_ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LABAMA, Central				
AUTAUGA COUNTY 3.6 NW	AUTAUGAVILLE [32.47, -86.71]			
	03/03/19 13:15 CST		0	Thunderstorm Wind (EG 50 kt)
	03/03/19 13:15 CST		0	Source: Emergency Manager
Several trees uprooted along Co	unty Road 45.			
AUTAUGA COUNTY 3.3 SSE	INDEPENDENCE [32.49, -86.69]			
	03/03/19 13:16 CST		0	Thunderstorm Wind (EG 50 kt)
	03/03/19 13:16 CST		0	Source: Emergency Manager
Several trees uprooted along Co	unty Road 19 north of the city of Autaugaville.			
AUTAUGA COUNTY 2.4 NE M	/ULBERRY [32.47, -86.75], 3.0 NE MULBERR	Y [32.48, -86.74]		
AUTAUGA COUNTY 2.4 NE N	IULBERRY [32.47, -86.75], 3.0 NE MULBERR 03/03/19 13:19 CST	RY [32.48, -86.74]	0	Tornado (EF0, L: 0.62 mi , W: 70 yd)
lational Weather Service meteo	03/03/19 13:19 CST 03/03/19 13:20 CST rologists surveyed damage in southwest Auta	uga County and de	0 etermined that it wa	Source: NWS Storm Survey as consistent with an EF0 tornado, with
National Weather Service meteo naximum sustained winds near oaralleling County Road 33 for a imbs broken.	03/03/19 13:19 CST 03/03/19 13:20 CST	uga County and de the west of County e was observed al	0 etermined that it wa v Road 33 northwest ong the path with so	Source: NWS Storm Survey as consistent with an EF0 tornado, with st of Autaugaville. It traveled northeast
National Weather Service meteo naximum sustained winds near oaralleling County Road 33 for a imbs broken.	03/03/19 13:19 CST 03/03/19 13:20 CST rologists surveyed damage in southwest Auta 75 mph. A brief tornado touched down just to short distance before lifting. Only tree damag	uga County and de the west of County e was observed al	0 etermined that it wa y Road 33 northwest ong the path with so 95.44]	Source: NWS Storm Survey as consistent with an EF0 tornado, with st of Autaugaville. It traveled northeast everal trees uprooted and some large
National Weather Service meteo maximum sustained winds near oaralleling County Road 33 for a imbs broken. MACON COUNTY 2.2 WNW S	03/03/19 13:19 CST 03/03/19 13:20 CST rologists surveyed damage in southwest Auta 75 mph. A brief tornado touched down just to short distance before lifting. Only tree damag <b>SOCIETY HILL [32.45, -85.48], 2.0 NNE SOCIE</b> 03/03/19 14:00 CST 03/03/19 14:03 CST rologists surveyed damage in far northeast Ma	uga County and de the west of County e was observed ale <b>TY HILL [32.46, -</b> 6	0 etermined that it wa v Road 33 northwest ong the path with so <b>35.44]</b> 0 0	Source: NWS Storm Survey as consistent with an EF0 tornado, with st of Autaugaville. It traveled northeast everal trees uprooted and some large Tornado (EF1, L: 2.75 mi , W: 758 yd) Source: NWS Storm Survey
National Weather Service meteo maximum sustained winds near oaralleling County Road 33 for a imbs broken. MACON COUNTY 2.2 WNW S National Weather Service meteo maximum sustained winds near t The tornado touched down near	03/03/19 13:19 CST 03/03/19 13:20 CST rologists surveyed damage in southwest Auta 75 mph. A brief tornado touched down just to short distance before lifting. Only tree damag <b>SOCIETY HILL [32.45, -85.48], 2.0 NNE SOCIE</b> 03/03/19 14:00 CST 03/03/19 14:03 CST rologists surveyed damage in far northeast Ma 88 mph. Rogers Road just north of U.S. Highway 80. N lighway 33 and Highway 43. The tornado beg	uga County and de the west of County e was observed ale <b>ETY HILL [32.46, -6</b> acon County and d	0 etermined that it wa / Road 33 northwest ong the path with so 5.44] 0 0 etermined that it wa	Source: NWS Storm Survey as consistent with an EF0 tornado, with st of Autaugaville. It traveled northeast everal trees uprooted and some large Tornado (EF1, L: 2.75 mi , W: 758 yd) Source: NWS Storm Survey as consistent with an EF1 tornado, with s the tornado tracked northeast and
National Weather Service meteo maximum sustained winds near obaralleling County Road 33 for a imbs broken. MACON COUNTY 2.2 WNW S National Weather Service meteo maximum sustained winds near The tornado touched down near crossed Callaway Baker Road, H rees before crossing into Lee Co	03/03/19 13:19 CST 03/03/19 13:20 CST rologists surveyed damage in southwest Auta 75 mph. A brief tornado touched down just to short distance before lifting. Only tree damag <b>SOCIETY HILL [32.45, -85.48], 2.0 NNE SOCIE</b> 03/03/19 14:00 CST 03/03/19 14:03 CST rologists surveyed damage in far northeast Ma 88 mph. Rogers Road just north of U.S. Highway 80. N lighway 33 and Highway 43. The tornado beg	uga County and de the west of County e was observed ale <b>TY HILL [32.46, -6</b> acon County and d lumerous pine tree an to strengthen as	0 etermined that it wa / Road 33 northwest ong the path with so 5.44] 0 0 etermined that it wa	Source: NWS Storm Survey as consistent with an EF0 tornado, with st of Autaugaville. It traveled northeast everal trees uprooted and some large Tornado (EF1, L: 2.75 mi , W: 758 yd) Source: NWS Storm Survey as consistent with an EF1 tornado, with s the tornado tracked northeast and
National Weather Service meteo maximum sustained winds near obaralleling County Road 33 for a imbs broken. MACON COUNTY 2.2 WNW S National Weather Service meteo maximum sustained winds near The tornado touched down near crossed Callaway Baker Road, H rees before crossing into Lee Co	03/03/19 13:19 CST 03/03/19 13:20 CST rologists surveyed damage in southwest Auta 75 mph. A brief tornado touched down just to short distance before lifting. Only tree damag <b>SOCIETY HILL [32.45, -85.48], 2.0 NNE SOCIE</b> 03/03/19 14:00 CST 03/03/19 14:03 CST rologists surveyed damage in far northeast Ma 88 mph. Rogers Road just north of U.S. Highway 80. N Highway 33 and Highway 43. The tornado beg pounty near Lee Road 812.	uga County and de the west of County e was observed ale <b>TY HILL [32.46, -6</b> acon County and d lumerous pine tree an to strengthen as	0 etermined that it wa / Road 33 northwest ong the path with so 5.44] 0 0 etermined that it wa	Source: NWS Storm Survey as consistent with an EF0 tornado, with st of Autaugaville. It traveled northeast everal trees uprooted and some large Tornado (EF1, L: 2.75 mi , W: 758 yd) Source: NWS Storm Survey as consistent with an EF1 tornado, with s the tornado tracked northeast and

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

National Weather Service meteorologists surveyed damage in far southern Lee County and determined that it was consistent with an EF4 tornado, with maximum sustained winds near 170 mph.

This track is a continuation of a track that began in Macon County. The tornado crossed into Lee County near Lee Road 812 and tracked northeast to County Road 29 where it removed the roof and collapsed several cinder block walls of a church. The tornado continued to intensify as it approached County Road 11, where it peeled sheet metal off of the porch of a home and ripped some sheet metal off of two outdoor storage sheds and continued to uproot numerous pine trees. Debris from structures and their contents were strewn along a tree line to the east of their original location and some evidence of weak ground rowing was observed along the surface tornado path.

The tornado reached its peak intensity just south of the intersection of Lee County Road 36 and Lee County Road 39, where it rolled a manufactured home and emptied its contents nearby on the northern side of the track. Additional damage toward the southern portion of the track included the complete destruction of a house with all debris tossed a short distance from the foundation. The tornado bent the frame of a car around the remnant of a large tree whose upper portion had broken off and totaled three vehicles by severe impacts into the bases of two remaining tree stubs. Farther east on the other side of a small lake, a well-anchored and constructed home was leveled with debris removed from the foundation and anchored bolt screws remaining intact. Toward the northern edge of the tornado, the destruction of two double-wide and a single-wide manufactured home was observed. This was the peak intensity of the tornado due to the combination of damage to the two houses along with extensive severe tree damage including trees snapped at their bases and large trees with expansive root systems uprooted along with some sporadic evidence of ground rowing.

The tornado began to decrease in intensity as it continued east roughly paralleling Lee County Road 39 where two manufactured homes were destroyed with most debris deposited away from the original location and both of the metal frames of the mobile homes could not be located. Another manufactured home was destroyed with its contents deposited in a swath from the site into the remains of a nearby tree line. A car was found in an overturned position against a hardy tree stripped of most limbs with a mattress from a bed wrapped around the mid portion of the tree. A badly mangled metal frame of a manufactured home and debris displaced nearby was all that remained of one residence. Nearby a tractor trailer rig was on its side and shoved around a sturdy tree while a nearby site-built home lost nearly all of its exterior walls with debris remaining on or near the home site. Severe tree destruction continued in this area with trees snapped at their bases and uprooted. To the north of Lee County Road 39, significant debris was deposited in a wooded area where the tornado performed significant timber damage and toppled at least one high-tension power line tower.

After demolishing two double-wide and a single-wide manufactured home the tornado tracked northeast and crossed Lee County Road 51 just north of the intersection with Lee County Road 39. A double-wide manufactured home was moved off of its base and the exterior walls collapsed on a family residence along with significant tree damage.

Some weakening occurred farther east as the tornado crossed Lee County Road 38 where it deposited a large amount of debris into a ragged forested area. The tornado crossed Lee County Road 100 and Lee County Road 166 where it caused damage to trees with some trunks snapped and some trees uprooted.

Tornado damage was observed along Lee County Road 165 and along portions of Lee County Road 40 and Lee County Road 2049. Exterior walls of a family residence were removed and a significant loss of roofing material from a house and a manufactured home were observed. The tornado flipped a manufactured home and deposited its contents nearby along with destroying the roof and walls of a single-wide manufactured home.

The tornado crossed Lee County Road 170 and County Road 175, and then Highway 169 with significant damage to timber along this path. The tornado crossed Lee County Road 245 and Lee County Road 179 with damage to the roof of a house near County Road 239 along with more timber damage. As it approached Smiths Station, the tornado crossed Fullers Lake where it rolled a manufactured home and caused some loss of roofing material to a house. Additional damage occurred along Lee County Road 294 and Lee County Road 298 where a professional building lost some of its roofing materials. Damage also occurred to siding and roofing at several small homes that were not well constructed. As the tornado crossed U.S. Highway 280 it caused some roof damage to a restaurant, damaged a billboard and collapsed a cellular service communications tower. The tornado moved across Lee County Road 318 where some roof damage to homes occurred along with significant timber damage. The tornado moved tracked towards the Chattahoochee River where it caused roof damage to some houses near the river and downed a metal high-tension power line tower. The tornado crossed the Chattahoochee River and continued into Georgia.

There were 23 fatalities and 90 injuries. The American Red Cross estimated 225 homes were destroyed, while another 133 homes sustained major damage.

Direct Fatalities: F59MH, F68MH, F69MH, M63MH, F62MH, M65MH, F63MH, M38MH, M86MH, M59MH, F59MH, M10MH, M53MH, F41MH, M6MH, F22MH, M22MH, M9MH, F8MH, F57PH, M89PH, M53PH, F83PH

	MACON COUNTY 4.5 ESE CARVER COURT [32.35, -85.74], 1.5 NE SOCIETY HILL [32.45, -85.44]					
Tornado (EF2, L: 19.16 mi , V	0	03/03/19 14:27 CST				
Source: NWS Storm Survey	0	03/03/19 14:46 CST				

W: 1300 yd)

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

National Weather Service meteorologists surveyed damage in Macon County and determined that it was consistent with an EF2 tornado, with maximum sustained winds near 115 mph.

The tornado touched down near the Mount Andrew community, along County Road 67. The damage was relatively weak and confined to tree damage as the tornado roughly paralleled County Road 67. The tornado crossed County Road 45 and then turned towards the northeast. It strengthened as it approached US Highway 29. The most concentrated and highest damage occurred in this location. Several stands of trees were completely uprooted, with none left standing. Many thousands of trees were uprooted in and near this spot. The tornado then crossed County Road 10, Red Road, and County Road 71. Many hundreds of trees were uprooted along this part of the damage path. As the tornado moved across County Road 24, Fitzpatrick Road and County Road 91, numerous trees were uprooted, several homes suffered varying degrees of roof damage, a few outbuildings were destroyed, and a farm irrigation system was damaged. The tornado moved across US Highway 80 and Highway 43 before crossing into Lee County.

LEE COUNTY 5.1 WNW MARVYN [32.45, -85.44], 1.5 WSW PRINCE XRD [32.49, -85.27]					
03/03/19 14:46 CST		0	Tornado (EF1, L: 9.91 mi , W: 1300 yd)		
03/03/19 14:57 CST	1	0	Source: NWS Storm Survey		

National Weather Service meteorologists surveyed damage in far southern Lee County and determined that it was consistent with an EF1 tornado, with maximum sustained winds near 105 mph.

This tornado was a continuation of the Macon County Tornado. The tornado entered Lee County about 1.2 miles north of Highway 80. It traveled northeast and crossed County Road 29, County Road 11, Cave Mill Road, and Alabama Highway 51. It continued northeast across County Road 166, County Road 165, and finally lifted near County Road 170. Numerous trees were snapped off and uprooted across southern Lee County. Many mobile homes and frame homes suffered varying degrees of roof damage. Two mobile homes were rolled over near the end of the damage path and one person was injured.

BULLOCK COUNTY 0.4 S BOSWELL [31.96, -85.78], 0.6 SE BOSWELL [31.96, -85.77]					
03/03/19 15:15 CST	0	Tornado (EF0, L: 0.42 mi , W: 50 yd)			
03/03/19 15:16 CST	0	Source: NWS Storm Survey			

National Weather Service meteorologists surveyed damage in far southern Bullock County and determined that it was consistent with an EF0 tornado, with maximum sustained winds near 65 mph.

A brief tornado touched down just west of County Road 27. It tracked east crossing County Road 27 and very briefly paralleled County Road 8 before lifting. Several trees were snapped or uprooted.

BARBOUR COUNTY 3.9 SSW BATESVILLE [31.97, -85.34], 1.4 SSW LUGO [31.95, -85.23]					
03/03/19 15:45 CST	0	Tornado (EF2, L: 6.68 mi , W: 700 yd)			
03/03/19 15:55 CST	0	Source: NWS Storm Survey			

National Weather Service meteorologists surveyed damage in Barbour County and determined that it was consistent with an EF2 tornado, with maximum sustained winds near 115 mph.

A tornado touched down near Mary C Smith Road, just north of County Road 79. The initial damage was limited to trees being snapped and uprooted. The tornado tracked eastward and crossed County Road 79 and Reverend Crawford Road. Once again, there were numerous trees snapped and uprooted in these areas. The most significant damage occurred just east of Reverend Crawford Road, where all trees in a large area were completely mowed down. Additionally, a large wooden double power pole was also knocked down. At this point, the tornado turned slightly to the right, eventually lifting just east of Lee Clayton Road. Hundreds of additional trees were snapped and uprooted.

BARBOUR COUNTY 1.4 W EUFAULA WEEDON ARPT [31.95, -85.15], 2.7 E EUFAULA WEEDON ARPT [31.95, -85.08]						
(	03/03/19 15:58 CST	0	Tornado (EF2, L: 4.20 mi , W: 600 yd)			
(	03/03/19 16:03 CST	0	Source: NWS Storm Survey			

National Weather Service meteorologists surveyed damage in Barbour County and determined that it was consistent with an EF2 tornado, with maximum sustained winds near 130 mph.

A tornado touched down about 4 miles north of the city of Eufaula, near the end of Hidden Acres Road. At this initial point, several trees were knocked down and a few outbuildings were damaged. The tornado tracked east and crossed County Road 97, snapping or uprooting numerous trees. A few mobile homes suffered damaged, and a few homes suffered some roof damage. The tornado then entered the Weedon Field Airport complex. This is where the most extensive damage occurred. Numerous trees around the complex were snapped and uprooted. One home suffered damage, several metal structure buildings were completely destroyed, and several airplanes were damaged or destroyed, and the Eufaula ASOS was destroyed. The tornado continued eastward and weakened slightly after crossing US Highway 431. The tornado damaged a few buildings and uprooted trees along Roseland Drive. The tornado then crossed the Chattahoochee River and into Georgia.

On the morning of Sunday March 3rd, 2019, an upper-level disturbance moved eastward from the Southern Plains into the southern Gulf Coast States. As favorable upper-level support and deep-layer forcing approached the lower Mississippi River Valley, a surface low pressure developed and moved northeastward into Central Alabama by late morning. Ahead of this surface low, a warm front initially

-			Crop Dmg			
Injuries Crop Dmg along the Florida Panhandle moved northward allowing for the transport of warm, moist unstable air into southern and southeastern Central Alabama. This frontal boundary eventually became more stationary and stalled out north of the I-85 corridor as the strengthening surface low moved eastward. During this time, a large area of elevated thunderstorms affected portions northern Central Alabama while supercell thunderstorms initiated across the favorable warm sector. As these supercells intensified during the afternoon, parameters became favorable for tornadic thunderstorms in an area along and south of the I-85 corridor.						
AMAR COUNTY DETROIT [34.03, -88.17]						
	03/14/19 12:27 CST		0	Thunderstorm Wind (EG 50 kt)		
	03/14/19 12:27 CST		0	Source: Emergency Manager		
everal trees uprooted in the city of Detriot.						
AMAR COUNTY 2.8 SSW HIGHTOGY [33	8.66, -88.11]					
	03/14/19 13:50 CST		0	Hail (1.50 in)		
	03/14/19 13:50 CST		0	Source: Public		
AMAR COUNTY 7.4 WNW FERNBANK [						
	03/14/19 14:02 CST		0	Thunderstorm Wind (EG 50 kt)		
	03/14/19 14:02 CST		0	Source: Emergency Manager		
everal trees uprooted near Country lane Roa	ad.					
AYETTE COUNTY 1.4 N FAYETTE [33.70	), -87.83]					
	03/14/19 14:12 CST		0	Hail (1.75 in)		
	03/14/19 14:12 CST		0	Source: Public		
arge hail reported in the city of Fayette.						
VINSTON COUNTY 2.7 WNW GRAYSON	[34.30, -87.36]					
	03/14/19 14:17 CST		0	Thunderstorm Wind (EG 50 kt)		
	03/14/19 14:17 CST		0	Source: Emergency Manager		
everal trees uprooted along County Road 6	in the Bankhead National Forest					
VINSTON COUNTY 0.7 N NATHAN [34.09	, -87.20]					
	03/14/19 14:39 CST		0	Thunderstorm Wind (EG 50 kt)		
	03/14/19 14:39 CST		0	Source: Public		
leachers blown over and baseball dugout da	maged.					
ICKENS COUNTY 5.6 ENE PALMETTO [	33.5187.891					
	03/14/19 14:46 CST		0	Hail (1.00 in)		
	03/14/19 14:46 CST		0	Source: Public		
JSCALOOSA COUNTY 4.3 NNW MOORI	ES BRIDGE [33.51, -87.80]					
	03/14/19 14:50 CST		0	Hail (0.88 in)		
	03/14/19 14:50 CST		0	Source: Public		
/INSTON COUNTY 0.6 W ARLEY [34.07,	-87.23]					
	03/14/19 14:52 CST		0	Hail (1.00 in)		
	03/14/19 14:52 CST		0	Source: Emergency Manager		
arge hail reported on Hickory Lane.						
arge hail reported on Hickory Lane.	-87.231					
arge hail reported on Hickory Lane.	-87.23] 03/14/19 14:52 CST		0	Thunderstorm Wind (EG 50 kt)		

Location		Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/14/19 14:56 CST		0	Thunderstorm Wind (EG 50 kt)
	03/14/19 14:56 CST		0	Source: Emergency Manager
Several trees uprooted near the town of Locus	st Fork.			
WALKER COUNTY 0.7 S JASPER [33.82,	-87.28]			
	03/14/19 14:58 CST		0	Hail (1.00 in)
	03/14/19 14:58 CST		0	Source: Emergency Manager
TUSCALOOSA COUNTY 0.6 E NEW LEXI	NGTON [33.5787.66]			
	03/14/19 15:03 CST		0	Hail (1.00 in)
	03/14/19 15:03 CST		0	Source: Trained Spotter
Large hail reported along Highway 43.				
TUSCALOOSA COUNTY 2.4 SSE NEW LE	EXINGTON [33.5487.65]			
	03/14/19 15:10 CST		0	Hail (0.88 in)
	03/14/19 15:10 CST		0	Source: Public
WALKER COUNTY 1.8 NE EMPIRE [33.82	-86 981			
WALKER COUNTY 1.0 NE EMPIKE [55.02	03/14/19 15:18 CST		0	Thunderstorm Wind (EG 50 kt)
	03/14/19 15:18 CST		0	Source: Emergency Manager
Several trees uprooted and power lines down	ed.			
TUSCALOOSA COUNTY 3.3 SSW COKER	R [33.1987.73]			
	03/14/19 15:34 CST		0	Hail (0.75 in)
	03/14/19 15:34 CST		0	Source: Public
	20 07 001			
WALKER COUNTY 4.9 SW DRIFTON [33.6	03/14/19 15:34 CST		0	Hail (1.00 in)
	03/14/19 15:34 CST		0	Source: Public
PICKENS COUNTY 5.6 ENE PALMETTO [	<b>33.51, -87.89]</b> 03/14/19 15:43 CST		0	Hail (1.00 in)
	03/14/19 15:43 CST		0	Source: Public
BLOUNT COUNTY 1.3 ENE HAYDEN [33.8	•			
	03/14/19 15:45 CST		0	Thunderstorm Wind (EG 50 kt)
	03/14/19 15:45 CST		0	Source: Emergency Manager
Several trees uprooted near the city of Hayde	n.			
BLOUNT COUNTY 0.6 E LOCUST FORK [				
	03/14/19 15:50 CST		0	Thunderstorm Wind (EG 50 kt)
	03/14/19 15:50 CST		0	Source: Emergency Manager
Several trees uprooted near the town of Locus	st Fork.			
	2 96 541 2 0 NNIW ALL COOD 522 05	-86 511		
BLOUNT COUNTY 2.5 W ALLGOOD [33.9	3, -66.54], 2.0 NNW ALLGOOD [33.95	,		
BLOUNT COUNTY 2.5 W ALLGOOD [33.9	03/14/19 16:04 CST	,	0	Tornado (EF0, L: 2.58 mi , W: 115 yd)

National Weather Service meteorologists surveyed damage in Blount County and determined that it was consistent with an EF0 tornado, with maximum sustained winds near 65 mph.

The tornado touched down along Tim King Road with several soft and hardwood trees uprooted. It tracked northeast and into a valley region. Many locations throughout the valley were inaccessible due to the terrain. The tornado moved into slightly higher ground as it lifted before reaching Sawyer Mountain Road, with additional tree damage and damage to a porch structure on a well-built single family home.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BLOUNT COUNTY 2.3 NE ARMSTEAD [33.89	, -86.54], 2.2 SSE ONEONTA F	ROBBINS ARPT [	33.94, -86.37]	
	03/14/19 16:05 CST		0	Tornado (EF1, L: 10.76 mi , W: 1175 yd)
	03/14/19 16:23 CST		0	Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in Blount County and determined that it was consistent with an EF1 tornado, with maximum sustained winds near 90 mph.

The tornado touched down near Tidwell Hollow Rd where several soft and hardwood trees were damaged and uprooted. The tornado tracked northeast along Tidwell Hollow Rd crossing Lake Drive. It then crossed over a mobile home park where additional trees were uprooted and numerous mobile homes were severely damaged or destroyed from falling trees. It is noteworthy that nearly all of the mobile homes and several vehicles damaged were due to uprooted trees and not direct wind damage. The tornado continued northeast along Highway 75, where an outdoor building was completely destroyed. The tornado then crossed Boat Landing Road where numerous soft and hardwood trees were snapped or uprooted. This is the approximate location of where the tornado first reached EF1 intensity. The tornado then continued east along Springville Blvd., where additional trees were uprooted and several single family homes sustained minor roof damage. A destroyed barn was also observed near Old Brook Lane. The tornado continued eastward and weakened near Woodard Drive where additional trees were uprooted. Farther east-northeastward, more damage from the tornado was observed from a second survey team. Most of the damage throughout the remainder of the track was non-contiguous and primarily affected trees and vegetation. The tornado crossed into Etowah County near Blakely Road.

ETOWAH COUNTY 6.2 SSW ALTOONA [33.94, -86.37], 4.9 S ALTOONA [33.95, -86.32]					
03/14/19 16:23 CST	0	Tornado (EF0, L: 2.69 mi , W: 1175 yd)			
03/14/19 16:25 CST	0	Source: NWS Storm Survey			

National Weather Service meteorologists surveyed damage in Etowah County and determined that it was consistent with an EF0 tornado, with maximum sustained winds near 75 mph.

This tornado is a continuation of a track from Blount County. Most of the damage throughout Etowah County was non-contiguous and primarily affected trees and vegetation. However, minor roof and structural damage was observed along Mountain View Church Road and Mountain Ridge Road. The tornado crossed into St. Clair County just east of Cliff Springs Road.

ST. CLAIR COUNTY 5.6 NNW WHITNEY [33.95, -86.32], 5.2 NW STEELE [33.98, -86.27]					
03/14/19 16:25 CST	0	Tornado (EF0, L: 3.75 mi , W: 1175 yd)			
03/14/19 16:29 CST	0	Source: NWS Storm Survey			

National Weather Service meteorologists surveyed damage in St. Clair County and determined that it was consistent with an EF0 tornado, with maximum sustained winds near 75 mph.

This tornado is a continuation of a track from Etowah County. The tornado crossed into St. Clair County just east of Cliff Springs Road and took a sharp turn towards the northwest when it crossed Gallant Road. The tornado then lifted near the intersection of Gallant Road and Clear Springs Drive. Damage in St. Clair County consisted of mainly uprooted softwood trees. The tornado lifted near the intersection of Gallant Road and Clear Springs Drive.

TUSCALOOSA COUNTY 3.4 NNW KELLERMAN [33.37, -87.35], 3.5 N KELLERMAN [33.38, -87.33]					
03/14/19 16:25 CST	0	Tornado (EF0, L: 1.24 mi , W: 50 yd)			
03/14/19 16:28 CST	0	Source: NWS Storm Survey			

National Weather Service meteorologists surveyed damage in Tuscaloosa County and determined that it was consistent with an EF0 tornado, with maximum sustained winds near 60 mph.

The survey team was unable to access the area where the tornado began. Based on RADAR velocity, reflectivity, and dual-pol data, the tornado was estimated to have started in a forested area about one-third of a mile southwest of Humphries Drive. This point is located west of County Road 59/Lock 17 Road and east of the Black Warrior River, due north of the Brookwood community. The tornado traveled northeast crossing Humphries Drive and lifted along Antioch Community Road. Damage primarily consisted of downed trees, but one mobile home sustained very minor damage to the underpinning.

HALE COUNTY 0.6 E AKRON [	03/14/19 16:33 CST	0	Thunderstorm Wind (EG 50 kt)	
	03/14/19 16:33 CST	0	Source: Emergency Manager	
Several trees uprooted along State	Highway 60 near the town of Akron.			
	5, -87.55]			
Several trees uprooted along State		0	Hail (0.88 in)	

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
T. CLAIR COUNTY 0.7 S ST CLAI	• • •			
	03/14/19 16:47 CST		0	Thunderstorm Wind (EG 50 kt)
everal trees uprooted and power line	03/14/19 16:47 CST s downed.		0	Source: Public
T. CLAIR COUNTY 2.8 SSW ST C	LAIR SPGS [33.73, -86.41] 03/14/19 16:47 CST		0	Thunderstorm Wind (EG 50 kt)
	03/14/19 16:47 CST		0	Source: Public
everal trees uprooted and snapped o	ff.			
	AIR SPGS [33.73, -86.36], 4.3 N WATTSV	IIIE [33 73 -86 3	01	
T. CLAIR COUNTY 3.0 SE ST CLA	03/14/19 16:54 CST	ILLE [33.73, -00.2	0	Tornado (EF0, L: 4.71 mi , W: 530 yd)
	03/14/19 17:03 CST		0	Source: NWS Storm Survey
ational Weather Service meteorologis ustained winds near 90 mph.	sts surveyed damage in St. Clair County a	and determined th	at it was consister	nt with an EF1 tornado, with maximum
ome trees at its onset. The tornado tra f trees were snapped off and uprooted bads were blocked by downed trees.	d, and a few homes suffered roof damage The tornado moved east northeast over th w structures were damaged from fallen tre	d damage around from fallen trees ne mountain and p	l Friendship Lane a . Several outbuildir produced widespre	and Friendship Mountain Road. Hundreds ngs were destroyed and several ad damage along County Road 22.
		OFD [20 70 07 0		
ERT COUNTY 3.2 ENE MORGAI	N SPGS [32.76, -87.37], 1.0 NW HEIBER( 03/14/19 17:19 CST	JER [32.76, -87.2	0	Tornado (EF0, L: 4.48 mi , W: 100 yd)
	03/14/19 17:26 CST		0	Source: NWS Storm Survey
ustained winds near 70 mph. The tornado touched down in rural nor racked due east and crossed Burlia C	sts surveyed damage in Perry County and thwest Perry County near Willie Martin Ro urb Road, and Jack Green Road. The tor d to trees in this rural area. Numerous tre	oad. This location nado lifted just ea	is about 5 miles no	orthwest of Heiberger. The tornado on of Alvin Carter Road and Ironville
		1 100 05 00 041		
ALHOUN COUNTY 4.6 NW GRAT	TON [33.85, -86.03], 4.5 NNW GRAYTON 03/14/19 17:22 CST	[33.05, -00.01]	0	Tornado (EF0, L: 1.18 mi , W: 200 yd)
	03/14/19 17:24 CST		0	Source: NWS Storm Survey
National Weather Service meteorologis with maximum sustained winds near 6	sts surveyed damage in far northwest Cal 5 mph.	lhoun County and	determined that it	was consistent with an EF0 tornado,
County, just north of the town of Ohatc Road for approximately three-quarters	rnado in the Friendship community of St. hee. The tornado touched down along Gr of a mile, crossed Dodd Gap Rd and lifte e residence sustained very minor shingle	reensport Road ju d between Dodd	st west of Cochrar	
PERRY COUNTY 4.1 W BETHLEHE	EM [32.80, -87.17], 2.8 NE OAKMULGEE	[32.83, -87.02]		
	03/14/19 17:37 CST		0	Tornado (EF1, L: 9.13 mi , W: 300 yd)
	03/14/19 17:56 CST		0	Source: NWS Storm Survey
National Weather Service meteorologis sustained winds near 90 mph.	sts surveyed damage in Perry County and	d determined that	it was consistent v	vith an EF1 tornado, with maximum
Highway 219 near the intersection of F	tornado near Heiberger produced anothe ire Tower Road and Sherman Huey Road s had broken branches. The tornado track	d. This location is	about 10 miles sou	uth southwest of Centreville. Several

Circle. This is where the most concentrated damage occurred. Numerous trees were snapped off and uprooted and some power poles were downed. Several outbuildings were damaged here mainly due to fallen trees. The tornado continued east northeast and crossed Foster Road, Whitetail Road, Buck

Road, and Mill Creek Road and then crossed into Chilton County. Hundreds of trees were snapped off or uprooted.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MARENGO COUNTY 0.7 WSW SIDI	DONSVILLE [32.40, -87.61], 3.4 ESE FA	UNSDALE [32.42	-87.53]	
	03/14/19 17:39 CST		0	Tornado (EF0, L: 5.06 mi , W: 150 yd)
	03/14/19 17:49 CST		0	Source: NWS Storm Survey
ational Weather Service meteorologis ustained winds near 75 mph.	sts surveyed damage in Marengo County	and determined	hat it was consiste	nt with an EF0 tornado, with maximum
off and a couple homes suffered minor		nt roof damage. T	ne tornado tracked	
CHILTON COUNTY 8.8 WNW MAPL	ESVILLE [32.83, -87.02], 8.6 WNW MAF	PLESVILLE [32.83	, -87.01]	
	03/14/19 17:56 CST		0	Tornado (EF0, L: 0.31 mi , W: 185 yd)
	03/14/19 17:57 CST		0	Source: NWS Storm Survey
•	ts surveyed damage in Chilton County a nado is a continuation of a track from Per			
CHILTON COUNTY 0.9 NE HUBBAR			0	
	03/14/19 18:17 CST		0	Hail (1.00 in)
	03/14/19 18:17 CST		0	Source: Public
PERRY COUNTY 6.2 SSE ELLAWH	ITE [32.34, -87.47], 6.8 SSE TAYLOE [32	2.35, -87.42]		
	03/14/19 18:27 CST		0	Tornado (EF0, L: 2.70 mi , W: 300 yd)
ustained winds near 75 mph.	03/14/19 18:32 CST			Source: NWS Storm Survey
sustained winds near 75 mph. The tornado touched down just west of County Road 1 and White Hill Road wh under the porch overhang, and lifted mo		ar southern Perry ome had a large s took a left turn ar	it was consistent w County. The tornac ection of its roof rer	Source: NWS Storm Survey with an EF0 tornado, with maximum do tracked eastward and crossed moved, but it appears that the wind got
sustained winds near 75 mph. The tornado touched down just west of County Road 1 and White Hill Road wh under the porch overhang, and lifted m Flowers Road before entering Dallas C	ts surveyed damage in Perry County and Central Mills Road (County Road 1) in fa here several trees were snapped. One ho etal paneling and roof. The tornado then	ar southern Perry ome had a large s took a left turn ar to trees.	it was consistent w County. The tornac ection of its roof rer	Source: NWS Storm Survey with an EF0 tornado, with maximum do tracked eastward and crossed moved, but it appears that the wind got
sustained winds near 75 mph. The tornado touched down just west of County Road 1 and White Hill Road wh under the porch overhang, and lifted m Flowers Road before entering Dallas C	sts surveyed damage in Perry County and Central Mills Road (County Road 1) in fa here several trees were snapped. One ho etal paneling and roof. The tornado then ounty. The damage was mainly limited t	ar southern Perry ome had a large s took a left turn ar to trees.	it was consistent w County. The tornac ection of its roof rer	Source: NWS Storm Survey with an EF0 tornado, with maximum do tracked eastward and crossed moved, but it appears that the wind got
sustained winds near 75 mph. The tornado touched down just west of County Road 1 and White Hill Road wh under the porch overhang, and lifted m Flowers Road before entering Dallas C	sts surveyed damage in Perry County and Central Mills Road (County Road 1) in fa here several trees were snapped. One ho etal paneling and roof. The tornado then ounty. The damage was mainly limited to ck [32.35, -87.42], 4.4 NNW BLALOCK [3	ar southern Perry ome had a large s took a left turn ar to trees.	it was consistent w County. The tornad ection of its roof ren nd crossed Little Ch	Source: NWS Storm Survey with an EF0 tornado, with maximum do tracked eastward and crossed moved, but it appears that the wind got illatchee Creek and Reverend R.L.
sustained winds near 75 mph. The tornado touched down just west of County Road 1 and White Hill Road wh under the porch overhang, and lifted m Flowers Road before entering Dallas C DALLAS COUNTY 4.5 NW BLALOC	ts surveyed damage in Perry County and Central Mills Road (County Road 1) in fa here several trees were snapped. One ho etal paneling and roof. The tornado then ounty. The damage was mainly limited to CK [32.35, -87.42], 4.4 NNW BLALOCK [3 03/14/19 18:32 CST	ar southern Perry ome had a large s took a left turn ar to trees. <b>32.36, -87.42]</b>	it was consistent w County. The tornad ection of its roof rer ad crossed Little Ch 0 0	Source: NWS Storm Survey vith an EF0 tornado, with maximum do tracked eastward and crossed moved, but it appears that the wind got illatchee Creek and Reverend R.L. Tornado (EF0, L: 0.24 mi , W: 88 yd) Source: NWS Storm Survey
sustained winds near 75 mph. The tornado touched down just west of County Road 1 and White Hill Road wh under the porch overhang, and lifted m Flowers Road before entering Dallas C DALLAS COUNTY 4.5 NW BLALOC National Weather Service meteorologis sustained winds near 75 mph.	ats surveyed damage in Perry County and Central Mills Road (County Road 1) in fa here several trees were snapped. One ho etal paneling and roof. The tornado then ounty. The damage was mainly limited to <b>CK [32.35, -87.42], 4.4 NNW BLALOCK [3</b> 03/14/19 18:32 CST 03/14/19 18:33 CST sts surveyed damage in Dallas County ar ack from Perry County. The tornado enter	ar southern Perry ome had a large s took a left turn ar to trees. <b>32.36, -87.42]</b> nd determined tha	it was consistent w County. The tornad ection of its roof ren ad crossed Little Ch 0 0 t it was consistent of	Source: NWS Storm Survey vith an EF0 tornado, with maximum do tracked eastward and crossed moved, but it appears that the wind got illatchee Creek and Reverend R.L. Tornado (EF0, L: 0.24 mi , W: 88 yd) Source: NWS Storm Survey with an EF0 tornado, with maximum
sustained winds near 75 mph. The tornado touched down just west of County Road 1 and White Hill Road wh under the porch overhang, and lifted m Flowers Road before entering Dallas C DALLAS COUNTY 4.5 NW BLALOC National Weather Service meteorologis sustained winds near 75 mph. This tornado was a continuation of a tra shortly after entering the county produc	<ul> <li>Sts surveyed damage in Perry County and Central Mills Road (County Road 1) in fathere several trees were snapped. One how etal paneling and roof. The tornado then ounty. The damage was mainly limited to 3/14/19 18:32 CST 03/14/19 18:33 CST</li> <li>Sts surveyed damage in Dallas County are ack from Perry County. The tornado enter and mainly tree damage.</li> <li>O [32.93, -86.62], 0.4 NE CLANTON WAR</li> </ul>	ar southern Perry ome had a large s took a left turn an to trees. 32.36, -87.42] nd determined that ered Dallas Coun	it was consistent w County. The tornad ection of its roof ren ad crossed Little Ch 0 0 t it was consistent of y about one-half m	Source: NWS Storm Survey //ith an EF0 tornado, with maximum do tracked eastward and crossed moved, but it appears that the wind got illatchee Creek and Reverend R.L. Tornado (EF0, L: 0.24 mi , W: 88 yd) Source: NWS Storm Survey with an EF0 tornado, with maximum ille north of County Road 54. It lifted
The tornado touched down just west of County Road 1 and White Hill Road wh Inder the porch overhang, and lifted m Towers Road before entering Dallas C DALLAS COUNTY 4.5 NW BLALOC National Weather Service meteorologis sustained winds near 75 mph.	ats surveyed damage in Perry County and Central Mills Road (County Road 1) in fa iere several trees were snapped. One ho etal paneling and roof. The tornado then ounty. The damage was mainly limited to <b>CK [32.35, -87.42], 4.4 NNW BLALOCK [3</b> 03/14/19 18:32 CST 03/14/19 18:33 CST ots surveyed damage in Dallas County ar ack from Perry County. The tornado enter ing mainly tree damage. <b>O [32.93, -86.62], 0.4 NE CLANTON WA</b> 03/14/19 18:39 CST	ar southern Perry ome had a large s took a left turn an to trees. 32.36, -87.42] nd determined that ered Dallas Coun	it was consistent w County. The tornad ection of its roof ren d crossed Little Ch 0 0 t it was consistent to y about one-half m 6, -86.52] 0	Source: NWS Storm Survey vith an EF0 tornado, with maximum do tracked eastward and crossed moved, but it appears that the wind got illatchee Creek and Reverend R.L. Tornado (EF0, L: 0.24 mi , W: 88 yd) Source: NWS Storm Survey with an EF0 tornado, with maximum ille north of County Road 54. It lifted Tornado (EF0, L: 6.12 mi , W: 350 yd)
ustained winds near 75 mph. The tornado touched down just west of County Road 1 and White Hill Road wh inder the porch overhang, and lifted m Towers Road before entering Dallas C DALLAS COUNTY 4.5 NW BLALOC Jational Weather Service meteorologis ustained winds near 75 mph. This tornado was a continuation of a tra hortly after entering the county produc	<ul> <li>Sts surveyed damage in Perry County and Central Mills Road (County Road 1) in fathere several trees were snapped. One how etal paneling and roof. The tornado then ounty. The damage was mainly limited to 3/14/19 18:32 CST 03/14/19 18:33 CST</li> <li>Sts surveyed damage in Dallas County are ack from Perry County. The tornado enter and mainly tree damage.</li> <li>O [32.93, -86.62], 0.4 NE CLANTON WAR</li> </ul>	ar southern Perry ome had a large s took a left turn an to trees. 32.36, -87.42] nd determined that ered Dallas Coun	it was consistent w County. The tornad ection of its roof ren ad crossed Little Ch 0 0 t it was consistent of y about one-half m 6, -86.52]	Source: NWS Storm Survey //ith an EF0 tornado, with maximum do tracked eastward and crossed moved, but it appears that the wind got illatchee Creek and Reverend R.L. Tornado (EF0, L: 0.24 mi , W: 88 yd) Source: NWS Storm Survey with an EF0 tornado, with maximum ille north of County Road 54. It lifted
sustained winds near 75 mph. The tornado touched down just west of County Road 1 and White Hill Road wh under the porch overhang, and lifted mo- Flowers Road before entering Dallas C DALLAS COUNTY 4.5 NW BLALOC National Weather Service meteorologis sustained winds near 75 mph. This tornado was a continuation of a tra- shortly after entering the county produce CHILTON COUNTY 3.1 SSW JUMBO	ats surveyed damage in Perry County and Central Mills Road (County Road 1) in fa iere several trees were snapped. One ho etal paneling and roof. The tornado then ounty. The damage was mainly limited to <b>CK [32.35, -87.42], 4.4 NNW BLALOCK [3</b> 03/14/19 18:32 CST 03/14/19 18:33 CST ots surveyed damage in Dallas County ar ack from Perry County. The tornado enter ing mainly tree damage. <b>O [32.93, -86.62], 0.4 NE CLANTON WA</b> 03/14/19 18:39 CST	ar southern Perry ome had a large s took a left turn an to trees. 32.36, -87.42] nd determined tha ered Dallas Coun RE IS ARPT [32.5	it was consistent w County. The tornad ection of its roof ren d crossed Little Ch 0 0 t it was consistent of y about one-half m 6, -86.52] 0 0	Source: NWS Storm Survey vith an EF0 tornado, with maximum do tracked eastward and crossed moved, but it appears that the wind got illatchee Creek and Reverend R.L. Tornado (EF0, L: 0.24 mi , W: 88 yd) Source: NWS Storm Survey with an EF0 tornado, with maximum ille north of County Road 54. It lifted Tornado (EF0, L: 6.12 mi , W: 350 yd) Source: NWS Storm Survey
sustained winds near 75 mph. The tornado touched down just west of County Road 1 and White Hill Road wh under the porch overhang, and lifted me Flowers Road before entering Dallas C DALLAS COUNTY 4.5 NW BLALOC National Weather Service meteorologis sustained winds near 75 mph. This tornado was a continuation of a tra- shortly after entering the county produc CHILTON COUNTY 3.1 SSW JUMBO National Weather Service meteorologis sustained winds near 85 mph. The tornado touched down just east of home. As the tornado tracked eastwarc of manufactured homes and barns/outb	Ats surveyed damage in Perry County and Central Mills Road (County Road 1) in fa itere several trees were snapped. One ho etal paneling and roof. The tornado then ounty. The damage was mainly limited to CK [32.35, -87.42], 4.4 NNW BLALOCK [3 03/14/19 18:32 CST 03/14/19 18:33 CST ots surveyed damage in Dallas County ar ack from Perry County. The tornado enter ing mainly tree damage. O [32.93, -86.62], 0.4 NE CLANTON WAT 03/14/19 18:39 CST 03/14/19 18:52 CST	ar southern Perry ome had a large s took a left turn an to trees. 32.36, -87.42] and determined that ered Dallas Count <b>RE IS ARPT [32.9</b> and determined th 5 and produced meral pine trees we are of tree damage	it was consistent w County. The tornad ection of its roof ren d crossed Little Ch 0 0 t it was consistent of y about one-half m 6, -86.52] 0 0 at it was consistent inor tree damage a re snapped and up	Source: NWS Storm Survey vith an EF0 tornado, with maximum do tracked eastward and crossed moved, but it appears that the wind got illatchee Creek and Reverend R.L. Tornado (EF0, L: 0.24 mi , W: 88 yd) Source: NWS Storm Survey with an EF0 tornado, with maximum ille north of County Road 54. It lifted Tornado (EF0, L: 6.12 mi , W: 350 yd) Source: NWS Storm Survey with an EF0 tornado, with maximum and roofing/wall damage to a site-built rooted, along with sheet metal peeling
sustained winds near 75 mph. The tornado touched down just west of County Road 1 and White Hill Road wh under the porch overhang, and lifted m. Flowers Road before entering Dallas C DALLAS COUNTY 4.5 NW BLALOC National Weather Service meteorologis sustained winds near 75 mph. This tornado was a continuation of a tra shortly after entering the county produc CHILTON COUNTY 3.1 SSW JUMBO National Weather Service meteorologis sustained winds near 85 mph. The tornado touched down just east of home. As the tornado tracked eastwarc of manufactured homes and barns/outt Lay Lake. The tornado crossed Lay La	Ats surveyed damage in Perry County and Central Mills Road (County Road 1) in fa iere several trees were snapped. One ho etal paneling and roof. The tornado then ounty. The damage was mainly limited to <b>K [32.35, -87.42], 4.4 NNW BLALOCK [</b> 03/14/19 18:32 CST 03/14/19 18:32 CST 03/14/19 18:33 CST ats surveyed damage in Dallas County ar ack from Perry County. The tornado enter ing mainly tree damage. <b>O [32.93, -86.62], 0.4 NE CLANTON WA</b> 03/14/19 18:39 CST 03/14/19 18:52 CST ats surveyed damage in Chilton County an Interstate 65 near Alabama Highway 14: d, the density of damage increased. Seve puildings near County Road 249. A mixtu	ar southern Perry ome had a large s took a left turn an to trees. 32.36, -87.42] and determined that ered Dallas Count <b>RE IS ARPT [32.9</b> and determined th 5 and produced mental pine trees we are of tree damage a County.	it was consistent w County. The tornace ection of its roof rer d crossed Little Ch 0 0 t it was consistent w y about one-half m 6, -86.52] 0 0 at it was consistent inor tree damage a re snapped and upper and minor structur	Source: NWS Storm Survey vith an EF0 tornado, with maximum do tracked eastward and crossed moved, but it appears that the wind got illatchee Creek and Reverend R.L. Tornado (EF0, L: 0.24 mi , W: 88 yd) Source: NWS Storm Survey with an EF0 tornado, with maximum ille north of County Road 54. It lifted Tornado (EF0, L: 6.12 mi , W: 350 yd) Source: NWS Storm Survey with an EF0 tornado, with maximum and roofing/wall damage to a site-built rooted, along with sheet metal peeling
sustained winds near 75 mph. The tornado touched down just west of County Road 1 and White Hill Road wh under the porch overhang, and lifted m. Flowers Road before entering Dallas C DALLAS COUNTY 4.5 NW BLALOC National Weather Service meteorologis sustained winds near 75 mph. This tornado was a continuation of a tra shortly after entering the county produc CHILTON COUNTY 3.1 SSW JUMBO National Weather Service meteorologis sustained winds near 85 mph. The tornado touched down just east of home. As the tornado tracked eastwarc of manufactured homes and barns/outt Lay Lake. The tornado crossed Lay La	Ats surveyed damage in Perry County and Central Mills Road (County Road 1) in fa here several trees were snapped. One ho etal paneling and roof. The tornado then ounty. The damage was mainly limited to <b>K [32.35, -87.42], 4.4 NNW BLALOCK [</b> 03/14/19 18:32 CST 03/14/19 18:32 CST 03/14/19 18:33 CST ats surveyed damage in Dallas County ar ack from Perry County. The tornado enter bing mainly tree damage. <b>O [32.93, -86.62], 0.4 NE CLANTON WA</b> 03/14/19 18:39 CST 03/14/19 18:52 CST ats surveyed damage in Chilton County an Interstate 65 near Alabama Highway 14: d, the density of damage increased. Seve buildings near County Road 249. A mixtu ake near County Road 55 and into Coosa	ar southern Perry ome had a large s took a left turn an to trees. 32.36, -87.42] and determined that ered Dallas Count <b>RE IS ARPT [32.9</b> and determined th 5 and produced mental pine trees we are of tree damage a County.	it was consistent w County. The tornace ection of its roof rer d crossed Little Ch 0 0 t it was consistent w y about one-half m 6, -86.52] 0 0 at it was consistent inor tree damage a re snapped and upper and minor structur	Source: NWS Storm Survey vith an EF0 tornado, with maximum do tracked eastward and crossed moved, but it appears that the wind got illatchee Creek and Reverend R.L. Tornado (EF0, L: 0.24 mi , W: 88 yd) Source: NWS Storm Survey with an EF0 tornado, with maximum ille north of County Road 54. It lifted Tornado (EF0, L: 6.12 mi , W: 350 yd) Source: NWS Storm Survey with an EF0 tornado, with maximum ind roofing/wall damage to a site-built rooted, along with sheet metal peeling

ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
-	ists surveyed damage in Coosa County rnado was a continuation of a track fron		it was consisten	t with an EF0 tornado, with maximum
dways, the survey team was not at	ounty Road 55. It produced tree dama ble to follow any further damage into the ido was terminated within the forested a	e heavily forested are	a. Based on an i	e to sub-par road conditions and gated ncreasingly broad mesocyclone on
DOSA COUNTY 2.6 E WEOGUFF	<b>(A [33.02, -86.27], 3.2 E WEOGUFKA [</b> 03/14/19 19:21 CST	33.02, -86.27]	0	Tornado (EF0, L: 0.62 mi , W: 40 yd)
	03/14/19 19:21 CST		0	Source: NWS Storm Survey
	00,14,10 10.20 001		v	
onal Weather Service meteorologi ained winds near 70 mph.	ists surveyed damage in Coosa County	and determined that	it was consistent	t with an EF0 tornado, with maximum
apped and uprooted trees.	same storm that produced the EF0 torn ITA [32.53, -86.79], 2.0 W JOFFRE [32.			
	03/14/19 19:44 CST		0	Tornado (EF1, L: 7.09 mi , W: 250 yd
	03/14/19 19:55 CST		0	Source: NWS Storm Survey
	ists surveyed damage in Autauga Coun	ity and determined th	at it was consiste	ent with an EF1 tornado, with maximum
•				
stained winds near 100 mph. The tornado touched down near the in ees were uprooted or snapped off. T possed County Road 38, County Roa	he tornado tracked northeast along Co	unty Road 15 and da ad 137. The tornado	maged numerous	uffered minor roof damage and several s trees. The tornado turned eastward and arrowed east of County Road 137, and
stained winds near 100 mph. te tornado touched down near the in ees were uprooted or snapped off. T ossed County Road 38, County Roa ed before it crossed U.S. Highway 8	he tornado tracked northeast along Cod d 40, County Road 79, and County Roa 22. Trees were uprooted or snapped al ILLE [32.64, -86.34], 2.5 SW WEOKA [	unty Road 15 and da ad 137. The tornado ong the entire path.	maged numerous weakened and n	s trees. The tornado turned eastward and arrowed east of County Road 137, and
stained winds near 100 mph. e tornado touched down near the in es were uprooted or snapped off. T ssed County Road 38, County Roa ed before it crossed U.S. Highway 8	he tornado tracked northeast along Cod d 40, County Road 79, and County Roa 2. Trees were uprooted or snapped al	unty Road 15 and da ad 137. The tornado ong the entire path.	maged numerous	s trees. The tornado turned eastward and

least 50 structures suffered damage, two convenience stores were damaged, a few homes had roofs removed and walls collapsed, and one car was moved over 30 yards.

RANDOLPH COUNTY 1.2 W WEDOWEE [33.30, -85.49], 2.9 NW CORBIN [33.33, -85.43]		
03/14/19 21:00 CST	0	Tornado (EF0, L: 4.38 mi , W: 75 yd)
03/14/19 21:09 CST	0	Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in Randolph County and determined that it was consistent with an EF0 tornado, with maximum sustained winds near 70 mph.

Creek Road. One service station sustained extensive damage and numerous trees and power lines were downed in this area. The tornado paralleled Laurel Creek Road and knocked trees down until lifting just before Antioch Road. Over the entire path, at least 35 power poles were snapped and downed, at

The tornado touched down near 4th Street West just west of Highway 431. At the onset there were several softwood trees uprooted. Damage was very spotty and isolated, suggestive of a fairly weak circulation. A barn/outbuilding was destroyed along with roofing damage to the corner of one of five chicken houses just east of County Road 56, with no nearby tree damage. The tornado lifted just before Highway 48.

A widespread severe weather event occurred across central Alabama aduring the afternoon and evening hours on Thursday, March 14th. The event began in the northwest counties and spread eastward all the way to the Georgia state line. A strong low level jet of 40-50 knots, combined with moderate instability (1000-1500 J/kg) and 0-6km bulk shear of 55-50 knots, produced an atmosphere favorable for severe thunderstorms and supercells.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/25/19 15:21 CST		0	Hail (1.25 in)
	03/25/19 15:21 CST		0	Source: Public
BIBB COUNTY 2.1 S SIX MILE [32.99, -87.00]				
	03/25/19 15:32 CST		0	Thunderstorm Wind (EG 50 kt)
	03/25/19 15:32 CST		0	Source: Public
Several trees uprooted and power lines downed.				
HALE COUNTY 3.5 W EVANSVILLE [32.82, -87	-			
	03/25/19 15:40 CST		0	Hail (0.88 in)
	03/25/19 15:40 CST		0	Source: Public
TALLADEGA COUNTY CHILDERSBURG [33.2	786.371			
	03/25/19 15:43 CST		0	Hail (1.00 in)
	03/25/19 15:43 CST		0	Source: Public
Large hail covering the ground in the city of Childe	ersburg.			
TALLADEGA COUNTY 2.1 S KYMULGA [33.30	0, -86.30]			
•	03/25/19 15:45 CST		0	Hail (1.75 in)
	03/25/19 15:45 CST		0	Source: Storm Chaser
Large hail covering the ground along Highway 76 e	east of Childersburg.			
TALLADEGA COUNTY 1.5 NNW SYCAMORE	[33.27, -86.21]			
	03/25/19 15:47 CST		0	Hail (1.00 in)
	03/25/19 15:47 CST		0	Source: Public
HALE COUNTY 4.9 N GREENSBORO [32.77, -4	87.59] 03/25/19 15:55 CST		0	
	03/25/19 15:55 CST		0 0	Hail (1.00 in) Source: Public
	03/23/13 13:33 001		0	
CHILTON COUNTY CLANTON [32.83, -86.65]				
	03/25/19 16:09 CST		0	Thunderstorm Wind (EG 50 kt)
	03/25/19 16:09 CST		0	Source: Emergency Manager
Several trees uprooted and large section of a roof	torn off a building in downto	wn Clanton.		
CHILTON COUNTY 1.4 ENE VERBENA [32.76,	-			
	03/25/19 16:18 CST		0	Thunderstorm Wind (EG 50 kt)
	03/25/19 16:18 CST		0	Source: Emergency Manager
Several trees uprooted around the town of Verben	a.			
HALE COUNTY 0.6 W GALLION [32.50, -87.71]	]			
	03/25/19 16:29 CST		0	Thunderstorm Wind (EG 50 kt)
	03/25/19 16:29 CST		0	Source: Fire Department/Rescue
Several trees uprooted in the town of Gallion.				
CHILTON COUNTY 0.6 E PLETCHER [32.70, -8	36.79]			
	03/25/19 16:31 CST		0	Hail (1.00 in)
	03/25/19 16:31 CST		0	Source: Fire Department/Rescue
Quarter sized hail along Highway 82.				
ELMORE COUNTY 0.6 W TITUS [32.72, -86.33]	1			
	03/25/19 16:34 CST		0	Thunderstorm Wind (EG 50 kt)
	03/25/19 16:34 CST		0	Source: Emergency Manager

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Several trees uprooted along County Road 29.				
ELMORE COUNTY TITUS [32.72, -86.32]				
	03/25/19 16:36 CST		0	Hail (1.00 in)
	03/25/19 16:36 CST		0	Source: Public
ELMORE COUNTY 1.2 W CENTRAL EVANS AR	PT [32.70, -86.15]			
	03/25/19 16:50 CST		0	Thunderstorm Wind (EG 50 kt)
	03/25/19 16:50 CST		0	Source: Emergency Manager
Several trees uprooted along Bradley Road.				
DALLAS COUNTY 5.7 NNW BURNSVILLE [32.5				
	03/25/19 16:54 CST		0	Thunderstorm Wind (EG 50 kt)
	03/25/19 16:54 CST		0	Source: Emergency Manager
Several trees uprooted along County Road 84.				
DALLAS COUNTY 4.1 NNW BURNSVILLE [32.5				
	03/25/19 17:02 CST		0	Thunderstorm Wind (EG 50 kt)
	03/25/19 17:02 CST		0	Source: Emergency Manager
Several trees uprooted along County Road 264.				
SUMTER COUNTY 4.8 S SILOAM [32.36, -88.27	]			
	03/25/19 17:02 CST		0	Hail (0.88 in)
	03/25/19 17:02 CST		0	Source: Fire Department/Rescue
TALLAPOOSA COUNTY 4.3 WNW CHURCH HI	L [32.67, -85.87]			
	03/25/19 17:13 CST		0	Thunderstorm Wind (EG 50 kt)
	03/25/19 17:13 CST		0	Source: Emergency Manager
Several trees uprooted.				
DALLAS COUNTY 0.6 NW SADIS [32.29, -86.99	1			
	03/25/19 17:33 CST		0	Thunderstorm Wind (EG 50 kt)
	03/25/19 17:33 CST		0	Source: Emergency Manager
Several trees uprooted near the intersection of High	way 41 and County Road 30	0.		
	5.67]			
	03/25/19 17:33 CST		0	Hail (0.88 in)
	03/25/19 17:33 CST		0	Source: Broadcast Media
DALLAS COUNTY 2.8 SSW TYLER [32.29, -86.8	9]			
	03/25/19 17:35 CST		0	Thunderstorm Wind (EG 50 kt)
	03/25/19 17:35 CST		0	Source: Emergency Manager
Several trees uprooted along County Road 7.				

A strong cold front moved through central Alabama during afternoon and early evening on March 25th. Low and mid level instability increased ahead of the front, with mid level lapse rates supportive of large hail. Uni-directional 0-6 km bulk shear of 50-60 knots promoted the formation of discrete supercells.

#### ALABAMA, North

(AL-Z001) LAUDERDALE, (AL-Z002) COLBERT, (AL-Z003) FRANKLIN, (AL-Z004) LAWRENCE, (AL-Z005) LIMESTONE, (AL-Z006) MADISON, (AL-Z007) MORGAN, (AL-Z008) MARSHALL, (AL-Z009) JACKSON, (AL-Z010) DEKALB, (AL-Z016) CULLMAN

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/03/19 05:00 CST	-	0	Frost/Freeze
	03/07/19 08:00 CST		0	
=	eather occurred from the 3rd through t and 40s. In fact, on the 4th, several lo		-	-
AL-Z001) LAUDERDALE				
	03/09/19 11:55 CST		1K	Strong Wind (MAX 43 kt)
	03/09/19 11:55 CST		0	
ACKSON COUNTY 2.2 SE DAVIST	OWN [34.53, -85.99]			
	03/09/19 17:15 CST		0.50K	Thunderstorm Wind (EG 43 kt)
	03/09/19 17:15 CST		0	Source: Emergency Manager
report of damage to a tree and outbui	ilding.			
OLBERT COUNTY 1.6 SSW WHITI	EHOUSE SPGS [34.63, -87.69]			
	03/09/19 18:15 CST		0.20K	Thunderstorm Wind (EG 43 kt)
	03/09/19 18:15 CST		0	Source: Emergency Manager
A tree was knocked down on Blue Road	d near Bluff Trail Road.			
OLBERT COUNTY 3.6 E CROOKE				
	03/09/19 18:15 CST		0.50K	Thunderstorm Wind (EG 48 kt)
	03/09/19 18:15 CST		0	Source: Emergency Manager
Multiple bands of thunderstorms mov exhibited supercellular characteristics low gusted at 40 to 55 mph in a few lo	gon Springs Road. red east across north Alabama during s. Isolated thunderstorm wind damag ocations. Intense downpours on satu	e was reported. A	head of these thu	nderstorms, southerly
Aultiple bands of thunderstorms mov exhibited supercellular characteristics low gusted at 40 to 55 mph in a few lo Morgan County).	red east across north Alabama during s. Isolated thunderstorm wind damag ocations. Intense downpours on satu	e was reported. A	head of these thu	nderstorms, southerly
Aultiple bands of thunderstorms mov exhibited supercellular characteristics low gusted at 40 to 55 mph in a few lo Morgan County).	red east across north Alabama during s. Isolated thunderstorm wind damag ocations. Intense downpours on satu	e was reported. A	head of these thu	nderstorms, southerly
Aultiple bands of thunderstorms mov exhibited supercellular characteristics low gusted at 40 to 55 mph in a few lo Morgan County).	red east across north Alabama during s. Isolated thunderstorm wind damag ocations. Intense downpours on satu DLA [34.34, -87.35]	e was reported. A	Ahead of these thu	nderstorms, southerly ash flooding in Hartselle
Aultiple bands of thunderstorms mov exhibited supercellular characteristics low gusted at 40 to 55 mph in a few lo Morgan County). 	red east across north Alabama during s. Isolated thunderstorm wind damag ocations. Intense downpours on satu DLA [34.34, -87.35] 03/14/19 13:45 CST	e was reported. <i>A</i> rated soils resulte	Ahead of these thu d in a period of fla	nderstorms, southerly ash flooding in Hartselle Thunderstorm Wind (EG 65 kt)
Aultiple bands of thunderstorms mov exhibited supercellular characteristics low gusted at 40 to 55 mph in a few lo Morgan County). AWRENCE COUNTY 3.3 SSW LEC	red east across north Alabama during s. Isolated thunderstorm wind damag ocations. Intense downpours on satu DLA [34.34, -87.35] 03/14/19 13:45 CST 03/14/19 13:45 CST ong Highway 33. A large pine tree was GERUM [34.82, -88.05]	e was reported. <i>A</i> rated soils resulte	Ahead of these thu d in a period of fla	nderstorms, southerly ash flooding in Hartselle Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey
Aultiple bands of thunderstorms mov exhibited supercellular characteristics low gusted at 40 to 55 mph in a few lo Morgan County). AWRENCE COUNTY 3.3 SSW LEC	red east across north Alabama during s. Isolated thunderstorm wind damag ocations. Intense downpours on satu DLA [34.34, -87.35] 03/14/19 13:45 CST 03/14/19 13:45 CST ong Highway 33. A large pine tree was GERUM [34.82, -88.05] 03/14/19 13:59 CST	e was reported. <i>A</i> rated soils resulte	Ahead of these thu d in a period of fla 0 0	nderstorms, southerly ash flooding in Hartselle Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 52 kt)
Multiple bands of thunderstorms mov exhibited supercellular characteristics low gusted at 40 to 55 mph in a few lo Morgan County). AWRENCE COUNTY 3.3 SSW LEC	red east across north Alabama during s. Isolated thunderstorm wind damag ocations. Intense downpours on satu DLA [34.34, -87.35] 03/14/19 13:45 CST 03/14/19 13:45 CST ong Highway 33. A large pine tree was GERUM [34.82, -88.05]	e was reported. <i>A</i> rated soils resulte	Ahead of these thu d in a period of fla 0 0	nderstorms, southerly ash flooding in Hartselle Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey
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Aultiple bands of thunderstorms mov exhibited supercellular characteristics low gusted at 40 to 55 mph in a few lo Morgan County). AWRENCE COUNTY 3.3 SSW LEC Jumerous trees were knocked down al- COLBERT COUNTY 3.3 NNE MARG	red east across north Alabama during s. Isolated thunderstorm wind damag ocations. Intense downpours on satu DLA [34.34, -87.35] 03/14/19 13:45 CST 03/14/19 13:45 CST ong Highway 33. A large pine tree was GERUM [34.82, -88.05] 03/14/19 13:59 CST 03/14/19 13:59 CST 03/14/19 13:59 CST 03/14/19 13:59 CST 03/14/19 13:59 CST	e was reported. <i>A</i> rated soils resulte	Ahead of these thund in a period of flated of the sector o	Inderstorms, southerly ash flooding in Hartselle Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
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Multiple bands of thunderstorms mov exhibited supercellular characteristics low gusted at 40 to 55 mph in a few lo Morgan County). AWRENCE COUNTY 3.3 SSW LEC Numerous trees were knocked down all COLBERT COUNTY 3.3 NNE MARG Frees and power lines were knocked do AWRENCE COUNTY 5.8 SSW LEC	red east across north Alabama during s. Isolated thunderstorm wind damag ocations. Intense downpours on satu DLA [34.34, -87.35] 03/14/19 13:45 CST 03/14/19 13:45 CST ong Highway 33. A large pine tree was SERUM [34.82, -88.05] 03/14/19 13:59 CST 03/14/19 13:59 CST own on River Rose Trail. DLA [34.30, -87.36] 03/14/19 14:11 CST 03/14/19 14:11 CST ce and Winston County line.	e was reported. <i>A</i> rated soils resulte	Ahead of these thund in a period of flatence of the sector of flatence of the sector of flatence of the sector of	Inderstorms, southerly ash flooding in Hartselle Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
Aultiple bands of thunderstorms mov xhibited supercellular characteristics low gusted at 40 to 55 mph in a few lo Morgan County). AWRENCE COUNTY 3.3 SSW LEC lumerous trees were knocked down al- COLBERT COUNTY 3.3 NNE MARG rees and power lines were knocked do AWRENCE COUNTY 5.8 SSW LEC rees down on CR 6 along the Lawrence AWRENCE COUNTY 0.8 WNW WR	red east across north Alabama during s. Isolated thunderstorm wind damag ocations. Intense downpours on satu DLA [34.34, -87.35] 03/14/19 13:45 CST 03/14/19 13:45 CST ong Highway 33. A large pine tree was SERUM [34.82, -88.05] 03/14/19 13:59 CST 03/14/19 13:59 CST own on River Rose Trail. DLA [34.30, -87.36] 03/14/19 14:11 CST ce and Winston County line. REN [34.43, -87.29] 03/14/19 14:17 CST	e was reported. A rated soils resulte	Ahead of these thund in a period of flatence of the set	Inderstorms, southerly ash flooding in Hartselle Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
Aultiple bands of thunderstorms mov exhibited supercellular characteristics low gusted at 40 to 55 mph in a few lo Morgan County). AWRENCE COUNTY 3.3 SSW LEC Jumerous trees were knocked down all COLBERT COUNTY 3.3 NNE MARG Trees and power lines were knocked do AWRENCE COUNTY 5.8 SSW LEC Trees down on CR 6 along the Lawrence AWRENCE COUNTY 0.8 WNW WR	red east across north Alabama during s. Isolated thunderstorm wind damag ocations. Intense downpours on satu DLA [34.34, -87.35] 03/14/19 13:45 CST 03/14/19 13:45 CST ong Highway 33. A large pine tree was GERUM [34.82, -88.05] 03/14/19 13:59 CST 03/14/19 13:59 CST 03/14/19 13:59 CST own on River Rose Trail. DLA [34.30, -87.36] 03/14/19 14:11 CST ce and Winston County line. REN [34.43, -87.29] 03/14/19 14:17 CST 03/14/19 14:17 CST 33 south of the intersection of Highway E CITY [34.09, -86.77], 1.3 N HOLLY Po	e was reported. A rated soils resulte	Ahead of these thund in a period of flatence of the set	Inderstorms, southerly ash flooding in Hartselle Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
Multiple bands of thunderstorms mov exhibited supercellular characteristics low gusted at 40 to 55 mph in a few lo Morgan County). AWRENCE COUNTY 3.3 SSW LEC Numerous trees were knocked down all COLBERT COUNTY 3.3 NNE MARG Frees and power lines were knocked do AWRENCE COUNTY 5.8 SSW LEC Frees down on CR 6 along the Lawrence AWRENCE COUNTY 0.8 WNW WR Frees were knocked down on Highway	red east across north Alabama during s. Isolated thunderstorm wind damage ocations. Intense downpours on satu DLA [34.34, -87.35] 03/14/19 13:45 CST 03/14/19 13:45 CST ong Highway 33. A large pine tree was SERUM [34.82, -88.05] 03/14/19 13:59 CST 03/14/19 13:59 CST own on River Rose Trail. DLA [34.30, -87.36] 03/14/19 14:11 CST ce and Winston County line. REN [34.43, -87.29] 03/14/19 14:17 CST 03/14/19 14:17 CST 33 south of the intersection of Highway E CITY [34.09, -86.77], 1.3 N HOLLY PC 03/14/19 15:10 CST	e was reported. A rated soils resulte	Ahead of these thund in a period of flatence of the set	Inderstorms, southerly Inderstorms, southerly Inderstorm Wind (EG 65 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
exhibited supercellular characteristics flow gusted at 40 to 55 mph in a few lo Morgan County). AWRENCE COUNTY 3.3 SSW LEC Numerous trees were knocked down all COLBERT COUNTY 3.3 NNE MARG Trees and power lines were knocked do AWRENCE COUNTY 5.8 SSW LEC Trees down on CR 6 along the Lawrence AWRENCE COUNTY 0.8 WNW WR	red east across north Alabama during s. Isolated thunderstorm wind damag ocations. Intense downpours on satu DLA [34.34, -87.35] 03/14/19 13:45 CST 03/14/19 13:45 CST ong Highway 33. A large pine tree was GERUM [34.82, -88.05] 03/14/19 13:59 CST 03/14/19 13:59 CST 03/14/19 13:59 CST own on River Rose Trail. DLA [34.30, -87.36] 03/14/19 14:11 CST ce and Winston County line. REN [34.43, -87.29] 03/14/19 14:17 CST 03/14/19 14:17 CST 33 south of the intersection of Highway E CITY [34.09, -86.77], 1.3 N HOLLY Po	e was reported. A rated soils resulte	Ahead of these thund in a period of flatence of the set	Inderstorms, southerly ash flooding in Hartselle Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) Source: Emergency Manager

DEKALB COUNTY 2.2 NE COLLINSVILLE [34.29, -85.84]       03/14/19 21:21 CST       0         03/14/19 21:21 CST       0	se next door to the community center sustained eet in diameter and were a combination of either in White City was consistent with an EF-1 vards wide. Thunderstorm Wind (EG 65 kt) Source: Public a crosses the road. Hail (1.00 in) Source: Broadcast Media
03/14/19 17:00 CST       0         03/14/19 17:00 CST       0         03/14/19 17:00 CST       0         Vumerous full grown pine trees were snapped off, blown down, and uprooted on CR 55 where Stapp Cree         VEKALB COUNTY 3.1 SW COLLINSVILLE [34.24, -85.91]       0         03/14/19 21:10 CST       0         03/14/19 21:10 CST       0         03/14/19 21:21 CST       0         1all up to the size of quarters was reported in the Collinsville area.       iscattered supercells developed well ahead of a dry line and cold front in the lower Mississippi Valley of the other thunderstorms schilbited mesocyclones and produced wall clouds, but no tornadoes exports of isolated wind damage in Colbert, Lawrence and DeKalb Counties. In southern DeKalb County.         AL-2001) LAUDERDALE. (AL-2002) COLBERT (AL-2003) FRANKLIN, (AL-2004) LAWRENCE, (AL-2006) CALB, (AL-2006) MARSHALL, (AL-2008) MARSHALL, (AL-2009) JACKSON, (AL-2010) DEKALB, (AL-2016) CULL 03/20/19 08:00 CST       0	Source: Public a crosses the road. Hail (1.00 in) Source: Broadcast Media
03/14/19 17:00 CST       0         Numerous full grown pine trees were snapped off, blown down, and uprooted on CR 55 where Stapp Creed         03/14/19 21:10 CST       0         03/14/19 21:21 CST       0         03/12/19 01/14 CST       0         03/20/19 00:00 CST       0	Source: Public a crosses the road. Hail (1.00 in) Source: Broadcast Media
Numerous full grown pine trees were snapped off, blown down, and uprooted on CR 55 where Stapp Cree DEKALB COUNTY 3.1 SW COLLINSVILLE [34.24, -86.91] 03/14/19 21:10 CST 0 20uarter sized hail was reported in Collinsville. Location of report estimated by radar. Report relayed via so DEKALB COUNTY 2.2 NE COLLINSVILLE [34.29, -85.84] 03/14/19 21:21 CST 0 14ail up to the size of quarters was reported in the Collinsville area. Scattered supercells developed well ahead of a dry line and cold front in the lower Mississippi Valley of 14ail up to the size of quarters was reported in the Collinsville area. Scattered supercells developed well ahead of a dry line and cold front in the lower Mississippi Valley of 14ail up to the size of quarters was reported in the Collinsville area. Scattered supercells developed well ahead of a dry line and cold front in the lower Mississippi Valley of 14ail up to the size of quarters was reported in DeKalb Counties. In southern DEKalb Count 14ail up to the other thunderstorms shifted southeast by early evening. One of the thunderstorms produced an 14ain yo of the other thunderstorms exhibited mesocyclones and produced wall clouds, but no tornadoeu 14ail or uprooted. Large hail was also reported in DEKalb Counties. In southern DEKalb Count 14ail 2001) LAUDERDALE, (AL-2002) COLBERT, (AL-2003) FRANKLIN, (AL-2004) LAWRENCE, (AL-2016) 14ail 2007) MORGAN, (AL-2008) MARSHALL, (AL-2009) JACKSON, (AL-2010) DEKALB, (AL-2016) CULL 14ai20/19 00:00 CST 0 14ail up to the size of nickels was accumulated in Meridianville. 14ail up to the size of nickels was accumulated in Meridianville. 14ail up to the size of nickels was accumulated southeast of Moores Mill. 15cattered thunderstorms developed during the afternoon hours along a cold front dropping southeast 14ail up to the size of nickels sized hail in northern Madison County. 14ail up to nickel sized hail in northern Madison County. 14ail hall, Including up to nickel sized hail in northern Madison County. 14ail up to ni	crosses the road. Hail (1.00 in) Source: Broadcast Media
03/14/19 21:10 CST       0         Q3/14/19 21:10 CST       0         Quarter sized hall was reported in Collinsville. Location of report estimated by radar. Report relayed via so         DEKALB COUNTY 2.2 NE COLLINSVILLE [34.29, -85.84]         Q3/14/19 21:21 CST       0         O3/14/19 21:21 CST       0         4ail up to the size of quarters was reported in the Collinsville area.       Scattered supercells developed well ahead of a dry line and cold front in the lower Mississippi Valley of uports. The thunderstorms shifted southeast by early evening. One of the thunderstorms produced and Many of the other thunderstorms shifted southeast by early evening. One of the thunderstorms produced an Many of the other thunderstorms produced mal clouds, but no tornadoe reports of isolated wind damage in Colbert, Lawrence and DeKalb Counties. In southern DeKalb Countins.         AL-2001) LAUDERDALE, (AL-2002) COLBERT, (AL-2003) FRANKLIN, (AL-2004) LAWRENCE, (AL-2006)       CAL-2007) MORGAN, (AL-2008) MARSHALL, (AL-2003) FRANKLIN, (AL-2010) DEKALB, (AL-2006)         AL-2007) MORGAN, (AL-2008) MARSHALL, (AL-2003) FRANKLIN, (AL-2010) DEKALB, (AL-2006)       03/20/19 00:00 CST       0         MADISON COUNTY STEGERS STORE [34.88, -86.57]       0       0       03/25/19 16:14 CST       0         MADISON COUNTY 0.9 NW BELL FACTORY [34.83, -86.49]       03/25/19 16:26 CST       0       0       0       0       0       0       0       1       1       1       1       1       1       1	Source: Broadcast Media
03/14/19 21:10 CST       0         03/14/19 21:10 CST       0         Duarter sized hail was reported in Collinsville. Location of report estimated by radar. Report relayed via so         DEKALB COUNTY 2.2 NE COLLINSVILLE [34.29, -85.84]         03/14/19 21:21 CST       0         03/14/19 21:21 CST       0         4ail up to the size of quarters was reported in the Collinsville area.       5         Scattered supercells developed well ahead of a dry line and cold front in the lower Mississippi Valley of uports. The thunderstorms shifted southeast by early evening. One of the thunderstorms produced and fave of the other thunderstorms shifted southeast by early evening. One of the thunderstorms produced and any of the other thunderstorms shifted southeast by early evening. One of the thunderstorms produced and any of the other thunderstorms produced mall clouds, but no tornadoe eports of isolated wind damage in Colbert, Lawrence and DeKalb Counties. In southern DeKalb Countins.         AL-2001) LAUDERDALE, (AL-2002) COLBERT, (AL-2003) FRANKLIN, (AL-2004) LAWRENCE, (AL-2003/20/19 00:00 CST       0         AL-2007) MORGAN, (AL-2008) MARSHALL, (AL-2003) FRANKLIN, (AL-2010) DEKALB, (AL-2006) CST       0         03/20/19 00:00 CST       0         03/25/19 16:14 CST       0         03/25/19 16:14 CST       0         03/25/19 16:26 CST       0         04       03/25/19 16:26 CST       0         04       10 to the size of nickels accumulated southeast of Moores Mill. <td>Source: Broadcast Media</td>	Source: Broadcast Media
Quarter sized hail was reported in Collinsville. Location of report estimated by radar. Report relayed via so         DEKALB COUNTY 2.2 NE COLLINSVILLE [34.29, -85.84]         03/14/19 21:21 CST       0         03/14/19 21:21 CST       0         Hail up to the size of quarters was reported in the Collinsville area.       Scattered supercells developed well ahead of a dry line and cold front in the lower Mississippi Valley of hours. The thunderstorms exhibited mesocyclones and produced wall clouds, but no tornadoes reports of isolated wind damage in Colbert, Lawrence and DeKalb Counties. In southern DeKalb Counts anapped or uprooted. Large hail was also reported in DeKalb County.         (AL-2001) LAUDERDALE, (AL-2002) COLBERT, (AL-2003) FRANKLIN, (AL-2004) LAWRENCE, (AL-2006) MARSHALL, (AL-2009) JACKSON, (AL-2010) DEKALB, (AL-2016) CULL 03/20/19 00:00 CST       0         (AL-2007) MORGAN, (AL-2008) MARSHALL, (AL-2009) JACKSON, (AL-2010) DEKALB, (AL-2016) CULL 03/20/19 08:00 CST       0         (AL-2007) MORGAN, (AL-2008) MARSHALL, (AL-2009) JACKSON, (AL-2010) DEKALB, (AL-2016) CULL 03/20/19 08:00 CST       0         (AL-2007) MORGAN, (AL-2008) MARSHALL, (AL-2013) FRANKLIN, (AL-2014) LAWRENCE, (AL-2016) CULL 03/20/19 08:00 CST       0         (AL-2007) MORGAN, (AL-2008) MARSHALL, (AL-2009) JACKSON, (AL-2010) DEKALB, (AL-2016) CULL 03/20/19 08:00 CST       0         (AL-2014) LAUDERDALE, (AL-2008) MARSHALL, (AL-2014) COLD COST       0         (AL-2015) OULD COLD COST       0         (AL-2014) LAUDERDALE, (AL-2008) MARSHALL, (AL-2014) CAST       0	
DEKALB COUNTY 2.2 NE COLLINSVILLE [34.29, -85.84]       03/14/19 21:21 CST       0         03/14/19 21:21 CST       0         03/14/19 21:21 CST       0         dail up to the size of quarters was reported in the Collinsville area.         Scattered supercells developed well ahead of a dry line and cold front in the lower Mississippi Valley of nours. The thunderstorms shifted southeast by early evening. One of the thunderstorms produced an Many of the other thunderstorms exhibited mesocyclones and produced wall clouds, but no tornadee eports of isolated wind damage in Colbert, Lawrence and DeKalb Counties. In southern DeKalb Count in anapped or uprooted. Large hail was also reported in DeKalb County.         AL-2001) LAUDERDALE, (AL-2002) COLBERT, (AL-2003) FRANKLIN, (AL-2004) LAWRENCE, (AL-2006) MARSHALL, (AL-2009) JACKSON, (AL-2010) DEKALB, (AL-2016) CULL 03/20/19 00:00 CST       0         MAL-2007) MORGAN, (AL-2008) MARSHALL, (AL-2009) JACKSON, (AL-2010) DEKALB, (AL-2016) CULL 03/20/19 08:00 CST       0         MADISON COUNTY STEGERS STORE [34.88, -86.57]       0         03/25/19 16:14 CST       0         03/25/19 16:14 CST       0         03/25/19 16:26 CST       0         04       <	cial media.
03/14/19 21:21 CST       0         03/14/19 21:21 CST       0         Hail up to the size of quarters was reported in the Collinsville area.       Scattered supercells developed well ahead of a dry line and cold front in the lower Mississippi Valley on tours. The thunderstorms shifted southeast by early evening. One of the thunderstorms produced an Wany of the other thunderstorms exhibited mesocyclones and produced wall clouds, but no tornadoe: reports of isolated wind damage in Colbert, Lawrence and DeKalb Counties. In southern DeKalb Counts.         AL-2001) LAUDERDALE, (AL-Z002) COLBERT, (AL-Z003) FRANKLIN, (AL-Z004) LAWRENCE, (AL-Z006) AL-Z007) MORGAN, (AL-Z008) MARSHALL, (AL-Z009) JACKSON, (AL-Z010) DEKALB, (AL-Z016) CULL 03/20/19 00:00 CST 0         03/20/19 00:00 CST 0       0         03/20/19 00:00 CST 0       0         03/20/19 00:00 CST 0       0         03/20/19 08:00 CST 0       0         03/25/19 16:14 CST 0       0         03/25/19 16:14 CST 0       0         03/25/19 16:14 CST 0       0         03/25/19 16:26 CST 0       0         4ail up to the size of nickels was accumulated in Meridianville.       0         WADISON COUNTY 0.9 NW BELL FACTORY [34.83, -96.49]       0         03/25/19 16:26 CST 0       0         4ail up to the size of nickels accumulated southeast of Moores Mill.       Scattered thunderstorms developed during the afternoon h	
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Hail up to the size of quarters was reported in the Collinsville area. Scattered supercells developed well ahead of a dry line and cold front in the lower Mississippi Valley of hours. The thunderstorms shifted southeast by early evening. One of the thunderstorms produced an Many of the other thunderstorms exhibited mesocyclones and produced wall clouds, but no tornadoe reports of isolated wind damage in Colbert, Lawrence and DeKalb Counties. In southern DeKalb Counts, (AL-2001) LAUDERDALE, (AL-2002) COLBERT, (AL-2003) FRANKLIN, (AL-2004) LAWRENCE, (AL-2006) MARSHALL, (AL-2009) JACKSON, (AL-2004) LAWRENCE, (AL-2007) MORGAN, (AL-2008) MARSHALL, (AL-2009) JACKSON, (AL-2010) DEKALB, (AL-2016) CULL 03/20/19 00:00 CST 0 03/20/19 00:00 CST 0 03/20/19 08:00 CST 0 03/20/19 08:00 CST 0 03/25/19 16:14 CST 0 03/25/19 16:26 CST 0 05/25/19 16:26 CST 0	Hail (1.00 in)
Scattered supercells developed well ahead of a dry line and cold front in the lower Mississippi Valley of nours. The thunderstorms shifted southeast by early evening. One of the thunderstorms produced an Wany of the other thunderstorms exhibited mesocyclones and produced wall clouds, but no tornadoe: reports of isolated wind damage in Colbert, Lawrence and DeKalb Counties. In southern DeKalb Counts anapped or uprooted. Large hail was also reported in DeKalb County. AL-Z001) LAUDERDALE, (AL-Z002) COLBERT, (AL-Z003) FRANKLIN, (AL-Z004) LAWRENCE, (AL-Z007) MORGAN, (AL-Z008) MARSHALL, (AL-Z009) JACKSON, (AL-Z010) DEKALB, (AL-Z016) CUL 03/20/19 00:00 CST 0 03/20/19 00:00 CST 0 03/20/19 08:00 CST 0 03/20/19 08:00 CST 0 1000 CST 0 03/25/19 16:14 CST 0 03/25/19 16:14 CST 0 03/25/19 16:14 CST 0 03/25/19 16:14 CST 0 103/25/19 16:14 CST 0 103/25/19 16:14 CST 0 103/25/19 16:26 CST 0 105/25	Source: Broadcast Media
hours. The thunderstorms shifted southeast by early evening. One of the thunderstorms produced an Wany of the other thunderstorms exhibited mesocyclones and produced wall clouds, but no tornadoer reports of isolated wind damage in Colbert, Lawrence and DeKalb Counties. In southern DeKalb Count snapped or uprooted. Large hail was also reported in DeKalb County. AL-2001) LAUDERDALE, (AL-2002) COLBERT, (AL-2003) FRANKLIN, (AL-2004) LAWRENCE, (AL-2006) AL-2007) MORGAN, (AL-2008) MARSHALL, (AL-2009) JACKSON, (AL-2010) DEKALB, (AL-2016) CULL 03/20/19 00:00 CST 0 03/20/19 00:00 CST 0 0 30/20/19 08:00 CST 0 0 Temperatures dropped into the upper 20s to around 30 degrees for several hours on the morning of th MADISON COUNTY STEGERS STORE [34.88, -96.57] 03/25/19 16:14 CST 0 03/25/19 16:14 CST 0 03/25/19 16:26 CST 0 03/25/19 16:26 CST 0 03/25/19 16:26 CST 0 03/25/19 16:26 CST 0 0 4-ail up to the size of nickels accumulated southeast of Moores Mill. Scattered thunderstorms developed during the afternoon hours along a cold front dropping southeast small hail, including up to nickel sized hail in northern Madison County.	
Temperatures dropped into the upper 20s to around 30 degrees for several hours on the morning of the MADISON COUNTY STEGERS STORE [34.88, -86.57]       03/25/19 16:14 CST       0         03/25/19 16:14 CST       0       03/25/19 16:14 CST       0         Hail up to the size of nickels was accumulated in Meridianville.       03/25/19 16:26 CST       0         MADISON COUNTY 0.9 NW BELL FACTORY [34.83, -86.49]       03/25/19 16:26 CST       0         03/25/19 16:26 CST       0       03/25/19 16:26 CST       0         Hail up to the size of nickels accumulated southeast of Moores Mill.       Scattered thunderstorms developed during the afternoon hours along a cold front dropping southeast small hail, including up to nickel sized hail in northern Madison County.         ALABAMA, Southeast       GENEVA COUNTY 1.5 SSE KELLYS CROSSROADS [31.04, -85.74]	
03/25/19 16:14 CST       0         03/25/19 16:14 CST       0         Hail up to the size of nickels was accumulated in Meridianville.       03/25/19 16:26 CST         MADISON COUNTY 0.9 NW BELL FACTORY [34.83, -86.49]       03/25/19 16:26 CST         03/25/19 16:26 CST       0         03/25/19 16:26 CST       0         Hail up to the size of nickels accumulated southeast of Moores Mill.       03/25/19 16:26 CST         Scattered thunderstorms developed during the afternoon hours along a cold front dropping southeast small hail, including up to nickel sized hail in northern Madison County.         ALABAMA, Southeast         GENEVA COUNTY 1.5 SSE KELLYS CROSSROADS [31.04, -85.74]	e 20th.
03/25/19 16:14 CST       0         03/25/19 16:14 CST       0         Hail up to the size of nickels was accumulated in Meridianville.       03/25/19 16:26 CST         MADISON COUNTY 0.9 NW BELL FACTORY [34.83, -86.49]       03/25/19 16:26 CST         03/25/19 16:26 CST       0         03/25/19 16:26 CST       0         Hail up to the size of nickels accumulated southeast of Moores Mill.       03/25/19 16:26 CST         Scattered thunderstorms developed during the afternoon hours along a cold front dropping southeast small hail, including up to nickel sized hail in northern Madison County.         ALABAMA, Southeast         GENEVA COUNTY 1.5 SSE KELLYS CROSSROADS [31.04, -85.74]	
03/25/19 16:14 CST       0         Hail up to the size of nickels was accumulated in Meridianville.       03/25/19 16:26 CST       0         MADISON COUNTY 0.9 NW BELL FACTORY [34.83, -86.49]       03/25/19 16:26 CST       0         03/25/19 16:26 CST       0       03/25/19 16:26 CST       0         Hail up to the size of nickels accumulated southeast of Moores Mill.       Scattered thunderstorms developed during the afternoon hours along a cold front dropping southeast small hail, including up to nickel sized hail in northern Madison County.         ALABAMA, Southeast	Hail (0.88 in)
MADISON COUNTY 0.9 NW BELL FACTORY [34.83, -86.49] 03/25/19 16:26 CST 0 03/25/19 16:26 CST 0 Hail up to the size of nickels accumulated southeast of Moores Mill. Scattered thunderstorms developed during the afternoon hours along a cold front dropping southeast small hail, including up to nickel sized hail in northern Madison County. ALABAMA, Southeast GENEVA COUNTY 1.5 SSE KELLYS CROSSROADS [31.04, -85.74]	Source: Trained Spotter
03/25/19 16:26 CST       0         03/25/19 16:26 CST       0         Hail up to the size of nickels accumulated southeast of Moores Mill.       0         Scattered thunderstorms developed during the afternoon hours along a cold front dropping southeast small hail, including up to nickel sized hail in northern Madison County.       0         ALABAMA, Southeast	
03/25/19 16:26 CST 0 Hail up to the size of nickels accumulated southeast of Moores Mill. Scattered thunderstorms developed during the afternoon hours along a cold front dropping southeast small hail, including up to nickel sized hail in northern Madison County. ALABAMA, Southeast GENEVA COUNTY 1.5 SSE KELLYS CROSSROADS [31.04, -85.74]	
Hail up to the size of nickels accumulated southeast of Moores Mill. Scattered thunderstorms developed during the afternoon hours along a cold front dropping southeast small hail, including up to nickel sized hail in northern Madison County. ALABAMA, Southeast GENEVA COUNTY 1.5 SSE KELLYS CROSSROADS [31.04, -85.74]	Hail (0.88 in)
Scattered thunderstorms developed during the afternoon hours along a cold front dropping southeast small hail, including up to nickel sized hail in northern Madison County.	Source: Public
small hail, including up to nickel sized hail in northern Madison County.           ALABAMA, Southeast           GENEVA COUNTY 1.5 SSE KELLYS CROSSROADS [31.04, -85.74]	
ALABAMA, Southeast GENEVA COUNTY 1.5 SSE KELLYS CROSSROADS [31.04, -85.74] 03/03/19 12:24 CST 0	
	. The thunderstorms produced
	. The thunderstorms produced
	. The thunderstorms produced
03/03/19 12:24 CST 0	. The thunderstorms produced
A trained spotter reported a funnel cloud southwest of Hartford.	
	Funnel Cloud
DALE COUNTY 1.4 S NEWTON [31.32, -85.59]	Funnel Cloud

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/03/19 16:26 CST		1K	Thunderstorm Wind (EG 50 kt)
	03/03/19 16:26 CST		0	Source: 911 Call Center

A power pole was blown down on Hartford Street in Dale county.

HENRY COUNTY 2.1 SE SHORTERVILLE [31.55, -85.08], 2.9 ENE SHORTERVILLE [31.59, -85.06]					
03/03/19 16:39 CST	0	Tornado (EF0, L: 3.37 mi , W: 75 yd)			
03/03/19 16:45 CST	0	Source: NWS Storm Survey			

The tornado touched down in Henry County Alabama in an area just south of Shorterville on Henry County Route 47 between Bennett Mill Creek and Route 188. There were several softwood trees uprooted in this area. The tornado proceeded northeast across the Chattahoochee River into Clay County Georgia. The damage in Clay County Georgia began on Route 39/ Washington Street near the intersection of Blakely and Blufton Highways. There were several softwood trees uprooted in this area, as well as some roofing material removed from the roadway. Additional softwood trees were uprooted at several points between the aforementioned intersection to a point just north of Route 37/ Edison Highway along Wesely Chapel Road. In addition, Center Line Irrigation was also downed near the previously mentioned location.

GENEVA COUNTY 3.2 SSW SLOCOMB [31.06, -85.61], 1.7 NNE FADETTE [31.06, -85.52]					
03/03/19 16:51 CST	0.10M	Tornado (EF1, L: 5.12 mi , W: 300 yd)			
03/03/19 16:58 CST	0	Source: NWS Storm Survey			

The tornado touched down about 3.5 miles south of Slocomb, AL and proceeded east northeast and impacted multiple single family homes and a few manufactured homes.

Most of the damage was roof damage, but a few manufactured homes were shifted off their anchor points. The most significant damage happened about a half of a mile northwest of the intersection of Mozell Rd and Cotton Box Rd. At this location the tornado passed over a single family home and the 110 mile per hour winds estimated at this location gained entry into the garage and removed the entire garage roof and some parts of the roof over the house. Immediately behind the house and along the path of the tornado a manufactured home was lifted off its anchor points and rotated about 10 to 15 feet from its original location. The damage at these locations was consistent with a high end EF-1 tornado and winds were estimated to be around 110 mph at this point. The tornado continued to move east from its strongest point and eventually crossed the

intersection of Grant Rd. and County Rd 103 where EF-1 damage was found to manufactured homes and single family homes. The tornado then crossed Old Chipley Rd where it impacted a barn with EF-1 damage. Finally the tornado moved just east-southeast and appeared to have lifted just east of County Rd 49 after causing low end EF-1 damage to some larger trees. Damage cost was estimated.

GENEVA COUNTY 1.4 S SLOCOMB [31.08, -85.59]					
	03/03/19 16:55 CST	50K	Thunderstorm Wind (EG 55 kt)		
	03/03/19 16:55 CST	0	Source: Public		
Multiple trees and power lines were b	blown down with a report of some trees blown dow	n onto houses. Damage	cost was estimated.		

	02/02/10 17:02 CET	2014	Thunderstorm Wind (EC E0 kt)	
	03/03/19 17:03 CST	20K	Thunderstorm Wind (EG 50 kt)	
	03/03/19 17:03 CST	0	Source: Emergency Manager	
A tree fell on a home. Damage cost	was estimated.			
HOUSTON COUNTY 1.4 ESE HO				
	03/03/19 17:05 CST	3K	Thunderstorm Wind (EG 50 kt)	
	03/03/19 17:05 CST	0	Source: Broadcast Media	
A small shed collapsed with some of	the tin strewn across the road.			
HOUSTON COUNTY 3.0 NNW CF	OSBY [31.07, -85.10]			
	03/03/19 17:30 CST	0	Thunderstorm Wind (EG 50 kt)	

Trees were blown down near 10808 East County Road 8.

This event featured all modes of severe weather in our forecast area, including 13 tornadoes, numerous reports of straight-line wind damage, and even large hail. The 13 tornadoes consisted of 1 EF3, 2 EF2s, 6 EF1s, and 4 EF0s. This is a very high number of tornadoes for our forecast area for a single event. This compares with 7 tornadoes in the 1/22/17 event, 8 tornadoes in the 1/2/17 event, and 10 tornadoes in the 3/1/07 event. This may have been the most tornadoes for a single event in our area since the Hurricane Ivan tornadoes back in 2004. The synoptic pattern was characterized by a fast-moving upper trough through relatively zonal flow. The forecast area was under the favorable right entrance region of the upper jet with lots of upper level divergence. An 850 mb jet near or in excess of 50 knots was also present, which is another typical ingredient for severe weather in this part of the country in the cool season. Cool season levels of shear (0-1 km shear > 30 knots and 0-6 km shear > 50 knots) were overlaid with moderate levels of instability (SBCAPE

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	ypical winter SBCAPE < 500 j/kg. Withou lave probably seen less tornadoes.	t this strong low-le	evel jet, the low-lev	vel shear values would
ALABAMA, Southwest				
WASHINGTON COUNTY 3.4 N T	BBIE [31.42, -88.26], 3.4 N TIBBIE [31.42	, -88.25]		
	03/03/19 12:55 CST	•	10K	Tornado (EF1, L: 0.16 mi , W: 300 yd)
	03/03/19 12:56 CST		0	Source: NWS Employee
	t of Highway 17, 3 miles south of Chatom. te as a final end point could not be determi of which were snapped.			
	/ SIMS CHAPEL [31.21, -88.16], 2.1 E SIM	S CHAPEL [31.22,	-88.11]	
	03/03/19 13:37 CST	· · - <b>-</b> ,	50K	Tornado (EF1, L: 2.57 mi , W: 100 yd)
	03/03/19 13:42 CST		0	Source: NWS Employee
ne tornado could have occurred we	e. A few structures suffered minor damage est of John Johnston Road, but this is in a r			Based on radar data, the start point of
CLARKE COUNTY GAINESTOW	/N 131.458/./01			
CLARKE COUNTY GAINESTOW	03/03/19 13:45 CST		5K	Thunderstorm Wind (EG 52 kt)
		cery.	5K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
	03/03/19 13:45 CST 03/03/19 13:47 CST Walker Springs Road near Overstreet Gro	cery.		· ,
A downed tree blocking the road at BUTLER COUNTY 8.3 E SEARC The tornado formed and damaged a	03/03/19 13:45 CST 03/03/19 13:47 CST Walker Springs Road near Overstreet Gro Y [31.91, -86.48] 03/03/19 14:34 CST 03/03/19 14:35 CST an outbuilding near the intersection of Kirky napped and uprooted. The tornado then co	ville Road and Steir	0 15K 0 her Store Road befo	Source: Emergency Manager Tornado (EF1, L: 0.27 mi , W: 50 yd) Source: NWS Storm Survey ore continuing northeast into a wooded
A downed tree blocking the road at <b>BUTLER COUNTY 8.3 E SEARC</b> The tornado formed and damaged a area, where numerous trees were s before dissipating shortly thereafter.	03/03/19 13:45 CST 03/03/19 13:47 CST Walker Springs Road near Overstreet Gro Y [31.91, -86.48] 03/03/19 14:34 CST 03/03/19 14:35 CST an outbuilding near the intersection of Kirky inapped and uprooted. The tornado then cro NORAVILLE [31.91, -86.45], 1.0 N HONOR	ville Road and Steir rossed Kirkville Roa	0 15K 0 her Store Road befo ad and partially lifte	Source: Emergency Manager Tornado (EF1, L: 0.27 mi , W: 50 yd) Source: NWS Storm Survey ore continuing northeast into a wooded d the roof off a one story brick home
A downed tree blocking the road at BUTLER COUNTY 8.3 E SEARC The tornado formed and damaged a area, where numerous trees were s before dissipating shortly thereafter.	03/03/19 13:45 CST 03/03/19 13:47 CST Walker Springs Road near Overstreet Gro Y [31.91, -86.48] 03/03/19 14:34 CST 03/03/19 14:35 CST an outbuilding near the intersection of Kirkv inapped and uprooted. The tornado then circle DNORAVILLE [31.91, -86.45], 1.0 N HONOI 03/03/19 14:38 CST	ville Road and Steir rossed Kirkville Roa	0 15K 0 her Store Road befo ad and partially lifte 6.40] 15K	Source: Emergency Manager Tornado (EF1, L: 0.27 mi , W: 50 yd) Source: NWS Storm Survey ore continuing northeast into a wooded d the roof off a one story brick home Tornado (EF1, L: 2.65 mi , W: 50 yd)
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/25/19 19:50 CST		0	Hail (1.00 in)
	03/25/19 19:52 CST		0	Source: Trained Spotter
MONROE COUNTY 2.0 N EXCEL [31.46, -87.	35]			
	03/25/19 20:39 CST		0	Hail (1.00 in)
	03/25/19 20:41 CST		0	Source: Broadcast Media
Quarter size hail was reported near Frisco City,	Excel, and the Monroe County	Airport.		
ESCAMBIA COUNTY ROBERTS [31.08, -86.9	90]			
	03/25/19 21:58 CST		0	Hail (1.00 in)
	03/25/19 22:00 CST		0	Source: Broadcast Media
Oversteen size heil was somested as an Daharta and	Badia			

Quarter size hail was reported near Roberts and Boykin.

Thunderstorms developed along a cold front moving southward across the area. A moist an unstable atmosphere at the surface combined with cold temperatures aloft allowed large hail to develop.