

1 NW Mt Meigs

28

1615CST

National Weather Service Storm Data and Unusual Weather Phenomena



September 2006 Time Local Path Length Path Number of Estimated Width Damage Persons ALABAMA, Central ALZ011>015-017>050 Marion - Lamar - Fayette - Winston - Walker - Blount - Etowah - Calhoun - Cherokee - Cleburne - Pickens - Tuscaloosa -Jefferson - Shelby - St. Clair - Talladega - Clay - Randolph - Sumter - Greene - Hale - Perry - Bibb - Chilton - Coosa -Tallapoosa - Chambers - Marengo - Dallas - Autauga - Lowndes - Elmore - Montgomery - Macon - Bullock - Lee - Russell -Pike - Barbour 01 19 0000CST 0600CST D2 (severe) to isolated D3 (extreme) drought conditions continued from the summer through the first half of September. Several bouts of significant precipitation in the middle of the month helped conditions improve to better than D2 drought by the morning of St. Clair County Odenville 22 1355CST Hail(0.75) St. Clair County **Pell City** 22 1359CST 0 **Funnel Cloud** Police reported a funnel cloud looking south from the intersection of Al-174 and US-231, toward Pell City. Winston County 1400CST 50K Arley 22 Lightning Lightning struck a mobile home, causing it to burn down. **Blount County** 5.8 SW Locust Fork to 4.7 SW Locust Fork 1702CST 1703CST 1.3 100 Tornado (F2) The tornado touched down briefly between the Lehigh Community and AL-79. One mobile home and one barn were completely destroyed. Two automobiles and one motorcycle were lifted from inside a barn and thrown at least 50 yards. Numerous trees and power lines were blown down along its damage path. **Blount County** 1.1 SSW Locust Fork to 1740CST 50K 0.3 200 Tornado (F2) .8 S Locust Fork The tornado briefly touched down just south of Locust Fork, along Spunky Hollow Road near Azzilee Circle. A substantial workshop structure collapsed due to wall failure, as the entire roof was removed and pushed off. A home under construction was completely destroyed, and several other homes suffered roof and shingle damage. Several trees were knocked down along the path **Blount County** 1 WSW Allgood to .1 ENE Oneonta 200 1.5M 22 4.4 3 Tornado (F2) The tornado touched down just southwest of the Allgood community, north of Highway 75. The tornado then tracked northeastward, remaining north of Highway 75 the entire time. It dissipated in the city of Oneonta, just north of the Blount County Courthouse near 7th Street. Numerous trees and power lines were blown down along the tornado path. Oneonta High School suffered significant damage to its football field press box, and two concession stands were destroyed. The high school structure also sustained roof damage. The Blount County Courthouse sustained roof damage and many flagpoles were broken down. Several homes and out-buildings received major damage and a local gas station had its canopy blown off. Three people were injured as the tornado moved through, one seriously. **Perry County** 1340CST Hail(0.75) **Scott Station** 23 **Montgomery County** Montgomery 28 1600CST Hail(0.88) Numerous reports of hail up to the size of nickels, near the I-65 and I-85 interchange **Montgomery County**

0

0

Hail(0.75)



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Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numl Per Killed	per of sons Injured	Estimated Damage Property Crops	September 2006 Character of Storm			
ALABAMA, Central											
Elmore County											
7.9 SE Wetumpka	28 Eye ba	1626CST all sized hail was r	eported in Ol	d Bingham.	0	0		Hail(1.50)			
Macon County Milstead	28	1626CST			0	0		Hail(0.75)			
ALABAMA, North											
Dekalb County											
Crossville								Lightning re causing considerable damage to the and tools were lost in the blaze			
Lauderdale County 8 ENE Waterloo	22 A funr	1355CST nel cloud was spot	tad		0	0		Funnel Cloud			
Marshall County	ATuiii	iei cioud was spoi	ieu.								
1 N Arab	22	1538CST 1539CST	0.1	10	0	0		Tornado (F0)			
	A small and brief tornado was witnessed and photographed by two residents along Highway 69 just northeast of Arab looking wes along State Highway 69. Trees were knocked down near the location of the photographed tornado, but it is not certain if this damage was directly related to the tornado or its parent thunderstorm.										
Marshall County 5 ENE Arab to	22	1600CST			0	0		Thunderstorm Wind (EG50)			
5 ENE Arab to 4 ENE Arab		e tree was blown	down.								
Colbert County	J										
2 N Littleville to 5 SW Leighton	22	1615CST 1616CST	4	20	0	0		Tornado (F0)			
35W Edgmon	state ti	d spotters and law						wns along an estimated 4 mile path. A Spring Valley community. No damage			
Colbert County	22	1742 CCT			0	0		H 3/0 75			
5 NE Leighton	22 Penny	1643CST 1743CST sized hail was rep	oorted near the	e Hatton Fire	0 Departmen	O nt.		Hail(0.75)			
Marshall County	1 01111)	one of man was rep	orted from the		Бершине						
2 SSW Albertville to .2 W Albertville	22	1706CST 1713CST	3.2	500	0	0	90K	Tornado (F1)			
	The tornado initially touched down in the southwest side of Albertville between Whitesville Road and South Broad Street. At th stage, the tornado was 40 yards wide producing F0 intensity winds up to 60 mph for along a one quarter mile path. Then the tornad increased to F1 intensity with winds up to 100 mph along a path width of 500 yards. Several trees were snapped and uprooted in i path. Several homes sustained minor roof, awning, and gutter damage. The tornado continued its path north-northeast into wester Albertville before dissipating										
Marshall County 5 NE Horton	22 A funr	1735CST nel cloud was spot	tad		0	0		Funnel Cloud			

A very moist and unstable environment and strong directional and speed wind shear resulted in an environment favorable for



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	Time	Path Path		Number of		Estimated		September 2006	
	Local/	Length	Width	Persons		Damage			
<u>Location</u> Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

ALABAMA, North

supercell thunderstorms as a warm front tracked northeast through the area. Several supercell thunderstorms erupted during the early afternoon across northwest and north central Alabama, with storms redeveloping through early evening across northeast Alabama. Many of these storms exhibited storm tops that climbed to over 55,000 feet. Nearly all of the storms exhibited a mesocyclone of weak to moderate strength, posing a tornado threat. Numerous photographs were taken by television viewers or newspapers of these storms. The photos indicated recognizable storm structures usually documented by supercell storms including mesocyclones and wall clouds. However, only three tornadoes were confirmed in the Huntsville National Weather Service service area by storm survey, spotter report or photographs.

Colbert County

Cherokee 23 1550CST 0 0 Thunderstorm Wind (EG50)
A utility transmission line was blown down.

Lauderdale County
2 N Elgin 23 1616CST 0 0 Hail(1.00)

Quarter sized hail was reported.

ALABAMA, Southeast

NONE REPORTED.

ALABAMA, Southwest

NONE REPORTED.