



November 2001 Time Local Path Length Path Number of Estimated Width Persons Damage ALABAMA, Central Lauderdale County Waterloo 24 1005CST 0 0 2K 0 Thunderstorm Wind (G50) A few trees were blown down in and around the city of Waterloo. One large tree fell and temporarily blocked a road. Power was reported out for a few hours. **Marion County** 1020CST 1040CST Thunderstorm Wind (G55) Countywide 24 O 8K A few trees and power lines were blown down generally across the western half of the county **Pickens County Ethelsville** 24 1037CST 1054CST **Funnel Cloud** Numerous public reports of funnel clouds were received in extreme northern Pickens County, just north of Ethelsville. **Pickens County** 5.2 NW Palmetto 24 1055CST 1056CST 0.2 300 2K0 Tornado (F3) **Lamar County** 5.7 SW Kennedy to 2.8 NE Kennedy 24 1056CST 1107CST 8.5 300 2 1 600K Tornado (F3) F42MH, F63MH **Fayette County** 2.3 SSW Belk to 1.7 NE Howard 24 1107CST 1141CST 29.1 300 0 800K Tornado (F3)

What was the longest tornado of the day began at 10:55 am about a two tenths of a mile inside Pickens County or about 5.8 miles southwest of Kennedy. The tornado traveled across southeastern Lamar County damaging or destroying a number of structures south and east of Kennedy. The tornado traveled on a northeast track moving into Fayette County at 11:07 am. Traveling northeast it went across western and northern sections of the city of Fayette doing serious damage to a number of structures. From the city of Fayette the tornado traveled across mostly rural areas damaging occasional structures and downing numerous trees and power lines. The tornado while still strong was weaker than it had been in southern Lamar County. The tornado crossed into Walker County at 11:41 am a little south-southwest of Carbon Hill before ending.

0

25K

0

Tornado (F3)

Total path length has been estimated at 38.9 miles with a Fujita-scale rating of F3. The tornado began with F0 damage in Pickens County but strengthened to F3 intensity in southern Lamar County. It weakened some as it moved across Fayette County where the Fujita rating was an F2. Damage in Walker County was rated an F1 as the tornado dissipated. The path was 300 yards wide in Lamar County but estimated to have decreased to about 90 yards wide across much of Fayette County

Two people, a mother and her daughter, were killed in a double-wide mobile home in Lamar County just southwest of Kennedy and one person was injured. No deaths or injuries were reported in Pickens, Fayette or Walker counties.

Beginning: 33 31.528/88 03.156 Ending: 33 52.606/87 31.676

1.1

300

0

Greene County
9 N Clinton to
10 NE Clinton

Walker County

2 SW Carbon Hill to 1 S Carbon Hill

24

A few trees were blown down from near the Lewiston community to near Mantua.





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Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Num Per Killed	ber of sons Injured	Estin Dar Property	nated nage Crops	November 2001 Character of Storm
ALABAMA, Central									
Hale County .8 NE Moundville to .6 NE Moundville		1102CST nado briefly touche ge to a nursery and							Tornado (F0)  Sked a few trees down and caused minor  116
Marion County 8.4 NE Whitehouse to 8.7 NE Whitehouse	24	1121CST 1122CST	0.3	70	0	0	85K	0	Tornado (F2)
Winston County									
.9 SW Haleyville to .7 NE Haleyville	24	1122CST 1124CST	1.6	70	0	13	800K	0	Tornado (F2)
	The to F2 fall mph.	oing mall. The to s of a mile northear ornado was rated a ll in the range of 1	rnado continu st of downtow in F2 on the fu 13 to 157 mp was 1.9 mile nat was listed	ned traveling no on Haleyville and ajita scale for to bh, however, we as long and app as serious.	ortheast t t 11:24 ar ornado cla inds spee oroximate	hrough a m.  assification  assification  ds probab  dy 70 yard	residential and making it all light remained	and partia a strong to l on the lo	everely damaging buildings including a lly wooded area before ending about 7 ornado. Wind speeds associated with an an ew side of the range perhaps 115 to 130 unty EMA reported 13 injuries with the
Tuscaloosa County 5.8 SW Samantha to 3.8 SW Samantha	11:39 11:41 inters outbu and E	am about 10 mile am near Pole B ection of CR 90 a ildings were also	es northwest or ridge Creek. and Rue Road destroyed on	of Northport ar The tornado d. The home this same prop	nd just w mainly s sustained erty. No	est of the snapped of major roo injuries v	intersection  ff trees alor  of damage  vere reporte	of Rue R ng its pat and had i ed. Storm	Tornado (F1)  est of Northport. The tornado began at toad and CR 90. The tornado ended at h but a home suffered damage at the ts front porch totally removed. A few a spotters followed this storm near Buhl b. Beg: 33 21.600/87 40.314 End: 33
Sumter County 4 SE Ward	24	1145CST			0	0	2K	0	Hail(1.75)
<b>Sumter County</b>									• •
4 SE Ward		1145CST were blown down ail was also report			0 taw coun	0 ty line, nea	<b>2K</b> ar the Kinte	<b>0</b> rbish Stat	<b>Thunderstorm Wind (G50)</b> e Wildlife Management Area. Golf ball
Marengo County 2 NW Jefferson	<b>24</b> Quart	1158CST er size hail was re	ported in extre	eme northwest	0 Marengo	0 County no	<b>0</b> ear Jefferso	<b>0</b>	Hail(1.00)
Jefferson County									
Pleasant Grove	24	1205CST 1210CST		6 P'	0	0	0	0	Hail(0.88)

2

Dime to nickel size hail was reported from Pleasant Grove to McDonald's Chapel.





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Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estim Dam Property		November 2001 Character of Storm	
ALABAMA, Central										
Tuscaloosa County	24	1200 CCT			0	0	2017	0	H 1/275	
Coaling to 4 E Abernant	24	1208CST 1229CST			0	0	20K	0	Hail(2.75)	
Jefferson County 7 W Mc Calla to Hueytown	24	1229CST 1300CST			0	0	20K	0	Hail(2.75)	
	to Hu damag	eytown and Besse	mer. A large roofs in Coalin	majority of th	e hail was few holes.	around go The hail a	lf ball size l also broke se	out range everal aut	ne Jefferson County line, then northeast d from nickel to baseball size. The hail omobile windshields. The hail covered rted large hail.	
Lawrence County 6.1 N Five Pts to 8.3 NE Five Pts	24	1210CST 1213CST	3.1	300	0	2	250K	0	Tornado (F2)	
Morgan County 1.6 SW Trinity to	24	1213CST	1.8	300	0	0	250K	0	Tornado (F2)	
Hale County 1.3 SW Cedarville to 1.7 NE Cedarville	and ir estimation home Numer The to	nto Morgan Countrated that around 2 demolished, and 2 demolished arous trees were snornado path was 4.	y. The tornade 25 homes susta 2 homes receiv happed or upro 9 miles long a 2.9	o ended at 12 ained varying ed significant oted and num nd 300 yards	:15 pm ner degrees of damage. nerous outh wide at its	ar North M of damage Additional ouildings w widest po	Mountain Ro including 3 I damage wavere destroy int. Beg: 34	ad in Trii homes t as reporte ed. Two 33.765/8	ornado moved northeast through Caddo nity. Emergency Management officials hat were totally destroyed, one mobile d to several businesses and one church. minor injuries were reported in Caddo. 17 09.104 End: 34 35.979/87 04.963  Tornado (F0)	
Tuscaloosa County 6.1 E Abernant to 6.3 E Abernant	69. The barn to north farmla	The tornado snapp that had its roof to of CR 16. The tand for most of its	ed and uproote orn off. Two a cornado path v path. Beg: 32	ed several tre automobiles v vas 2.1 miles 35.959/87 4	es along it were dama long and 1.096 End	s path. O ged by flyi 75 yards : 32 37.53	ne farm recing debris. wide at its 10/87 38.748	teived dan The torn widest po	about 1 mile south of Cedarville on SR mage to a few structures including one ado ended at 12:36 pm near CR 9 just pint. The tornado remained over rural  Tornado (F0)  restate 59. The tornado was spotted by	
Jefferson County Pleasant Grove	nume	rous individuals a	nd storm spott	ers a quarter	to half mi	le east of I	Exit 100 on	Interstate	state 39. The tornado was spotted by e 59. The tornado only briefly touched 33 16.967/87 05.319  Hail(2.75)	
	-	er to baseball size s than one hour.	hail was repor	ted from Plea	asant Grove	e to McDo	nald's Chap	el. This	was the second storm effecting the area	
Marengo County 4.3 SE Myrtlewood to 4 SE Myrtlewood	24	1256CST 1257CST	0.6	50	0	0	4K	0	Tornado (F0)	





Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

#### ALABAMA, Central

Several people witnessed a small tornado touchdown in the Half Acre Community. The tornado occurred in a rural, wooded area. Several trees and power lines were blown down along the short, narrow path. Beg: 32 11.426/87 55.750 End: 32 11.789/87 55.323

Cullman County
2.3 SW Vinemont to
.3 W Vinemont

North of Cullman damage was reported at Terri Pines Country Club and in the town of Vinemont. At Terri Pines several tall trees were damaged, either uprooted or snapped off at mid-trunk. One witness at the golf course reportedly saw a funnel; another witness reported a sudden end to a downpour, the sky turning black, then a sudden return of the downpour with the sky becoming lighter. From the golf course, the storm moved northeast. The tornado appeared to have lifted or weakened as it crossed I-65 with only minimal debris from the trees along the road. The tornado continued northeasterly to Vinemont just west of US 31 and south of CR 1292. The tornado reached F1 strength destroying 2 chicken barns and severely damaging a third, scattering debris at least a mile away. A mobile home downhill from the chicken barns had parts of it's roof torn off, and there were several holes in the side of the mobile home caused by debris projectiles. The final damage along the track was to a frame garage which was shifted off it's slab in a twisting motion causing it to collapse on itself. Witnesses at this location reported hearing a load roaring noise similar to a jet aircraft. At it's widest point, the tornado was approximately 200 yards wide. The total length of the path was about 2.1 miles. Beg: 33 13.049/86 53.578 End: 34 14.568/86 52.260

Cullman County
.7 W Good Hope to
.6 NW Good Hope

24 1302CST 0.2 50 0 0 1K 0 Tornado (F0)

At the rest area on Interstate 65, south of Cullman, a funnel cloud had been reported at 1257 pm. At the Shell Station just off I-65, a witness reported another funnel cloud off to the west around 1 pm. Another witness reported a brief touchdown in a rural area with only a few trees blown down. Beg: 34 07.049/86 52.536 End: 34 07.190/86 52.365

Perry County 10 NW Heiberger

24 1304CST 0 0 0 0 Hail(1.75)

Golf ball size hail was reported 4 miles northwest of North Perry near the Bibb County line. The hail fell in a rural area with no damage reports received.

Cullman County Cullman

ullman 24 1305CST 0 0 1K 0 Hail(1.75)

Golf ball size hail fell near the intersection of Interstate 65 and US 278. Quarter to golf ball size hail was observed in the city of Cullman.

Jefferson County Fultondale

24 1305CST 0 0 0 0 Hail(0.75) Dime size hail fell in Fultondale.

Blount County
2.9 SE Oneonta to
9.2 NE Oneonta

24 1319CST 8.3 500 0 22 800K 0 Tornado (F4)

Etowah County

.8 SW Altoona to
1 NE Altoona

24 1330CST 1.8 500 0 0 1.5M 0 Tornado (F4)

The F4 tornado first touched down in the vicinity of the Mt. Carmel Church, south of US 231 on CR 29, where several trees were snapped off. The tornado tracked northeast and produced extensive F2-type damage to homes and trailer homes along Tidwell Road where several injuries occurred. All trees in the neighborhood were snapped mid-trunk. As the tornado crossed US 231, it completely destroyed a frame house with F4 magnitude damage. Large trees around the house were uprooted and snapped at mid-trunk. From there, the tornado continued moving northeast and produced it's worst, F4 magnitude damage, between Robbins Lake and Airport Road. Large trees were completely snapped off at ground level; two tandem-wheel dump trucks were overturned, and moved or rolled 30 yards; several storage containers filled with construction supplies and equipment were rolled up to 50 yards;





		Time	Path	Path	Number of		Estimated		November 2001
		Local/	Length	Width	Persons		Damage		
Location 1	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm

#### ALABAMA, Central

a large bulldozer was moved 5 feet; a large pole-barn building was completely obliterated

The tornado continued northeast across Robbins Field, then across an unpopulated area, until it entered western Etowah County in the town of Altoona. One church was also destroyed. The tornado affected the south and east sections of Altoona. The tornado descended a steep hill and downed an entire stand of pine trees at mid-trunk. Several homes and trailer-homes were damaged or destroyed, including a well-constructed \$250,000 home which was completely destroyed, the third occurrence of F4 magnitude damage. The tornado crossed SR 132, ascending a steep hill, and dissipated. At it's widest point, the tornado was approximately one-quarter mile wide. Debris was scattered several miles past the end of the tornado track. Beg: 33 55.619/86 25.749 End: 34 02.107/86 18.754

### Bibb County Pondville

24 1320CST 0 0 0 Hail(1.75)

Quarter to golf ball size hail was observed near Pondville in the Talladega National Forest. The hail fell in a rural area with no damage reported.

<b>Jefferson County</b>
2.8 SW Argo to .5 NNE Argo
St. Clair County
2.9 W Margaret to 1.5 ENE St Clair Spgs

24	1325CST 1336CST	5.9	125	0	1	200K	0	Tornado (F2)
24	1336CST	10.1	125	0	0	300K	0	Tornado (F2)

A tornado began weakly on the east side of the Cahaba River in Trussville and damaged a dugout and fencing at the Trussville Sports Complex. The tornado downed trees as it moved northeastward crossing Deerfoot Parkway near the intersection of Interstate 59 in Trussville at 1:31 pm. The tornado followed along Interstate 59 for a short distance downing trees and causing damage to houses especially on the east side of the Interstate. The tornado crossed into St. Clair County at Argo at approximately 1:36 pm. The tornado continued on a northeast track moving primarily through rural settings with property damage along the way including a number of houses and mobile homes. The tornado ended about 5.5 miles east of Springville around 1:52 pm.

The tornado was rated an F2 and was on the ground for 13.8 miles with a width of about 125 yards. Only one injury was reported at Argo with this tornado.

Beg: 33 37.990/86 35.939 End: 33 46.089/86 22.720

1352CST

### Marshall County 5.3 NW Union Grove to 5 NW Union Grove

24 1341CST 2 300 0 7 400K 0 Tornado (F2)

A supercell thunderstorm produced a tornado in the Union Grove area. The tornado began at 1:41 pm, 5.3 miles northwest of Union Grove, near Shumate Mountain. The tornado moved northeast crossing CR 240 and ending at 1:44 pm near the base of Benton Round Mountain. The heaviest damage occurred southwest of CR 240. Ten to 15 mobile homes were destroyed, 5 homes suffered varying degrees of damage, several outbuildings and barns were destroyed, an ultra-lite hangar was destroyed, 2 hunting cabins were destroyed, and 7 people received minor injuries. Beg: 34 26.213/86 31.892 End: 34 27.381/86 30.407

Marshall County Albertville	24 1345CST Dime size hail was reported in Albertville.				0	0	0	0	Hail(0.75)	
Madison County 3.6 SW New Hope to 2.1 NW New Hope	24	1350CST 1354CST	2.6	300	0	0	500K	0	Tornado (F2)	





November 2001 Time Local/ Path Length Path Number of Estimated Width Persons Damage

#### ALABAMA, Central

The same storm that spawned the Union Grove Tornado moved northeast across the Tennessee River and produced another tornado in southeastern Madison County. This tornado, rated an F2 on the Fujita scale, touched down around 1:50 pm about 3.6 miles west-southwest of the city of New Hope near the base of Lemley Mountain where it downed trees and produced light damage to some homes. The tornado then strengthened as it moved northeast through a mobile home community where several mobile homes were thrown and demolished. After crossing US 431 and damaging several businesses, the tornado lifted about three-quarters of a mile northeast of the US 431/Old US 431 intersection around 1:54 pm. Despite damage to at least 21 homes, including eight that were completely demolished, there were no known injuries. In the mobile home community where the greatest damage occurred, residents stated they heard the Tornado Warning on televison and through NOAA Weather Radio and took cover in underground storm shelters. Beg: 34 31.445/86 26.951 End: 34 33.250/86 25.254

0

Hail(0.75)

**Shelby County** 0 0 Helena to 24 Dime size hail was reported in the Helena and Pelham area. A rotating wall cloud was reported near Interstate 65 and CR 52 **Dekalb County** 

Kilpatrick 24 1411CST Lightning One person was struck by lightning and received minor injuries. **Dekalb County** 4.2 S Fyffe to 4.4 SE Rainsville 7.1 100K Tornado (F2) 24 1425CST 1433CST

The tornado first touched down at 2:25 pm along CR 65 southwest of Peaks Corner causing tree damage. The tornado tracked northeast to CR 52 where a small barn was destroyed. As the tornado continued northeastward, several chicken barns received heavy damage, and many trees were snapped off at mid-trunk. A narrow path of damage continued northeast removing the roof from a cinder-block building, knocking down a wall, and moving a small pickup truck several feet. The tornado continued northeast destroying a trailer home, snapping off trees, and damaging more chicken barns along CR 44. The tornado descended a steep hill into the Pine Ridge community damaging a church before it ended. The width of the tornado was approximately 100 yards wide with a track length of 7.1 miles. There were no injuries reported with this tornado. Beg: 34 23.227/85 53.365 End: 34 27.040/85 47.568

**Chilton County** 3 SW Jemison

Thunderstorm Wind (G50) 3K Several trees were knocked down or snapped along SR 191 southwest of Jemison.

**Cherokee County** 2.7 SSW Sand Rock to 5.5 NE Sand Rock

24 8.2 200 2 4 300K Tornado (F2)

The tornado began about 2.7 miles south-southwest of Sand Rock at 3:01 pm moving northeast. The tornado moved across the southern and eastern portions of Sand Rock damaging a number of structures. Two people were killed in a mobile home just east of Sand Rock. The tornado continued northeast moving through mostly open areas with structures damaged and trees downed along the way. The tornado finally dissipated around 3:18 pm about 5.5 miles northeast of Sand Rock

The tornado was rated an F2 with a path length of 8.2 miles and a width of 200 yards.

Beginning: 34 12.477/85 47.520 Ending: 34 18.063/85 42.139

F70MH, M40MH





Time Path Path Number of Estimated November 2001

Location Date Standard (Miles) (Varies) & Killed Injured Property Cons. Character of Storm

#### ALABAMA, Central

St. Clair County
.5 SW Pell City to
3.7 NE Pell City

24 1510CST 4.5 100 0 2 500K 0 Tornado (F2)

A tornado rated an F2 began weakly on the west-southwest side of Pell City just behind the school at 3:10 pm. The tornado traveled on an east-northeast path downing a communication tower at the EMA/911 office and doing minor roof damage. The storm then crossed over downtown Pell City where a number of buildings sustained light to moderate roof damage along with awnings damaged and some windows broken. The tornado crossed US 231 and became very weak, possibly lifting for a little more than a mile, before slamming into a number of buildings in an industrial park. Some of the greatest destruction was done here. The tornado crossed Interstate 20 and ended after damaging a couple of houses on Sprayberry Road at approximately 3:17 pm

The tornado path was 4.5 miles long and approximately 100 yards wide at the widest. No deaths occurred in this tornado but there were two injuries, both classified as minor.

Beginning: 33 34.926/86 17.647 Ending: 33 37.039/86 14.029

Talladega County
3.6 W Sylacauga to
2.6 NW Sylacauga

24 1542CST 3.1 400 0 15 800K 0 Tornado (F2)

The F2 tornado began at 3:42 pm near the intersection of Forest Glen Rd. and Odens Mill Rd., in the Oak Grove Community. It traveled northeast crossing US 280 and ended at 3:45 pm near Shirtee Creek in the Odena Community. The Red Cross and the local Emergency Management Agency estimate that 15 people were injured, two critically. Forty to 50 homes were damaged with 7 of the homes sustaining significant damage. Ten mobile homes were totally destroyed. Several outbuildings and sheds were destroyed and numerous trees were blown down or uprooted along the entire path. The tornado path was 3.1 miles long and 400 yards wide at its widest point. Beg: 33 10.930/86 18.818 End: 33 12.502/86 16.176

Autauga County 9.4 SW Pine Level to 4.6 NW Pine Level

24 1554CST 9.8 50 0 0 40K 0 Tornado (F1)

The tornado first touched down near Huckleberry Lane just north of SR 82 where a trailer home was destroyed. The tornado moved northeast and produced damage on Olmstead Drive just off CR 63, overturning a travel trailer, destroying a shed, and knocking over a flag pole. On CR 40, several homes and mobile homes were damaged. One trailer had its roof torn off and another was rolled over. The tornado next caused damage on CR 57 in Poseys Crossroads. One vacant trailer was destroyed and a second received major damage. Additional damage occurred on CR 62 and CR 59, where a shed was destroyed and a home had roof damage. The tornado dissipated just before reaching Interstate 65. Beg: 32 32.914/86 37.225 End: 32 38.652/86 29.882

Talladega County
4.1 SE Winterboro to
7 SE Talladega

24 1559CST 9.1 200 0 0 230K 0 Tornado (F2)

The same thunderstorm that spawned the Sylacauga tornado produced another tornado in eastern Talladega County. This tornado was also rated an F2 on the Fujita scale and began at 3:59 pm 4 miles southeast of Winterboro in the Talladega National Forest. The tornado tracked northeast across Germany Mountain and ended at 4:09 pm, 1 mile southeast of Waldo. Several homes were damaged on Germany Mountain with one receiving significant damage. At least 6 mobile homes were totally destroyed and several outbuildings and barns were destroyed. Several trees were blown down or snapped off along the path. No injuries were reported. Beg: 33 17.453/86 08.146 End: 33 22.351/86 00.750





November 2001 Time Local/ Path Length Path Number of Estimated Width Damage Persons ALABAMA, Central ALZ044 Montgomery 1600CST 0 0 0 0 **Excessive Heat** The afternoon high temperature at Dannelly Field reached 81 degrees. This temperature tied the previous record high. **Calhoun County** 2.6 S Alexandria to 1.8 W Jacksonville 1603CST 1610CST 250 24 7.7 O 5 250K Tornado (F1) A supercell thunderstorm produced a tornado just north of Anniston in Calhoun County. The tornado began at 4:03 pm near Cane Creek and US 431. The tornado proceeded northeast and ended at 4:10 pm near Broadwells Mill just west of Jacksonville. Preliminary estimates have 10 to 20 homes damaged, numerous outbuildings and barns destroyed, and several mobile homes damaged. Two farming operations had several buildings destroyed. A cemetery on US 431 sustained damage and 5 people received minor injuries when struck by flying debris. The tornado was 7.7 miles long and 250 yards wide at its widest point. Beg: 33 44.218/85 53.709 End: 33 48.425/85 47.488 **Clay County** 4.1 NE Lineville to 2.8 SE Delta 5.9 300 50K Tornado (F1) Randolph County 12.1 NW Wedowee 24 0.2 300 0 0 50K Tornado (F1) The start of this F1 tornado was approximately 1 mile east of SR 9 on CR 58 where a roof was torn off a barn. On Black's Chapel road near Black's Chapel, several trees were snapped off at mid-trunk. Black's Chapel itself had the steeple torn off with additional roof damage. Across the street, there was extensive damage with a barn destroyed. A path of damage extended across Ingram Road, Wakefield Road, across Foster's Bridge Road, to Monroe. Several barns were destroyed with widespread tree damage. The storm track continued northeast across Mt Moriah Road (CR 58) and crossed into Randolph County along CR 82 for about 2 tenths of a mile. The tornado appeared to have a wide path of damage, up to 300 yards at the widest point, with a total length of 6.1 miles. Witnesses in the area reported hearing the load roaring or "freight train" noise as the storm passed. Beg: 33 24.441/85 42.555 End: 33 25.484/85 38.549 **Clay County** Lineville 1757CST 2KThunderstorm Wind (G50) Power lines were blown down between Ashland and Lineville. **Pike County** .3 NW Ansley to .4 NE Ansley 2042CST 2043CST 0.2 0 50 2K Tornado (F0) 24 A very brief tornado touchdown occurred in the Ansley Community. A few trees were blown down along the short path. Beg: 31 53.414/86 07.118 End: 31 53.539/86 06.819 **Pike County** 3.9 S Spring Hill to .7 S Brundidge 2127CST 2147CST 11.8 75 0 50K Tornado (F1) An F1 tornado began near the intersection of SR 87 and CR 78 south of Spring Hill. A few homes sustained moderate roof damage near the beginning of the path between SR 87 and CR 167. The tornado traveled northeast and damaged a few roofs near Mims Creek. The tornado ended just south of the city of Brundidge where one home had significant roof damage. Numerous trees were snapped off or blown down along the entire tornado path. No injuries were reported. Beg: 31 38.160/85 58.206 End: 31 42.649/85 48.690 **Franklin County** 27 0630CST Thunderstorm Wind (G50) **Red Bay** 4K 0 Numerous trees and power lines were blown down in the city of Red Bay





November 2001 Time Local/ Path Length Path Number of Estimated Width Persons Damage ALABAMA, Central **Franklin County** 5 NE Russellville 27 0702CST 0 0 **7K** 0 Thunderstorm Wind (G50) Several trees were knocked down along CR 48, northeast of Russellville. The tin roofs were blown off several outbuildings in the Winston County 29 1600CST 0 0 25K O Thunderstorm Wind (G50) Lynn One home had its roof blown off and numerous trees were knocked down in Lynn **Morgan County Trinity** 29 1625CST 0 0 2K0 Thunderstorm Wind (G50) A few power lines were blown down in Trinity. ALABAMA, North NONE REPORTED. ALABAMA, Southeast **Dale County** 1 SW Daleville to 100 0 25 3MTornado (F1) 1 NE Daleville A strong F1 tornado touched down just southwest of Daleville, near the northwest corner of Cairns Army Airfield at Fort Rucker. Several maintenance buildings sustained minor roof damage. One aircraft suffered minor damage from flying sheet metal. The tornado tracked northeast into Daleville and damaged 25 businesses along Highway 85, including a church, gas station, two supermarkets, a bank and several homes. It destroyed a restaurant and two industrial park buildings. The tornado lifted the roof off of the Daleville Inn and Landing Zone Lounge, causing its walls to collapse. Of the 125 patrons inside, 23 suffered minor injuries and two serious injuries. One restaurant was destroyed. Nearly 40 businesses and 1,000 residential customers lost power after the tornado toppled numerous power poles. The intersection of Highways 85 and 134 in Daleville was closed and a curfew was imposed for 24 hours. Fort Rucker damage surveyed by an off-duty Air Force meteorologist and Daleville damage surveyed by the NWS. **Dale County** 1 S Ewell 0130EST 25 100 0 2 75K Tornado (F1) 0.1 An F1 tornado touched down just south of Ewell and destroyed a double wide mobile home. Its two occupants were seriously injured. Damage surveyed by the NWS. **ALABAMA**, Southwest **Choctaw County** Butler 0.1 15K Tornado (F0) A small and weak tornado move through the area just southwest of Butler. Trees and power lines were reported down in the area. In addition, golfball sized hail was also observed in Jachin. **Choctaw County** Gilbertown 0.1 20 15K Tornado (F0) A weak tornado downed several trees near Griffins Mills.





November 2001 Time Local Path Length Path Number of Estimated Width Persons Damage ALABAMA, Southwest **Choctaw County** Toxey 0.1 20 0 25K Tornado (F0) A weak tornado downed trees and power lines, and produced some minor roof damage, just northeast of Toxey. **Clarke County** Suggsville 1540CST 1545CST 10K Thunderstorm Wind (G55) High thunderstorm winds blew trees down near the community. **Conecuh County Belleville** 24 1605CST 1610CST 10K Thunderstorm Wind (G55) High thunderstorm winds blew trees down along Highway 84 near Belleville. **Conecuh County** Evergreen 24 1642CST 1645CST 0.1 20 15K Tornado (F0) A weak tornado downed trees and power lines around the community. **Butler County** 1658CST 1700CST Hail(1.00) Georgiana 24 **Butler County** Georgiana 24 100 30K Tornado (F0) A weak tornado moved nearly 3 miles across mostly wooded areas to the west of Georgiana. Most of the damage along the path of the tornado was to trees. The tornado first touched down near County Road 16 near Panther Creek. From there the tornado moved northeast, crossing State Road 106, at which point some minor structural damage occurred to a church. The tornado then passed near the intersection of County Roads 25 and 37. Shortly thereafter, the tornado lifted back up into the cloud. **Conecuh County** Repton 24 O 10K Thunderstorm Wind (G55) Trees were blown down along Highways 84 and 7, just to the east of Repton. **Monroe County** 1710CST 1715CST Uriah 24 0 10K Thunderstorm Wind (G55) Several trees were blown over, and high winds damaged the skirting around a mobile home, south of Uriah and near the Little River State Park. **Butler County** Mc Kenzie 24 6 150 3 100K Tornado (F1) 1745CST A tornado touched down in a wooded area just north of Odom Crossroads, which is to the west of McKenzie. The tornado then crossed County Road 29, where a mobile home was destroyed. Three occupants of the mobile home were injured. The tornado continued to move toward the northeast over mostly wooded areas, but crossed over County Roads 28 and 8. Tree damage occurred along this portion of the storms path. The tornado eventually crossed US Highway 31 and into a mainly wooded area south of Georgiana. The damage path of the tornado, which was again mostly to trees north of Highway 31, ended near Rocky Creek, where the tornado lifted back into the clouds. **Butler County** Tornado (F0) 1830CST 1831CST 0 10K Garland 0.1 20 0

A weak tornado briefly touched down, uprooting a few trees near the community of Grace, which is to the northwest of Garland.



Rose Hill

### **National Weather Service** Storm Data and Unusual Weather Phenomena



		Time Local/	Path Length	Path Width	Number of Persons		Estimated Damage		November 2001	
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	_
ALABAMA, Southwes	<u>t</u>									
Escambia County										
Brewton	24	1910CST 1915CST	0.1	20	0	0	25K		Tornado (F0)	
		k tornado produce as well.	d some mino	r roof dam	age to a fe	w houses	in East Bre	wton. A fe	w trees and power lines were blo	own
<b>Covington County</b>										
River Falls	24	1928CST 1930CST	0.1	20	0	0	15K		Tornado (F0)	
	Trees reporte		ere blown do	own in the	community	as a wea	k tornado t	oriefly touch	ed down. Dime sized hail was	also
<b>Butler County</b>										
Greenville	24	2000CST 2030CST			0	0	10K		Flash Flood	
		ll earthen dam brok n the area were clo		eenville. Th	ne dam was	located no	ear Highwa	y 10, just to	the west of Interstate 65. Some	side
Crenshaw County										
Honoraville	24	2010CST 2015CST			0	0			Hail(0.75)	
<b>Covington County</b>										

0 A weak tornado produced a path of damage to trees in a wooded area southwest through south of the community.

15K

Tornado (F0)

2030CST 2035CST

0.2

60