

National Weather Service Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured		Estimated Damage Property Crops	June 20 Character of Storm		
LOUISIANA, Northeas	<u>st</u>									
CatahoulaParish 3 S Harrisonburg	05	1705CST			0	0		Hail(0.75)		
CatahoulaParish 3 S Harrisonburg	05 A few	1705CST trees and power	lines were blo	wn down.	0	0	5K	Thunderstorm Wind (EG55)		
MISSISSIPPI, Central										
.incoln County Brookhaven Muni Arpt	05 A roo	1833CST 1835CST f was blown off a	a hanger and a	few walls we	0 re blown do	0 own. Addi	25K itionally, a few trees	Thunderstorm Wind (EG52) were uprooted around the area		
awrence County 4 S New Hebron	05 A few	1855CST trees were uprov	oted on Mill R	oad.	0	0		Thunderstorm Wind (EG50)		
Lincoln County Brookhaven	05 Local	1904CST 2030CST	sed several str	eets to flood s	0 around Brow	0 okhaven	10K Hog Chain Road bec	Flash Flood ame inundated and had to be closed		
2 W Monticello	05 1915CST Several trees were uprooted around Lake Mary Cra				0 awford alor	0 ng with ot	5K her trees having tops	Thunderstorm Wind (EG55) ps broken off.		
Aadison County 1 W Madison	05	2026CST 2027CST			0	0		Hail(0.88)		
eflore County 2 E Sidon	08	1417CST			0	0		Hail(0.88)		
Carroll County Holly Grove	08	1418CST 1419CST			0	0		Hail(0.88)		
unflower County Ruleville	08 A few	1725CST trees were blow	n down.		0	0		Thunderstorm Wind (EG50)		
Golivar County Shaw	08 Sever	1755CST al trees were blov	wn down.		0	0	1K	Thunderstorm Wind (EG53)		
ones County Sandersville	09 A few	1505CST power poles we	re blown dowr	1.	0	0	8K	Thunderstorm Wind (EG55)		
linds County 1 SE Clinton	09 A cou	2000CST ple of trees were	blown down a	long with nu	0 nerous larg	0 ge limbs o	5K n power lines.	Thunderstorm Wind (EG50)		
ASZ030>031-033-039-046 52-058										
	11 12	2000CST 0100CST cal Storm Arlene			0	0	445K	Tropical Storm		

Tropical Storm Arlene made landfall near the Alabama/Florida state line and tracked northward across western Alabama through the evening of the 11th. The western periphery of the tropical storm effected far Eastern Mississippi during the evening and brought gusty winds and locally heavy rains to that portion of the state. Peak wind gusts were reported up to 40 mph and the combination of



National Weather Service Storm Data and Unusual Weather Phenomena

		Time Local/	Path Length	Path Width	Number of Persons		Estimated Damage			June 2005
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

MISSISSIPPI, Central

wet soils allowed for a few hundred trees to get blown down or uprooted. Several of the downed trees took down power lines and a small few landed on homes causing damage. Additionally, the counties across Eastern Mississippi received 3 to 5 inches of rain as Arlene lifted north.