Stor	rm	Natio Data a							omena 🎢
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estin Dar Property	nated nage Crops	January 200
ALABAMA, North Cer	<u>ntral</u>								
Lowndes County Hayneville	<b>19</b> Trees	0850CST 0905CST and power lines w	ere blown do	wn near Gor	<b>0</b> donsville an	<b>0</b> nd in Hayr	<b>3K</b> neville.	0	Thunderstorm Wind (G50)
Montgomery County Maxwell Afb	<b>19</b> Wind	<b>0919CST</b> was measured at 6	il mph at Ma	xwell Air Fo	0 rce Base as	0 a bow ecł	<b>10K</b> no moved th	0 rough the	<b>Thunderstorm Wind</b> (G53) <sup>M</sup> area.
Montgomery County 2.1 E Montgomery to 4 ENE Montgomery	Montg downi down	gomery (city). The	e tornado wa ing minor str town area of	s moving no ructural dam eastern Mor	ortheastward age to some ntgomery. M	at appro homes. a homes homes	ximately 50 The tornado e damage h	) mph and o crossed ere occuri	<b>Tornado (F0)</b> tetery on Three Mile Branch in easter d moved through the Forest Hills are the Atlanta Highway and continued red when trees fell onto structures. Th were reported.
Montgomery County 3.4 NE Montgomery to 6.4 NE Montgomery	Statio reside Other	n along Congress ntial area of Madis	man Dickins son Park. One arily in the fo	son Drive the mobile hon	nrough the ne was de-ro ed trees and	Eastern 1 ofed and	Boulevard/C one other h	Congressm ouse suffe	Thunderstorm Wind (G65) om the north side of Gunter Air Ford an Dickinson Interchange and into pred signficant roof damage in this are mage (shingles removed). This damage

This event was produced by a strong thunderstorm that exhibited a bowing characteristic which is frequently accompanied by weak tornadoes and strong straight-line wind. Wind gusts with the thunderstorms were measured at 48 mph at 9:15 AM at Dannelly Field and 61 mph at Maxwell Air Force base at 9:19 AM.

Elmore County Ware	<b>19</b> Trees	0930CST 0945CST were blown down in Ware and across extrem	0 e southeas	0 t Elmore C	1K ounty.	0	Thunderstorm Wind (G50)
Elmore County Eclectic	<b>19</b> Trees	<b>0930CST</b> and power lines were knocked down in Eclec	0 etic.	0	3K	0	Thunderstorm Wind (G50)
Macon County Tuskegee	<b>19</b> Powe	<b>1000CST</b> r lines were blown down just north of Tuskeg	0 ee. The da	0 amage occu	2K arred on Fra	0 anklin Roa	Thunderstorm Wind (G55) ad, Oak Street, and School Street
Tallapoosa County Reeltown	<b>19</b> Trees	<b>1015CST</b> were knocked down in Reeltown.	0	0	2K	0	Thunderstorm Wind (G50)

Sto	Natio orm Data a	nal Wea				omena 🎆
Location	Time Local/ Date Standard	Path Path Length Width (Miles) (Yards)	Numbe Perso Killed	ons	Estimated Damage Property Crops	January 2001 Character of Storm
ALABAMA, North (	<u>Central</u>					
Chambers County Lafayette	<b>19 1030CST</b> One large tree was kno	cked down and blocked C	<b>0</b> CR 289. The ti	0 ree caused c	2K 0 lamage to a fence	<b>Thunderstorm Wind (G50)</b> and a pole.
Lee County 6 S Opelika	<b>19 1040CST</b> Trees were blown dow	n in the Beauregard area.	0	0	2K 0	Thunderstorm Wind (G50)
Tuscaloosa County Tuscaloosa	<b>29 1520CST</b> Trees were blown dow	n in the northern part of T	0 Fuscaloosa.	0	1K 0	Thunderstorm Wind (G50)
Jefferson County Birmingham	<b>29 1644CST</b> Trees and power lines	were knocked down on 4t	0 h Avenue Sou	0 Ith	2K 0	Thunderstorm Wind (G50)
ALABAMA, Souther	ast					
Dale County Countywide	<b>19 1040EST</b> <b>1050EST</b> Several trees down acro	oss county roads. Report	<b>0</b> ed by the Dale	<b>0</b> County EM	<b>1K</b> 1A.	Thunderstorm Wind
Geneva County 1 W Geneva		mes and eight mobile hon merous trees and power l				<b>Thunderstorm Wind</b> and wall toppled, roof damage to a wate v EMA.
Henry County 8 SSE Haleburg	<b>19 1458EST</b> Several trees down. Re	eported by the Henry Cou	0 nty EMA.	0	1K	Thunderstorm Wind
ALABAMA, Southw	<u>est</u>					
ALZ039-051>055	Marengo - Choctaw - 01 0300CST 0900CST	Washington - Clarke - V	Vilcox - Monr 0	roe 0		Winter Storm
	generally along and ne	orth of a Chatom to Car	nden line.	Some loca	tions between Bu	alf to one inch of snowfall accumulate ttler and Thomasville reported snowfa across the region was not significantl
Washington County Chatom	19 0710CST 0715CST		0	0	10K	Thunderstorm Wind (G55)
Washington County Mc Intosh	19 0720CST 0725CST	nds downed trees and pow	0	0	8K	Thunderstorm Wind (G55)
Mobile County Mobile	19 0730CST 0735CST		0	0	2K at locations south	Thunderstorm Wind (G55) and west of the MobileRegional Airport.

A couple of trees were reported blown down by high thunderstorm winds at locations south and west of the MobileRegional Airport.

Sto	orm						<b>rvice</b> er Pheno	omena 🎢		
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	ons	Estimated Damage Property Crops	January 2001 Character of Storm		
ALABAMA, Southw										
Clarke County										
Thomasville to Fulton	19	0745CST 0750CST			0	0	15K	Thunderstorm Wind (G60)		
	thunde		cross the area.					age also occurred as a line of severe ghway 43, along Basset Creek, between		
Wilcox County										
Pine Hill	19	0805CST 0810CST			0	0	5K	Thunderstorm Wind (G50)		
	Trees	Trees were reported downed by strong thunderstorm winds just south of the community.								
Butler County										
Forest Home	19	0950CST 0955CST			0	0	5K	Thunderstorm Wind (G55)		
	High t	thunderstorm wind	ds blew down t	rees northw	est of Fores	t Home.				
Crenshaw County										
Honoraville	19	0955CST 1000CST			0	0	5K	Thunderstorm Wind (G55)		
	Trees	were blown down	north of the co	ommunity b	y strong thu	nderstorm	winds.			
Marengo County										
Linden	29	1540CST 1545CST			0	0	3K	Thunderstorm Wind (G55)		
0		1545CST	n down along (	State Dood 4	-		3K			

Several trees were blown down along State Road 69 as thunderstorms moved through the area.