Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Central				
AL-Z017) BLOUNT, (AL-Z024) JEFFF	ERSON (AL-7026) ST. CLAIR			
AL-2017) BLOOMT, (AL-2024) SEFFE	01/02/22 23:00 CST		0	Heavy Snow
	01/03/22 03:00 CST		0	ricavy onow
emperatures in the 50s and 60s dur noved across Central Alabama, with	ng trough approached Alabama on Januring the afternoon dropped into the 30s a sharp transition to wintry mix and the ard across Alabama. Brief periods of he tof I-65 and north of I-20.	through the cour nen to snow along	se of the evening. a banded feature	An expanding area of rain that formed in east
MARENGO COUNTY 0.7 N EXMO	OR [32.06, -87.87]			
	01/09/22 14:04 CST		0	Thunderstorm Wind (EG 60 kt)
	01/09/22 14:05 CST		0	Source: Emergency Manager
Several trees snapped near the inters	ection of County Roads 6 and 7.			
MARENGO COUNTY 0.9 SE VANG	6ALE [32.06, -87.82]			
	01/09/22 14:08 CST		0	Thunderstorm Wind (EG 50 kt)
	01/09/22 14:09 CST		0	Source: NWS Storm Survey
Alinor roof damage to two homes and PIKE COUNTY 1.7 N SHELLHORN	[31.89, -86.08], 1.9 N SHELLHORN [31. 01/09/22 16:37 CST	90, -86.08]	0	Tornado (EF0, L: 0.36 mi , W: 100 yd)
	01/09/22 16:39 CST		0	Source: NWS Storm Survey
naximum winds near 85 mph.  The tornado touched down in a woode 1123, snapped a few branches, and u noused in the barn, was lofted roughly pasture where it narrowly missed a fai	ed area to the west of County Road 1123 prooted one hardwood tree. There was so 150 feet into a nearby field. A goosened mily residence. However, minor shingle a	3. It then traveled n significant roof dam ck trailer was also and porch damage	ortheast into an op age to a metal bar overturned . The to was noted, and sh	nen field where it crossed County Road  n. A large feed bin, which was being  rnado continued northeast into another  eet metal was peeled back on a nearby
A warm front lifted northward into so	o snapped additional tree limbs along a tr outh central Alabama on the afternoon riggered a line of strong to severe stor	of January 9th. A		
AL-C009) BLOUNT, (AL-Z020) CHER	ROKEE, (AL-Z030) SUMTER			
, , ,	01/16/22 06:00 CST		0	Heavy Snow
	01/16/22 14:00 CST		0	
BLOUNT COUNTY				
	01/16/22 09:00 CST		0	Heavy Snow
	01/16/22 14:00 CST		0	Source: Emergency Manager
Snow began to accumulate across no accumulations were in the 1 to 2 inch	rthern Blount County around 0900 CST arange.	January 16th and t	apered off around	1400 CST January 16th. Total
	Central Alabama where snow develope orthern counties with rain across the so			-

ALABAMA, North

northeast counties later in the day.

COLBERT COUNTY --- 1.8 SW SHEFFIELD [34.75, -87.72]

nature of the surface low and upper-level low. Rain occurred for most areas along the Interstate 20 corridor with snow accumulations of up to two inches for some locations south of Interstate 20 and north of Highway 80. A separate area of heavier snow developed over the

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/01/22 15:25 CST		0	Thunderstorm Wind (EG 52 kt)
	01/01/22 15:25 CST		0	Source: Emergency Manager
A roof was blown off of an outdoor storage b	uilding.			
LIMESTONE COUNTY 0.4 E UNION HILL	. [34.97, -87.19]			
	01/01/22 16:03 CST		3K	Thunderstorm Wind (EG 52 kt)
	01/01/22 16:03 CST		0	Source: Public
Trees and powerlines were knocked down al	long Persimmons Tree Road.			
LIMESTONE COUNTY 0.9 ESE UNION HI	ILL [34.96, -87.19], 1.6 NW GOURI	DSVILLE [35.00, -8	37.10]	
	01/01/22 16:04 CST		0	Tornado (EF1, L: 5.52 mi , W: 150 yd)
	01/01/22 16:12 CST		0	Source: NWS Storm Survey
tornado touched down near the intersectio ortheast, snapping and uprooting numerous ighest strength with a peak wind speed of 8 finor Hill Road and Gardner Holly Road bef	s trees as it crossed Tommy Hill Ro 66 mph and downed dozens of tree	oad and Lester Roses. It continued its i	ad . As the tornado	crossed Holly Lane, it reached its
IMESTONE COUNTY 1.3 ESE SCARCE				
	01/01/22 16:07 CST		2K	Thunderstorm Wind (EG 52 kt)
	01/01/22 16:07 CST		0	Source: Public
rees were knocked down and roof damage	was reported south of the state in	Ü		
			3K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
COLBERT COUNTY 0.2 W HOBGOOD SI	O1/01/22 17:05 CST		0	Source: Emergency Manager
COLBERT COUNTY 0.2 W HOBGOOD SI	Oling [34.72, -87.63] 01/01/22 17:05 CST 01/01/22 17:05 CST was blown into the roadway on Wi		0	Source: Emergency Manager
COLBERT COUNTY 0.2 W HOBGOOD SI	Oling [34.72, -87.63] 01/01/22 17:05 CST 01/01/22 17:05 CST was blown into the roadway on Wi		0	Source: Emergency Manager
COLBERT COUNTY 0.2 W HOBGOOD SI	Oling [34.72, -87.63] 01/01/22 17:05 CST 01/01/22 17:05 CST was blown into the roadway on Wi		0 Shoals Villa Trailei	Source: Emergency Manager
COLBERT COUNTY 0.2 W HOBGOOD SI  Trees were knocked down and some debris  COLBERT COUNTY 1.8 W MIDWAY [34.7	Olion [34.72, -87.63] 01/01/22 17:05 CST 01/01/22 17:05 CST  was blown into the roadway on Wi  73, -87.46] 01/01/22 17:33 CST 01/01/22 17:33 CST		0 Shoals Villa Trailer 6K	Source: Emergency Manager  r Park.  Thunderstorm Wind (EG 61 kt)
COLBERT COUNTY 0.2 W HOBGOOD SI  Trees were knocked down and some debris  COLBERT COUNTY 1.8 W MIDWAY [34.7	Olion [34.72, -87.63] 01/01/22 17:05 CST 01/01/22 17:05 CST  was blown into the roadway on Wi  73, -87.46] 01/01/22 17:33 CST 01/01/22 17:33 CST hurch.		0 Shoals Villa Trailer 6K	Source: Emergency Manager  r Park.  Thunderstorm Wind (EG 61 kt)
COLBERT COUNTY 0.2 W HOBGOOD SI  Trees were knocked down and some debris  COLBERT COUNTY 1.8 W MIDWAY [34.7  Power poles were knocked down at Abbie Ci	Olion [34.72, -87.63] 01/01/22 17:05 CST 01/01/22 17:05 CST  was blown into the roadway on Wi  73, -87.46] 01/01/22 17:33 CST 01/01/22 17:33 CST hurch.		0 Shoals Villa Trailer 6K	Source: Emergency Manager  r Park.  Thunderstorm Wind (EG 61 kt)
Trees were knocked down and roof damage  COLBERT COUNTY 0.2 W HOBGOOD SI  Trees were knocked down and some debris  COLBERT COUNTY 1.8 W MIDWAY [34.7  Power poles were knocked down at Abbie Cl	Oling [34.72, -87.63] 01/01/22 17:05 CST 01/01/22 17:05 CST  was blown into the roadway on Wi  73, -87.46] 01/01/22 17:33 CST 01/01/22 17:33 CST hurch.		0 Shoals Villa Trailer 6K 0	Source: Emergency Manager  r Park.  Thunderstorm Wind (EG 61 kt)  Source: Emergency Manager
COLBERT COUNTY 0.2 W HOBGOOD SI  Frees were knocked down and some debris  COLBERT COUNTY 1.8 W MIDWAY [34.7  Power poles were knocked down at Abbie Ci	Ol/O1/22 17:33 CST O1/O1/22 17:33 CST		0 Shoals Villa Trailer 6K 0	Source: Emergency Manager  r Park.  Thunderstorm Wind (EG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 52 kt)
COLBERT COUNTY 0.2 W HOBGOOD SI  Trees were knocked down and some debris  COLBERT COUNTY 1.8 W MIDWAY [34.7  Power poles were knocked down at Abbie Cl  LAWRENCE COUNTY 2.1 NNE LEMON H	O1/01/22 17:05 CST 01/01/22 17:05 CST 01/01/22 17:05 CST  was blown into the roadway on Wi  73, -87.46] 01/01/22 17:33 CST 01/01/22 17:33 CST hurch.  HILL [34.76, -87.41] 01/01/22 17:33 CST 01/01/22 17:33 CST 01/01/22 17:33 CST  cown Creek near Highway 101.	lson Dam Road at	0 Shoals Villa Trailer 6K 0 3K 0	Source: Emergency Manager  r Park.  Thunderstorm Wind (EG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
COLBERT COUNTY 0.2 W HOBGOOD SI  Trees were knocked down and some debris  COLBERT COUNTY 1.8 W MIDWAY [34.7	O1/01/22 17:05 CST 01/01/22 17:05 CST 01/01/22 17:05 CST  was blown into the roadway on Wi  73, -87.46] 01/01/22 17:33 CST 01/01/22 17:33 CST hurch.  HILL [34.76, -87.41] 01/01/22 17:33 CST 01/01/22 17:33 CST  O1/01/22 17:33 CST  CT [34.72, -87.64], 1.4 ENE HOBG 01/01/22 18:03 CST	lson Dam Road at	0 Shoals Villa Trailer 6K 0 3K 0	Source: Emergency Manager  r Park.  Thunderstorm Wind (EG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  Tornado (EF0, L: 2.09 mi , W: 60 yd)
COLBERT COUNTY 0.2 W HOBGOOD SI  Trees were knocked down and some debris  COLBERT COUNTY 1.8 W MIDWAY [34.7  Power poles were knocked down at Abbie Cl  AWRENCE COUNTY 2.1 NNE LEMON H	O1/01/22 17:05 CST 01/01/22 17:05 CST 01/01/22 17:05 CST  was blown into the roadway on Wi  73, -87.46] 01/01/22 17:33 CST 01/01/22 17:33 CST hurch.  HILL [34.76, -87.41] 01/01/22 17:33 CST 01/01/22 17:33 CST 01/01/22 17:33 CST  cown Creek near Highway 101.	lson Dam Road at	0 Shoals Villa Trailer 6K 0 3K 0	Source: Emergency Manager  r Park.  Thunderstorm Wind (EG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
COLBERT COUNTY 0.2 W HOBGOOD SI  Trees were knocked down and some debris  COLBERT COUNTY 1.8 W MIDWAY [34.7  Power poles were knocked down at Abbie Cl  AWRENCE COUNTY 2.1 NNE LEMON F  Multiple trees were knocked down north of To  COLBERT COUNTY 0.6 ESE NORALA JO  A tornado with a peak wind speed of 65 mph in the Double Tree Neighborhood. It crossed shingle damage to a few more homes. The to	O1/01/22 17:05 CST  01/01/22 17:05 CST  01/01/22 17:05 CST  was blown into the roadway on Wi  73, -87.46]  01/01/22 17:33 CST  01/01/22 17:33 CST  hurch.  HILL [34.76, -87.41]  01/01/22 17:33 CST  01/01/22 17:33 CST  O1/01/22 17:33 CST  O1/01/22 17:33 CST  own Creek near Highway 101.  CT [34.72, -87.64], 1.4 ENE HOBG  01/01/22 18:03 CST  01/01/22 18:06 CST  In touched down just west of Holli Later Highway 133/Wilson Dam Road at	OOD SIDING [34.7	O Shoals Villa Trailer  6K 0  3K 0  (2, -87.61] 0 0 the east, causing referees. As it crosses	Source: Emergency Manager  r Park.  Thunderstorm Wind (EG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  Tornado (EF0, L: 2.09 mi , W: 60 yd) Source: NWS Storm Survey  minor shingle damage to several homes definity Drive, the tornado caused minor
COLBERT COUNTY 0.2 W HOBGOOD SI  Trees were knocked down and some debris  COLBERT COUNTY 1.8 W MIDWAY [34.7  Power poles were knocked down at Abbie Ci  AWRENCE COUNTY 2.1 NNE LEMON F  Multiple trees were knocked down north of To  COLBERT COUNTY 0.6 ESE NORALA JO  A tornado with a peak wind speed of 65 mph  In the Double Tree Neighborhood. It crossed  shingle damage to a few more homes. The to  Drive.	Ol/O1/22 17:05 CST O1/O1/22 17:05 CST O1/O1/22 17:05 CST  was blown into the roadway on Wi  O1/O1/22 17:33 CST O1/O1/22 17:33 CST O1/O1/22 17:33 CST Hurch.  O1/O1/22 17:33 CST O1/O1/22 18:03 CST O1/O1/22 18:03 CST O1/O1/22 18:06 CST O1/O1/22 ON The Control of the Cast-north	OOD SIDING [34.7] ane and moved to and uprooted a few least, uprooting a control of the seast, uprooting a control of the seast and uprooting a control of	O Shoals Villa Trailer  6K 0  3K 0  (2, -87.61] 0 0 the east, causing referees. As it crosses	Source: Emergency Manager  r Park.  Thunderstorm Wind (EG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  Tornado (EF0, L: 2.09 mi , W: 60 yd) Source: NWS Storm Survey  minor shingle damage to several homes definity Drive, the tornado caused minor
COLBERT COUNTY 0.2 W HOBGOOD SI  Trees were knocked down and some debris  COLBERT COUNTY 1.8 W MIDWAY [34.7  Power poles were knocked down at Abbie Cl  LAWRENCE COUNTY 2.1 NNE LEMON H	Ol/O1/22 17:05 CST O1/O1/22 17:05 CST O1/O1/22 17:05 CST  was blown into the roadway on Wi  O1/O1/22 17:33 CST O1/O1/22 17:33 CST O1/O1/22 17:33 CST Hurch.  O1/O1/22 17:33 CST O1/O1/22 18:03 CST O1/O1/22 18:03 CST O1/O1/22 18:06 CST O1/O1/22 ON The Control of the Cast-north	OOD SIDING [34.7] ane and moved to and uprooted a few least, uprooting a control of the seast, uprooting a control of the seast and uprooting a control of	O Shoals Villa Trailer  6K 0  3K 0  (2, -87.61] 0 0 the east, causing referees. As it crosses	Source: Emergency Manager  r Park.  Thunderstorm Wind (EG 61 kt) Source: Emergency Manager  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  Tornado (EF0, L: 2.09 mi , W: 60 yd) Source: NWS Storm Survey  minor shingle damage to several homes definity Drive, the tornado caused minor

A tornado with a peak wind speed of 85 mph touched down at Nix Road and Charity Lane doing some minor structure damage and knocking down several tree branches. As it crossed U.S. Highway 231 it produced minor structural damages to several businesses. The tornado continued moving northeast eventually crossing Boles Road. Just to the north of Buddy Williamson Road and along Manley Road, the tornado reached its peak intensity where it knocked the roof off a mobile home and snapped several tree branches. The tornado dissipated near J.B. Walker Road west of School House Road.

LIMESTONE COUNTY --- 1.5 ESE NEW HOPE [34.57, -86.79], 1.7 SSE SWANCOTT [34.58, -86.79]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/01/22 19:24 CST		1K	Tornado (EF0, L: 0.32 mi , W: 150 yd)
	01/01/22 19:25 CST		0	Source: NWS Storm Survey
A tornado touched down just west of Cou east-northeast into Madison County.	nty Line Road in Limestone County , v	where a couple of	trees were uproote	d. The tornado then moved
MADISON COUNTY 2.3 W TRIANA [34		-86.73]		
	01/01/22 19:25 CST		0	Tornado (EF0, L: 3.36 mi , W: 150 yd)
	01/01/22 19:35 CST		0	Source: NWS Storm Survey
A tornado crossing County Line Road from and Landess Circle. The tornado continued to the east-northeast, uprooting Lake Neighborhood in Triana, dozens of homes had shingles and/or siding remove east of Record Street.	g more trees along its path and crossi	ing Wall Triana Hig	hway and 6th Stre	eet. As the tornado entered the Towne
MADISON COUNTY 0.9 NE TRIANA [3	34.5986.741			
	01/01/22 19:30 CST		2K	Thunderstorm Wind (EG 52 kt)
	01/01/22 19:30 CST		0	Source: Public
A fence was blown down, siding was blow	vn off of a home and a tree was knock	ked down.		
JACKSON COUNTY 2.7 NNE SKYLIN	E [34.8586.10]			
	01/01/22 20:00 CST		2K	Thunderstorm Wind (EG 52 kt)
	01/01/22 20:00 CST		0	Source: Emergency Manager
Powerlines were knocked down and a tre	e caught on fire in the 900 block of C	R 144 in Hytop.		
JACKSON COUNTY 3.0 SSW PLEAS	ANT GROVE [34.69, -86.25]			
	01/01/22 20:08 CST		0.50K	Thunderstorm Wind (EG 43 kt)
	01/01/22 20:08 CST		0	Source: Emergency Manager
A tree was knocked down along CR 8 in F	Pleasant Grove.			
JACKSON COUNTY 0.5 SSE YUCCA	[34.79, -85.81]			
	01/01/22 20:35 CST		5K	Thunderstorm Wind (EG 56 kt)
	01/01/22 20:35 CST		0	Source: Emergency Manager
A power pole was broken along CR 91.				
JACKSON COUNTY 0.9 ESE BRYANT	[34.93, -85.65]			
	01/01/22 20:39 CST		1K	Thunderstorm Wind (EG 52 kt)
	01/01/22 20:39 CST		0	Source: Emergency Manager
A large tree was knocked down along CR	741.			
JACKSON COUNTY 2.8 ESE BRYANT	[34.9285.62]			
Z.O LOL DICIANT	01/01/22 20:45 CST		0.50K	Thunderstorm Wind (EG 43 kt)
	01/01/22 20:45 CST		0	Source: Emergency Manager
A tree was knocked down along CR 291 i	n Bryant.			
JACKSON COUNTY 1.6 NE HOLLYWO	OOD 134 74 -85 961			
JACKSON COUNTY 1.6 NE HULLYWO	01/01/22 21:31 CST		0.50K	Thunderstorm Wind (EG 43 kt)
	01/01/22 21:31 CST		0.5610	Source: Emergency Manager
	5 1/5 1/22 E1.01 OO1		-	2. 33. <b>-</b> 333
A tree was knocked down along CR 42 ne	ear Hollywood.			

MADISON COUNTY --- 3.6 SSW MT LEVENTOV [34.82, -86.64], 1.5 SSE JEFF [34.80, -86.71], 1.0 N JEFF [34.83, -86.72], 1.6 SSW GLADSTONE [34.86, -86.66]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/01/22 22:10 CST		0	Flash Flood (due to Heavy Rain)
	01/02/22 02:00 CST		0	Source: Trained Spotter
Reports of Flash Flooding along Bob Wade	Lane West of 231/431 and East of	Research Park Bo	ulevard.	
IMESTONE COUNTY 2.1 SSE BURGR SE BURGREEN CORNER [34.71, -86.78]	=	SE PARKER [34.69	, -86.79], 2.6 SSE	BURGREEN CORNER [34.70, -86.78], 2.0
oci benenizin eennizin jean i, een ej	01/01/22 22:30 CST		0	Flash Flood (due to Heavy Rain)
	01/02/22 03:00 CST		0	Source: Public
Reports of Roadways underwater at the int	ersection of Mill Road and County L	ine Road. Depth o	f water unknown.	
MADISON COUNTY 1.4 S HUNTSVILLE	- · · · - ·	SW MOORES MILI	_ [34.83, -86.53], 2	.2 SSW MOORES MILL [34.82,
-86.53], 2.2 SSW HUNTSVILLE ARPT NOR	RT [34.82, -86.56] 01/01/22 23:14 CST		0	Flash Flood (due to Heavy Rain)
	01/02/22 05:00 CST		0	Source: Broadcast Media
	01/02/22 05.00 CS1		U	Source. Droadcast Media
Corrects previous flash flood report from 2 nad water approaching or in them.	SW Moores Mill. Subdivision on Lar	mirda Court NW of	Countess Road ne	ear Meridianville is flooded. A few homes
An unusual severe weather event for this	time of year supercell thundersto	orms developed di	iring the afternoo	n into the early evening
hours along and ahead of a cold front. Th			-	
wind damage reports were received. In ac	•			
·				
AL-Z001) LAUDERDALE, (AL-Z002) COLI				TONE, (AL-Z006) MADISON,
AL-Z007) MORGAN, (AL-Z008) MARSHAI		) DEKALB, (AL-Z0		
	01/02/22 18:00 CST		0	Winter Storm
n stalled front extending northeast into co northern/central Alabama into Tennessee noved quickly into northern Georgia. Ter	01/03/22 07:00 CST g hours on 1/2/2022, an area of low entral Alabama. As this occurred i producing a quick changeover fro nperatures remained near or just b	it wrapped very co om rain to modera pelow freezing du	0 uthern Mississipp old air around the te/heavy snowfall ing the late eveni	oi moved northeast along surface low into as the surface low ng and overnight hours.
n stalled front extending northeast into control of the control of	01/03/22 07:00 CST  g hours on 1/2/2022, an area of low entral Alabama. As this occurred i producing a quick changeover fro inperatures remained near or just b west of the surface low over northe east of the I-65 corridor were expen	it wrapped very co om rain to modera pelow freezing du ern Alabama into	0 uthern Mississippold air around the te/heavy snowfalling the late evenisouthern middle T	oi moved northeast along surface low into as the surface low ng and overnight hours. 'ennessee. 4 to 7 inches
a stalled front extending northeast into conorthern/central Alabama into Tennessee moved quickly into northern Georgia. Ter This produced a band of heavy snowfall tof snowfall accumulation near and northesnowfall amounts of 1 to 4 inches were expressions.	01/03/22 07:00 CST  g hours on 1/2/2022, an area of low entral Alabama. As this occurred i producing a quick changeover fro mperatures remained near or just b west of the surface low over northe east of the I-65 corridor were exper experienced.	t wrapped very co om rain to modera pelow freezing du ern Alabama into rienced before sno	0 uthern Mississippold air around the te/heavy snowfalling the late evenisouthern middle T	oi moved northeast along surface low into as the surface low ng and overnight hours. 'ennessee. 4 to 7 inches
a stalled front extending northeast into conorthern/central Alabama into Tennessee moved quickly into northern Georgia. Ter This produced a band of heavy snowfall tof snowfall accumulation near and northesnowfall amounts of 1 to 4 inches were expressions.	01/03/22 07:00 CST  g hours on 1/2/2022, an area of low entral Alabama. As this occurred i producing a quick changeover fro mperatures remained near or just b west of the surface low over northe east of the I-65 corridor were exper experienced.	t wrapped very co om rain to modera pelow freezing du ern Alabama into rienced before sno	0 uthern Mississippold air around the te/heavy snowfalling the late evenisouthern middle T	oi moved northeast along surface low into as the surface low ng and overnight hours. 'ennessee. 4 to 7 inches
a stalled front extending northeast into conorthern/central Alabama into Tennessee moved quickly into northern Georgia. Ter This produced a band of heavy snowfall tof snowfall accumulation near and northesnowfall amounts of 1 to 4 inches were expressions.	01/03/22 07:00 CST  g hours on 1/2/2022, an area of low entral Alabama. As this occurred is producing a quick changeover fromperatures remained near or just twest of the surface low over northeast of the I-65 corridor were experienced.  STONE, (AL-Z006) MADISON, (AL-	t wrapped very co om rain to modera pelow freezing du ern Alabama into rienced before sno	outhern Mississippold air around the te/heavy snowfalling the late evenisouthern middle Towfall ended. Else	oi moved northeast along surface low into as the surface low ng and overnight hours. Fennessee. 4 to 7 inches where, widespread
a stalled front extending northeast into conorthern/central Alabama into Tennessee moved quickly into northern Georgia. Ter This produced a band of heavy snowfall to f snowfall accumulation near and northern snowfall amounts of 1 to 4 inches were exactly a constant of the conorthern to the conorther	o1/03/22 07:00 CST  g hours on 1/2/2022, an area of low entral Alabama. As this occurred is producing a quick changeover fromperatures remained near or just to west of the surface low over northogast of the I-65 corridor were experienced.  ESTONE, (AL-Z006) MADISON, (AL-01/06/22 07:00 CST 01/06/22 18:30 CST	t wrapped very come rain to modera below freezing durern Alabama into scienced before sno	0 uthern Mississippold air around the te/heavy snowfalling the late eveniouthern middle Towfall ended. Else	oi moved northeast along surface low into as the surface low ng and overnight hours. Fennessee. 4 to 7 inches where, widespread
During the late afternoon into the evening a stalled front extending northeast into conorthern/central Alabama into Tennessee moved quickly into northern Georgia. Ter This produced a band of heavy snowfall of snowfall accumulation near and northes snowfall amounts of 1 to 4 inches were exactly to the control of the cont	o1/03/22 07:00 CST  g hours on 1/2/2022, an area of low entral Alabama. As this occurred is producing a quick changeover fromperatures remained near or just be west of the surface low over norther east of the I-65 corridor were experienced.  STONE, (AL-Z006) MADISON, (AL-01/06/22 07:00 CST 01/06/22 18:30 CST ight ice accumulations in far norther	t wrapped very come rain to modera below freezing durern Alabama into scienced before sno	0 uthern Mississippold air around the te/heavy snowfalling the late eveniouthern middle Towfall ended. Else	oi moved northeast along surface low into as the surface low ng and overnight hours. Fennessee. 4 to 7 inches where, widespread
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Location	Date/Time	Deaths &	Property &	Event Type and Details
		Injuries	Crop Dmg	
	01/28/22 18:00 CST		0	Winter Weather
	01/29/22 00:00 CST		0	

Snow showers produced from a dusting to 1.5 inches in northeast Alabama and southern middle Tennessee, mainly in the higher

ALABAMA, Southeast				
HOUSTON COUNTY 0.6 W PETERMAN				
	01/02/22 13:20 CST	0	Thunderstorm Wind (EG 50 kt)	
	01/02/22 13:20 CST	0	Source: Public	
A tree was blown down near Brannon Stand	d and County Line Road.			
HOUSTON COUNTY 0.9 NE PEARCE [3	1.26, -85.21]			
	01/02/22 13:45 CST	0	Thunderstorm Wind (EG 50 kt)	
	01/02/22 13:45 CST	0	Source: Emergency Manager	
A tree was blown down at the intersection o	of Benton Store Road and Highway 52.			
HOUSTON COUNTY 1.4 WNW SOUTHE	RN JUNCTION [31.03, -85.48]			
	01/02/22 14:00 CST	1K	Thunderstorm Wind (EG 50 kt)	
	01/02/22 14:00 CST	0	Source: Emergency Manager	
A power line was downed in the southwest	portion of the county.			
HOUSTON COUNTY DOTHAN [31.22, -8	B5.39]			
	01/02/22 14:00 CST	20K	Thunderstorm Wind (EG 50 kt)	
	01/02/22 14:00 CST	0	Source: Emergency Manager	
A snapped power pole landed on a car in D	othan.			
HOUSTON COUNTY COTTONWOOD [3	1.05, -85.30]			
	01/02/22 14:20 CST	0	Thunderstorm Wind (EG 50 kt)	
	01/02/22 11:20 001		( ,	

A tree was blown down in the Cottonwood area.

Numerous showers and thunderstorms ahead of a cold front brought severe weather to the tri-state area. Several reports of trees and power lines blown down were received from across the region along with one tornado in Walton county, FL.

CLARKE COUNTY 3.0 NNE JACK	SON [31.56, -87.86]		
	01/09/22 14:30 CST	0	Hail (1.00 in)
	01/09/22 14:32 CST	0	Source: Public
MONROE COUNTY PETERMAN [	31.58, -87.27]		
	01/09/22 15:55 CST	0	Hail (1.75 in)
	01/09/22 15:57 CST	0	Source: Emergency Manager
BUTLER COUNTY 4.0 ENE MONT	EREY [31.92, -86.82]		
	01/09/22 16:02 CST	0	Thunderstorm Wind (EG 87 kt)
	01/09/22 16:05 CST	0	Source: NWS Storm Survey

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Significant tree damage occurred i	n a swath along Ridge Road in extreme			
northwest Butler County, north of F	Forest Home. No convergent tornado track			
could be identified with all tree dan	nage aligned in one direction. Numerous			
trees were snapped and uprooted.	Based off of the extent of the tree damage			
in this area, winds are estimated to	have reached up to 100 mph.			
MONROE COUNTY BURNT CO	DRN [31.55, -87.17]			
	01/09/22 16:05 CST		0	Hail (1.75 in)
	01/09/22 16:07 CST		0	Source: Social Media
MONROE COUNTY BURNT CO				
	01/09/22 16:05 CST		0	Hail (2.50 in)
	01/09/22 16:07 CST		0	Source: Social Media
CONECUH COUNTY 0.6 NE OV	NASSA [31.51, -86.92], 0.7 NNW WILCOX [31	.51, -86.89]		
	01/09/22 16:47 CST	-	0	Tornado (EF0, L: 2.30 mi , W: 25 yd)
	01/09/22 16:53 CST		0	Source: NWS Storm Survey
The tornado first touched down on	the west side of I-65 at the Owassa			
Exit and crossed the interstate. Th	e only damage noted in the area was			
to some fencing on the west side of	of I-65, however, surveillance video			
from a nearby gas station showed	a very narrow funnel in contact with			
the ground that moved across the	interstate before briefly lifting. The			
tornado touched down again on W	ilcox Rd, producing minor tree damage and			
damaging a tin roof on a nearby st	ructure. It is possible the tornado			
produced sporadic minor damage	between the interstate and this final point.			
BUTLER COUNTY 0.8 E MC KE	ENZIE [31.53, -86.71], 1.8 E MC KENZIE [31.5	3, -86.69]		
	01/09/22 17:20 CST		0	Tornado (EF0, L: 1.00 mi , W: 25 yd)
	01/09/22 17:23 CST		0	Source: NWS Storm Survey
The tornado touched down at Hay	es Road and Armstrong Road (County Road 3	36),		
producing sporadic tree damage.	A shed at a residence was destroyed. The			
tornado continued on its intermitte	nt track, producing additional damage			
on Garden Road (County Road 35	). Damage was confined to some tree damage	e with		
a downed power line. A mobile hou	me suffered very minor damage. The tornado			

a downed power line. A mobile home suffered very minor damage. The tornado appears to have lifted just east of Garden Road, but areas to the east were not accessible.

Strong to severe thunderstorms developed ahead of a cold front Sunday, producing large hail, a couple of tornadoes, and isolated straight line wind damage. Two EF-0 tornadoes were identified by a NWS Survey Team in Conecuh and Butler Counties. In addition, a significant swath of straight line wind damage was surveyed in far northwest Butler County.

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