

9.7 N Graysville

National Weather Service Storm Data and Unusual Weather Phenomena



November 2005 Time Local/ Path Length Number of Estimated Persons Damage Width ALABAMA, Central ALZ024 Jefferson 07 1400CST 0 0 **Excessive Heat** The afternoon high temperature measured at the Birmingham International Airport was 82 degrees. This temperature established a new record high temperature. The previous record was 80 degrees set in 1909. ALZ024 **Jefferson** 08 1400CST **Excessive Heat** The afternoon high temperature observed at the Birmingham International Airport was 84 degrees. This temperature established a new record high temperature. The previous record was 83 degrees set in 1986. ALZ024 **Jefferson** 1400CST The afternoon high temperature measured at the Birmingham International Airport was 82 degrees. This temperature established a new record high temperature. The previous record was 80 degrees set in 1945. This was the third consecutive day was record highs. ALZ044 Montgomery The afternoon high temperature measured at Dannelly Field was 84 degrees. This temperature tied the record high temperature. The previous time it hit 84 degrees was back in 1994. Winston County 5.5 NE Haleyville 1630CST 0.1 20 Tornado (F0) A Trained Storm Spotter witnessed a brief tornado touchdown near the intersection of SR 195 and SR 243 east of the Forkville community. The brief tornado produced little to no damage across the rural countryside. Begin/End:34.2727/87.5431 **Lamar County** 2 SW Vernon **Funnel Cloud** A funnel cloud was reported in the Star community southwest of Vernon. Additional funnel clouds reports were received to the northeast of Star. **Lamar County** Vernon 0.1 30 20K A brief tornado touched down in Vernon. The tornado partially tore the roof off a building supply company and slightly damaged a few other adjacent smaller buildings. The damage occurred along SR 18 approximately one block west of SR 17. Begin/End:33.7546/88.1118 **Lamar County** 4 NE Millport 1837CST **Funnel Cloud** A funnel cloud was observed crossing CR 12 northeast of Millport. **Walker County** Nauvoo 15 1953CST 1K Thunderstorm Wind (EG50) A few trees were blown down on CR 59 near the Walker and Winston County line. **Coosa County** 9 SW Rockford Thunderstorm Wind (EG50) A few trees were blown down along County Road 37 near the Kellys Crossroads Community **Jefferson County**

16K

National Weather Service meteorologists surveyed the damage that affected the Bagley community. It has been determined that the

Tornado (F0)





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

ALABAMA, Central

damage was the result of a tornado. The tornado has been rated an F0 on the Fujita Damage Intensity Scale. The tornado briefly touched down on County 8 or Greathouse Road in the Bagley community. This location is northwest of County Road 140 and northeast of US 78. The tornado damage path was approximately 0.1 miles long and 30 yards wide at its widest point. The tornado was on the ground at approximately 210 PM CST. At the brief touch down point, a few trees were blown down. One home received roof damage and the front porch was destroyed. Debris was scattered 200 to 300 yards. One building sustained minor damage. A large fifth wheel trailer weighing about 3,000 pounds was moved over 20 feet.

Begin/End:33.4554/87.0004

Jefferson County
2 NW Hueytown

28 1440CST 0.4 75 0 0 39K Tornado (F0)

National Weather Service meteorologists surveyed the damage that affected the Concord community, just northwest of Hueytown. It has been determined that the damage was the result of a tornado. The tornado has been rated an F0 on the Fujita Damage Intensity Scale. A weak tornado briefly touched down in the southwest part of Concord. The tornado produced damage along Smith Road, Masters Road and near Handley Lane. Several trees and large limbs were blown down along the path. Several sheds were overturned, a satellite dish was damaged and at least 5 homes sustained roof damage. This location is just southwest of County Road 46. The tornado damage path was only 0.4 miles long and 75 yards wide at its widest point. The tornado was on the ground at 240 PM CST.

Begin: 33.4589/87.0295 End: 33.4620/87.0266

Bibb County

Brierfield 28 1550CST 0 0 Hail(0.75)

Penny size hail was reported in the Brierfield area.

Blount County

9 NE Oneonta 28 1625CST 0 0 4K Thunderstorm Wind (EG50)

One home sustained minor roof damage on County Road 36 in the Susan Moore Community.

Dallas County 8.5 NNW Selma to 12 N Selma

28 1653CST 5.8 50 0 0 28K Tornado (F0)

National Weather Service meteorologists surveyed the damage that affected areas north of Summerfield and near Paul M Grist State Park. It has been determined that the damage was the result of a tornado. The tornado has been rated an F0 on the Fujita Damage Intensity Scale. The tornado first touched down approximately 1.2 miles northwest of Summerfield near the intersection of County Road 16 and County Road 279. The tornado tracked in a northeastward direction and crossed County Road 39 twice, County Road 37, and County Road 222. The tornado lifted just northeast of the intersection of County Road 37 and County Road 222. This location is just south of Paul M. Grist State Park. The tornado damage path was approximately 5.8 miles long and 50 yards wide at its widest point. The tornado was on the ground from approximately 453 PM CST to 502 PM CST. Along the damage path, numerous large trees were snapped off and uprooted. A few homes and mobile homes sustained shingle damage. One large tree fell on a home and caused damage. One mobile home was pushed off its foundation. Several sheds or out-buildings sustained moderate damage.

Begin: 32.5258/87.0651 End: 32.5790/86.9875

Autauga County

3.2 W Autaugaville to 28 1841CST 5.4 150 0 0 34K Tornado (F0) 3 NE Autaugaville 1851CST

National Weather Service meteorologists surveyed the damage that affected the Whitewater Community and areas near Autaugaville It has been determined that the damage was the result of a tornado. The tornado has been rated an F0 on the Fujita Damage Intensity Scale. The tornado first touched down approximately 3.2 miles west of Autaugaville near the intersection of County Road 45 and County Road 78. The tornado tracked in a northeastward direction and crossed State Highway 14, County Road 19, and County





November 2005 Time Local/ Path Length Path Number of Estimated Width Damage Persons ALABAMA, Central Road 165. The tornado lifted just east of the Whitewater Community, north of County Road 165. The tornado damage path was approximately 5.4 miles long and 150 yards wide at its widest point. The tornado was on the ground from approximately 641 PM CST to 651 PM CST. Along the damage path, numerous large trees were snapped off and uprooted. A garage attached to a mobile home was blown away. At another location, vinyl siding was blown off a house and a fence was blown down. One shed was totally destroyed. Some tin was peeled off a steel building. 32.4378/86.7092 Begin: End: 32.4700/86.6244 **Elmore County** 11.7 N Wetumpka 28 1930CST 30 11K Tornado (F0) National Weather Service meteorologists surveyed the damage that affected a small area just west of Weoka. It has been determined that the damage was the result of a tornado. The tornado has been rated an F0 on the Fujita Damage Intensity Scale. A weak tornado briefly touched down near the intersection of Woods Road and Grass Farm Road. This location is approximately 1.4 miles southwest of Weoka or 11.7 miles north of Wetumpka. A few trees were snapped off along the short path. The tornado damage path was only 0.1 miles long and 30 yards wide at its widest point. The tornado was on the ground at 730 PM CST. Begin/End:32.7121/86.2078 Coosa County 2.7 WSW Equality to 2.2 WSW Equality 150 16K 28 Tornado (F1) 1945CST National Weather Service meteorologists surveyed the damage that affected areas west of Equality. It has been determined that the damage was the result of a tornado. The tornado has been rated an F1 on the Fujita Damage Intensity Scale. The tornado touched down near Weoka Creek in far southern Coosa County, just east of County Road 67. The tornado tracked northeastward and ended after it crossed Self Road, just west of County Road 2. This location is approximately 2.5 miles west of Equality. The tornado damage was rather short, only 0.4 miles long. The tornado was 150 yards wide at its widest point. One home sustained roof damage and a pool shed was destroyed. Several pine trees were snapped off along the path. Begin: 32.7558/86.1649 End: 32.7583/86.1394 **Lowndes County** 5.4 W Hayneville 1959CST 1K Hail(1.75) Golf ball size hail was observed in the Mosses Community. **Tallapoosa County** 2 W Jacksons Gap 28 2006CST Thunderstorm Wind (EG52) Several trees were blown down and blocked a roadway in the Peckerwood Community. ALABAMA, North **Franklin County** O Vina 15 Thunderstorm Wind (ES60) A few power lines and two power poles were blown down by thunderstorm winds. Franklin County Vina 15 5K Thunderstorm Wind (ES60) Roofs of two homes were heavily damaged by thunderstorm winds. **Franklin County**

Nickel size hail was reported.

1 S Russellville to 1 E Russellville 0

Hail(0.88)





		Time	Path	Path	Number of		Estimated	November 2005
Location	Date	Local/ Standard	Length (Miles)	Width (Yards)	Pers Killed	ons Injured	Damage Property Crops	Character of Storm
ALABAMA, North								
Lauderdale County								
Waterloo	15	1910CST 1913CST			0	0		Thunderstorm Wind (ES60)
	A few powerlines were blown down by thunderstorm winds.							
Colbert County								
10 W Tuscumbia	15	1939CST 1943CST			0	0	5K	Thunderstorm Wind (ES60)
	A tree was blown onto a home on Georgetown lane by thunderstorm winds							
Cullman County								
Crane Hill to 1 NE Crane Hill	15	2030CST 2035CST			0	0		Hail(1.00)
	Penny size hail was reported.							
Cullman County								
Crane Hill to 1 NE Crane Hill	15	2030CST 2035CST	300	25	0	0	35K	Tornado (F0)
	An F-0 tornado briefly touched down along county road 222 which is just west of county road 940 in Cullman county. Initial damage was to a service station which received moderate roof damage and had its awning partially torn off. Numerous trees were snapped and twisted in this vicinity. There was also damage to a nearby home which had shing damage, a window blown out and a pump house destroyed. Damage to powerlines was also extensive in this area.							
Cullman County								
Holly Pond to 1 E Holly Pond	15	2120CST 2123CST			0	0		Thunderstorm Wind (ES60)
	Sever	al power lines wer	re blown down	n due to thun	derstorm wi	nds.		
Marshall County								
4 NW Union Grove to 4 N Union Grove	15	2130CST 2135CST			0	0		Thunderstorm Wind (ES60)
	A few	power lines were	blown down	by thunderste	orm winds.			
Limestone County	20	12.40.CCT					217	The last transfer of the last
Ardmore to 1 NE Ardmore	28	1240CST 1243CST			0	0	3K	Thunderstorm Wind (ES60)
	A por	ch to a home was	slightly dama	ged by thund	erstorm win	ds		
Cullman County	20	1254CCT			0	0		Thunderstorm Wind (ES70)
West Pt to 2 NE West Pt	28	1354CST 1358CST				0		Thunderstorm Wind (ES/0)
	Sever	al trees were blow	n down due to	thunderstor	m winds.			
Cullman County Berlin to	28	1409CST			0	0		Thunderstorm Wind (ES60)
2 NE Berlin		1413CST	hlorem dorem	hr, thun donat		v		Thunderstorm White (E500)
	Alew	power lines were	diowii dowii	by munderso	oriii wiiids.			
Morgan County 3 N Eva to	28	1423CST			0	0		Thunderstorm Wind (ES60)
3 NE Eva		1426ČŠT power lines were	blown down	due to thund				
	Alew	power files were	olowii dowii	due to thund	erstorm win	us.		
Jackson County Estillfork	28	1525CST			0	0		Thunderstorm Wind (ES60)
		power lines were	blown down	by thunderste		-		
Jackson County								
Lim Rock	28 A few	1545CST power lines were	hlown down	hy thunderst	0 orm winds	0		Thunderstorm Wind (ES60)
	AICW	power mies were	JOWII UOWII	by munuerst	orm winds.			





Time Path Path Number of Estimated November 2005
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

ALABAMA, Southeast

NONE REPORTED.

ALABAMA, Southwest

NONE REPORTED.