

National Weather Service Storm Data and Unusual Weather Phenomena



February 2006 Time Local Path Length Path Number of Estimated Width Persons Damage ALABAMA, Central **Jefferson County** Birmingham 03 0 0 **Heavy Rain** Rainfall measured at the Birmingham International Airport was 3.42 inches. This rain amount established a new daily record rainfall for Birmingham. The previous record was 2.24 inches set in 1988. **Pickens County** Carrollton 03 1755CST Hail(0.75) Penny size hail was reported in Carrollton by the County Sheriff. **Tuscaloosa County** 10 NW Northport 03 1830CST 0 Hail(0.88) Nickel size hail was observed along Highway 171 northwest of Northport **Hale County** 10 SW Greensboro 03 Hail(0.75) 1910CST 0 Penny size hail fell at Lock Number 5 along County Road 16. **Tuscaloosa County** 5 NE Vance Lightning A 20 year old male was struck by lightning in the Lake View Community. The injuries were not life threatening **Jefferson County** 0 1 NW Birmingham 1950CST 0 4K Thunderstorm Wind (EG50) A carport was blown across a residential yard and sustained significant damage in the Edgewater Community **Jefferson County** Birmingham 03 1954CST Hail(0.75) Penny size hail was reported in North Birmingham. **Talladega County** Lincoln 06 2KFlash Flood 1650CST US Highway 78 and State Highway 77 in Lincoln were covered with water and were temporarily impassable. Mudd Street and Cobb Lane were also impassable. St. Clair County 1630CST 1730CST 0 3K Flash Flood Countywide 06 Several roadways were flooded and were temporarily impassable across St. Clair County. The roadways included Wolf Creek Road, US Highway 78, Truss Ferry Road, King Circle, and Dry Creek Road. ALZ011>012-014 Marion - Lamar - Winston 0600CST 1400CST 0 0 Winter Storm 18 Freezing rain fell across northern Lamar, northern Winston and Marion Counties. The freezing rain accumulations were generally 0.10 to 0.20 of an inch and occurred mainly on elevated surfaces such as trees and roadway overpasses. A few automobile accidents were attributed to icing on area overpasses. A few tree limbs were broken off due to the weight of the ice **Chilton County** 10 SW Maplesville 1750CST 0 **Funnel Cloud**

Two reports of funnel clouds were received from extreme southwestern Chilton County.



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Hail(0.75)

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

ALABAMA, North

ALZ004 Lawrence

11 1600CST 0 0 Heavy Snow 1900CST

A northwest flow of cold air behind an exiting low pressure system produced several periods of shallow convective snow showers which developed during peak afternoon heating. The accumulation occurred in narrow bands, with up to 2 inches of accumulation reported 9 miles east of Moulton in Lawrence County. Several other reports of 1 to 1.5 inches of accumulation were received in nearby communities in the Tennessee Valley.

ALABAMA, Southeast

NONE REPORTED.

1943CST 1945CST

03

ALABAMA, Southwest

Grove Hill

Monroe County									
Tunnell Spgs	02	1520CST 1522CST	0.5	30	0	0	25K	Tornado (F0)	
	A weak tornado briefly touched down near Tunnel Springs. The tornado damaged a roof on a home and blew down several trees and power lines.								
Conecuh County									
17 NW Evergreen	02	1525CST 1527CST	0.5	30	0	0	10K	Tornado (F0)	
	A weak tornado briefly touched down just inside the Conecuh county line, just east of Pine Orchard. The tornado blew down several trees and power lines.								
Choctaw County									
Melvin	03	1845CST 1847CST			0	0		Hail(0.75)	
Clarke County									