Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Central				
JEFFERSON COUNTY 2.4 E	ENE SAYRE [33.73, -86.94]			
	03/19/18 12:24 CST		0	Hail (1.00 in)
	03/19/18 12:24 CST		0	Source: Trained Spotter
TALLADEGA COUNTY 2.1 S	SSE MUNFORD [33.50, -85.94]			
	03/19/18 14:03 CST		0	Hail (1.00 in)
	03/19/18 14:03 CST		0	Source: Public
CALHOUN COUNTY 1.8 SW	V HOBSON CITY [33.61, -85.84]			
	03/19/18 14:04 CST		0	Hail (1.00 in)
	03/19/18 14:04 CST		0	Source: Trained Spotter
CLEBURNE COUNTY 6.6 S	W ABEL [33.4985.81]			
	03/19/18 14:10 CST		0	Hail (1.50 in)
	03/19/18 14:10 CST		0	Source: Public
PANDOLDH COUNTY 435	SW PINE TUCKEY [33.42, -85.56]			
NAMBOLFII GOUNTT 4.2 5	03/19/18 14:59 CST		0	Hail (1.50 in)
	03/19/18 14:59 CST		0	Source: Public
OLEDUDNE COUNTY 4.2 W	10W ADEL 100 F0 OF 701			
CLEBURNE COUNTY 4.3 W	03/19/18 15:14 CST		0	Hail (1.50 in)
	03/19/18 15:14 CST		0	Source: Public
WINSTON COUNTY 2.8 NNI	E HOUSTON [34.17, -87.26] 03/19/18 17:39 CST		0	Hail (1.25 in)
	03/19/18 17:39 CST		0	Source: Public
MARION COUNTY 3.9 NNE	THOPN HILL 134 22 -87 641			
MARION COOK 11 3.5 KKL	03/19/18 17:45 CST		0	Hail (1.00 in)
	03/19/18 17:45 CST		0	Source: Public
Quarter size hail reported in the	e city of Haleyville.			
WINSTON COUNTY PLEAS	ANT HILL [34.22, -87.45]			
	03/19/18 18:05 CST		0	Hail (1.25 in)
	03/19/18 18:05 CST		0	Source: Public
BLOUNT COUNTY 1.4 SSE	STRAWBERRY [34.23, -86.49], 1.8 SSW HOPE	EWELL [34.22, -86.	48]	
	03/19/18 18:09 CST		0	Tornado (EF0, L: 0.94 mi , W: 100 yd)
	03/19/18 18:11 CST		0	Source: NWS Storm Survey
tornado, with maximum sustain northern Blount County. The to Thomas Yates Road. Sections	eorologists surveyed damage in extreme norther ned winds near 80 mph. The tornado began on to ornado tracked toward the southeast, impacting of metal roofing were blown off the buildings. A ne tornado lifted on the east side of Hopewell Ro	he west side of Hig four chicken house s the tornado conti	ghway 53/231, just es on the east side	south of Berry Road, in extreme of Highway 53/231, just north of
BLOUNT COUNTY 0.7 S ST	RAWBERRY [34,24, -86,501			
223011 330111 0.7 3 31	03/19/18 18:10 CST		0	Hail (1.00 in)
	03/19/18 18:10 CST		0	Source: Public
BLOUNT COUNTY 2.1 N BL	OUNTSVILLE [24 44 95 50]			
DECONT COUNTY 2.1 N BL	03/19/18 18:25 CST		0	Hail (2.00 in)
	03/19/18 18:25 CST		0	Source: Public
	10, 10, 10 10.20 001		-	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BLOUNT COUNTY 0.9 NW WYNNVILLE [3				U 1000 )
	03/19/18 18:38 CST		0	Hail (3.00 in)
	03/19/18 18:38 CST		0	Source: Public
ETOWAH COUNTY 1.5 SSW WALNUT GR				
	03/19/18 18:42 CST		0	Hail (1.75 in)
	03/19/18 18:42 CST		0	Source: Public
BLOUNT COUNTY 1.3 WNW LIBERTY [34				
	03/19/18 18:45 CST		0	Hail (3.00 in)
	03/19/18 18:45 CST		0	Source: Public
TOWAH COUNTY MOUNTAINBORO [34	J.15, -86.13]			
	03/19/18 18:45 CST		0	Thunderstorm Wind (EG 50 kt)
	03/19/18 18:45 CST		0	Source: Emergency Manager
Several trees uprooted in the town of Mountain	inboro.			
ETOWAH COUNTY 1.5 SSW WALNUT GR	ROVE [34.05, -86.31]			
	03/19/18 18:47 CST		0	Hail (1.75 in)
	03/19/18 18:47 CST		0	Source: Public
BLOUNT COUNTY 5.5 S CHAMPION [33.8	DE 06 421 E 7 CCE CHAMBION I	22.05.06.201		
5200N1 COUNTY 5.5 5 CHAMFION [55.6	03/19/18 18:50 CST	33.03, -00.33]	0	Tornado (EF0, L: 1.57 mi , W: 880 yd)
	03/19/18 18:52 CST		0	Source: NWS Storm Survey
EF0 tornado, with maximum sustained winds	veyed damage in extreme southe s near 80 mph. The tornado begar	n just west of Jone	and determined that s Chapel Loop Roa	at the damage was consistent with an ad with minor tree damage. The tornado
EF0 tornado, with maximum sustained winds hen moved east and crossed Daylily Road w	veyed damage in extreme souther s near 80 mph. The tornado begar rhere dozens of trees were uproot	n just west of Jone	and determined that s Chapel Loop Roa	at the damage was consistent with an ad with minor tree damage. The tornado
EF0 tornado, with maximum sustained winds hen moved east and crossed Daylily Road w	veyed damage in extreme souther s near 80 mph. The tornado begar rhere dozens of trees were uproot	n just west of Jone	and determined that s Chapel Loop Roa	at the damage was consistent with an ad with minor tree damage. The tornado
EF0 tornado, with maximum sustained winds hen moved east and crossed Daylily Road w	veyed damage in extreme southers near 80 mph. The tornado began where dozens of trees were uproot , -86.49]	n just west of Jone	and determined that s Chapel Loop Roa en crossed County	at the damage was consistent with an ad with minor tree damage. The tornado y Road 24 and into St. Clair County.
EFO tornado, with maximum sustained winds hen moved east and crossed Daylily Road w	veyed damage in extreme southers near 80 mph. The tornado began there dozens of trees were uproot , -86.49]  03/19/18 18:51 CST 03/19/18 18:51 CST	n just west of Jone	and determined that is Chapel Loop Roa en crossed County	at the damage was consistent with an ad with minor tree damage. The tornado y Road 24 and into St. Clair County.  Thunderstorm Wind (EG 50 kt)
EFO tornado, with maximum sustained winds hen moved east and crossed Daylily Road w  BLOUNT COUNTY 0.9 NE SUMMIT [34.21  Geveral trees uprooted near the town of Summines.	veyed damage in extreme southers near 80 mph. The tornado began there dozens of trees were uproot , -86.49]  03/19/18 18:51 CST  03/19/18 18:51 CST	n just west of Jone led. The tornado th	and determined that is Chapel Loop Roa en crossed County	at the damage was consistent with an ad with minor tree damage. The tornado y Road 24 and into St. Clair County.  Thunderstorm Wind (EG 50 kt)
EFO tornado, with maximum sustained winds then moved east and crossed Daylily Road was BLOUNT COUNTY 0.9 NE SUMMIT [34.21] Several trees uprooted near the town of Summing Summary (1988)	veyed damage in extreme southers near 80 mph. The tornado began there dozens of trees were uproot , -86.49]  03/19/18 18:51 CST  03/19/18 18:51 CST	n just west of Jone led. The tornado th	and determined that is Chapel Loop Roa en crossed County	at the damage was consistent with an ad with minor tree damage. The tornado y Road 24 and into St. Clair County.  Thunderstorm Wind (EG 50 kt)
National Weather Service meteorologists surv EFO tornado, with maximum sustained winds then moved east and crossed Daylily Road w BLOUNT COUNTY 0.9 NE SUMMIT [34.21 Several trees uprooted near the town of Sumi	veyed damage in extreme southers near 80 mph. The tornado began there dozens of trees were uproof , -86.49]  03/19/18 18:51 CST 03/19/18 18:51 CST mit.	n just west of Jone led. The tornado th	and determined the schapel Loop Rose en crossed County  0 0	at the damage was consistent with an ad with minor tree damage. The tornado y Road 24 and into St. Clair County.  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
EFO tornado, with maximum sustained winds then moved east and crossed Daylily Road were below to the moved east and crossed Daylily Road were below to the moved east and crossed Daylily Road were below to the moved east and crossed Daylily Road with maximum sustained winds near tornado, with maximum sustained winds near tornado crossed Blount Mountain along Walke with only a few snapped off. The tornado contributions are tornado contributions and the same processed Blount Mountain along Walke with only a few snapped off. The tornado contributions are tornado crossed Blount Mountain along walke with only a few snapped off. The tornado contributions are tornado.	veyed damage in extreme southers near 80 mph. The tornado begar there dozens of trees were uproof  , -86.49]  03/19/18 18:51 CST  03/19/18 18:51 CST  mit.  L [33.85, -86.39], 1.1 SSW WHITN  03/19/18 18:52 CST  03/19/18 18:56 CST  veyed damage in northern St. Cla  90 mph. This tornado began just er Gap Road and crossed Crawfortinued eastbound and eventually	IFY [33.85, -86.30]  The County and determine the St. Classed Cove Road near	and determined the schapel Loop Rosen crossed County  0 0 0 rmined that the datair/Blount County liter this provided the datai	at the damage was consistent with an ad with minor tree damage. The tornado y Road 24 and into St. Clair County.  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager  Tornado (EF1, L: 4.81 mi , W: 880 yd) Source: NWS Storm Survey  Image was consistent with an EF1 Ine near Jones Chapel Loop Road. The es in this area were mainly uprooted
EFO tornado, with maximum sustained winds then moved east and crossed Daylily Road w  BLOUNT COUNTY 0.9 NE SUMMIT [34.21  Several trees uprooted near the town of Summine Summane	veyed damage in extreme southers near 80 mph. The tornado begar there dozens of trees were uproof  , -86.49] 03/19/18 18:51 CST 03/19/18 18:51 CST mit.  L [33.85, -86.39], 1.1 SSW WHITN 03/19/18 18:52 CST 03/19/18 18:56 CST  veyed damage in northern St. Cla -90 mph. This tornado began just er Gap Road and crossed Crawfortinued eastbound and eventually ing on structures and power lines.	IFY [33.85, -86.30]  The County and determine the St. Classed Cove Road near	and determined the schapel Loop Rosen crossed County  0 0 0 rmined that the datair/Blount County liur Highway 11. Treestate 59 rest area	at the damage was consistent with an ad with minor tree damage. The tornado y Road 24 and into St. Clair County.  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager  Tornado (EF1, L: 4.81 mi , W: 880 yd) Source: NWS Storm Survey  Image was consistent with an EF1 Ine near Jones Chapel Loop Road. The es in this area were mainly uprooted just south of the Ashville exit. The
EFO tornado, with maximum sustained winds then moved east and crossed Daylily Road w  BLOUNT COUNTY 0.9 NE SUMMIT [34.21]  Several trees uprooted near the town of Sumi  ST. CLAIR COUNTY 2.6 NNW CALDWELL  National Weather Service meteorologists survitornado, with maximum sustained winds near tornado crossed Blount Mountain along Walkwith only a few snapped off. The tornado contimajority of the damage was due to trees falling	veyed damage in extreme southers near 80 mph. The tornado begar there dozens of trees were uproot 03/19/18 18:51 CST 03/19/18 18:51 CST mit.  L [33.85, -86.39], 1.1 SSW WHITN 03/19/18 18:52 CST 03/19/18 18:56 CST veyed damage in northern St. Clater Gap Road and crossed Crawfortinued eastbound and eventually ing on structures and power lines.	IFY [33.85, -86.30]  The County and determine the St. Classed Cove Road near	and determined the schapel Loop Rosen crossed County  0 0 0 rmined that the datair/Blount County liter this provided the datai	at the damage was consistent with an ad with minor tree damage. The tornado y Road 24 and into St. Clair County.  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager  Tornado (EF1, L: 4.81 mi , W: 880 yd) Source: NWS Storm Survey  Image was consistent with an EF1 Ine near Jones Chapel Loop Road. The es in this area were mainly uprooted
EFO tornado, with maximum sustained winds hen moved east and crossed Daylily Road was BLOUNT COUNTY 0.9 NE SUMMIT [34.21]  Several trees uprooted near the town of Summary St. CLAIR COUNTY 2.6 NNW CALDWELL Vational Weather Service meteorologists survornado, with maximum sustained winds near ornado crossed Blount Mountain along Walkwith only a few snapped off. The tornado continajority of the damage was due to trees falling BLOUNT COUNTY 2.8 NNE CLARENCE [35]	veyed damage in extreme southers near 80 mph. The tornado begar there dozens of trees were uproof  , -86.49] 03/19/18 18:51 CST 03/19/18 18:51 CST mit.  L [33.85, -86.39], 1.1 SSW WHITN 03/19/18 18:52 CST 03/19/18 18:56 CST  veyed damage in northern St. Cla rego mph. This tornado began just er Gap Road and crossed Crawfortinued eastbound and eventually ing on structures and power lines.  34.12, -86.42] 03/19/18 18:58 CST 03/19/18 18:58 CST	IFY [33.85, -86.30]  The County and determine the St. Classed Cove Road near	and determined the schapel Loop Rosen crossed County  0 0 0 rmined that the data sir/Blount County liur Highway 11. Treestate 59 rest area	at the damage was consistent with an ad with minor tree damage. The tornado y Road 24 and into St. Clair County.  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager  Tornado (EF1, L: 4.81 mi , W: 880 yd) Source: NWS Storm Survey  Image was consistent with an EF1 Ine near Jones Chapel Loop Road. The es in this area were mainly uprooted just south of the Ashville exit. The
BLOUNT COUNTY 2.6 NNW CALDWELL  National Weather Service meteorologists survicendo, with maximum sustained winds  ST. CLAIR COUNTY 2.6 NNW CALDWELL  National Weather Service meteorologists survicendo, with maximum sustained winds near ornado crossed Blount Mountain along Walke with only a few snapped off. The tornado continuajority of the damage was due to trees falling  BLOUNT COUNTY 2.8 NNE CLARENCE [Several trees uprooted near the town of Snear	veyed damage in extreme southers near 80 mph. The tornado begar there dozens of trees were uproof 03/19/18 18:51 CST 03/19/18 18:51 CST mit.  L [33.85, -86.39], 1.1 SSW WHITN 03/19/18 18:52 CST 03/19/18 18:56 CST veyed damage in northern St. Clater 90 mph. This tornado began just er Gap Road and crossed Crawfortinued eastbound and eventually ing on structures and power lines.  34.12, -86.42] 03/19/18 18:58 CST 03/19/18 18:58 CST add.	IFY [33.85, -86.30]  The County and determine the St. Classed Cove Road near	and determined the schapel Loop Rosen crossed County  0 0 0 rmined that the data sir/Blount County liur Highway 11. Treestate 59 rest area	at the damage was consistent with an ad with minor tree damage. The tornado y Road 24 and into St. Clair County.  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager  Tornado (EF1, L: 4.81 mi , W: 880 yd) Source: NWS Storm Survey  Image was consistent with an EF1 Ine near Jones Chapel Loop Road. The es in this area were mainly uprooted just south of the Ashville exit. The
BLOUNT COUNTY 0.9 NE SUMMIT [34.21]  Several trees uprooted near the town of Summiner St. CLAIR COUNTY 2.6 NNW CALDWELL  National Weather Service meteorologists survice or and o, with maximum sustained winds near cornado, with maximum sustained winds near cornado crossed Blount Mountain along Walkwith only a few snapped off. The tornado continuajority of the damage was due to trees falling	veyed damage in extreme southers near 80 mph. The tornado begar there dozens of trees were uproof 03/19/18 18:51 CST 03/19/18 18:51 CST mit.  L [33.85, -86.39], 1.1 SSW WHITN 03/19/18 18:52 CST 03/19/18 18:56 CST veyed damage in northern St. Clater 90 mph. This tornado began just er Gap Road and crossed Crawfortinued eastbound and eventually ing on structures and power lines.  34.12, -86.42] 03/19/18 18:58 CST 03/19/18 18:58 CST add.	IFY [33.85, -86.30]  The County and determine the St. Classed Cove Road near	and determined the schapel Loop Rosen crossed County  0 0 0 rmined that the data sir/Blount County liur Highway 11. Treestate 59 rest area	at the damage was consistent with an ad with minor tree damage. The tornado y Road 24 and into St. Clair County.  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager  Tornado (EF1, L: 4.81 mi , W: 880 yd) Source: NWS Storm Survey  Image was consistent with an EF1 Ine near Jones Chapel Loop Road. The es in this area were mainly uprooted just south of the Ashville exit. The  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
SEPO tornado, with maximum sustained winds then moved east and crossed Daylily Road was BLOUNT COUNTY 0.9 NE SUMMIT [34.21]  Several trees uprooted near the town of Summing ST. CLAIR COUNTY 2.6 NNW CALDWELL Wational Weather Service meteorologists survornado, with maximum sustained winds near ornado crossed Blount Mountain along Walke with only a few snapped off. The tornado continajority of the damage was due to trees falling BLOUNT COUNTY 2.8 NNE CLARENCE [3]	veyed damage in extreme southers near 80 mph. The tornado begar there dozens of trees were uproof 03/19/18 18:51 CST 03/19/18 18:51 CST 03/19/18 18:51 CST mit.  L [33.85, -86.39], 1.1 SSW WHITN 03/19/18 18:52 CST 03/19/18 18:56 CST veyed damage in northern St. Clater 90 mph. This tornado began just er Gap Road and crossed Crawfortinued eastbound and eventually long on structures and power lines.  34.12, -86.42] 03/19/18 18:58 CST 03/19/18 18:58 CST add.	IFY [33.85, -86.30]  The County and determine the St. Classed Cove Road near	and determined the schapel Loop Rosen crossed County  0 0 0 rmined that the data in/Blount County liner Highway 11. Treestate 59 rest area of 0 0	at the damage was consistent with an ad with minor tree damage. The tornado y Road 24 and into St. Clair County.  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager  Tornado (EF1, L: 4.81 mi , W: 880 yd) Source: NWS Storm Survey  Image was consistent with an EF1 Ine near Jones Chapel Loop Road. The es in this area were mainly uprooted just south of the Ashville exit. The  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
SEFO tornado, with maximum sustained winds then moved east and crossed Daylily Road with several trees uprooted near the town of Sumi Several trees uprooted near the town of Sumi Several Weather Service meteorologists surpornado, with maximum sustained winds near proportional of the wind sustained winds near proportional of the damage was due to trees falling allount County 2.8 NNE CLARENCE [3].  Several trees uprooted near the town of Snear BLOUNT COUNTY 0.6 E CLARENCE [34.6]	veyed damage in extreme southers near 80 mph. The tornado begar there dozens of trees were uproof 03/19/18 18:51 CST 03/19/18 18:51 CST 03/19/18 18:51 CST mit.  L [33.85, -86.39], 1.1 SSW WHITN 03/19/18 18:52 CST 03/19/18 18:56 CST veyed damage in northern St. Clare of mph. This tornado began just er Gap Road and crossed Crawfortinued eastbound and eventually ing on structures and power lines.  34.12, -86.42] 03/19/18 18:58 CST 03/19/18 18:58 CST add.	IFY [33.85, -86.30]  The County and determine the St. Classed Cove Road near	and determined the schapel Loop Rosen crossed County  0 0 0 rmined that the dair/Blount County ling in Highway 11. Treestate 59 rest area	at the damage was consistent with an ad with minor tree damage. The tornado y Road 24 and into St. Clair County.  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager  Tornado (EF1, L: 4.81 mi , W: 880 yd) Source: NWS Storm Survey  Image was consistent with an EF1 Ine near Jones Chapel Loop Road. The es in this area were mainly uprooted just south of the Ashville exit. The  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
SEPO tornado, with maximum sustained winds then moved east and crossed Daylily Road was BLOUNT COUNTY 0.9 NE SUMMIT [34.21]  Several trees uprooted near the town of Summing ST. CLAIR COUNTY 2.6 NNW CALDWELL Wational Weather Service meteorologists survornado, with maximum sustained winds near ornado crossed Blount Mountain along Walke with only a few snapped off. The tornado continajority of the damage was due to trees falling BLOUNT COUNTY 2.8 NNE CLARENCE [3]	veyed damage in extreme southers near 80 mph. The tornado begar there dozens of trees were uproof 03/19/18 18:51 CST 03/19/18 18:51 CST 03/19/18 18:51 CST mit.  L [33.85, -86.39], 1.1 SSW WHITN 03/19/18 18:52 CST 03/19/18 18:56 CST veyed damage in northern St. Clare of mph. This tornado began just er Gap Road and crossed Crawfortinued eastbound and eventually ing on structures and power lines.  34.12, -86.42] 03/19/18 18:58 CST 03/19/18 18:58 CST add.	IFY [33.85, -86.30]  The County and determine the St. Classed Cove Road near	and determined the schapel Loop Rosen crossed County  0 0 0 rmined that the dair/Blount County ling in Highway 11. Treestate 59 rest area	at the damage was consistent with an ad with minor tree damage. The tornado y Road 24 and into St. Clair County.  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager  Tornado (EF1, L: 4.81 mi , W: 880 yd) Source: NWS Storm Survey  Image was consistent with an EF1 Ine near Jones Chapel Loop Road. The es in this area were mainly uprooted just south of the Ashville exit. The  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ST. CLAIR COUNTY 1.8 NNV	N GREENSPORT [33.86, -86.24], 3.4 NNW HEN	NRY LAKE [33.86,	=	
	03/19/18 19:02 CST		0	Tornado (EF2, L: 8.14 mi , W: 2000 yd)
	03/19/18 19:12 CST		0	Source: NWS Storm Survey
tornado, with maximum sustaine east northeast and uprooted and became evident. One house wa	orologists surveyed damage in northern St. Cla ed winds near 115 mph. The tornado touched d d snapped numerous pine trees. The tornado ir is moved off its foundation with a complete loss oftwoods. The tornado then crossed Neely Her	lown just northeas ntensified as it app of roofing materia	t of Ashville along I roached the Etowa ls. Stands of trees	Highway 411. The tornado continued th County line where structural damage
ETOWAH COUNTY 1.8 SE W	VILLIAMS [33.88, -86.08]			
	03/19/18 19:05 CST		0	Hail (2.00 in)
	03/19/18 19:05 CST		0	Source: Public
Large hail reported in the Riddle	e Bend area.			
ETOWAH COUNTY 1.5 NNW	/ MARKTON [33.90, -86.03]			
	03/19/18 19:10 CST		0	Hail (1.75 in)
	03/19/18 19:10 CST		0	Source: Emergency Manager
ETOWAH COUNTY 2.5 S WI	LLIAMS [33.86, -86.10], 1.9 E MARKTON [33.8	8, -85.99]		
	03/19/18 19:12 CST		0	Tornado (EF2, L: 6.53 mi , W: 1975 yd)
	03/19/18 19:21 CST		0	Source: NWS Storm Survey
EF2 tornado, with maximum su The tornado crossed Highway 7 falling trees. The tornado contin	orologists surveyed damage in northern southe istained winds near 120 mph. This tornado begar 7 near Leota Road where numerous trees were used east where it narrowed and further intensificated and Matt Smith Road where several homes	an in St. Clair Cou e either snapped c ied as it approach	nty and crossed in ff or uprooted and ed Green Valley Ro	to Etowah County at Neely Henry Lake. several structures were damaged by oad. The most intense damage was
EF2 tornado, with maximum su The tornado crossed Highway 7 falling trees. The tornado contin observed along Green Valley Ro continued eastward several mile	orologists surveyed damage in northern southe istained winds near 120 mph. This tornado beging the following trees were used east where it narrowed and further intensificated and Matt Smith Road where several homes are and weakened as it entered Calhoun County	an in St. Clair Cou e either snapped c ied as it approach s suffered complet	nty and crossed in ff or uprooted and ed Green Valley Ro	to Etowah County at Neely Henry Lake. several structures were damaged by oad. The most intense damage was
EF2 tornado, with maximum su The tornado crossed Highway 7 falling trees. The tornado contin observed along Green Valley Ro	orologists surveyed damage in northern southe istained winds near 120 mph. This tornado beging the following trees were used east where it narrowed and further intensificated and Matt Smith Road where several homes are and weakened as it entered Calhoun County	an in St. Clair Cou e either snapped c ied as it approach s suffered complet	nty and crossed in ff or uprooted and ed Green Valley Ro	to Etowah County at Neely Henry Lake. several structures were damaged by oad. The most intense damage was
EF2 tornado, with maximum su The tornado crossed Highway 7 falling trees. The tornado contin observed along Green Valley Ro continued eastward several mile	orologists surveyed damage in northern souther istained winds near 120 mph. This tornado beging the following trees were used east where it narrowed and further intensificated and Matt Smith Road where several homes are and weakened as it entered Calhoun County	an in St. Clair Cou e either snapped c ied as it approach s suffered complet	nty and crossed int ff or uprooted and ed Green Valley Ro e loss of roofing ma	to Etowah County at Neely Henry Lake. several structures were damaged by oad. The most intense damage was aterial and exterior walls. The tornado
EF2 tornado, with maximum su The tornado crossed Highway 7 falling trees. The tornado contin observed along Green Valley Ro continued eastward several mile	orologists surveyed damage in northern souther istained winds near 120 mph. This tornado beg. 77 near Leota Road where numerous trees were used east where it narrowed and further intensificated and Matt Smith Road where several homes are and weakened as it entered Calhoun County  AINBOW CITY [33.95, -86.04]  03/19/18 19:13 CST 03/19/18 19:13 CST	an in St. Clair Cou e either snapped c ied as it approach s suffered complet	nty and crossed int ff or uprooted and ed Green Valley Ro e loss of roofing ma 0	to Etowah County at Neely Henry Lake. several structures were damaged by oad. The most intense damage was aterial and exterior walls. The tornado  Hail (1.00 in)
EF2 tornado, with maximum su The tornado crossed Highway 7 falling trees. The tornado contin observed along Green Valley Ro continued eastward several mile	orologists surveyed damage in northern souther istained winds near 120 mph. This tornado beg. 77 near Leota Road where numerous trees were used east where it narrowed and further intensificated and Matt Smith Road where several homes are and weakened as it entered Calhoun County  AINBOW CITY [33.95, -86.04]  03/19/18 19:13 CST 03/19/18 19:13 CST	an in St. Clair Cou e either snapped c ied as it approach s suffered complet	nty and crossed int ff or uprooted and ed Green Valley Ro e loss of roofing ma 0	to Etowah County at Neely Henry Lake. several structures were damaged by oad. The most intense damage was aterial and exterior walls. The tornado  Hail (1.00 in)
EF2 tornado, with maximum su The tornado crossed Highway 7 falling trees. The tornado contin observed along Green Valley Ro continued eastward several mile	orologists surveyed damage in northern souther istained winds near 120 mph. This tornado beg. 77 near Leota Road where numerous trees were used east where it narrowed and further intensificated and Matt Smith Road where several homes are and weakened as it entered Calhoun County  AINBOW CITY [33.95, -86.04]  03/19/18 19:13 CST 03/19/18 19:13 CST	an in St. Clair Cou e either snapped c ied as it approach s suffered complet	nty and crossed int ff or uprooted and ed Green Valley Ro e loss of roofing ma 0 0	to Etowah County at Neely Henry Lake. several structures were damaged by pad. The most intense damage was aterial and exterior walls. The tornado  Hail (1.00 in) Source: Public
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EF2 tornado, with maximum su The tornado crossed Highway 7 falling trees. The tornado contin observed along Green Valley Re continued eastward several mile  ETOWAH COUNTY 0.6 W RA  ETOWAH COUNTY 1.5 NNW  CHEROKEE COUNTY 0.6 W  Several trees uprooted in and a  CHEROKEE COUNTY 0.6 E  Several trees uprooted and pow	orologists surveyed damage in northern southerstained winds near 120 mph. This tornado beging a near Leota Road where numerous trees were used east where it narrowed and further intensificated and Matt Smith Road where several homesters and weakened as it entered Calhoun County  AINBOW CITY [33.95, -86.04]  03/19/18 19:13 CST 03/19/18 19:13 CST  03/19/18 19:13 CST  03/19/18 19:13 CST  UKEESBURG [34.18, -85.76] 03/19/18 19:15 CST 03/19/18 19:15 CST  round the town of Leesburg.  CENTRE [34.15, -85.67] 03/19/18 19:20 CST 03/19/18 19:20 CST	an in St. Clair Cou e either snapped c ied as it approach s suffered complet re. Roof damage to	nty and crossed int ff or uprooted and ed Green Valley Ro e loss of roofing ma  0  0  0  0  0  0  0  0  0  0  0  0  0	to Etowah County at Neely Henry Lake. several structures were damaged by pad. The most intense damage was laterial and exterior walls. The tornado  Hail (1.00 in) Source: Public  Hail (1.75 in) Source: Emergency Manager  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager  Thunderstorm Wind (EG 55 kt) Source: Emergency Manager
EF2 tornado, with maximum su The tornado crossed Highway 7 falling trees. The tornado contin observed along Green Valley Re continued eastward several mile  ETOWAH COUNTY 0.6 W RA  ETOWAH COUNTY 1.5 NNW  CHEROKEE COUNTY 0.6 W  Several trees uprooted in and a  CHEROKEE COUNTY 0.6 E  Several trees uprooted and pow	orologists surveyed damage in northern souther istained winds near 120 mph. This tornado beg. 77 near Leota Road where numerous trees were used east where it narrowed and further intensificated and Matt Smith Road where several homes are and weakened as it entered Calhoun County 03/19/18 19:13 CST 03/19/18 19:15 CST 03/19/18 19:15 CST 03/19/18 19:15 CST 03/19/18 19:15 CST 03/19/18 19:20 CST 03/19/18 19:20 CST 03/19/18 19:20 CST 03/19/18 19:20 CST ver lines downed in and around the city of Centre of the set of the	an in St. Clair Cou e either snapped c ied as it approach s suffered complet re. Roof damage to	nty and crossed int ff or uprooted and ed Green Valley Ro e loss of roofing ma  0  0  0  0  0  0  0  0  0  0  0  0  0	to Etowah County at Neely Henry Lake. several structures were damaged by pad. The most intense damage was laterial and exterior walls. The tornado  Hail (1.00 in) Source: Public  Hail (1.75 in) Source: Emergency Manager  Thunderstorm Wind (EG 50 kt) Source: Emergency Manager  Thunderstorm Wind (EG 55 kt) Source: Emergency Manager

National Weather Service meteorologists surveyed damage in central Cherokee County and determined that the damage was consistent with an EF1 tornado, with maximum sustained winds near 90 mph. The short-lived tornado began near Highway 9 and the Cherokee County Country Club Golf Course. The tornado moved northeast along County Road 163. At the intersection of Highway 9 and County Road 163, a home sustained damage to the garage door and an adjacent pine tree was snapped. Just east of this location, at least ten pine trees were snapped along portions of the golf course. One half mile to the northeast, shingles were blown off several apartment buildings. Just north of the apartment complex, a farm outbuilding was completely destroyed and the metal panels were thrown 300 yards downstream across a field. The tornado dissipated shortly thereafter before it reached Highway 411.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CALHOUN COUNTY 3.2 W READS N	MILL [33.88, -85.99], 2.2 W READS MIL	_L [33.88, -85.97]		
	03/19/18 19:21 CST		0	Tornado (EF1, L: 1.01 mi , W: 500 yd)
	03/19/18 19:23 CST		0	Source: NWS Storm Survey

#### CALHOUN COUNTY --- 2.6 SSW READS MILL [33.85, -85.95], 3.7 E RABBITTOWN [33.80, -85.59]

east for about one mile where several trees were snapped and uprooted before dissipating near Oak Grove Road.

Tornado (EF3, L: 20.92 mi, W: 1900 yd) 03/19/18 19:23 CST 0

03/19/18 19:50 CST 0 Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in northern Calhoun Calhoun County and determined that the damage was consistent with an EF3 tornado, with maximum sustained winds near 150 mph. The tornado first touched down west of US Highway 431 north of town of Wellington, where it rapidly intensified and widened. It snapped and uprooted numerous trees along US Highway 431. Several homes were damaged by the falling trees. The tornado proceeded eastward across Websters Road and Broughton Road with scattered tree damage. As the tornado crossed Old Sulphur Springs Road, two homes were damaged with scores of trees snapped or uprooted. At Angel Station Road, the tornado filled the valley from one side to the other and caused extensive tree and home damage. An electrical transmission tower line was toppled at this point, but it was believed that flying debris compromised the structure. The tornado continued eastward and destroyed the sanctuary at West Point Baptist Church. Additional structures were severely damaged at the church. The tornado entered the City of Jacksonville where it gained strength into the EF3 category, with winds around 140 mph. It removed most of the roof and the top floor of two buildings in an apartment complex. The tornado affected the entire campus of Jacksonville State University. Several buildings sustained significant damage. The most intense winds remained north of the campus however, mowing down trees and causing direct damage to homes. As the tornado crossed Highway 21, it caused caused major damage to the Merrill Building. It then moved into a highly populated zone, where scores of homes suffered major damage and rendered uninhabitable. The tornado maintained its strength as it crossed Choccolocco Mountain, and winds funneled up the valley uprooting or snapping trees. It caused major damage to a number of homes on the mountainside. Damaged continued all the way up to just south of the peak of the mountain. As the tornado moved down the eastern side of Choccolocco Mountain, it narrowed substantially and became stronger once it reached the valley below. Stands of trees were wiped out with trunks snapped relatively close to ground level. Perhaps the most intense damage along the entire track occurred along Hollingsworth Road, where a site built home was completely destroyed with only a portion of one interior wall left standing. Debris from this home was blown downstream across a field with some evidence of wind rowing. Hay bales adjacent to the home, estimated at 800 pounds each, were thrown up to 300 yards to the east. Maximum winds at this location were estimated at 150 mph. The tornado continued east-southeast and downed thousands of trees in the Talladega National Forest and crossed into Cleburne County just south of County Road 534.

#### CALHOUN COUNTY --- 0.9 NW PRICES [33.89, -85.69]

03/19/18 19:38 CST 0 Hail (1.00 in) 03/19/18 19:38 CST 0 Source: Public

Quarter size hail reported along Highway 21.

#### CLEBURNE COUNTY --- 6.9 WSW OAK LEVEL [33.80, -85.59], 3.2 NNE MUSCADINE [33.77, -85.36]

03/19/18 19:50 CST 0 Tornado (EF1, L: 13.05 mi, W: 2175 yd) n

03/19/18 20:12 CST Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in northern Cleburne County and determined that the damage was consistent with an EF1 tornado, with maximum sustained winds near 100 mph. This tornado began in Calhoun County just west of Highway 431 and crossed into Cleburne County just south of County Road 534. The tornado continued east-southeast across a very rural portion of the county where it snapped or uprooted hundreds of softwood trees. The tornado crossed into the state of Georgia near County Road 57.

#### CALHOUN COUNTY --- 1.5 W WEAVER [33.75, -85.85], 0.9 NNW WEAVER MCMINN ARPT [33.74, -85.84]

03/19/18 20:07 CST 0 Tornado (EF0, L: 0.82 mi, W: 138 yd)

03/19/18 20:10 CST n Source: NWS Storm Survey

National Weather Service meteorologists surveyed damage in central Calhoun County and determined that it was consistent with an EF0 tornado, with maximum sustained winds near 65 mph. The tornado damage began in a wooded area just southwest of the intersection of Alexandria Road and Saks Road where minor timber damage was observed. Damage was largely confined to timber damage until it entered a residential area just north of Finks Lake. The tornado caused notable roof damage on the west and south sides of a home near the north edge of the lake while a residence immediately to the east suffered the loss of a few shingles. A softwood tree was uprooted to the west of the residence that suffered the most roof damage as well. The tornado continued further southeast across Finks Lake where a few softwood trees were uprooted on both the north and south sides of the lake. A small boat dock on the southeast side of the lake suffered peel back of a portion of its roof, and a camper was flipped over just off of Cane Creek Road. The camper did not appear to have an awning or canopy extended and other than having stabilizers deployed had no anchoring. The tornado continued southeast across Cane Creek Road where a softwood tree was uprooted and a horse trailer was blown onto its side in an open field further southeast. The tornado then lifted in this field.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CALHOUN COUNTY 0.7 S CHOCCOLOC	CO [33.66, -85.70]			
	03/19/18 20:35 CST		0	Hail (1.25 in)
	03/19/18 20:35 CST		0	Source: Public
CALHOUN COUNTY 1.7 E PLEASANT RI	DGE [33.72, -85.67]			
	03/19/18 20:37 CST		0	Hail (1.50 in)
	03/19/18 20:37 CST		0	Source: Public
CLEBURNE COUNTY 0.7 N HEFLIN [33.6	6, -85.58]			
	03/19/18 20:42 CST		0	Hail (1.75 in)
	03/19/18 20:42 CST		0	Source: Public
TALLADEGA COUNTY 0.8 W COLDWATI	ER [33.58, -85.93]			
	03/19/18 21:12 CST		0	Hail (1.00 in)
	03/19/18 21:12 CST		0	Source: Law Enforcement
Quarter size hail reported on Priebes Mill Roa	ad.			
CALHOUN COUNTY 1.8 SW HOBSON CI	TY [33.61, -85.84]			
	03/19/18 21:15 CST		0	Hail (1.00 in)
	03/19/18 21:15 CST		0	Source: Public

Six tornadoes and hail up to 3 inches in diameter affected the northern areas of Central Alabama on the afternoon and evening hours of March 19th, with a rare PDS (Particularly Dangerous Situation) Tornado Watch issued for a large portion of Central Alabama. An environment favorable for significant severe thunderstorms developed as a low-amplitude upper-level trough moved into the region with a deepening surface low passing across far north Alabama. These two features resulted in a deep column of strong wind shear with 0-6km Bulk Shear values of 60-70 knots. Additionally, moist southerly flow, warm surface temperatures, and colder temperatures aloft yielded a moderately unstable air mass. Initially, thunderstorms were producing large to very large hail. However, the tornado threat increased in the late afternoon and evening hours as wind speeds at low levels increased with the arrival of a low-level jet.

AUTAUGA COUNTY 2.8 WSW ROLLINS [32.63, -86.51]		
03/29/18 14:45 CST	0	Thunderstorm Wind (EG 52 kt)
03/29/18 14:55 CST	0	Source: NWS Storm Survey

The ground damage assessment began with minor roof damage to a double-wide manufactured home located near County Road 62. A metal roof covering was peeled upward and some tin was deposited on the ground near the structure with some tin found in a tree on the northeast side of the property. Minor tree damage was noted with generally a few small limbs broken within a wooded area. Wind damage was evident further northeast of this location just west of the intersection of County Road 62 and County Road 59 where a weak hardwood tree was uprooted and a small portion of the roof on a barn was removed from the structure and deposited nearby. The structure was aging and deteriorating which reduced the wind speed assignment for this damage, and all the visible tree snap damage was correlated with significant tree rot. An eyewitness outside during the event reported unidirectional winds as the damage occurred. Some minor damage to tree limbs was evident along County Road 59 near the intersection with County Road 62. Wind damage to trees was evident in a sporadic nature farther north along County Road 59 and northeast of this area east of Interstate 65 near the Intersection of Highway 31 and County Road 68.

A line of showers and thunderstorms moved across Central Alabama during the afternoon hours on Thursday, March 29th. The more intense line of thunderstorms impacted the southern half of the area, producing isolated damaging winds in Autauga County.

### ALABAMA, North

MADISON COUNTY --- 2.1 N NUNN STORE [34.68, -86.48], 1.6 N NUNN STORE [34.67, -86.48], 1.7 N NUNN STORE [34.67, -86.48], 2.0 E HADEN [34.68, -86.48]

03/01/18 03:29 CST

0 Flood (due to Heavy Rain)

03/01/18 07:00 CST

0 Source: Emergency Manager

Water covering the roadway at King Drake Road and Caldwell Lane.

MADISON COUNTY --- 2.8 W GURLEY [34.70, -86.43], 2.8 SE MOONTOWN [34.70, -86.44], 3.0 SE MOONTOWN [34.70, -86.44], 2.8 W GURLEY [34.70, -86.43]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/01/18 03:29 CST	-	0	Flood (due to Heavy Rain)
	03/01/18 07:00 CST		0	Source: Emergency Manager
Mullen Lane at Old Cove Place are c	overed with water. Flooding is from he	avy rainfall, not rive	er flooding just yet.	
	Y RIDGE [34.58, -86.30], 1.6 SW ROC	KY RIDGE [34.58,	-86.30], 1.8 SSW R	OCKY RIDGE [34.58, -86.30], 2.0 SW
ROCKY RIDGE [34.58, -86.30]	03/01/18 08:00 CST		0	Flood (due to Heavy Rain)
	03/04/18 07:00 CST		0	Source: Emergency Manager
loodwaters from the Paint Rock River	covering portions of Butler Mill Road.			
	(RDS [34.59, -86.47], 1.0 NE OWENS X	(RDS [34.59, -86.4	6], 1.2 NNE OWEN	S XRDS [34.60, -86.46], 1.0 N OWENS
XRDS [34.59, -86.47]	03/01/18 08:55 CST		0	Flood (due to Heavy Rain)
	03/03/18 07:00 CST		0	Source: Emergency Manager
Floodwaters from Flint River covering th	e roadway on Old Big Cove Road. Roa	ad is being closed	at this time.	
IADISON COUNTY 2.3 W GURLEY	[34.70, -86.42], 1.6 W GURLEY [34.70,	, -86.41], 1.6 WSW	GURLEY [34.69, -	86.41], 2.7 W GURLEY [34.70, -86.43]
	03/01/18 08:55 CST		0	Flood (due to Heavy Rain)
	03/03/18 07:00 CST		0	Source: Emergency Manager
	EM [34.91, -87.11], 1.6 SE SALEM [34.	32, -07.10 <u>],</u> 0.0 33	E WIT KOZELL [34.	.92, -07.13], 1.2 3 WI ROZELL [34.91,
-87.13]	03/01/18 10:18 CST 03/02/18 07:00 CST		0 0	Flood (due to Heavy Rain) Source: Emergency Manager
Patterson Hill Road between Buck Islan	03/02/18 07:00 CST d Road and Cotton Belt Road is barrica		0 ad being washed o	Source: Emergency Manager ut. It is closed indefinitely pending repairs.
-87.13]  Patterson Hill Road between Buck Islan  Widespread heavy rainfall impacted th better part of 7 days. Rainfall totals of Huntsville HSA river forecast points he other times in the office's history.  (AL-Z003) FRANKLIN, (AL-Z004) LAWF	03/02/18 07:00 CST  d Road and Cotton Belt Road is barricate area from February 28th through the 4 to 6 inches fell across much of the ad some type of product out for them	ne 1st of March, w area, leading to a I during this event	0 ad being washed o ith lingering floodi real and river flood . To date, that's or	Source: Emergency Manager  ut. It is closed indefinitely pending repairs.  ing conditions lasting the  ding. All of the WFO  nly happened one or two
Patterson Hill Road between Buck Islan Widespread heavy rainfall impacted th better part of 7 days. Rainfall totals of Huntsville HSA river forecast points he other times in the office's history.  (AL-Z003) FRANKLIN, (AL-Z004) LAWF	03/02/18 07:00 CST  d Road and Cotton Belt Road is barricate area from February 28th through the 4 to 6 inches fell across much of the ad some type of product out for them	ne 1st of March, w area, leading to a I during this event	0 ad being washed o ith lingering floodi real and river flood . To date, that's or	Source: Emergency Manager  ut. It is closed indefinitely pending repairs.  ing conditions lasting the  ding. All of the WFO  nly happened one or two
Patterson Hill Road between Buck Islan Widespread heavy rainfall impacted th better part of 7 days. Rainfall totals of Huntsville HSA river forecast points he other times in the office's history.  (AL-Z003) FRANKLIN, (AL-Z004) LAWF	03/02/18 07:00 CST  d Road and Cotton Belt Road is barricate area from February 28th through the 4 to 6 inches fell across much of the ad some type of product out for them  RENCE, (AL-Z006) MADISON, (AL-Z006)	ne 1st of March, w area, leading to a I during this event	0 ad being washed o ith lingering flood real and river flood . To date, that's or	Source: Emergency Manager  ut. It is closed indefinitely pending repairs.  ing conditions lasting the  ding. All of the WFO  nly happened one or two
Patterson Hill Road between Buck Islan Widespread heavy rainfall impacted th better part of 7 days. Rainfall totals of Huntsville HSA river forecast points he other times in the office's history.  (AL-Z003) FRANKLIN, (AL-Z004) LAWF CULLMAN  Temperatures fell into the 25 to 32 deg morning hours on the 8th. A trough of mph. This caused temperatures to wa others.  (AL-Z001) LAUDERDALE, (AL-Z002) Co	03/02/18 07:00 CST  d Road and Cotton Belt Road is barrica te area from February 28th through the 4 to 6 inches fell across much of the and some type of product out for them  RENCE, (AL-Z006) MADISON, (AL-Z000)  03/07/18 21:00 CST  03/08/18 08:00 CST  gree range beginning in some areas of flow pressure shifted winds to the noter and the following the following the following the flow pressure shifted winds to the noter and the following the follow	ne 1st of March, warea, leading to a during this event 188) MARSHALL, (Aduring the late even 189 or thwest and increase experienced 189 LAWRENCE	oad being washed of the lingering flooding and river flooding. To date, that's or L-Z009) JACKSON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager  ut. It is closed indefinitely pending repairs.  ing conditions lasting the ding. All of the WFO hly happened one or two  I, (AL-Z010) DEKALB, (AL-Z016)  Frost/Freeze  and lasting during the tome areas to 10 to 20 in freeze compared to
Patterson Hill Road between Buck Islan Widespread heavy rainfall impacted th better part of 7 days. Rainfall totals of Huntsville HSA river forecast points he other times in the office's history.  (AL-Z003) FRANKLIN, (AL-Z004) LAWF CULLMAN  Temperatures fell into the 25 to 32 deg morning hours on the 8th. A trough of mph. This caused temperatures to wa others.  (AL-Z001) LAUDERDALE, (AL-Z002) Co	03/02/18 07:00 CST  d Road and Cotton Belt Road is barrica the area from February 28th through the 4 to 6 inches fell across much of the and some type of product out for them  RENCE, (AL-Z006) MADISON, (AL-Z000)  03/07/18 21:00 CST  03/08/18 08:00 CST  gree range beginning in some areas of flow pressure shifted winds to the notering above freezing. Therefore, a few one of the feeding of the fe	ne 1st of March, warea, leading to a during this event 188) MARSHALL, (Aduring the late even 189 or thwest and increase experienced 189 LAWRENCE	oad being washed of the lingering flooding and river flooding. To date, that's or L-Z009) JACKSON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager  ut. It is closed indefinitely pending repairs.  ing conditions lasting the ding. All of the WFO hly happened one or two  I, (AL-Z010) DEKALB, (AL-Z016)  Frost/Freeze  and lasting during the tome areas to 10 to 20 in freeze compared to
Patterson Hill Road between Buck Islan Widespread heavy rainfall impacted th better part of 7 days. Rainfall totals of Huntsville HSA river forecast points he other times in the office's history.  AL-Z003) FRANKLIN, (AL-Z004) LAWF CULLMAN  Femperatures fell into the 25 to 32 deg morning hours on the 8th. A trough of mph. This caused temperatures to wa others.  AL-Z001) LAUDERDALE, (AL-Z002) Co	03/02/18 07:00 CST  d Road and Cotton Belt Road is barrical te area from February 28th through the 4 to 6 inches fell across much of the ad some type of product out for them  RENCE, (AL-Z006) MADISON, (AL-Z000)  03/07/18 21:00 CST  03/08/18 08:00 CST  gree range beginning in some areas of flow pressure shifted winds to the note arm above freezing. Therefore, a few one country (AL-Z009) JACKSON, (AL-Z010)	ne 1st of March, warea, leading to a during this event 188) MARSHALL, (Aduring the late even 189 or thwest and increase experienced 189 LAWRENCE	oad being washed of the lingering flooding and river flood. To date, that's or L-Z009) JACKSON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager  ut. It is closed indefinitely pending repairs.  ing conditions lasting the ding. All of the WFO hly happened one or two  I, (AL-Z010) DEKALB, (AL-Z016)  Frost/Freeze  and lasting during the ome areas to 10 to 20 in freeze compared to  TONE, (AL-Z006) MADISON,
Patterson Hill Road between Buck Islan Widespread heavy rainfall impacted th better part of 7 days. Rainfall totals of Huntsville HSA river forecast points he other times in the office's history.  (AL-Z003) FRANKLIN, (AL-Z004) LAWF CULLMAN  Temperatures fell into the 25 to 32 deg morning hours on the 8th. A trough of mph. This caused temperatures to wa others.	03/02/18 07:00 CST  d Road and Cotton Belt Road is barrica te area from February 28th through th 4 to 6 inches fell across much of the ad some type of product out for them  RENCE, (AL-Z006) MADISON, (AL-Z00  03/07/18 21:00 CST  03/08/18 08:00 CST  gree range beginning in some areas of flow pressure shifted winds to the no arm above freezing. Therefore, a few  OLBERT, (AL-Z003) FRANKLIN, (AL-Z  HALL, (AL-Z009) JACKSON, (AL-Z010  03/08/18 20:00 CST  03/09/18 08:00 CST	ne 1st of March, warea, leading to a during this event 188) MARSHALL, (Aduring the late even 189 or thwest and increase experienced 189 or the late even 189	ad being washed o ith lingering floodi real and river flood . To date, that's or  L-Z009) JACKSON  0 0 ning on the 7th, are leased speeds in so a shorter duration  (AL-Z005) LIMES: 16) CULLMAN  0 0	Source: Emergency Manager  ut. It is closed indefinitely pending repairs.  ing conditions lasting the ding. All of the WFO hly happened one or two  I, (AL-Z010) DEKALB, (AL-Z016)  Frost/Freeze  and lasting during the tome areas to 10 to 20 in freeze compared to  TONE, (AL-Z006) MADISON,  Frost/Freeze
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Patterson Hill Road between Buck Islan Widespread heavy rainfall impacted th better part of 7 days. Rainfall totals of Huntsville HSA river forecast points he other times in the office's history.  (AL-Z003) FRANKLIN, (AL-Z004) LAWF CULLMAN  Temperatures fell into the 25 to 32 deg morning hours on the 8th. A trough of mph. This caused temperatures to wa others.  (AL-Z001) LAUDERDALE, (AL-Z002) C (AL-Z007) MORGAN, (AL-Z008) MARSI Temperatures fell into the lower to mice	03/02/18 07:00 CST d Road and Cotton Belt Road is barrica te area from February 28th through the 4 to 6 inches fell across much of the ad some type of product out for them  RENCE, (AL-Z006) MADISON, (AL-Z000) 03/07/18 21:00 CST 03/08/18 08:00 CST gree range beginning in some areas of flow pressure shifted winds to the note arm above freezing. Therefore, a few one of the few of the f	ne 1st of March, warea, leading to a during this event 188) MARSHALL, (Aduring the late even 189 or thwest and increase experienced 189 or the late even 189	ad being washed o ith lingering floodi real and river flood . To date, that's or  L-Z009) JACKSON  0 0 ning on the 7th, are leased speeds in so a shorter duration  (AL-Z005) LIMES: 16) CULLMAN  0 0	Source: Emergency Manager  ut. It is closed indefinitely pending repairs.  ing conditions lasting the ding. All of the WFO hly happened one or two  I, (AL-Z010) DEKALB, (AL-Z016)  Frost/Freeze  and lasting during the tome areas to 10 to 20 in freeze compared to  TONE, (AL-Z006) MADISON,  Frost/Freeze

A few thunderstorms developed during the evening hours in northwest Alabama producing some hail. Up to one inch diameter hail was

reported.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
AL-Z001) LAUDERDALE, (AL-Z002) C	OLBERT, (AL-Z003) FRANKLIN, (AL-Z	004) LAWRENCE	, (AL-Z005) LIMES	TONE, (AL-Z006) MADISON,
AL-Z007) MORGAN, (AL-Z008) MARSI		) DEKALB, (AL-ZO	•	For MF and
	03/13/18 01:00 CST 03/13/18 07:00 CST		0	Frost/Freeze
	03/13/16 07.00 C31		U	
Temperatures fell below freezing the d	luring the morning of the 13th.			
(AL-Z006) MADISON, (AL-Z007) MORG		JACKSON, (AL-Z		
	03/13/18 20:00 CST		0	Frost/Freeze
	03/14/18 14:00 CST		0	
Temperatures fell into the upper 20s to	o around 30 degrees.			
AL-Z001) LAUDERDALE, (AL-Z002) C		-	, (AL-Z005) LIMES	TONE, (AL-Z006) MADISON,
AL-Z007) MORGAN, (AL-Z008) MARSI	HALL, (AL-Z009) JACKSON, (AL-Z010) 03/13/18 23:00 CST	) DEKALB	0	Frost/Freeze
	03/14/18 07:00 CST		0	11030116626
Temperatures fell below freezing durir		rnina of the 14th.		
LIMESTONE COUNTY 2.2 SE CARE	• '		•	H-1/4 00 in)
	03/19/18 12:30 CST		0	Hail (1.00 in)
	03/19/18 12:30 CST		0	Source: Public
Hail of one inch in diameter was reporte	d.			
COLBERT COUNTY 0.9 NW (MSL)M	USCLE SHOALS A [34.76, -87.63]			
	03/19/18 12:37 CST		0	Hail (0.75 in)
	03/19/18 12:37 CST		0	Source: Amateur Radio
Penny sized hail was reported on Wilson	n Dam Road.			
MADISON COUNTY 0.6 W JEFF [34.	82, -86.73]			
	03/19/18 14:02 CST		0	Hail (1.25 in)
	03/19/18 14:02 CST		0	Source: Public
Half dollar sized hail was reported near	the Anderson Hills area.			
MADISON COUNTY 2.4 ESE HARVE	ST EPPS ARPT [34.86, -86.73]			
	03/19/18 14:05 CST		0	Hail (1.25 in)
	03/19/18 14:05 CST		0	Source: Broadcast Media
Hail with a diameter of 1.25 inches was	reported in Harvest.			
MADISON COUNTY MERIDIANVILLI	E [34.85, -86.57]			
	03/19/18 14:15 CST		0	Hail (1.75 in)
	03/19/18 14:15 CST		0	Source: Emergency Manager
Golf ball sized hail was reported near M	eridianville.			
COLBERT COUNTY 3.9 W NEWSON	N SPGS [34.63, -87.97], 0.5 N NEWSON	/I SPGS [34.64, -8]	7.90]	
	03/19/18 16:05 CST		0	Tornado (EF0, L: 3.90 mi , W: 120 yd)
	03/19/18 16:15 CST		0	Source: NWS Storm Survey

A damage assessment team from University of Alabama-Huntsville observed damage associated with a tornado. The first area of damage was along Coondog Cemetery Rd. where a large pine tree was uprooted and fell south of due east and other trees losing branches around it. The tornado then crossed Coondog Cemetery Rd. moving into a region of extensive clear cutting and no open access. The next and more extensive damage area was along Mt. Mills Rd. Several large trees were uprooted in a ravine on the west side of Mt. Mills Rd., and more uprooted trees were found on a property on the southeast corner of Mt. Mills Rd. and Bald Knob Rd. The last damage was found on the east end of the property, with another tree uprooted and limbs down.

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
FRANKLIN COUNTY 0.6 W POGO [34.	•			
	03/19/18 16:05 CST		0	Hail (1.00 in)
	03/19/18 16:05 CST		0	Source: Emergency Manager
Quarter sized hail was reported in northwo	est Franklin County.			
RANKLIN COUNTY 2.8 N BELGREEI		N [34.51, -87.85]		T (TT
	03/19/18 16:10 CST 03/19/18 16:16 CST		0	Tornado (EF1, L: 1.21 mi , W: 100 yd) Source: NWS Storm Survey
tornado touched down along Jacinto Roere snapped as the tornado crossed into ome was sideswiped by the tornado. These was uprooted and a barn was completescended a steep bluff and crossed a nately reached its greatest width at around the uprooted and snapped off. The sidinger another grove of cedars and caused the edar Creek Lake.  RANKLIN COUNTY 1.3 ENE RED BA	o a wooded area and moved east. The eroof and siding of the mobile home was etely destroyed. It was here that the to arrow section of Cedar Creek Lake, so 100 yards. On the opposite side of the ng and roof of three single family hom EF-0 damage to the siding of a hous	e tornado further in vas partially dama irnado likely reach iapping and uproo e lake, a covered es was damaged.	tensified as it appr ged and the windo ed maximum stren ing numerous soft poat slip was com The tornado weak	roached Auburn Rd. There, a mobile w was blown out. A very large pine gth of 90 to 100 mph. The tornado and hardwood trees. The tornado oletely destroyed. Numerous trees ened as it crossed Hwy 41. It knocked
olf ball sized hail was reported near Rec	d Bay.			
RANKLIN COUNTY 0.2 NW BURNTO	OUT [34.45, -88.02]			
	03/19/18 16:20 CST		0	Hail (2.75 in)
	03/19/18 16:20 CST		0	Source: Emergency Manager
aseball sized hail was reported near Bur	rntout.			
RANKLIN COUNTY 0.2 ESE REEDTO	DWN [34.50, -87.75], 1.3 NE GRAVEL	HILL [34.49, -87.7	1]	
	03/19/18 16:21 CST		0	Tornado (EF1, L: 2.05 mi , W: 200 yd)
	00/10/10 10:21 001			
	03/19/18 16:30 CST		0	Source: NWS Storm Survey
ny of the one to two story homes, placing cussellville and lifted near Sloss Lake Pa	03/19/18 16:30 CST  wn section of Russellville with EF-0 in es. The tornado strengthened quickly metal roof of another. The tornado lik s around 200 yards wide, with winds o sustained some minor structural dama o a grove of pine and cedar trees and g winds in the 80-90 mph range. The f rk.	to low-end EF-1 a ely reached maxin f 90 mph. A Waffle ge. The tornado th completely destro	winds of 65-70 mps it knocked down num intensity and vertically the House restaurant en moved through yed a small barn. H	oh. The tornado caused minor roof and the chimney of a house and caused width as it crossed Hwy 43 on the south that damage to its sign and roof. A a residential section of southeast However, only minor damage occurred at
iding damage to a few single family hom- nore extensive damage to the siding and ide of Russellville. Here, the tornado was varehouse and apartment complex also s tussellville, causing significant damage to ny of the one to two story homes, placing	03/19/18 16:30 CST  wn section of Russellville with EF-0 in es. The tornado strengthened quickly metal roof of another. The tornado lik s around 200 yards wide, with winds o sustained some minor structural dama o a grove of pine and cedar trees and g winds in the 80-90 mph range. The f rk.	to low-end EF-1 a ely reached maxin f 90 mph. A Waffle ge. The tornado th completely destro	winds of 65-70 mps it knocked down num intensity and vertically the House restaurant en moved through yed a small barn. H	oh. The tornado caused minor roof and the chimney of a house and caused width as it crossed Hwy 43 on the south that damage to its sign and roof. A a residential section of southeast However, only minor damage occurred at
ding damage to a few single family hom- lore extensive damage to the siding and de of Russellville. Here, the tornado was arehouse and apartment complex also s ussellville, causing significant damage to ny of the one to two story homes, placing ussellville and lifted near Sloss Lake Pa	03/19/18 16:30 CST  wn section of Russellville with EF-0 intes. The tornado strengthened quickly metal roof of another. The tornado likes around 200 yards wide, with winds of sustained some minor structural dama to a grove of pine and cedar trees and growing in the 80-90 mph range. The firk.	to low-end EF-1 a ely reached maxin f 90 mph. A Waffle ge. The tornado th completely destro	winds of 65-70 mps it knocked down num intensity and we House restaurant en moved through yed a small barn. Hened further as it a	oh. The tornado caused minor roof and the chimney of a house and caused width as it crossed Hwy 43 on the south thad damage to its sign and roof. A a residential section of southeast However, only minor damage occurred at approached Highway 42 east of
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iding damage to a few single family hom- nore extensive damage to the siding and ide of Russellville. Here, the tornado was rarehouse and apartment complex also s tussellville, causing significant damage to ny of the one to two story homes, placing tussellville and lifted near Sloss Lake Pai  RANKLIN COUNTY 0.9 SE RUSSELL rees and power lines were knocked dow  RANKLIN COUNTY 1.1 E REEDTOW	wn section of Russellville with EF-0 in es. The tornado strengthened quickly metal roof of another. The tornado lik is around 200 yards wide, with winds of sustained some minor structural dama to a grove of pine and cedar trees and ig winds in the 80-90 mph range. The firk.  LVILLE [34.51, -87.72]  03/19/18 16:34 CST vn along Highway 43.  IN [34.50, -87.73]  03/19/18 16:34 CST 03/19/18 16:34 CST	to low-end EF-1 a ely reached maxin f 90 mph. A Waffli ge. The tornado th completely destro ornado then weak	winds of 65-70 mps it knocked down num intensity and verbouse restaurant en moved through yed a small barn. Hened further as it and the control of the contr	ch. The tornado caused minor roof and the chimney of a house and caused width as it crossed Hwy 43 on the south thad damage to its sign and roof. A are residential section of southeast However, only minor damage occurred at approached Highway 42 east of  Thunderstorm Wind (EG 70 kt)  Source: Amateur Radio
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iding damage to a few single family hom- nore extensive damage to the siding and ide of Russellville. Here, the tornado was varehouse and apartment complex also s cussellville, causing significant damage to ny of the one to two story homes, placing cussellville and lifted near Sloss Lake Pa	wn section of Russellville with EF-0 in es. The tornado strengthened quickly metal roof of another. The tornado lik is around 200 yards wide, with winds of sustained some minor structural dama of a grove of pine and cedar trees and g winds in the 80-90 mph range. The firk.  LVILLE [34.51, -87.72]  03/19/18 16:34 CST 03/19/18 16:34 CST on along Highway 43.  IN [34.50, -87.73]  03/19/18 16:34 CST 03/19/18 16:34 CST 03/19/18 16:34 CST	to low-end EF-1 a ely reached maxin f 90 mph. A Waffli ge. The tornado th completely destro ornado then weak	winds of 65-70 mps it knocked down num intensity and verbouse restaurant en moved through yed a small barn. Hened further as it and the control of the contr	ch. The tornado caused minor roof and the chimney of a house and caused width as it crossed Hwy 43 on the south thad damage to its sign and roof. A are residential section of southeast However, only minor damage occurred at approached Highway 42 east of  Thunderstorm Wind (EG 70 kt)  Source: Amateur Radio

A tree was knocked down on East Lawrence Street.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LAWRENCE COUNTY 1.0 WNW MT HOPE		[34.45, -87.48]		
	03/19/18 16:54 CST		0	Tornado (EF0, L: 1.16 mi , W: 250 yd)
	03/19/18 16:56 CST		0	Source: NWS Storm Survey
A tornado touched down on Spruell Farm on a blown over, and one was blown for more than along County Road 23 between Mount Hope they were dragged a couple of feet from their	n 1000 yards to the east-southeast Baptist Church and Mount Hope S	t. Further east in N School. Minor dam	lount Hope, trees vage was noted to t	were uprooted and branches snapped the bleachers at Mount Hope School as
_AUDERDALE COUNTY 2.1 N GRASSY [	35.00, -87.30]			
	03/19/18 17:05 CST		0.50K	Thunderstorm Wind (EG 43 kt)
	03/19/18 17:05 CST		0	Source: Emergency Manager
A tree was knocked down on CR 89 at the Te	ennessee state line.			
AWRENCE COUNTY 0.9 SW MASTERS	ON MILL [34.52, -87.29]			
	03/19/18 17:07 CST		0	Hail (1.00 in)
	03/19/18 17:07 CST		0	Source: Amateur Radio
Quarter sized hail was reported at the corner	of AL Highway 33 and AL Highwa	y 157.		
LIMESTONE COUNTY 17.8 NE FOSTERS	MILL [34.9687.20]. 37.9 ENE FO	OSTERS MILL [34	.9686.791	
	03/19/18 17:08 CST		0	Tornado (EF2, L: 23.54 mi , W: 600 yd)
	03/19/18 17:46 CST		0	Source: NWS Storm Survey
and the Elk River. Significant tree damage wa or uprooted. It was in this area where the torn the Saturn I rocket at the Alabama Welcome to single-family homes. Similar damage was o suggest that the tornado had multiple vortices	as noted along Alabama Highway nado reached its maximum path wi Center on Interstate 65. Tree dam observed on Puckett Lane and Oa	127 and Veto Roa idth of 350 yards. age continued on lk Grove Road. Th	d north of Elkmont The tornado contin Hardiman Lane ea ere is evidence (bo	nued east-northeast, narrowly missing ast of I-65, but roof damage also occurred oth from radar and ground surveys) to
or uprooted. It was in this area where the torm he Saturn I rocket at the Alabama Welcome or single-family homes. Similar damage was of suggest that the tornado had multiple vortices of the damage was to trees and roofs of single occurred along Alabama Highway 251 and Goseveral more had most of their shingles torn of weakened quickly, snapping and uprooting trees.	as noted along Alabama Highway hado reached its maximum path wince the content on Interstate 65. Tree dame observed on Puckett Lane and Oat is between Oak Grove Road and Veramily and manufactured homes atlin Road, where one or two hous off. Fortunately the residents had to	127 and Veto Roa idth of 350 yards. lage continued on lk Grove Road. Th alley Drive, as the s, as well as small ses had their roofs aken shelter in a l	d north of Elkmont The tornado contin Hardiman Lane ea ere is evidence (bo re are two distinct sheds and barns. and roofing structuearby basement a	where hundreds of trees were snapped used east-northeast, narrowly missing ast of I-65, but roof damage also occurred both from radar and ground surveys) to damage paths in this area. Again, much The most severe damage by far ures almost completely torn off, and and none were injured. The tornado
or uprooted. It was in this area where the torm the Saturn I rocket at the Alabama Welcome to single-family homes. Similar damage was of suggest that the tornado had multiple vortices of the damage was to trees and roofs of single occurred along Alabama Highway 251 and Governal more had most of their shingles torn of weakened quickly, snapping and uprooting treatmage was found east of Highway 53.	as noted along Alabama Highway hado reached its maximum path with Center on Interstate 65. Tree dame observed on Puckett Lane and Oast between Oak Grove Road and Verlamily and manufactured homes at lin Road, where one or two houst off. Fortunately the residents had the east as it moved across Mitchell Load.	127 and Veto Roa idth of 350 yards. lage continued on lk Grove Road. Th alley Drive, as the s, as well as small ses had their roofs aken shelter in a l	d north of Elkmont The tornado contin Hardiman Lane ea ere is evidence (bo re are two distinct sheds and barns. and roofing structuearby basement a	where hundreds of trees were snapped used east-northeast, narrowly missing ust of I-65, but roof damage also occurred of the from radar and ground surveys) to damage paths in this area. Again, much The most severe damage by far ures almost completely torn off, and and none were injured. The tornado bama Highway 53. No evidence of
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or uprooted. It was in this area where the torm the Saturn I rocket at the Alabama Welcome to single-family homes. Similar damage was o	as noted along Alabama Highway hado reached its maximum path will Center on Interstate 65. Tree dam observed on Puckett Lane and Oas between Oak Grove Road and Veramily and manufactured homes atlin Road, where one or two hous off. Fortunately the residents had the east as it moved across Mitchell Load 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	127 and Veto Roaidth of 350 yards. age continued on k Grove Road. The alley Drive, as the s, as well as small ses had their roofs aken shelter in a roop, Old Schoolho	d north of Elkmont The tornado contin Hardiman Lane ea ere is evidence (bo re are two distinct of sheds and barns. and roofing structure arby basement a use Road, and Alai  0 0 0	t, where hundreds of trees were snapped and east-northeast, narrowly missing ast of I-65, but roof damage also occurred both from radar and ground surveys) to damage paths in this area. Again, much The most severe damage by far and und none were injured. The tornado bama Highway 53. No evidence of  Hail (1.75 in)  Source: Trained Spotter  Thunderstorm Wind (EG 78 kt)  Source: NWS Storm Survey
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or uprooted. It was in this area where the torm the Saturn I rocket at the Alabama Welcome to single-family homes. Similar damage was of suggest that the tornado had multiple vortices of the damage was to trees and roofs of single occurred along Alabama Highway 251 and Goseveral more had most of their shingles torn of weakened quickly, snapping and uprooting tree damage was found east of Highway 53.  **LAWRENCE COUNTY 0.7 N MOULTON [3]*  Golf ball sized hail was reported at the corner to the country 1.2 WSW MOULTON [3]*  **Exportable Country 1.2 WSW MOULTON [4]*  **Expor	as noted along Alabama Highway hado reached its maximum path wi Center on Interstate 65. Tree dam observed on Puckett Lane and Oa is between Oak Grove Road and V e-family and manufactured homes atlin Road, where one or two hous off. Fortunately the residents had t ees as it moved across Mitchell Lo id-4.49, -87.28] 03/19/18 17:13 CST 03/19/18 17:13 CST O3/19/18 17:14 CST 03/19/18 17:14 CST 03/19/18 17:14 CST downtown area. Multiple trees we	127 and Veto Roaidth of 350 yards. age continued on k Grove Road. The alley Drive, as the s, as well as small ses had their roofs aken shelter in a roop, Old Schoolho	d north of Elkmont The tornado contin Hardiman Lane ea ere is evidence (bo re are two distinct of sheds and barns. and roofing structure arby basement a use Road, and Alai  0 0 0 orooted in this local	where hundreds of trees were snapped used east-northeast, narrowly missing ast of I-65, but roof damage also occurred of the from radar and ground surveys) to damage paths in this area. Again, much The most severe damage by far tures almost completely torn off, and and none were injured. The tornado bama Highway 53. No evidence of  Hail (1.75 in)  Source: Trained Spotter  Thunderstorm Wind (EG 78 kt)  Source: NWS Storm Survey  ttion, pulling down power lines and
or uprooted. It was in this area where the torm the Saturn I rocket at the Alabama Welcome to single-family homes. Similar damage was of suggest that the tornado had multiple vortices of the damage was to trees and roofs of single occurred along Alabama Highway 251 and Greeveral more had most of their shingles torn of weakened quickly, snapping and uprooting tree damage was found east of Highway 53.  **LAWRENCE COUNTY 0.7 N MOULTON [3]*  Golf ball sized hail was reported at the corner causing some minor damage or roofs of homes as a result.	as noted along Alabama Highway hado reached its maximum path will Center on Interstate 65. Tree dam observed on Puckett Lane and Oas between Oak Grove Road and Vie-family and manufactured homes atlin Road, where one or two house off. Fortunately the residents had these as it moved across Mitchell Loads 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	127 and Veto Roaidth of 350 yards. age continued on k Grove Road. The alley Drive, as the s, as well as small ses had their roofs aken shelter in a roop, Old Schoolho	d north of Elkmont The tornado contin Hardiman Lane ea ere is evidence (bo re are two distinct of sheds and barns. and roofing structure arby basement a use Road, and Alai  0 0 0  orooted in this loca	where hundreds of trees were snapped and east-northeast, narrowly missing ast of I-65, but roof damage also occurred both from radar and ground surveys) to damage paths in this area. Again, much The most severe damage by far and and none were injured. The tornado bama Highway 53. No evidence of  Hail (1.75 in)  Source: Trained Spotter  Thunderstorm Wind (EG 78 kt)  Source: NWS Storm Survey  tion, pulling down power lines and
or uprooted. It was in this area where the torn the Saturn I rocket at the Alabama Welcome to single-family homes. Similar damage was of suggest that the tornado had multiple vortices of the damage was to trees and roofs of single occurred along Alabama Highway 251 and Greeveral more had most of their shingles torn of weakened quickly, snapping and uprooting treatmage was found east of Highway 53.  AWRENCE COUNTY 0.7 N MOULTON [3]  Golf ball sized hail was reported at the corner causing some minor damage or roofs of homes as a result.  AWRENCE COUNTY 0.6 W MOULTON [3]	as noted along Alabama Highway hado reached its maximum path will Center on Interstate 65. Tree dam observed on Puckett Lane and Oa is between Oak Grove Road and Vie-family and manufactured homes atlin Road, where one or two house off. Fortunately the residents had these as it moved across Mitchell Loads 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	127 and Veto Roaidth of 350 yards. age continued on ak Grove Road. The alley Drive, as the seas had their roofs taken shelter in a pop, Old Schoolho	d north of Elkmont The tornado contin Hardiman Lane ea ere is evidence (bo re are two distinct of sheds and barns. and roofing structure arby basement a use Road, and Alai  0 0 0 orooted in this local	where hundreds of trees were snapped used east-northeast, narrowly missing ast of I-65, but roof damage also occurred of the from radar and ground surveys) to damage paths in this area. Again, much The most severe damage by far tures almost completely torn off, and and none were injured. The tornado bama Highway 53. No evidence of  Hail (1.75 in)  Source: Trained Spotter  Thunderstorm Wind (EG 78 kt)  Source: NWS Storm Survey  ttion, pulling down power lines and
or uprooted. It was in this area where the torm the Saturn I rocket at the Alabama Welcome to single-family homes. Similar damage was or single-family homes. Similar damage was or suggest that the tornado had multiple vortices of the damage was to trees and roofs of single occurred along Alabama Highway 251 and Greeveral more had most of their shingles torn or eveakened quickly, snapping and uprooting treatmage was found east of Highway 53.  AWRENCE COUNTY 0.7 N MOULTON [3]  Golf ball sized hail was reported at the corner causing some minor damage or roofs of homes as a result.  AWRENCE COUNTY 0.6 W MOULTON [3]	as noted along Alabama Highway hado reached its maximum path will Center on Interstate 65. Tree dam observed on Puckett Lane and Oa is between Oak Grove Road and Vie-family and manufactured homes atlin Road, where one or two house off. Fortunately the residents had these as it moved across Mitchell Loads 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	127 and Veto Roaidth of 350 yards. age continued on ak Grove Road. The alley Drive, as the seas had their roofs taken shelter in a pop, Old Schoolho	d north of Elkmont The tornado contin Hardiman Lane ea ere is evidence (bo re are two distinct of sheds and barns. and roofing structure arby basement a use Road, and Alai  0 0 0 orooted in this local	where hundreds of trees were snapped used east-northeast, narrowly missing ast of I-65, but roof damage also occurred of the from radar and ground surveys) to damage paths in this area. Again, much The most severe damage by far tures almost completely torn off, and and none were injured. The tornado bama Highway 53. No evidence of  Hail (1.75 in)  Source: Trained Spotter  Thunderstorm Wind (EG 78 kt)  Source: NWS Storm Survey  ttion, pulling down power lines and

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A tornado produced a cluster of damage near the uprooted along the path near Speake School on F this location, the tornado was at its peak intensity, lifted just southeast of Speake.	lighway 36 just south of the ir	ntersection of Coun	ty Road 81 and H	ighway 157. Due to the trees snapped at
LIMESTONE COUNTY 0.8 NNW LESTER [34.9	99, -87.15] 03/19/18 17:18 CST		0	Thunderstown Wind (FC 52 l4)
	03/19/18 17:18 CST		0	Thunderstorm Wind (EG 52 kt) Source: Public
Tree damage reported near Lester.				
MORGAN COUNTY 0.6 W NEEL [34.47, -87.06	;]			
	03/19/18 17:29 CST		0	Hail (1.75 in)
	03/19/18 17:29 CST		0	Source: Amateur Radio
Golf ball sized hail was reported in Neel.				
MORGAN COUNTY 1.2 W MASSEY [34.37, -87	-	31, -86.87]		
	03/19/18 17:29 CST		0	Tornado (EF1, L: 10.39 mi , W: 550 yd)
	03/19/18 17:48 CST		0	Source: NWS Storm Survey
I-65, but several trees were observed damaged al  CULLMAN COUNTY BATTLEGROUND [34.30]				
	03/19/18 17:30 CST		0	Hail (4.00 in)
Grapefruit sized hail was reported.	03/19/18 17:30 CST		0	Source: Law Enforcement
JACKSON COUNTY 1.4 SE FRANCISCO [34.9	07, -86.23], 1.8 ESE FRANCIS 03/19/18 17:30 CST	CO [34.97, -86.22]	0	Tornado (EF1, L: 0.53 mi , W: 200 yd)
	03/19/18 17:36 CST		0	Source: NWS Storm Survey
A tornado produced EF-1 damage near Highway 2 The beginning of the tornado damage was observed of an east-facing ridge. An extensive area of down back up a west-facing slope along Hwy 25, trees to observed. Due to inaccessible locations, the damage assessment team approximated the tof the ridge west of Hwy 25 and the lifting point on	red on the west side of Hwy 2: ned trees was noted along the were uprooted across the road ouchdown near the mid-slope	5 on the downslope slope as it approa d and a distinctive o	ched the valley. A cyclonic circulation	s the tornado tracked east-northeast
LIMESTONE COUNTY 0.6 W ELKMONT [34.93	3, -86.99] 03/19/18 17:30 CST		0	Thunderstorm Wind (EC 52 lt)
	03/19/18 17:30 CST 03/19/18 17:30 CST		0	Thunderstorm Wind (EG 52 kt) Source: Public
Trees were knocked down on Highway 127 in Elkı			-	
LIMESTONE COUNTY 0.6 E HOLLAND GIN [3	4.9786.891			
3.2 3.0. 2 3.0 2 3.0 2 3.0 2 3.0 3 3	03/19/18 17:36 CST		0	Thunderstorm Wind (EG 70 kt)
	03/19/18 17:36 CST		0	Source: Broadcast Media
Tree branches were knocked down, trees split and	d signs blown over near the A	labama Welcome (	Center on I-65.	
LIMESTONE COUNTY 0.9 SW ARDMORE ARE				
	03/19/18 17:40 CST		0	Hail (2.50 in)
	03/19/18 17:40 CST		0	Source: Storm Chaser
Tennis ball sized hail was reported on Rolin Hollo	w Road.			

LIMESTONE COUNTY --- 1.3 WSW ARDMORE ARPT [34.99, -86.90]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/19/18 17:40 CST		0	Thunderstorm Wind (EG 61 kt)
	03/19/18 17:40 CST		0	Source: Storm Chaser
rees were knocked down and minor roof dama	ge was done to homes on Rol	in Hollow Road.		
IMESTONE COUNTY 2.6 ESE HOLLAND G	• ' •			
	03/19/18 17:41 CST		0	Thunderstorm Wind (EG 70 kt)
	03/19/18 17:41 CST		0	Source: Emergency Manager
Structural damage was reported near Sweet Sp	rings and Oak Grove Roads s	outh of Ardmore.		
CULLMAN COUNTY 2.4 NNW NORTH VINE!	MONT [34.31, -86.87], 0.6 N PI 03/19/18 17:48 CST	ROVIDENCE [34.28	3, - <b>86.82]</b>	Tornado (EF0, L: 3.61 mi , W: 550 yd)
	03/19/18 17:54 CST		0	Source: NWS Storm Survey
A tornado continued from Morgan into Cullman (and branches were snapped along this path.	County crossing CR 1375 and	CR 1442 and lifted	l just south of the E	East Fork of the Flint Creek. A few trees
MADISON COUNTY 0.9 N NEW SHARON [34		7, -86.57]		
	03/19/18 17:58 CST		0	Tornado (EF1, L: 4.80 mi , W: 150 yd)
	03/19/18 18:04 CST		0	Source: NWS Storm Survey
damaged a few sheds and farm buildings.  The most notable tornado damage occurred upo	on reaching Highway 231, whe	ere the tornado hit a	ı building supply ya	ard and nearby houses. More than a
damaged a few sheds and farm buildings.  The most notable tornado damage occurred upoquarter of the shingles were removed from a sin covering the supplies were completely removed and the underlying wooden footage confirms the presence of a circulation of	on reaching Highway 231, whe gle family home and a nearby support structure broken. The f a rain-wrapped tornado. The	ere the tornado hit a tree was twisted a e metal roofing was tornado caused fur	u building supply ya part. At the building strewn across the ther shingle damag	ard and nearby houses. More than a g supply store, metal roofing and siding street and into a field. Security video
damaged a few sheds and farm buildings.  The most notable tornado damage occurred uporguarter of the shingles were removed from a sin covering the supplies were completely removed and the underlying wooden footage confirms the presence of a circulation of highway near Walls Road and Leigh Ann Road,	on reaching Highway 231, whe gle family home and a nearby support structure broken. The f a rain-wrapped tornado. The but the damage appears to di	ere the tornado hit a tree was twisted a e metal roofing was tornado caused fur	a building supply ye part. At the building strewn across the ther shingle damag and this point.	ard and nearby houses. More than a g supply store, metal roofing and siding street and into a field. Security video ge and snapped more trees across the
damaged a few sheds and farm buildings.  The most notable tornado damage occurred uporguarter of the shingles were removed from a sin covering the supplies were completely removed and the underlying wooden footage confirms the presence of a circulation of highway near Walls Road and Leigh Ann Road,	on reaching Highway 231, whe gle family home and a nearby support structure broken. The f a rain-wrapped tornado. The but the damage appears to di 03/19/18 18:05 CST	ere the tornado hit a tree was twisted a e metal roofing was tornado caused fur	strewn across the ther shingle damaged this point.	ard and nearby houses. More than a g supply store, metal roofing and siding street and into a field. Security video ge and snapped more trees across the
damaged a few sheds and farm buildings.  The most notable tornado damage occurred upon quarter of the shingles were removed from a single covering the supplies were completely removed and the underlying wooden dotage confirms the presence of a circulation of highway near Walls Road and Leigh Ann Road,  CULLMAN COUNTY JEPPA [34.30, -86.55]	on reaching Highway 231, whe gle family home and a nearby support structure broken. The f a rain-wrapped tornado. The but the damage appears to di 03/19/18 18:05 CST 03/19/18 18:05 CST	ere the tornado hit a tree was twisted a e metal roofing was tornado caused fur	a building supply ye part. At the building strewn across the ther shingle damag and this point.	ard and nearby houses. More than a g supply store, metal roofing and siding street and into a field. Security video ge and snapped more trees across the
damaged a few sheds and farm buildings.  The most notable tornado damage occurred upoquarter of the shingles were removed from a sin covering the supplies were completely removed and the underlying wooden footage confirms the presence of a circulation of nighway near Walls Road and Leigh Ann Road,  CULLMAN COUNTY JEPPA [34.30, -86.55]	on reaching Highway 231, whe gle family home and a nearby support structure broken. The f a rain-wrapped tornado. The but the damage appears to di 03/19/18 18:05 CST 03/19/18 18:05 CST	ere the tornado hit a tree was twisted a e metal roofing was tornado caused fur	strewn across the ther shingle damaged this point.	ard and nearby houses. More than a g supply store, metal roofing and siding street and into a field. Security video ge and snapped more trees across the
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Golf ball sized hail was reported at exit 308 on I-65.

CULLMAN COUNTY --- 3.1 SW CULLMAN [34.15, -86.87]

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Location	Date/Time	Deaths & Property & Crop Dmg  0		Event Type and Details
	03/19/18 18:10 CST		Hail (2.75 in)	
	03/19/18 18:10 CST		0	Source: NWS Storm Survey
	33/13/13 13:13 33:		· ·	
Baseball sized hail was reported in southwe			· ·	-
oofs and other structures. Numerous resid	dences were found to have tarps pla	icea on them the a	ay after the event	due to the immense damages incurred.
MARSHALL COUNTY ARAB [34.32, -86	<del>-</del>			
	03/19/18 18:16 CST		0	Hail (1.75 in)
	03/19/18 18:16 CST		0	Source: Amateur Radio
Golf ball sized hail covered the ground.				
MARSHALL COUNTY 0.6 W CROSSRO	ADS [34.32, -86.34]			
	03/19/18 18:19 CST		0	Hail (1.00 in)
	03/19/18 18:19 CST		0	Source: Emergency Manager
Quarter sized hail was reported on Creek P	ath Road.			
CULLMAN COUNTY 0.8 NW WALTER [:	34 13 -86 691			
	03/19/18 18:22 CST		0	Hail (5.38 in)
	03/19/18 18:22 CST		0	Source: NWS Storm Survey
	00/10/10 10:22 001			
circumference of 13.75 inches and volume	bama record as of 3/19/2018 for the of 19.80 cubic inches. This fell as p	part of a large hail s		
circumference of 13.75 inches and volume of Cullman County which contained numerous	bama record as of 3/19/2018 for the of 19.80 cubic inches. This fell as particles of tennis ball sized or large	part of a large hail s		
circumference of 13.75 inches and volume of Cullman County which contained numerous	bama record as of 3/19/2018 for the of 19.80 cubic inches. This fell as particles reports of tennis ball sized or large	part of a large hail s	swath from northwe	est through central and into southeast
circumference of 13.75 inches and volume of Cullman County which contained numerous CULLMAN COUNTY 1.4 S HOLLY PONI	bama record as of 3/19/2018 for the of 19.80 cubic inches. This fell as pare reports of tennis ball sized or large D [34.15, -86.62] 03/19/18 18:23 CST 03/19/18 18:23 CST	part of a large hail s	swath from northwe	est through central and into southeast  Hail (1.75 in)
circumference of 13.75 inches and volume of Cullman County which contained numerous CULLMAN COUNTY 1.4 S HOLLY PONI	bama record as of 3/19/2018 for the of 19.80 cubic inches. This fell as particles reports of tennis ball sized or large D [34.15, -86.62] 03/19/18 18:23 CST 03/19/18 18:23 CST ond.	oart of a large hail s	swath from northwe	est through central and into southeast  Hail (1.75 in)
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circumference of 13.75 inches and volume Cullman County which contained numerous  CULLMAN COUNTY 1.4 S HOLLY PONI  Golf ball sized hail was reported in Holly Po	bama record as of 3/19/2018 for the of 19.80 cubic inches. This fell as part of tennis ball sized or large and the state of tennis ball sized or large or large of tennis ball sized or large or large of tennis ball si	oart of a large hail s	0 0 0	est through central and into southeast  Hail (1.75 in)  Source: Law Enforcement
circumference of 13.75 inches and volume Cullman County which contained numerous  CULLMAN COUNTY 1.4 S HOLLY PONI  Golf ball sized hail was reported in Holly Po  MARSHALL COUNTY 1.5 NNE HORTON  The tornado began west of Old Oneota Roa	bama record as of 3/19/2018 for the of 19.80 cubic inches. This fell as part of tennis ball sized or large are ports of tennis ball sized or large are ports. The part of tennis ball sized or large are ports of tennis ball sized or large are ports. The part of the part o	part of a large hail ser hail.  LE MUNI ARP [34.	0 0 0 .23, -86.23] 0	Hail (1.75 in) Source: Law Enforcement  Tornado (EF2, L: 3.76 mi , W: 690 yd) Source: NWS Storm Survey
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CULLMAN COUNTY 1.4 S HOLLY PONI Golf ball sized hail was reported in Holly Po MARSHALL COUNTY 1.5 NNE HORTON The tornado began west of Old Oneota Roa either snapped or uprooted along and adjac Dreicha Road where two chicken houses ar chicken houses were destroyed near Oneol Cutoff Rd, however these were not as heav uprooted trees. On the west side of Highwa White Oak Road and east toward Whitesville estimated to lift just east of Whitesville Road	bama record as of 3/19/2018 for the of 19.80 cubic inches. This fell as personal series reports of tennis ball sized or large D [34.15, -86.62]  03/19/18 18:23 CST  03/19/18 18:23 CST  ond.  N [34.22, -86.29], 1.2 E ALBERTVIL 03/19/18 18:26 CST 03/19/18 18:41 CST  and and Dixie Dale Road. Numerous cent to Old Oneota Road, indicative and a barn were destroyed. The team ta vily as damaged. As the tornado trace ay 75, damage was noted to a weak le Road. Structural damage was read defore Walnut Street.	bart of a large hail ser hail.  LE MUNI ARP [34.  trees were of 90 mph. More set of 90	0 0 23, -86.23] 0 0 significant damage s to be 112 mph, or	Hail (1.75 in) Source: Law Enforcement  Tornado (EF2, L: 3.76 mi , W: 690 yd) Source: NWS Storm Survey  was noted on the west side of Ole r a low-end EF-2. A second set of ost prevalent damage was snapped or or uprooted trees were observed along
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circumference of 13.75 inches and volume of Cullman County which contained numerous Cullman County which contained numerous Cullman County 1.4 S HOLLY PONI Golf ball sized hail was reported in Holly Pomarkshall County 1.5 NNE HORTON The tornado began west of Old Oneota Rozeither snapped or uprooted along and adjact Oneota Rozeither Snapped or uprooted houses archicken houses were destroyed near Oneote Cullman County 1.5 NNE HORTON The tornado began west of Old Oneota Rozeither snapped or uprooted along and adjact Oneota Rozeither houses were destroyed near Oneoted Rozeither Oneoted Rozeither Nouses were destroyed near Oneoted Rozeither Oneo	bama record as of 3/19/2018 for the of 19.80 cubic inches. This fell as particles are ports of tennis ball sized or large and and Dixie Dale Road. Numerous cent to Old Oneota Road, indicative and a barn were destroyed. The team taking as damaged. As the tornado trace and 75, damage was noted to a weak le Road. Structural damage was record before Walnut Street.	bart of a large hail ser hail.  LE MUNI ARP [34.  trees were of 90 mph. More set of 90	0 0 0 23, -86.23] 0 0 significant damage s to be 112 mph, or ard Hwy 75, the memorous snapped o ille Road to a third	Hail (1.75 in) Source: Law Enforcement  Tornado (EF2, L: 3.76 mi , W: 690 yd) Source: NWS Storm Survey  was noted on the west side of Ole r a low-end EF-2. A second set of ost prevalent damage was snapped or or uprooted trees were observed along set of chicken houses. The tornado was

evening hours. Two main supercell clusters produced multiple tornadoes and very large hail. Tornadoes ranged in strength from EF-0 to EF-2. The largest hail fell in Cullman County, with widespread and severe damage reported as a result. The largest hail stone reported

to the National Weather Service was 5.25 inches in diameter weighing 8.9 ounces.

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

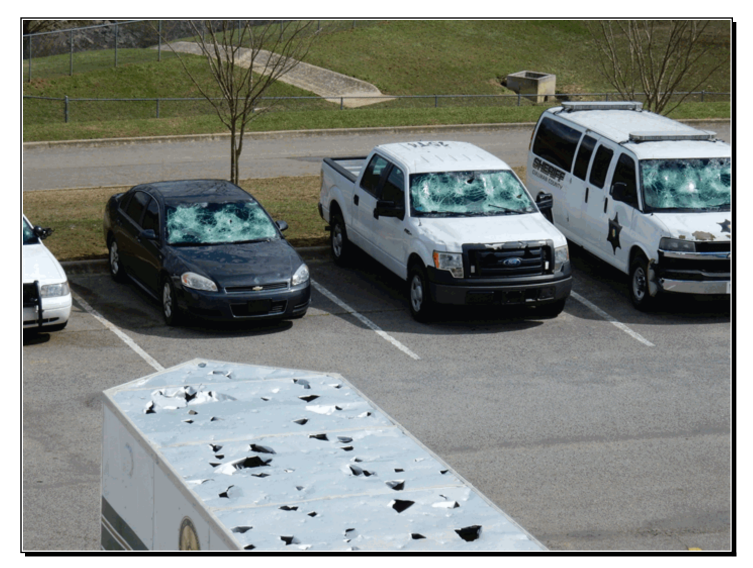


Photo by National Weather Service, Huntsville AL. Hail of tennis and baseball size produced a swath of significant damage in central, south and southeast Cullman. In this photo, the Cullman County Jail sustained serious damage to all vehicles and their building. Hail penetrated the roof of the structure and damaged HVAC and other metal structures atop the roof of the facility.

(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

03/21/18 23:00 CST 0

03/22/18 13:00 CST 0

Frost/Freeze

Temperatures fell into the middle 20s to around 30 at many locations.

## ALABAMA, Southeast

GENEVA COUNTY SAMSON [31.	11, -86.04]			
_	03/19/18 14:33 CST	0	Hail (1.00 in)	
	03/19/18 14:33 CST	0	Source: Trained Spotter	
GENEVA COUNTY COFFEE SPR	INGS [31.16, -85.91]			
	03/19/18 14:45 CST	0	Hail (1.00 in)	
	03/19/18 14:45 CST	0	Source: Public	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GENEVA COUNTY GENEVA [31.03, -85.87]				
	03/19/18 15:00 CST		0	Hail (1.25 in)
	03/19/18 15:00 CST		0	Source: Broadcast Media

A typical early spring cold front brought a round of showers and thunderstorms to the area with some large hail reported in Geneva county.

ALABAMA, Southwest					
(AL-Z266) BALDWIN COASTAL					
	03/25/18 13:00 CST	1	0	Rip Current	
	03/25/18 13:00 CST	5	0		

Direct Fatalities: M17IW

High winds and a spring tidal cycle combined to create very rough surf at area beaches.

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