



February 1999 Time Local/ Path Length Path Number of Estimated Width Persons Damage ALABAMA, Central ALZ044 Montgomery 0000CST 2359CST 0 0 0 Drought The monthly rainfall for February was 1.11 inches. That is the lowest monthly total for February ever recorded. ALZ006 Madison **Excessive Heat** A new record high temperature of 69 degrees was recorded at the Huntsville International Airport. ALZ024 06 1500CST **Excessive Heat** A new record high temperature of 76 degrees was recorded at the Birmingham International Airport. ALZ006 Madison 07 1500CST 0 0 **Excessive Heat** A new record high temperature of 73 degrees was recorded at the Huntsville International Airport. ALZ024 Jefferson 07 1500CST 0 **Excessive Heat** The record high temperature of 76 degrees was tied at the Birmingham International Airport. **Tuscaloosa County** 1506CST Hail(0.88) Tuscaloosa Nickel sized hail was reported in the city of Tuscaloosa **Etowah County** Gadsden 09 1900CST 2000CST 0 20K Flash Flood Localized rainfall amounts of three inches across the city of Gadsden in a short period of time produced some flooding. Several cars were inundated and a few residences had water in them. **Marshall County** Guntersville 09 1930CST 0 12K Lightning Lightning struck a transformer and entered the Classic Car Wash. The lightning damaged heavy machinery and all the computer systems and electrical appliances. No injuries were reported. ALZ006 Madison **Excessive Heat** A new record high temperature of 75 degrees was recorded at the Huntsville International Airport. ALZ024 Jefferson 11 1500CST **Excessive Heat** The record high temperature of 79 degrees was tied at the Birmingham International Airport. ALZ044 **Excessive Heat** A new record high temperature of 82 degrees was recorded at Dannelly Field. **Franklin County Red Bay** 10K Thunderstorm Wind (55) Trees were downed near Red Bay High School. One building was damaged in the city of Red Bay. Trees were downed and blocked

SR 24 east of Red Bay.





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured		Estimated Damage Property Crops		February 1999 Character of Storm
ALABAMA, Central									_
Lamar County Sulligent	27 Trees v	1745CST were downed in Su	lligent.		0	0	5K	0	Thunderstorm Wind (50)
Lauderdale County 4 NE Killen to 5.7 NE Killen	destroy		were heavil	y damaged, r	numerous tr	rees were			Tornado (F2) derdale County. A mobile home was al, and several other structures sustained
Lauderdale County 5.3 SW Lexington to Anderson	straigh houses	t line wind downe	ed several tre rea as well a	es and cause s the area sou	ed minor ro uth of Lexir	of damage	e to several ingles were	structure disturbed	Thunderstorm Wind (60) ington eastward to Anderson. Strong is. EMA reported damage to 10 to 12 I on a number of houses. Several trees erson area.
Fayette County 16 NE Fayette	27 Severa	1810CST I trees were downed	ed near Studd	ards Crossro	0 ads.	0	5K	0	Thunderstorm Wind (55)
Winston County 4 NW Double Spgs	eviden	ced in the house a	s well. A nu	mber of tree	s were dow	ned in the	area and a	mobile h	Thunderstorm Wind (60) ved. Additional structural damage was nome was shifted slightly on it's blocks. of Double Springs.
Winston County 3.5 SSW Double Spgs		ll on a garage/wo							Tornado (F0) Springs just west of State Road 195. A yed, and a mobile home suffered roof
Greene County 12 N Eutaw	27 Severa	1825CST I trees and power I	ines were rep	oorted down l	0 between Ma	0 antua and	5K South Union	0 n in north	Thunderstorm Wind (55) least Greene County
Walker County Gorgas	27 Dime s	1840CST ized hail was repo	rted in Gorga	ıs.	0	0	0	0	Hail(0.75)
Hale County 13 N Greensboro	27 Numer	1845CST ous trees were rep	orted down is	n the northwe	0 est part of H	0 Iale Count	5K ty near Hava	0 ana.	Thunderstorm Wind (55)
Walker County Jasper	27 Trees v	1855CST were reported down	n near Jasper		0	0	5K	0	Thunderstorm Wind (50)
Jefferson County Graysville	27 Strong	1900CST straight line wind	downed sev	eral trees in	0 the Graysv	5 ille area ii	8K ncluding on	0 e pine tre	Thunderstorm Wind (50) be that fell on a house on 10th Avenue





February 1999 Time Local/ Path Length Path Number of Estimated Width Persons Damage ALABAMA, Central Southwest. Five people including two children and three adults sustained injury when the tree came through the roof around 7:00 **Tuscaloosa County** 1910CST 0 5K 0 Thunderstorm Wind (55) Tuscaloosa 27 0 Several trees were reported downed in the city of Tuscaloosa. **Blount County** 2 SW Nector to 1.6 SW Nector 27 1915CST 1917CST 0.4 50 0 85K 2KTornado (F2) A brief tornado occurred about 3.5 miles northwest of Locust Fork around 7:15 pm. The tornado crossed County Road 13 moving in a northerly direction. Two large metal barns were demolished, a sturdy brick home lost a portion of its roof, and a small wood frame house was completely deroofed. One minor injury occurred in the wood frame house. Several large hay bales were strewn across CR 13 and two vehicles were nearly blown off the road. Numerous trees in the area were uprooted or snapped off **Blount County** 2.5 W Locust Fork to .9 SSE Nector 5K 27 120K Thunderstorm Wind (60) 1927CST Thunderstorm wind left a swathe of damage stretching for a four-mile long area from west of Locust Fork to just south-southeast of Nectar. Major damage was done to two houses and one mobile home. Minor damage occurred to four houses, several barns and one mobile home. Four mobile homes were completely destroyed **Bibb County** 6.8 SW Brent to 5.9 SW Brent 0 45K 0 Thunderstorm Wind (60) 27 Damaging wind with a thunderstorm downed a number of trees and powerlines on SR 5 in an area about 6 miles southwest of Brent. A couple of mobile homes were damaged and one house sustained roof damage when a tree fell on it. St. Clair County Branchville 1926CST 5K Thunderstorm Wind (55) Several trees and power lines were blown down. St. Clair County 3 N Whitney 27 1929CST 0 5K 0 Thunderstorm Wind (55) Wind damage was reported on Chandler Mountain. Minor damage occurred to the roof of a home, a storage building, and fencing **Chilton County** 1938CST 27 5K Thunderstorm Wind (55) Thorsby One barn had its roof blown off in Thorsby. St. Clair County 6 ESE Ashville to 9 E Ashville 27 240K Thunderstorm Wind (60) 1943CST Significant straight line wind damage occurred in NE St. Clair County. The damage length was 3 miles and the average damage width was 1/4 mile. The damage paralleled CR 24 starting near Lickskillet Road and ended in the Lakeview Canyon Road area. The Oldham Chapel Church fellowship hall was destroyed. One house had its roof blown off and an adjacent garage was pushed off its foundation. Several mobile homes were damaged and one was destroyed. Hundreds of trees were either uprooted or snapped off and power lines were blown down. **Etowah County** Gallant to Hokes Bluff 27 1 800K Thunderstorm Wind (60) 2009CST Numerous trees and power lines were knocked down or uprooted in southern Etowah County sporadically along this path. Many trees blocked roadways. 10 single family homes were totally destroyed. 20 homes sustained major damage. Minor damage was

reported to another 29 homes. Two mobile homes were demolished and four additional mobile homes received minor damage. One man in North Gadsden was injured when his home crumbled. He had several bruises and a concussion. In Walnut Park, one





February 1999 Time Local/ Path Length Path Number of Estimated Persons Damage Width ALABAMA, Central woman died, apparently of natural causes, but it occurred in the middle of the storm. Stowers Manufacturing Plant in Gadsden had a large portion of its roof torn off. The damage was heavily concentrated in Gadsden and Walnut Park. **Etowah County** 5.3 SW Southside to 4.5 SSW Southside 1.3 50 0 27 25K Tornado (F0) A weak tornado touched down just inside the Etowah County line near Southside. The tornado caused some minor damage to a house and knocked a few trees down on Babe Jackson Road then crossed H. Neely Henry Lake on the Coosa River. On the eastern bank of the lake, the roof was torn off one mobile home and minor damage occurred to several other homes and outbuildings. Several trees were uprooted in the area. **Etowah County** 1956CST Southside 0 0 15K 0 Thunderstorm Wind (55) The roof of one home was blown off. Additionally, several trees were knocked down on Pilgrims Rest Road off CR 45. **Shelby County** Vincent 27 1942CST 0 0 Hail(0.75) Dime sized hail was reported near Vincent in northeastern Shelby County. **Marshall County** 27 1945CST Hail(0.88) Boaz **Marshall County** Boaz 27 0 0 0 Thunderstorm Wind (50) Nickel sized hail was reported along with a few tree limbs down near Boaz **Calhoun County** 1950CST 0 0 18K 0 Ohatchee to 27 Thunderstorm Wind (55) Alexandria Several trees were down from Ohatchee to Alexandria in eastern Calhoun County. One mobile home had its roof torn off in Alexandria. **Shelby County** Countywide 27 Hail(0.75) 2010CST Dime sized hail throughout Shelby County. **Etowah County** Gadsden 0 Thunderstorm Wind (62) Wind gusts recorded at the Gadsden EMA office reached 72 miles an hour. **Dekalb County** 5 SE Crossville O 0 Thunderstorm Wind (55) One trailer was damaged and trees were reported down near Hendrixville, between CR 51 and SR 227. Coosa County 2010CST 2030CST 8K 0 Thunderstorm Wind (55) Countywide 27 Several trees were downed throughout the entire county. **Cherokee County** 7.5 SSW Centre 27 0 20K Thunderstorm Wind (55) Numerous trees reported down around the Davis Chapel Church near CR 19. In the Mt. Weisner Community on CR 39, two mobile homes were totally destroyed and six other homes sustained minor damage. Numerous barns and outbuildings were demolished, and numerous trees and power lines were blown to the ground. **Cherokee County** 2 N Forney 5K 0 Thunderstorm Wind (55) Numerous trees and power lines knocked down in the McCord Crossroads area. Several outbuildings sustained minor damage and a





February 1999 Time Local/ Path Length Path Number of Estimated Width Persons Damage ALABAMA, Central few mobile homes lost their front porches. **Dekalb County** Geraldine 2025CST 15K Thunderstorm Wind (60) One trailer was damaged and trees were downed on CR 39. **Elmore County** Millbrook 27 15K Thunderstorm Wind (55) A few trees were downed including one that fell on the police chief's truck. Cleburne County 2034CST 0 Hopewell 27 0 5K 0 Thunderstorm Wind (55) The Old Hopewell Church had its steeple blown off and had minor roof damage. A few trees were also reported down in the area. **Clay County** 2035CST Millerville 27 5K Thunderstorm Wind (55) Trees and power lines down near the intersection of SR 9 and SR 48 near Millerville. **Tallapoosa County** Newsite 27 2100CST 0 0 Thunderstorm Wind (55) One mobile home was destroyed and trees were downed in the city of New Site. **Tallapoosa County** Dadeville 0 0 Thunderstorm Wind (52) Wind gusts estimated at 60 miles an hour were reported in Dadeville. **Chambers County** 5 S Lafayette 27 5K 0 Thunderstorm Wind (50) Trees were downed along US 431 in Chambers County. Lee County 4 SE Opelika 27 2145CST 0 0 0 0 Hail(0.75) Dime sized hail was reported near Opelika. **ALABAMA**, Southwest **Baldwin County** Summerdale to 30 0 10K Tornado (F0) 2 E Summerdale An F0 tornado briefly touched down around Alabama 59 near Summerdale in a trailer park. Several trailers had minor damage to skirting and one was shifted off its blocks. One tree had a branch blown off and an abandoned trailer on blocks was turned over. The tornado then moved east and skipped along the ground briefly touching down along County Road 38 where small trees and a fence were blown down. A Weather Service employee followed the storm east and said the funnel was rotating but it never appeared to touch down. The tornado then went back into the cloud before reaching Seminole. **Choctaw County** Melvin 27 5K Thunderstorm Wind (50) 1922CST Trees were blown down in the Melvin community. **Covington County** Andalusia 5K Thunderstorm Wind (50) 27 2250CST 2251CST High winds blew down a few trees in the south part of Andalusia. A barn and a vehicle were also damaged along Highway 55 in the

south part of the city. Wind speeds in the area were measured at 52 mph.