flood (due to Heavy Rain)
		86.99], 0.7 NNW /		
LIMESTONE COUNTY ATHENS [34.80, Approximately 4-6 inches of water over road	01/03/23 11:55 CST 01/03/23 16:00 CST	-	0	Flood (due to Heavy Rain) Source: Emergency Manager
LIMESTONE COUNTY ATHENS [34.80, Approximately 4-6 inches of water over roa	01/03/23 11:55 CST 01/03/23 16:00 CST adways to the West of downtown Ath	-	0	Flood (due to Heavy Rain) Source: Emergency Manager
LIMESTONE COUNTY ATHENS [34.80, Approximately 4-6 inches of water over roa	01/03/23 11:55 CST 01/03/23 16:00 CST adways to the West of downtown Ath	-	0	Flood (due to Heavy Rain) Source: Emergency Manager
LIMESTONE COUNTY ATHENS [34.80, Approximately 4-6 inches of water over roa area.	01/03/23 11:55 CST 01/03/23 16:00 CST adways to the West of downtown Ath /ILLE [34.81, -86.78]	-	0 0 uisance flooding as	Flood (due to Heavy Rain) Source: Emergency Manager s heavy rainfall moved through the
LIMESTONE COUNTY ATHENS [34.80, Approximately 4-6 inches of water over roa area. MADISON COUNTY 1.5 SSW CLUTTSV	01/03/23 11:55 CST 01/03/23 16:00 CST adways to the West of downtown Ath /ILLE [34.81, -86.78] 01/03/23 12:04 CST	-	0 0 uisance flooding as 10K	Flood (due to Heavy Rain) Source: Emergency Manager s heavy rainfall moved through the Thunderstorm Wind (EG 61 kt)
A tree was knocked down on power lines. LIMESTONE COUNTY ATHENS [34.80, Approximately 4-6 inches of water over roa area. MADISON COUNTY 1.5 SSW CLUTTSM A metal barn was knocked down. MADISON COUNTY 0.9 SW JEFE [34.8	01/03/23 11:55 CST 01/03/23 16:00 CST adways to the West of downtown Ath /ILLE [34.81, -86.78] 01/03/23 12:04 CST 01/03/23 12:04 CST	-	0 0 uisance flooding as 10K	Flood (due to Heavy Rain) Source: Emergency Manager s heavy rainfall moved through the Thunderstorm Wind (EG 61 kt)
LIMESTONE COUNTY ATHENS [34.80, Approximately 4-6 inches of water over roa area. MADISON COUNTY 1.5 SSW CLUTTSV	01/03/23 11:55 CST 01/03/23 16:00 CST adways to the West of downtown Ath /ILLE [34.81, -86.78] 01/03/23 12:04 CST 01/03/23 12:04 CST	-	0 0 uisance flooding as 10K	Flood (due to Heavy Rain) Source: Emergency Manager s heavy rainfall moved through the Thunderstorm Wind (EG 61 kt)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/03/23 12:16 CST		0.20K	Thunderstorm Wind (EG 43 kt)
	01/03/23 12:16 CST		0	Source: Emergency Manager
tree was knocked down.				
IORGAN COUNTY 2.8 SSW COLE SP	PGS [34.31, -86.84]			
	01/03/23 12:30 CST		1K	Thunderstorm Wind (EG 43 kt)
	01/03/23 12:30 CST		0	Source: Emergency Manager
A tree was knocked down on power lines a	at the intersection of Wilhite Road an	d Coyote Hollow F	rivate Drive.	
CULLMAN COUNTY 0.7 S LONGVIEW	[34.24, -86.88]			
	01/03/23 12:34 CST		1K	Thunderstorm Wind (EG 52 kt)
	01/03/23 12:34 CST		0	Source: Public
A few trees were knocked down on Interst	ate 65, about 5 miles north of Cullma	an.		
CULLMAN COUNTY 1.1 E MT VIEW [3				
	01/03/23 12:42 CST		1K	Thunderstorm Wind (EG 52 kt)
	01/03/23 12:42 CST		0	Source: Public
A few pieces of tin were torn off of a chick	en house.			
JACKSON COUNTY SCOTTSBORO [3	4.67, -86.03], 0.8 SW SCOTTSBORC	D [34.66, -86.04], 1	.1 W SCOTTSBOR	O [34.67, -86.05], 0.8 W
SCOTTSBORO [34.67, -86.04]				
			0	Flood (due to Heavy Rain)
A quasi-linear convective system progre through the middle afternoon hours. A s Damaging winds were reported at times second area of thunderstorms arrived du	01/03/23 18:20 CST arks Avenue and Dover Street near th essed east through north Alabama a supercell within the line produced a along this line, knocking down tree	and southern mide In EF-1 tornado in es, power lines, ar	0 o. This spot typical dle Tennessee fror Franklin County i d producing dama	Source: Emergency Manager Ily floods and is in a low-lying area. In the late morning northwest of Russellville. age to some homes. A
A quasi-linear convective system progre through the middle afternoon hours. A s Damaging winds were reported at times second area of thunderstorms arrived de flooding in the Florence area.	01/03/23 18:20 CST arks Avenue and Dover Street near th essed east through north Alabama a supercell within the line produced a along this line, knocking down tree uring the mid to late evening hours	and southern mide In EF-1 tornado in es, power lines, ar	0 o. This spot typical dle Tennessee fror Franklin County i d producing dama	Source: Emergency Manager Ily floods and is in a low-lying area. In the late morning northwest of Russellville. age to some homes. A
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A quasi-linear convective system progre through the middle afternoon hours. A s Damaging winds were reported at times second area of thunderstorms arrived de flooding in the Florence area.	01/03/23 18:20 CST arks Avenue and Dover Street near th essed east through north Alabama a supercell within the line produced a along this line, knocking down tree uring the mid to late evening hours 5 [34.83, -87.96]	and southern mide In EF-1 tornado in es, power lines, ar	0 o. This spot typical dle Tennessee fror Franklin County i d producing dama pama, producing e	Source: Emergency Manager Ily floods and is in a low-lying area. In the late morning northwest of Russellville. age to some homes. A xcessive rainfall and
A quasi-linear convective system progre through the middle afternoon hours. A s Damaging winds were reported at times second area of thunderstorms arrived de flooding in the Florence area.	01/03/23 18:20 CST arks Avenue and Dover Street near the ssed east through north Alabama a supercell within the line produced a along this line, knocking down tree uring the mid to late evening hours 3 [34.83, -87.96] 01/12/23 07:25 CST 01/12/23 07:25 CST	and southern mide an EF-1 tornado in es, power lines, ar in northwest Alat	0 o. This spot typical dle Tennessee fror Franklin County i d producing dama pama, producing e	Source: Emergency Manager Ily floods and is in a low-lying area. In the late morning northwest of Russellville. age to some homes. A xcessive rainfall and Hail (1.50 in)
A quasi-linear convective system progre through the middle afternoon hours. A s Damaging winds were reported at times second area of thunderstorms arrived du flooding in the Florence area. COLBERT COUNTY 0.6 E LANE SPGS Ping pong size hail feel north of Cherokee	01/03/23 18:20 CST arks Avenue and Dover Street near the assed east through north Alabama a supercell within the line produced a along this line, knocking down tree uring the mid to late evening hours 5 [34.83, -87.96] 01/12/23 07:25 CST 01/12/23 07:25 CST e near the intersection of North Pike F	and southern mide an EF-1 tornado in es, power lines, ar in northwest Alat	0 o. This spot typical dle Tennessee fror Franklin County i d producing dama pama, producing e	Source: Emergency Manager Ily floods and is in a low-lying area. In the late morning northwest of Russellville. age to some homes. A xcessive rainfall and Hail (1.50 in)
A quasi-linear convective system progre through the middle afternoon hours. A s Damaging winds were reported at times second area of thunderstorms arrived du flooding in the Florence area. COLBERT COUNTY 0.6 E LANE SPGS Ping pong size hail feel north of Cherokee	01/03/23 18:20 CST arks Avenue and Dover Street near the assed east through north Alabama a supercell within the line produced a along this line, knocking down tree uring the mid to late evening hours 5 [34.83, -87.96] 01/12/23 07:25 CST 01/12/23 07:25 CST e near the intersection of North Pike F	and southern mide an EF-1 tornado in es, power lines, ar in northwest Alat	0 o. This spot typical dle Tennessee fror Franklin County i d producing dama pama, producing e	Source: Emergency Manager Ily floods and is in a low-lying area. In the late morning northwest of Russellville. age to some homes. A xcessive rainfall and Hail (1.50 in)
Over 6 inches of water over the road at Pa A quasi-linear convective system progre through the middle afternoon hours. A s Damaging winds were reported at times second area of thunderstorms arrived de flooding in the Florence area. COLBERT COUNTY 0.6 E LANE SPGS Ping pong size hail feel north of Cherokee LAUDERDALE COUNTY 2.7 NW OAKI	01/03/23 18:20 CST arks Avenue and Dover Street near the assed east through north Alabama a supercell within the line produced a along this line, knocking down tree uring the mid to late evening hours 5 [34.83, -87.96] 01/12/23 07:25 CST 01/12/23 07:25 CST e near the intersection of North Pike F AND [34.86, -87.81]	and southern mide an EF-1 tornado in es, power lines, ar in northwest Alat	0 o. This spot typical dle Tennessee fror Franklin County i dd producing dama ama, producing e 0 0 0 Rose Trail.	Source: Emergency Manager Ily floods and is in a low-lying area. In the late morning morthwest of Russellville. age to some homes. A xcessive rainfall and Hail (1.50 in) Source: Emergency Manager
A quasi-linear convective system progre through the middle afternoon hours. A s Damaging winds were reported at times second area of thunderstorms arrived du flooding in the Florence area. COLBERT COUNTY 0.6 E LANE SPGS Ping pong size hail feel north of Cherokee LAUDERDALE COUNTY 2.7 NW OAKI	01/03/23 18:20 CST arks Avenue and Dover Street near the assed east through north Alabama a supercell within the line produced a along this line, knocking down tree uring the mid to late evening hours 5 [34.83, -87.96] 01/12/23 07:25 CST 01/12/23 07:25 CST e near the intersection of North Pike F AND [34.86, -87.81] 01/12/23 07:31 CST 01/12/23 07:31 CST	and southern mide an EF-1 tornado in es, power lines, ar in northwest Alat	0 o. This spot typical dle Tennessee fror Franklin County i ad producing dama pama, producing e 0 0 0 Rose Trail.	Source: Emergency Manager Ily floods and is in a low-lying area. In the late morning morthwest of Russellville. age to some homes. A xcessive rainfall and Hail (1.50 in) Source: Emergency Manager Hail (1.00 in)
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Note the torneds transfer and CR 101 Normal CR 117, a tange muther of authood new were supped. The tornads crossed CR 117, and the tornads to be avaited additionation. Wet was likely the control of the Vortex, single-family torne tornad, calculation of a large method understands beind the property. As I incident certain part of the consol that tornads beind the property. As I incident certain part of the consol that tornads and produces along and calculated change in a diversity of the consol that tornads beind the consol that tornads the product and produces the product Model Change. How consol that the tornads the product Model Change at Leaves Model Change at Leaves Model Change at Leaves and the CR 117 were fits tornads or the tornads or the tornads or the tornads or the product here are also as a diversity of the tornads or tornads the product the consol that tornads or the tornads or tornads	Location	Date/Time			Event Type and Details
01/12/23 08:30 CST 0 Tornado (EFI L: 7:4 mi, W: 32.5 yc) Crossing into western Morgan County, the tonado lifed at time between Thinky and Beltine Road. Power lines were knocked down and occasionally limb damage was noted. Moving fourd Hybwy 20, antech Net Yell time between throng and Bentine Road. Power lines were knocked down and occasionally limb damage was noted. Moving fourd Hybwy 20, informabile home not damage was noted at the local proceed at the storage or the card and tiped over. The tornado approached July Landing and caused several large campes to the law enforcement main was noted are the shortlew welle LIMESTONE COUNTY 2.4 W WHITESIDE [34.63, 46.69] 0 Tornado (EF1, L: 5.70 mi, W: 325 yc) 01/12/23 08.43 CST 0 Tornado (EF1, L: 5.70 mi, W: 325 yc) 01/12/23 08.43 CST 0 Tornado (EF1, L: 5.70 mi, W: 325 yc) 01/12/23 08.43 CST 0 Source: NWS Storm Survey The tornado crossed the Tennessee River and continued to move toward the northeast. The damage was noted on the campus of Calhoun Community Collego, with minothease River and continued to move toward the northeast. The damage was noted on the campus of Calhoun Community Collego, with minothease River and continued to move toward the northeast. The damage was noted on the campus of Calhoun Community Collego, with minothease River and continued to move toward the northeast. The damage was noted on the campus of Calhoun Community Collego, with minothease River and continued to move towards and Priver Field on Garrett Road. The final damage point was along Fiender State S	this location. As the tornado tracked east of CR 101 snapping and uprooting more trees, and causing mi was observed to have minor roof damage and near softwood trees were snapped or uprooted heading t and produced the peak wind estimate of 104 mph. M downtown Moulton. Minor damage was observed at crossed Highway 24 and caused roof damage to a	toward CR 117, a large numb nor roof damage to several res destruction of a large metal wo oward downtown Moulton. Dar Aoving northeast at this point, t the high school baseball fields notel near the Highway 24 and	er of softwood tu sidences. What v orkshop behind t mage indicators the tornado likel s and roof dama I CR 157 interse	rees were snapped was likely the cent the property. As it along and near Cl y briefly lifted befo ge at Lawrence M sction. From this pe	d. The tornado crossed CR 117, er of the vortex, a single-family home tracked east of CR 117, numerous R 117 were the focus of this tornado re causing isolated damage in edical Center. The tornado eventually
Costing into wastern Margan County, the tomado lifted at times between Trinity and Bettlen Road. Power lines were knocked down and occastend Hydraw 20, at toch-tarler was blow infor mobile home nod damage was receded at Kimberly Pines. Further east, as the tomado crossed the displace. Near the isocation, an injury was reported at a recycling facility. The formado approached legality Landing and caused several large campes to the law enforcement marina was noted are the elicited were where east the isocation, an injury was reported at a recycling facility. The formado approached ingality Landing and caused several large campes to the law enforcement marina was noted are the elicited were where eastern at the isocation, an injury was reported at a recycling facility. The formado approached ingality Landing to the law enforcement marina was noted were the law enforcement marina was noted were the law enforcement marina was noted and the tambestop of U1/223 08.45 CST 0 Transdo (EF1, L: 5.70 mi, W: 325 yd) 01/1223 08.45 CST 0 Source: NWS Slow Survey. The tomado crossed the Tennessee River and confinued to move loward the northeast. The damage was noted on the campus of Calhoan Community College, with minor damage to the baseball complex as well. Coder trees were uproofed east of Pryor Field on Garnett Road. The final damage point was along Form Road and Fernet Lande. Line Stone Country 1.1 SW ORR/LLE [164, 66.69] 0 0 Thunderstorm Wind (MG 54 kl) 01/1223 08.44 CST 0 Source: Ross So North (MG 54 kl) JACKSON COUNTY 3.7 MYTOP [34.91, 46.26] 0 Source: Emergency Manager UP1/223 08.41 CST 0 Source: Emergency Manager Trees were knocked down	MORGAN COUNTY 3.4 SSW TRINITY [34.58, -8]		63, -86.99]	0	Tornado (EF1, L: 7.48 mi , W: 325 yd)
damage was noted. Moving toward Highway 20, in hor mobile home roof damage was recorded at Kitherty Pines. Further east, as the tomado crossed Highway 20, at horizen work a large campers to file or be displaced. Near this location, an injury was reported at a recycling facility. The tornado approached Ingilis Harbor. Damage to the law enforcement matrin was noted eart the shoreline withe " several large trees were uprooted at an exycling facility. The tornado approached Ingilis Harbor. Damage to the law enforcement matrin was noted eart the shoreline withe " several large trees were uprooted at an exycling facility. The tornado approached Ingilis Harbor. Damage to the law enforcement matrin was noted eart the shoreline withe " several large trees were uprooted at an exycling facility. The tornado approached Ingilis Harbor. Damage to the law enforcement matrin was noted and are the shoreline withe " several large trees were uprooted at a recycling facility. The tornado approached Ingilis Harbor. Damage to the law enforcement matrin was noted and the matrine withe " Source: KWS Storm Survey" The tornado crossed the Tennessee River and continued to move toward the northeast. Tree damage was noted on the campus of Calhoun Community College, with minor damage to the basebail complex as well. Cedar trees were uprooted east of Pryor Field on Garrett Road. The final damage point was along from Road and Fermel Unit 223 08:44 CST 0 Tounderstorm Wind (MG 54 kt) 01/12/23 08:44 CST 0 Source: ASOS A wind gust of 62 mph was observed at Pryor Field. JACKSON COUNTY - 0.5 NIYTOP [24.91, -86.89] 01/12/23 08:41 CST 0 Source: Emergency Manager Trees were snapped and uprooted at the 10.000 block of CR 8. JACKSON COUNTY - 0.7 S HYTOP [24.91, -86.89] 01/12/23 09:41 CST 0 Source: Emergency Manager Trees were knocked down onto power lines. JACKSON COUNTY - 0.6 E SCOTTSBORO [24.67, -86.21] 01/12/23 09:55 CST 0 Source: Emergency Manager Trees snapped or uprooted near the intersection of highway 33 and highway 72. JACKSON COUNTY - 0.6		01/12/23 08:39 CST		0	Source: NWS Storm Survey
01/12/22 08:30 CST 0 Tomado (EF1, L: 57 m in), W: 325 yd) 01/12/23 08:45 CST 0 Source: NWS Storm Survey The tomado crossed the Tennessee River and continued to move toward the northeast. Tree damage was noted on the campus of Calhoun Community Cologe, with minor damage to the baseball complex as well. Cellar trees were uproceed east of Pryor Field on Garrett Road. The final damage point was along Fennel Road and Fennel Lane, with airge branches knocked down. LIMESTONE COUNTY 1.1 SW ORRVILLE [34.66, -86.94] 01/12/23 08:44 CST 0 01/12/23 08:44 CST 0 Source: ASOS A wind gust of 62 mph was observed at Pryor Field. JACKSON COUNTY 3.0 NNE WOODVILLE [34.67, -66.26] 01/12/23 09:16 CST 01/12/23 09:16 CST 01/12/23 09:16 CST 0 Source: Emergency Manager Trees were snapped and uproced at the 10,000 block of CR 8. JACKSON COUNTY 0.7 S HYTOP [34.91, -86.68] 01/12/23 09:41 CST 01/12/23 09:41 CST 0 Source: Emergency Manager Trees were knocked down onto power lines. JACKSON COUNTY 1.0 ESE SCOTTSBORD [34.56, -86.01] 01/12/23 09:56 CST 01/12/23 09:56 CST 01/12/23 09:56 CST 0 Source: Emergency Manager Trees snapped or uproced ear the intersection of highway 35 and highway 72. JACKSON COUNTY 0.6 E SCOTTSBORD [34.57, -86.02] 01/12/23 09:56 CST 0 Source: Emergency Manager Trees were uproced ear at the intersection of highway 35 and highway 72. JACKSON COUNTY 0.6 E SCOTTSBORD [34.57, -86.02] 01/12/23 09:56 CST 0 Source: Emergency Manager Trees were uproced and anapped at this location. JACKSON COUNTY 0.7 ENTOP [34.97, -86.02] 01/12/23 09:56 CST 0 Source: Emergency Manager Trees were uproceted near t	damage was noted. Moving toward Highway 20, min Highway 20, a tractor-trailer was blown off the road be displaced. Near this location, an injury was report marina was noted near the shoreline while	nor mobile home roof damage and tipped over . The tornado a ted at a recycling facility. The t	was recorded at approached Jay	Kimberly Pines. F 's Landing and ca	urther east, as the tornado crossed used several large campers to flip or
01/12/23 08:45 CST 0 Source: NWS Storm Survey The tomado crossed the Tennessee River and continued to move toward the northeast. Tree damage was noted on the campus of Calhoun Community College, with mixer damage to the baseball complex as well. Cedar trees were uprooted east of Pryor Field on Garrett Road. The final damage point was along Fennel Road and Fennel Lane, with large branches knocked down. LIMESTONE COUNTY 1.1 SW ORRVILLE [34.66, -36.94] 0 Thunderstorm Wind (MG 54 kt) 011/12/23 08:44 CST 0 Thunderstorm Wind (MG 54 kt) 011/12/23 08:44 CST 0 Source: ASOS A wind gust of 62 mph was observed at Pryor Field. 0 Thunderstorm Wind (MG 54 kt) JACKSON COUNTY 3.0 NNE WOODVILLE [34.67, -46.26] 0 Source: Root Reading Reading Root Reading Rea	LIMESTONE COUNTY 2.4 W WHITESIDE [34.63	, -86.99], 1.4 NW BELLE MINA	[34.66, -86.90]		
The tornado crossed the Tannessee River and continued to move toward the northeast. Tree damage was noted on the campus of Calhoun Community College, with minor damage to the baseball complex as well. Cedar trees were uproofed east of Pryor Field on Garrett Road. The final damage point was along Fennel Road and Fennel Lane, with large branches knocked down. LIMESTONE COUNTY					
College, with minor damage to the baseball complex as well. Cedar trees were uproofed east of Pryor Field on Garrett Road. The final damage point was along Fennel Road and Fennel Lane, with large branches knocked down. LIMESTONE COUNTY 1.1 SW ORRVILLE [34.66, -66.94] 01/12/23 08:44 CST 0 Thunderstorm Wind (MG 54 kt) 01/12/23 08:44 CST 0 Source: ASOS A wind gust of 62 mph was observed at Pryor Field. JACKSON COUNTY 3.0 NNE WOODVILLE [34.67, -66.26] 01/12/23 09:16 CST 2 K Thunderstorm Wind (EG 61 kt) 01/12/23 09:16 CST 0 Source: Emergency Manager Trees were snapped and uprooted at the 10.000 block of CR 8. JACKSON COUNTY 0.7 S HYTOP [34.91, -86.08] 01/12/23 09:41 CST 0 Source: Public Trees were knocked down onto power lines. JACKSON COUNTY 1.0 ESE SCOTTSBORO [34.66, -66.01] 01/12/23 09:55 CST 0 Source: Public Trees anapped or uprooted near the intersection of highway 72. JACKSON COUNTY 0.6 E SCOTTSBORO [34.66, -66.07] 01/12/23 09:56 CST 0 Source: Emergency Manager Trees anapped or uprooted near the intersection of highway 72. JACKSON COUNTY 0.6 E SCOTTSBORO [34.67, -66.02] 01/12/23 09:56 CST 0 Source: Emergency Manager Trees were uprooted near the intersection of highway 72. JACKSON COUNTY 0.6 E SCOTTSBORO [34.67, -66.02] 01/12/23 09:56 CST 0 Source: Emergency Manager Trees were uprooted and snapped at this location. JACKSON COUNTY 0.7 E HOLLYWOOD [34.7, -45.94] 01/12/23 09:56 CST 2 K Thunderstorm Wind (EG 61 kt) 01/12/23 09:56 CST 0 Source: Emergency Manager Trees were uprooted and snapped at this location.		01/12/23 08:45 CST		0	Source: NWS Storm Survey
JACKSON COUNTY 3.0 NNE WOODVILLE [34.67, -86.26] 01/12/23 09:16 CST 0 Source: Emergency Manager Trees were snapped and uprooted at the 10,000 block of CR 8. JACKSON COUNTY 0.7 S HYTOP [34.91, -86.08] 01/12/23 09:41 CST 1K Thunderstorm Wind (EG 52 kt) 01/12/23 09:41 CST 0 Source: Public Trees were knocked down onto power lines. JACKSON COUNTY 1.0 ESE SCOTTSBORO [34.66, -86.01] 01/12/23 09:55 CST 4K Thunderstorm Wind (EG 61 kt) 01/12/23 09:55 CST 0 Source: Emergency Manager Trees snapped or uprooted near the intersection of highway 35 and highway 72. JACKSON COUNTY 0.6 E SCOTTSBORO [34.67, -86.02] 01/12/23 09:56 CST 0 Source: Emergency Manager Trees were uprooted near the intersection of Lighway 35 and highway 72. JACKSON COUNTY 0.6 E SCOTTSBORO [34.67, -86.02] 01/12/23 09:56 CST 0 Source: Emergency Manager Trees were uprooted and snapped at this location. JACKSON COUNTY 2.7 ENE HOLLYWOOD [34.74, -85.94] 01/12/23 10:02 CST 2K Thunderstorm Wind (EG 61 kt)	along Fennel Road and Fennel Lane, with large branches knocked down.	5, -86.94] 01/12/23 08:44 CST 01/12/23 08:44 CST		0	Thunderstorm Wind (MG 54 kt)
01/12/23 09:16 CST 2K Thunderstorm Wind (EG 61 kt) 01/12/23 09:16 CST 0 Source: Emergency Manager Trees were snapped and uprooted at the 10,000 block of CR 8. IK Thunderstorm Wind (EG 52 kt) JACKSON COUNTY 0.7 S HYTOP [34.91, -86.08] 01/12/23 09:41 CST 1K Thunderstorm Wind (EG 52 kt) 01/12/23 09:41 CST 0 Source: Public Source: Public Trees were knocked down onto power lines. 01/12/23 09:55 CST 4K Thunderstorm Wind (EG 61 kt) 01/12/23 09:55 CST 0 Source: Emergency Manager Trees snapped or uprooted near the intersection of highway 35 and highway 72. JACKSON COUNTY 0.6 E SCOTTSBORO [34.67, -86.02] 01/12/23 09:56 CST 0 Source: Emergency Manager JACKSON COUNTY 0.6 E SCOTTSBORO [34.67, -86.02] 01/12/23 09:56 CST 0 Source: Emergency Manager Trees were uprooted and snapped at this location. 01/12/23 09:56 CST 0 Source: Emergency Manager JACKSON COUNTY 2.7 ENE HOLLYWOOD [34.74, -85.94] 01/12/23 10:02 CST 2K Thunderstorm Wind (EG 61 kt)	A wind gust of 62 mph was observed at Pryor Field.				
01/12/23 09:16 CST 0 Source: Emergency Manager Trees were snapped and uprooted at the 10,000 block of CR 8. Image: Comparison of the temperature of the temperature of temperatur	JACKSON COUNTY 3.0 NNE WOODVILLE [34.6	•		2К	Thunderstorm Wind (EG 61 kt)
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01/12/23 09:41 CST 1K Thunderstorm Wind (EG 52 kt) 01/12/23 09:41 CST 0 Source: Public Trees were knocked down onto power lines. JACKSON COUNTY 1.0 ESE SCOTTSBORO [34.66, -86.01] 01/12/23 09:55 CST 4K Thunderstorm Wind (EG 61 kt) 01/12/23 09:55 CST 0 Source: Emergency Manager Trees snapped or uprooted near the intersection of highway 35 and highway 72. 0 Source: Emergency Manager JACKSON COUNTY 0.6 E SCOTTSBORO [34.67, -86.02] 01/12/23 09:56 CST 2K Thunderstorm Wind (EG 61 kt) 01/12/23 09:56 CST 0 Source: Emergency Manager Trees were uprooted and snapped at this location. 0 Source: Emergency Manager JACKSON COUNTY 2.7 ENE HOLLYWOOD [34.74, -85.94] 01/12/23 10:02 CST 2K Thunderstorm Wind (EG 61 kt)	Trees were snapped and uprooted at the 10,000 blo	ock of CR 8.			
01/12/23 09:41 CST 0 Source: Public Trees were knocked down onto power lines. JACKSON COUNTY 1.0 ESE SCOTTSBORO [34.66, -86.01] 01/12/23 09:55 CST 4K Thunderstorm Wind (EG 61 kt) 01/12/23 09:55 CST JACKSON COUNTY 0.6 ESCOTTSBORO [34.67, -86.02] 01/12/23 09:56 CST 4K Thunderstorm Wind (EG 61 kt) 01/12/23 09:56 CST JACKSON COUNTY 0.6 E SCOTTSBORO [34.67, -86.02] 01/12/23 09:56 CST 2K Thunderstorm Wind (EG 61 kt) 0 Source: Emergency Manager 0 Source: Emergency Manager Trees were uprooted and snapped at this location. 2K Thunderstorm Wind (EG 61 kt) 0 JACKSON COUNTY 2.7 ENE HOLLYWOOD [34.74, -85.94] 01/12/23 10:02 CST 2K Thunderstorm Wind (EG 61 kt)	JACKSON COUNTY 0.7 S HYTOP [34.91, -86.08				
Trees were knocked down onto power lines. JACKSON COUNTY 1.0 ESE SCOTTSBORO [34.66, -86.01] 01/12/23 09:55 CST 4K Thunderstorm Wind (EG 61 kt) 01/12/23 09:55 CST Trees snapped or uprooted near the intersection of highway 35 and highway 72. 0 Source: Emergency Manager JACKSON COUNTY 0.6 E SCOTTSBORO [34.67, -86.02] 01/12/23 09:56 CST 2K Thunderstorm Wind (EG 61 kt) 01/12/23 09:56 CST JACKSON COUNTY 0.6 E SCOTTSBORO [34.67, -86.02] 01/12/23 09:56 CST 2K Thunderstorm Wind (EG 61 kt) 0 Source: Emergency Manager 0 Source: Emergency Manager Trees were uprooted and snapped at this location. 2K Thunderstorm Wind (EG 61 kt) 0 JACKSON COUNTY 2.7 ENE HOLLYWOOD [34.74, -85.94] 01/12/23 10:02 CST 2K Thunderstorm Wind (EG 61 kt)					
01/12/23 09:55 CST 4K Thunderstorm Wind (EG 61 kt) 01/12/23 09:55 CST 0 Source: Emergency Manager Trees snapped or uprooted near the intersection of highway 35 and highway 72. JACKSON COUNTY 0.6 E SCOTTSBORO [34.67, -86.02] 01/12/23 09:56 CST 2K Thunderstorm Wind (EG 61 kt) 01/12/23 09:56 CST 0 Source: Emergency Manager Trees were uprooted and snapped at this location. JACKSON COUNTY 2.7 ENE HOLLYWOOD [34.74, -85.94] 01/12/23 10:02 CST 2K Thunderstorm Wind (EG 61 kt)	Trees were knocked down onto power lines.	01/12/23 09:41 CST		0	
01/12/23 09:55 CST 4K Thunderstorm Wind (EG 61 kt) 01/12/23 09:55 CST 0 Source: Emergency Manager Trees snapped or uprooted near the intersection of highway 35 and highway 72. JACKSON COUNTY 0.6 E SCOTTSBORO [34.67, -86.02] 01/12/23 09:56 CST 2K Thunderstorm Wind (EG 61 kt) 01/12/23 09:56 CST 0 Source: Emergency Manager Trees were uprooted and snapped at this location. JACKSON COUNTY 2.7 ENE HOLLYWOOD [34.74, -85.94] 01/12/23 10:02 CST 2K Thunderstorm Wind (EG 61 kt)					
01/12/23 09:55 CST 0 Source: Emergency Manager Trees snapped or uprooted near the intersection of highway 35 and highway 72. JACKSON COUNTY 0.6 E SCOTTSBORO [34.67, -86.02] 2K Thunderstorm Wind (EG 61 kt) 01/12/23 09:56 CST 2K Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Trees were uprooted and snapped at this location. JACKSON COUNTY 2.7 ENE HOLLYWOOD [34.74, -85.94] 01/12/23 10:02 CST 2K Thunderstorm Wind (EG 61 kt) 01/12/23 10:02 CST 2K Thunderstorm Wind (EG 61 kt) Source: Emergency Manager	JACKSON COUNTY 1.0 ESE SCOTTSBORO [34	•		ДK	Thunderstorm Wind (EC 61 kt)
Trees snapped or uprooted near the intersection of highway 35 and highway 72. JACKSON COUNTY 0.6 E SCOTTSBORO [34.67, -86.02] 01/12/23 09:56 CST 2K Thunderstorm Wind (EG 61 kt) 01/12/23 09:56 CST 0 Source: Emergency Manager Trees were uprooted and snapped at this location. JACKSON COUNTY 2.7 ENE HOLLYWOOD [34.74, -85.94] 01/12/23 10:02 CST 2K Thunderstorm Wind (EG 61 kt)					
01/12/23 09:56 CST 2K Thunderstorm Wind (EG 61 kt) 01/12/23 09:56 CST 0 Source: Emergency Manager Trees were uprooted and snapped at this location. JACKSON COUNTY 2.7 ENE HOLLYWOOD [34.74, -85.94] Thunderstorm Wind (EG 61 kt) 01/12/23 10:02 CST 2K Thunderstorm Wind (EG 61 kt)	Trees snapped or uprooted near the intersection of				
01/12/23 09:56 CST 0 Source: Emergency Manager Trees were uprooted and snapped at this location. JACKSON COUNTY 2.7 ENE HOLLYWOOD [34.74, -85.94] 01/12/23 10:02 CST 2K Thunderstorm Wind (EG 61 kt)	JACKSON COUNTY 0.6 E SCOTTSBORO [34.67	7, -86.02]			
Trees were uprooted and snapped at this location. JACKSON COUNTY 2.7 ENE HOLLYWOOD [34.74, -85.94] 01/12/23 10:02 CST 2K Thunderstorm Wind (EG 61 kt)					. ,
JACKSON COUNTY 2.7 ENE HOLLYWOOD [34.74, -85.94] O1/12/23 10:02 CST 2K Thunderstorm Wind (EG 61 kt)		01/12/23 09:56 CST		0	Source: Emergency Manager
01/12/23 10:02 CST 2K Thunderstorm Wind (EG 61 kt)	Trees were uprooted and snapped at this location.				
	JACKSON COUNTY 2.7 ENE HOLLYWOOD [34.	74, -85.94]			
01/12/23 10:02 CST 0 Source: Emergency Manager					
		01/12/23 10:02 CST		0	Source: Emergency Manager

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Trees were snapped or uprooted at this locatio	n.			
JACKSON COUNTY 1.8 ESE LIBERTY HILI				
	01/12/23 10:10 CST 01/12/23 10:10 CST		2K 0	Thunderstorm Wind (EG 61 kt)
-			0	Source: Emergency Manager
Frees were snapped and uprooted at 216 CR 4	197.			
JACKSON COUNTY 1.9 WNW ROSLIE [34.		2, -85.78]	0	Tornada (EE0, L · 2, 24 mi, W/· 70 v/d)
	01/12/23 15:38 CST 01/12/23 15:41 CST		0 0	Tornado (EF0, L: 2.34 mi , W: 70 yd) Source: Emergency Manager
A post storm assessment, with images provide		wed damaged con		
County. This assessment was cross referenced Pisgah and Rosalie near CR-151 and CR-58. northeast toward CR-126 where minor roof dar CR-361 after it caused hardwood tree damage Placeholder	Damage to a metal roof on a far nage and hardwood tree uproot	m building roof wa	s observed at this l	location. The weak tornado tracked
AL-Z002) COLBERT				
. ,	01/18/23 19:00 CST		0.50K	Strong Wind (MAX 39 kt)
	01/18/23 20:00 CST		0	
Gusty south winds developed ahead of a col n Colbert County in northwest Alabama.	d front and approaching line o	f thunderstorms. ⁻	The winds knocked	d down at least one tree
AL-Z006) MADISON	04/05/00 04 00 007		0.501/	
A strong low pressure system moved northe				
A strong low pressure system moved northe norning hours of the 25th. Gusty winds deve sustained, with gusts over 40 mph reported i	01/25/23 06:00 CST ast from the central Gulf Coasi eloped both ahead of and behin		0 central Ohio Valley	y during the early
A strong low pressure system moved northe morning hours of the 25th. Gusty winds deve sustained, with gusts over 40 mph reported i ALABAMA, Southeast	01/25/23 06:00 CST ast from the central Gulf Coasi eloped both ahead of and behin		0 central Ohio Valley	y during the early
(AL-Z006) MADISON A strong low pressure system moved northe morning hours of the 25th. Gusty winds deve sustained, with gusts over 40 mph reported i ALABAMA, Southeast (AL-Z069) HOUSTON	01/25/23 06:00 CST ast from the central Gulf Coast eloped both ahead of and behin n a few locations.		0 central Ohio Valley ront. The winds re	y during the early ached 25-30 mph
A strong low pressure system moved northe morning hours of the 25th. Gusty winds deve sustained, with gusts over 40 mph reported i ALABAMA, Southeast	01/25/23 06:00 CST ast from the central Gulf Coast sloped both ahead of and behin n a few locations. 01/01/23 00:00 EST		0 central Ohio Valley ront. The winds re	y during the early
A strong low pressure system moved northe morning hours of the 25th. Gusty winds deve sustained, with gusts over 40 mph reported i ALABAMA, Southeast (AL-Z069) HOUSTON	01/25/23 06:00 CST ast from the central Gulf Coast eloped both ahead of and behin n a few locations. 01/01/23 00:00 EST 01/10/23 00:00 EST	nd a trailing cold f	0 central Ohio Valley ront. The winds re	y during the early ached 25-30 mph
A strong low pressure system moved northe morning hours of the 25th. Gusty winds deve sustained, with gusts over 40 mph reported i ALABAMA, Southeast (AL-Z069) HOUSTON D2 drought conditions continued through Ja	01/25/23 06:00 CST ast from the central Gulf Coast eloped both ahead of and behin n a few locations. 01/01/23 00:00 EST 01/10/23 00:00 EST nuary 10th in Houston county	nd a trailing cold f	0 central Ohio Valley ront. The winds re	y during the early ached 25-30 mph
A strong low pressure system moved northe morning hours of the 25th. Gusty winds deve sustained, with gusts over 40 mph reported i ALABAMA, Southeast (AL-Z069) HOUSTON D2 drought conditions continued through Ja	01/25/23 06:00 CST ast from the central Gulf Coast sloped both ahead of and behin n a few locations. 01/01/23 00:00 EST 01/10/23 00:00 EST nuary 10th in Houston county 5.89] 01/04/23 05:27 CST	nd a trailing cold f	0 central Ohio Valley ront. The winds re 0 0 0 rain improved the o	y during the early ached 25-30 mph Drought drought status.
A strong low pressure system moved northe norning hours of the 25th. Gusty winds deve sustained, with gusts over 40 mph reported i ALABAMA, Southeast AL-Z069) HOUSTON	01/25/23 06:00 CST ast from the central Gulf Coast eloped both ahead of and behin n a few locations. 01/01/23 00:00 EST 01/10/23 00:00 EST nuary 10th in Houston county 5.89]	nd a trailing cold f	0 central Ohio Valley ront. The winds re 0 0 0	y during the early ached 25-30 mph Drought drought status.
A strong low pressure system moved northe morning hours of the 25th. Gusty winds deve sustained, with gusts over 40 mph reported i ALABAMA, Southeast (AL-Z069) HOUSTON D2 drought conditions continued through Ja COFFEE COUNTY 1.8 W EANON [31.51, -8	01/25/23 06:00 CST ast from the central Gulf Coast eloped both ahead of and behin n a few locations. 01/01/23 00:00 EST 01/10/23 00:00 EST nuary 10th in Houston county 5.89] 01/04/23 05:27 CST 01/04/23 05:27 CST	nd a trailing cold f	0 central Ohio Valley ront. The winds re 0 0 0 rain improved the o	y during the early ached 25-30 mph Drought drought status.
A strong low pressure system moved northe morning hours of the 25th. Gusty winds deve sustained, with gusts over 40 mph reported i ALABAMA, Southeast (AL-Z069) HOUSTON D2 drought conditions continued through Ja COFFEE COUNTY 1.8 W EANON [31.51, -8 A tree was blown down near County Road 114.	01/25/23 06:00 CST ast from the central Gulf Coast eloped both ahead of and behin n a few locations. 01/01/23 00:00 EST 01/10/23 00:00 EST nuary 10th in Houston county 5.89] 01/04/23 05:27 CST 01/04/23 05:27 CST	nd a trailing cold f	0 central Ohio Valley ront. The winds re 0 0 0 rain improved the o	y during the early ached 25-30 mph Drought drought status.
A strong low pressure system moved northe morning hours of the 25th. Gusty winds deve sustained, with gusts over 40 mph reported i ALABAMA, Southeast (AL-Z069) HOUSTON D2 drought conditions continued through Ja COFFEE COUNTY 1.8 W EANON [31.51, -8 A tree was blown down near County Road 114.	01/25/23 06:00 CST ast from the central Gulf Coast eloped both ahead of and behin n a few locations. 01/01/23 00:00 EST 01/10/23 00:00 EST nuary 10th in Houston county 5.89] 01/04/23 05:27 CST 01/04/23 05:27 CST	nd a trailing cold f	0 central Ohio Valley ront. The winds re 0 0 0 rain improved the o	y during the early ached 25-30 mph Drought drought status. Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
A strong low pressure system moved northe morning hours of the 25th. Gusty winds deve sustained, with gusts over 40 mph reported i ALABAMA, Southeast (AL-Z069) HOUSTON D2 drought conditions continued through Ja COFFEE COUNTY 1.8 W EANON [31.51, -8 A tree was blown down near County Road 114.	01/25/23 06:00 CST ast from the central Gulf Coast eloped both ahead of and behin n a few locations. 01/01/23 00:00 EST 01/10/23 00:00 EST nuary 10th in Houston county 5.89] 01/04/23 05:27 CST 01/04/23 05:27 CST -86.18]	nd a trailing cold f	0 central Ohio Valley ront. The winds re 0 0 0 rain improved the o 0 0	y during the early ached 25-30 mph Drought drought status. Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
A strong low pressure system moved northe morning hours of the 25th. Gusty winds deve sustained, with gusts over 40 mph reported i ALABAMA, Southeast (AL-Z069) HOUSTON D2 drought conditions continued through Ja COFFEE COUNTY 1.8 W EANON [31.51, -8 A tree was blown down near County Road 114. COFFEE COUNTY 1.8 NW DANLEY [31.44,	01/25/23 06:00 CST ast from the central Gulf Coast eloped both ahead of and behin n a few locations. 01/01/23 00:00 EST 01/10/23 00:00 EST nuary 10th in Houston county 5.89] 01/04/23 05:27 CST 01/04/23 05:27 CST	nd a trailing cold f	0 central Ohio Valley ront. The winds re 0 0 0 cain improved the 0 0 0 0 0 0 0 0 0 0 0 0 0	y during the early ached 25-30 mph Drought drought status. Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
A strong low pressure system moved northe morning hours of the 25th. Gusty winds deve sustained, with gusts over 40 mph reported i ALABAMA, Southeast	01/25/23 06:00 CST ast from the central Gulf Coast eloped both ahead of and behin n a few locations. 01/01/23 00:00 EST 01/01/23 00:00 EST nuary 10th in Houston county 5.89] 01/04/23 05:27 CST 01/04/23 05:27 CST 01/04/23 05:27 CST rth of County Road 368.	nd a trailing cold f	0 central Ohio Valley ront. The winds re 0 0 0 cain improved the 0 0 0 0 0 0 0 0 0 0 0 0 0	y during the early ached 25-30 mph Drought drought status. Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
A strong low pressure system moved northe morning hours of the 25th. Gusty winds deve sustained, with gusts over 40 mph reported i ALABAMA, Southeast (AL-Z069) HOUSTON D2 drought conditions continued through Ja COFFEE COUNTY 1.8 W EANON [31.51, -8 A tree was blown down near County Road 114. COFFEE COUNTY 1.8 NW DANLEY [31.44, A tree was blown down at Highway 141 just no	01/25/23 06:00 CST ast from the central Gulf Coast eloped both ahead of and behin n a few locations. 01/01/23 00:00 EST 01/01/23 00:00 EST nuary 10th in Houston county 5.89] 01/04/23 05:27 CST 01/04/23 05:27 CST 01/04/23 05:27 CST rth of County Road 368.	nd a trailing cold f	0 central Ohio Valley ront. The winds re 0 0 0 cain improved the 0 0 0 0 0 0 0 0 0 0 0 0 0	y during the early ached 25-30 mph Drought drought status. Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)

			henomena ·	
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A tree was blown down across the road on Co	ounty Road 33.			
A strong upper level trough and surface col- were strong to severe.	d front swept through the area	with numerous sh	owers and thunde	rstorms. A few storms
COFFEE COUNTY 1.8 SE BLUFF SPRING				
	01/12/23 14:59 CST 01/12/23 14:59 CST		2K 0	Thunderstorm Wind (EG 65 kt) Source: Public
Power lines were blown down along County R			0	
COFFEE COUNTY 2.4 SSW WILKINSTOW	N [24 E7 96 04]			
COFFEE COUNTY 2.4 35W WILKINSTOW	01/12/23 15:01 CST		5K	Thunderstorm Wind (EG 65 kt)
	01/12/23 15:01 CST		0	Source: Emergency Manager
Numerous trees and power lines were blown o	down along Highway 87 betweer	n Jack Post Office a	and Zion Chapel So	chool with the road blocked.
COFFEE COUNTY 2.7 ESE BLUFF SPRIN				
	01/12/23 15:01 CST		2K	Thunderstorm Wind (EG 65 kt)
	01/12/23 15:01 CST		0	Source: Public
Power lines were blown down along County R	Road 325.			
COFFEE COUNTY 2.1 NNW LOWRY MILL				
	01/12/23 15:03 CST 01/12/23 15:03 CST		0	Thunderstorm Wind (EG 50 kt) Source: Public
Trees were blown down onto County Road 20			U	
COFFEE COUNTY 1.5 SSE WILKINSTOWI	N [31.58, -85.98]			
	01/12/23 15:04 CST		5K	Thunderstorm Wind (EG 65 kt)
	01/12/23 15:04 CST		0	Source: Public
Roof damage occurred along County Road 20	05 with a picture of shingles blow	n off.		
COFFEE COUNTY 2.2 SE WILKINSTOWN	• • •			
	01/12/23 15:06 CST		0 0	Thunderstorm Wind (EG 65 kt)
	01/12/23 15:06 CST		0	Source: Public
Trees were blown down onto County Road 20	16.			
COFFEE COUNTY 0.7 S FRISCO [31.58, -8	35.86] 01/12/23 15:13 CST		0	Thunderstorm Wind (EC 65 14)
	01/12/23 15:13 CST		0 0	Thunderstorm Wind (EG 65 kt) Source: Public
Trees were blown down onto County Road 11			-	
COFFEE COUNTY 0.9 NW FRISCO [31.60,				
	01/12/23 15:13 CST		0	Thunderstorm Wind (EG 65 kt)
	01/12/23 15:13 CST		0	Source: Emergency Manager
Hundreds of trees were blown down across no				
Hundreds of trees were blown down across no DALE COUNTY 0.6 W ROCKY HEAD [31.5	orthern Coffee County. 56, -85.77]		2	
	orthern Coffee County. 56, -85.77] 01/12/23 15:18 CST		0	Thunderstorm Wind (EG 65 kt)
DALE COUNTY 0.6 W ROCKY HEAD [31.5	orthern Coffee County. 56, -85.77] 01/12/23 15:18 CST 01/12/23 15:18 CST		0 0	Thunderstorm Wind (EG 65 kt) Source: Emergency Manager
	orthern Coffee County. 56, -85.77] 01/12/23 15:18 CST 01/12/23 15:18 CST			
DALE COUNTY 0.6 W ROCKY HEAD [31.5	orthern Coffee County. 56, -85.77] 01/12/23 15:18 CST 01/12/23 15:18 CST nd County Road 52 near Ariton.			

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ver Road at the Barbour County line was closed c	lue to numerous trees and	-	ст — та	
ALE COUNTY 2.2 SE ARITON [31.58, -85.68]				
	01/12/23 15:21 CST		0	Thunderstorm Wind (EG 65 kt)
	01/12/23 15:21 CST		0	Source: Emergency Manager
ees were blown down at Highway 123 and County	/ Road 120, blocking both	lanes.		
ALE COUNTY 0.6 W ROBERTS CROSSROAD	S [31.60, -85.53]			
	01/12/23 15:33 CST		0	Thunderstorm Wind (EG 65 kt)
	01/12/23 15:33 CST		0	Source: Emergency Manager
ees were blown down on County Road 68 and Co	unty Road 33.			
ENRY COUNTY 1.6 NW EDWIN [31.68, -85.39],		CROSSROADS [3	· •	
	01/12/23 15:45 CST		50K	Tornado (EF1, L: 7.07 mi , W: 150 yd)
	01/12/23 15:56 CST		0	Source: NWS Storm Survey
image to the entire structure. The storm then cont image occurred along highway 31 where large bra 31. Several barns had roof uplift or substantial stru- bunty / Barbour County line and damaged multiple as reported at the Walter F George Reservoir nea	anches, around 1 to 3 inche cture damage west of High trees, which is the last po	es in diameter, were nway 431. The torna int in Henry County	e broken. The stor ado then moved ad for tornado dama	m eventually moved towards Highway cross Highway 431 towards the Henry ge. Additional thunderstorm wind damage
ENRY COUNTY 1.8 SW LAWRENCEVILLE [31.	63, -85.28]			
	01/12/23 15:50 CST		10K	Thunderstorm Wind (EG 65 kt)
	01/12/23 15:50 CST		0	Source: 911 Call Center
merous trees and power lines were blown down a	· · · · · · · · · · · · · · · · · · ·		0 0	Thunderstorm Wind (EG 50 kt) Source: NWS Storm Survey
arge branches were snapped along Sharon Dr.				
ENRY COUNTY 0.9 SW HEADLAND MUNICIPA	AL ARPT [31.35, -85.32]			
	01/12/23 17:03 CST		0	Thunderstorm Wind (MG 55 kt)
	01/12/23 17:03 CST		0	Source: Mesonet
n Ambient Weather Station gusted to 63 mph.				
ENEVA COUNTY 0.7 N COFFEE SPRINGS [31	•			
	01/12/23 17:27 CST		0	Thunderstorm Wind (EG 50 kt)
	01/12/23 17:27 CST		0	Source: 911 Call Center
tree was blown down in the Coffee Springs area.				
ENEVA COUNTY 0.6 W HARTFORD [31.10, -8	-			
	01/12/23 17:50 CST		0	Thunderstorm Wind (EG 50 kt)
	01/12/23 17:50 CST		0	Source: 911 Call Center
hree trees were blown down in the Hartford area.				
SENEVA COUNTY 1.2 E SLOCOMB [31.10, -85.	57]			
ENEVA COUNTY 1.2 E SLOCOMB [31.10, -85.4	57] 01/12/23 17:57 CST		0	Thunderstorm Wind (EG 50 kt)
ENEVA COUNTY 1.2 E SLOCOMB [31.10, -85.	•		0 0	Thunderstorm Wind (EG 50 kt) Source: 911 Call Center
GENEVA COUNTY 1.2 E SLOCOMB [31.10, -85.4	01/12/23 17:57 CST			. ,

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GENEVA COUNTY 2.3 NW MALVERN [31.1	5, -85.54]			
-	01/12/23 17:57 CST		0	Thunderstorm Wind (EG 50 kt)
	01/12/23 17:57 CST		0	Source: 911 Call Center
tree was blown down on County Road 49.				
OUSTON COUNTY 1.8 W REHOBETH [31	.13, -85.46]			
	01/12/23 18:07 CST		2K	Thunderstorm Wind (EG 50 kt)
	01/12/23 18:07 CST		0	Source: Utility Company
fallen tree caused a power outage.				
A strong cold front moved through the area. lamage with trees and power lines down. In			-	s of straight line wind
OFFEE COUNTY 0.9 SE ZOAR [31.53, -86	.09]			
	01/25/23 04:10 CST		0	Thunderstorm Wind (EG 50 kt)
	01/25/23 04:10 CST		0	Source: Law Enforcement
Frees were blown down along County Road 33	3.			
SENEVA COUNTY 0.6 E LYTLE [31.07, -85.	94]			
• • • • •	01/25/23 05:05 CST		0	Thunderstorm Wind (EG 50 kt)
	01/25/23 05:05 CST		0	Source: 911 Call Center
rees were blown down along Highway 52 bet	ween Geneva and Samson.			
OUSTON COUNTY 0.6 W DOTHAN [31.22	85.401			
•	01/25/23 05:48 CST		0	Thunderstorm Wind (EG 50 kt)
	01/25/23 05:48 CST		0	Source: 911 Call Center
A tree was blown down in Dothan at 700 Catalı	ba Ave.			
A couple of strong upper level shortwaves in severe weather with numerous reports of tree area.		-		-
ALABAMA, Southwest				
LARKE COUNTY 3.0 WSW GROVE HILL	[31.68, -87.83]			
	01/03/23 14:24 CST		0	Thunderstorm Wind (EG 52 kt)
	01/03/23 14:26 CST		0	Source: Emergency Manager
ligh winds downed trees across Highway 84, t	wo miles west of the Highway 8	4/Highway 43 inte	rsection.	
LARKE COUNTY 2.0 SSE PEACOCK [31.	72, -87.77]			
-	01/03/23 14:28 CST		0	Thunderstorm Wind (EG 52 kt)
	01/03/23 14:30 CST		0	Source: Emergency Manager
ligh winds damaged an awning at Clarke Prep	School on Old Highway 43.			
CLARKE COUNTY 2.0 E PEACOCK [31.75,				
	01/03/23 14:30 CST		0	Thunderstorm Wind (EG 52 kt)
	01/03/23 14:32 CST		0	Source: Emergency Manager
High winds downed trees along Floral Creek R	oad.			
LARKE COUNTY 6.0 E COFFEEVILLE [31	.75, -88.00]			
-	01/04/23 00:39 CST		0	Thunderstorm Wind (EG 52 kt)
	04/04/02 00:44 CCT			

01/04/23 00:41 CST

0

Source: Emergency Manager

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ligh winds snapped trees and damaged a roof.				
CHOCTAW COUNTY LAND [32.03, -88.33], 1.6 SI		8.33], 2.5 E LAVA		
	01/04/23 01:00 CST 01/04/23 06:00 CST		0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
Heavy rain closed part of CR 32 near Yantley due to			0	Odurce. Emergency Manager
leavy fail desce part of or to 2 hear failing due to	water over the road.			
CHOCTAW COUNTY LAND [32.03, -88.33], 1.6 SI	E PUSHMATAHA [32.16, -8 01/04/23 01:00 CST	8.33], 2.5 E LAVA	CA [32.13, -88.04], 20K	, 1.1 NNW ARARAT [31.98, -88.16] Flash Flood (due to Heavy Rain)
	01/04/23 06:00 CST		0	Source: Emergency Manager
Heavy rain washed a culvert out neat West Butler Ro	oad and Bailey Road.			
NASHINGTON COUNTY DEER PARK [31.22, -88	201			
MASHINGTON COUNTY DEEK PARK [31.22, -00	01/04/23 01:35 CST		0	Thunderstorm Wind (MG 52 kt)
	01/04/23 01:37 CST		0	Source: Emergency Manager
High winds report trees down near the Deer Park co	mmunity.			
COVINGTON COUNTY 1.0 NNW SANFORD [31.3	31, -86.41]			
	01/04/23 04:59 CST		0	Thunderstorm Wind (MG 53 kt)
	01/04/23 05:01 CST		0	Source: ASOS
vieasured by site K79J.				
Strong thunderstorms developed ahead of a cold		-	e afternoon and ev	rening hours. These
Strong thunderstorms developed ahead of a cold t storms produced high winds that caused damage	in addition to some floodi 88.20], 0.7 ESE MT VERNC	ng.		
Strong thunderstorms developed ahead of a cold t storms produced high winds that caused damage	in addition to some floodi 88.20], 0.7 ESE MT VERNO 01/12/23 12:15 CST	ng.	0	Tornado (EF2, L: 11.41 mi , W: 200 yd)
Measured by site K79J. Strong thunderstorms developed ahead of a cold f storms produced high winds that caused damage MOBILE COUNTY 2.1 NE GULF CREST [31.02, -i	in addition to some floodi 88.20], 0.7 ESE MT VERNC	ng.		
Strong thunderstorms developed ahead of a cold is storms produced high winds that caused damage MOBILE COUNTY 2.1 NE GULF CREST [31.02, -4	in addition to some floodi 88.20], 0.7 ESE MT VERNO 01/12/23 12:15 CST 01/12/23 12:33 CST west of Old	ng.	0	Tornado (EF2, L: 11.41 mi , W: 200 yd)
Strong thunderstorms developed ahead of a cold is storms produced high winds that caused damage MOBILE COUNTY 2.1 NE GULF CREST [31.02, -4 The tornado is estimated to have touched down just Citronelle Road or just east of U.S. Highway 45 near	in addition to some floodi 88.20], 0.7 ESE MT VERNO 01/12/23 12:15 CST 01/12/23 12:33 CST west of Old c Gulfcrest.	ng.	0	Tornado (EF2, L: 11.41 mi , W: 200 yd)
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ESCAMBIA COUNTY 1.0 WNW HUX	FORD [31.23, -87.49]			
	01/12/23 13:15 CST		0	Thunderstorm Wind (EG 52 kt)
	01/12/23 13:17 CST		0	Source: Public
High winds downed trees and powerline	95.			
CRENSHAW COUNTY 4.0 SW BULL			0	
	01/12/23 13:40 CST 01/12/23 13:42 CST		0 0	Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey
	01/12/23 13.42 031		0	Source. NWS Storm Survey
High winds associated with a supercell Union Road. Irrigation equipment was a	-	ere uprooted and/o	or snapped to the s	outh of the tornado path along Old
CONECUH COUNTY 3.3 ESE LENO	X [31.31, -87.13]			
	01/12/23 13:42 CST		0	Thunderstorm Wind (EG 70 kt)
	01/12/23 13:44 CST		0	Source: Emergency Manager
High winds damaged four homes and a	church. A barn was also destroyed.			
CONECUH COUNTY 32.4 WSW SEA		ARIGHT [31.37, -86	-	
	01/12/23 13:54 CST		0	Tornado (EF0, L: 0.94 mi , W: 100 yd)
	01/12/23 13:55 CST		0	Source: NWS Storm Survey
of Nymph Road, where several large lin continued to move to the east-northeas where it uprooted several trees. The tor northeast of County Road 29.	t, crossing County Road 29,			
COVINGTON COUNTY RED LEVEL				
	01/12/23 14:18 CST 01/12/23 14:20 CST		0 0	Thunderstorm Wind (EG 61 kt)
				Source: Emergency Manager
High winds caused damage on CR 107	and Smiley Street. More damage occu	irred on Crystal Sp	rings Road next to	the football stadium.
COVINGTON COUNTY 1.0 ENE CLE	ARVIEW [31.46, -86.43] 01/12/23 14:30 CST		0	Thunderstorm Wind (EG 61 kt)
	01/12/23 14:32 CST		0	Source: Public
Lligh winds downed trace around Contt			0	
High winds downed trees around Gantt				
CRENSHAW COUNTY 1.0 NNE DOZ	IER [31.51, -86.36] 01/12/23 14:35 CST		0	Thunderstorm Wind (EC 70 Lt)
	01/12/23 14:35 CST 01/12/23 14:37 CST		0 0	Thunderstorm Wind (EG 70 kt) Source: Public
High winds downed trees and power lin			0	
- '	,			
CRENSHAW COUNTY 3.8 ESE SEA	RIGHT [31.45, -86.34]			
	01/12/23 14:38 CST		0	Thunderstorm Wind (EG 70 kt)
	01/12/23 14:40 CST		0	Source: Public
High winds downed trees along Straugh	nn School Road.			
COVINGTON COUNTY 2.0 ENE ROS				
	01/12/23 14:40 CST		0	Thunderstorm Wind (EG 52 kt)
	01/12/23 14:42 CST		0	Source: Public
High winds caused minor damage to an	abandoned trailer.			

CRENSHAW COUNTY --- 4.1 WSW BULLOCK [31.50, -86.24], 3.7 WSW BULLOCK [31.51, -86.24]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/12/23 14:46 CST		0	Tornado (EF1, L: 0.35 mi , W: 80 yd)
	01/12/23 14:47 CST		0	Source: NWS Storm Survey

The tornado touched down just west of Old Union Road and moved to the northeast. As it crossed Old Union Road, it moved through a grove of trees where dozens of trees were snapped or uprooted. It continued briefly to the northeast for a tenth of a mile before lifting.

A very warm and moist airmass developed ahead of an approaching strong cold front. Showers and thunderstorms developed ahead of the front and moved across the area. The storms produced three tornadoes along with a swath of wind damage stretching from the I-65 corridor in Conecuh County o far southeastern Crenshaw County.

MOBILE COUNTY 3.0 WSW DIXON CO	DRNER [30.43, -88.28]			
	01/25/23 01:02 CST	0	Thunderstorm Wind (EG 52 kt)	
	01/25/23 01:04 CST	0	Source: Broadcast Media	
High winds caused damage to a sign and	fence at Alma Bryant High School.			
(AL-Z263) MOBILE CENTRAL				
	01/25/23 01:28 CST	0	Strong Wind (MAX 48 kt)	
	01/25/23 01:28 CST	0		
BALDWIN COUNTY 3.0 ENE MONTRO	DSE [30.59, -87.85]			
	01/25/23 01:33 CST	0	Thunderstorm Wind (EG 52 kt)	
	01/25/23 01:35 CST	0	Source: Public	
High winds damaged tree limbs and shing	jles.			
BALDWIN COUNTY 2.0 E FAIRHOPE	[30.52, -87.87]			
	01/25/23 01:35 CST	0	Thunderstorm Wind (EG 52 kt)	
	01/25/23 01:37 CST	0	Source: Public	
High winds downed power lines.				
BALDWIN COUNTY 1.0 NNW BAY MIN	• • •			
	01/25/23 02:05 CST	0	Thunderstorm Wind (EG 52 kt)	
	01/25/23 02:07 CST	0	Source: Public	

High winds downed trees and damaged a home.

A line of strong to severe storms moved across the area during the late evening and early morning hours ahead of a cold front. The storms produced high winds which caused damage in southwest Alabama.