



National Weather Service

Storm Data and Unusual Weather Phenomena



July 1997

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

**Tuscaloosa County
Elrod**

01 0200CST 0 0 0 5K Lightning

Lightning killed eight head of cattle in Elrod, in the western part of the county. The cows were all huddled under a tree that was apparently hit by lightning.

**Lauderdale County
8 N Killen**

04 1432CST 0 0 3K 0 Hail (0.75)

**Lauderdale County
8 N Killen**

04 1432CST 0 0 15K 0 Thunderstorm Wind (G60)

**Lauderdale County
Florence**

04 1510CST 0 0 3K 0 Hail (0.75)

Thunderstorms wreaked havoc across much of Lauderdale County Friday afternoon with wind damage, trees and power lines down, and hail. Three-quarter inch hail was reported at Florence and Green Hill (8N Killen). While trees and power lines were down across the county, several hundred trees according to EMA officials, the roof was blown off a building at Green Hill - a mini-mart. Power poles were down at US 43 and CR 47, six power poles down along CR 19, power poles down and a power line on a car on Helton Drive in Florence. In the area of Three Forks, a barn roof was partially blown off and damage was reported at Smith Trailer Park.

**Colbert County
Cherokee**

04 1439CST 0 0 5K 0 Tstm Wind/Hail

**Colbert County
3 N Cherokee**

04 1440CST 0 0 3K 0 Hail (0.75)

**Colbert County
Sheffield**

04 1515CST 0 0 5K 0 Hail (0.88)

**Colbert County
Muscle Shoals**

04 1516CST 0 1 3K 0 Thunderstorm Wind (G55)

**Colbert County
Leighton**

04 1520CST 0 0 8K 0 Thunderstorm Wind (G55)

Nickel size hail was reported at Sheffield along with three-quarter inch hail in the Cherokee area. Wind gusting into the range of 50 to 60 mph caused widespread damage to trees and power lines. Some of the most serious damage occurred at Leighton where 12 houses sustained damage including some with roofs off and two businesses were de-roofed. SR 20 was lined with fallen trees. One man was injured, a broken leg, when a portable building blew over on top of him and dragged him part way across the yard.

**Limestone County
Ardmore**

04 1505CST 0 0 5K 0 Thunderstorm Wind

**Limestone County
4 N Greenbrier**

04 1513CST 0 0 8K 0 Thunderstorm Wind (G51)

A wind gust to 59 mph was measured at the East Limestone County High School 4 miles north of Greenbrier. Wind was also estimated at 50 to 55 mph by a storm spotter at Ardmore. Some trees and power lines were reported down across the county.

**Madison County
Hazel Green**

04 1512CST 0 0 5K 0 Thunderstorm Wind (G52)

**Madison County
1 E Hazel Green**

04 1513CST 0 0 3K 0 Hail (0.75)

Three-quarter inch hail was reported at Hazel Green along with a wind gust estimated to be at 60 mph.

**Lawrence County
Town Creek**

**04 1555CST
1600CST 0 0 4K 0 Hail (0.88)**

**Lawrence County
Hatton**

**04 1600CST
1610CST 0 0 5K 0 Hail (1.00)**

**Lawrence County
Hatton**

**04 1600CST
1610CST 0 0 5K 0 Thunderstorm Wind (G52)**

**Lawrence County
Mt Hope**

04 1610CST 0 0 3K 0 Hail (0.75)



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ALABAMA, North Central

Lawrence County

Moulton	04	1615CST			0	0	5K	0	Thunderstorm Wind (G50)
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Lawrence County

Moulton	04	1620CST			0	0	5K	0	Hail (1.00)
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Thunderstorms moving through Lawrence County caused widespread minor damage across much of the county. Hail from penny size to quarter size fell in the Town Creek-Hatton area. One inch hail was reported at Moulton along with a number of trees down and roof damage to at least one house.

ALZ044

Montgomery

04	1600CST			0	1	0	0	Excessive Heat
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A 1-year-old girl was admitted to the hospital on July 5th for apparent overexposure to the sun on the 4th. The girl received second degree burns during a family outing to Lake Jackson.

Tuscaloosa County

Tuscaloosa	05	0100CST			0	0	5K	0	Thunderstorm Wind
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A couple of trees were blown just north of the Tuscaloosa city limits.

ALZ024

Jefferson

05	0258CST			0	0	45K	0	High Wind (G39)
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A meso-low, with a tight pressure gradient, moved across the Birmingham area causing damage to the Ensley and Fairfield sections. Numerous trees and power lines were knocked down, with a few trees falling on roofs and cars.

Pickens County

Carrollton	05	1210CST			0	0	5K	0	Thunderstorm Wind (G50)
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Trees were uprooted in Carrollton in the central part of the county.

Barbour County

Clio	05	1315CST			0	0	4K	0	Hail (0.75)
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Three-quarter inch hail was reported just east of Clio, in the southern part of the county.

Pike County

Brundidge	06	1630CST			0	0	3K	0	Hail (0.75)
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Penny sized hail was reported in Brundidge, in the southeast part of the county.

Morgan County

Decatur	08	1400CST 1600CST			0	0	18K	0	Flash Flood
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Heavy rains, about an inch in 15 minutes, snarled traffic and flooded many downtown roads in Decatur. Numerous cars were flooded out and water reportedly got into the city hall and courthouse buildings but not significant damage occurred.

Morgan County

Decatur	08	1432CST			0	0	8K	0	Lightning
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A nearly direct lightning strike to an electrical substation blew out power to about 15 percent of Decatur for almost an hour.

Walker County

Jasper	09	1605CST			0	0	3K	0	Hail (0.75)
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Dime size hail was reported in Jasper.

Walker County

Manchester	09	1615CST			0	0	5K	0	Thunderstorm Wind (G50)
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Trees were down along CR 195 near Manchester, in the northern part of the county.

Bibb County

West Blocton	09	1632CST			0	0	5K	0	Thunderstorm Wind (G50)
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Trees were down along CR 24 and CR 27 near West Blocton.

Fayette County

Fayette	09	1700CST			0	0	11K	0	Tstm Wind/Hail
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Dime size hail and wind damage was reported in Fayette. Trees and power lines were knocked down including one tree on a house.



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					Killed	Injured	Property	Crops	
<u>ALABAMA, North Central</u>									
Pickens County 6 N Pickensville	09	1905CST			0	0	5K	0	Thunderstorm Wind (G50)
									Trees and power lines were reported down 1 mile from the Mississippi state line on CR26.
Franklin County 4 W Russellville	13	1257CST			0	0	4K	0	Thunderstorm Wind (G50)
									Trees were blown down west of Russellville.
Limestone County 2 E Cairo	13	1345CST			0	0	5K	0	Thunderstorm Wind
									Trees were blown down near Elk Creek, in the western part of the county.
Montgomery County Montgomery	15	1342CST			0	0	25K	0	Lightning
Montgomery County Montgomery	15	1444CST			0	0	25K	0	Lightning
									Lightning was responsible for two house fires, one on Forest Park Drive and one on Eastern Oaks Court. Fires were brought under control fairly quickly though both structures sustained moderate damage according to fire officials.
Shelby County Vincent	15	1344CST			0	0	5K	0	Tstm Wind/Hail
									Quarter size hail and several power lines down was reported in Vincent, in the northern part of the county.
Lee County 6 S Opelika to Beauregard	15	1602CST			0	0	3K	0	Hail (0.75)
									Dime size hail was reported in Beauregard, south of Opelika.
Talladega County Sylacauga to Sylcauga	17	1400CST 1530CST			0	0	20K	0	Flash Flood
									Flash flooding resulted from a heavy downpour in the Sylacauga area. Several business had several inches of water in them. The Chamber of Commerce, the local newspaper, and several business were flooded in the downtown area.
Madison County Huntsville	18	1247CST			0	0	50K	0	Lightning
Madison County Huntsville	18	1305CST			0	0	35K	0	Lightning
									Lightning was believed responsible for two house fires, one on Jamison Drive and one on Thornton Court. Both structures sustained significant damage from the fires which were confined to the attic areas and roof.
Tuscaloosa County Tuscaloosa	22	0415CST			0	0	25K	0	Flash Flood
									Heavy rains from the remnants of Hurricane Danny caused flash flooding and mud slides in Tuscaloosa. Eight families had to be evacuated from rising waters in a mobile home park and several roads were closed across Tuscaloosa county. The heavy rains caused a mud slide over railroad tracks, which stopped the north and south bound trains just south of Tuscaloosa. The mud moved the track about 150 feet out of alignment.
Lee County Opelika	22	1348CST 1349CST	0.3	25	0	0	12K	0	Tornado (F0)
									What was believed to be a weak tornado touched down briefly near the intersection of US 280 and Interstate 85 moving northerly for about 3- tenths of a mile. Damage was minimal. A fence was blown down at a motel, a couple of cars had windows broken out, and air conditioning units on a retail complex were moved.
Tuscaloosa County 13 NE Samantha	23	1500CST			0	3	2K	0	Lightning
									Three men were struck by lightning while working outside near Whitsom, near the Walker/Tuscaloosa county line. They were putting pouring concrete when the lightning struck. They were all taken to the hospital with minor burns.
Tuscaloosa County Brookwood	23	1755CST			0	0	75K	0	Lightning
									A house in the Brookwood community near Tuscaloosa was struck by lightning and was a total loss.



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ALABAMA, North Central

St. Clair County

Ragland	28	1305CST 1315CST			0	0	200K	0	Thunderstorm Wind (G65)
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A downburst hit the city of Ragland and caused severe damage to a church and damage to about 40 homes. None of the homes were completely destroyed, but several received severe roof damage. It also knocked down trees and power lines across the city. About 300 people in the area were without power until late into the night.

Jackson County

Scottsboro	28	1310CST			0	0	3K	0	Thunderstorm Wind (G50)
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Trees were blown down in Scottsboro.

Morgan County

12 NE Somerville	28	1428CST			0	0	4K	0	Thunderstorm Wind
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A large tree was blown across US 231 at Lacey Springs.

Marshall County

Union Grove	28	1445CST			0	0	7K	0	Thunderstorm Wind (G50)
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Marshall County

Arab	28	1450CST			0	0	4K	0	Thunderstorm Wind (G50)
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Trees and power lines were blown down in Union Grove and Arab and a metal building was destroyed in Union Grove.

Cullman County

4 NNE Holly Pond to 3.5 NE Holly Pond	28	1445CST	1	30	0	0	5K	0	Tornado (F0)
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A weak tornado occurred about 4 miles north-northeast of Holly Pond in northeast Cullman County. The weak tornado destroyed one chicken house, damaged another chicken house, tore shingles from a couple of structures, and destroyed three abandoned and decaying chicken houses. The tornado path extended from just west-northwest of the intersection of CR 71 and SR 52 southeastward for about 1 mile.

Jefferson County

Birmingham	28	1515CST			0	0	4K	0	Thunderstorm Wind (G50)
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Trees were reported down along 4th Avenue South in the Birmingham area.

Shelby County

Alabaster	28	1530CST			0	0	2K	0	Hail (1.00)
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Shelby County

Alabaster	28	1530CST			0	0	2K	0	Thunderstorm Wind
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Nickel to quarter sized hail was reported near Thompson High School and a large tree was down near Buck Creek Park.

Blount County

3 SW Snead	28	1540CST			0	0	5K	0	Thunderstorm Wind
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A large tree was down on a mobile home in the Royal Community, in the northern part of the county.

Jackson County

Pisgah	30	1945CST			0	0	80K	0	Lightning
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A house in Pisgah, in the eastern part of the county, was struck by lightning and was a total loss. No one was home at the time and there were no injuries.

ALABAMA, Southeast

NONE REPORTED.

ALABAMA, Southwest

Mobile County

Cottage Hill	05	1200CST 1205CST			0	0	3K		Thunderstorm Wind (G50)
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Several trees were blown down in the western part of Mobile county near Cottage Hill.



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ALABAMA, Southwest

Covington County
2 NE Opp

06	1615CST 1617CST				0	0	2K		Thunderstorm Wind (G50)
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Several trees were blown down along US HWY 84 just northeast of Opp.

Baldwin County
5 W Fairhope

11	1730CST 1735CST				0	0	3K		Thunderstorm Wind (G50)
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Several trees were blown down near the Fish River at Highway 98.

Washington County
Chatom

16	1800CST 1805CST				0	0	5K		Thunderstorm Wind (G50)
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Several trees and power lines were blown down in Chatom.

ALZ051-061>064

Choctaw - Upper Mobile - Upper Baldwin - Lower Mobile - Lower Baldwin

18	1200CST				1	0	60.5M	2.5M	Hurricane
22	2200CST								

Hurricane Danny moved inland from the Gulf of Mexico at a snails pace. The center of the storm moved across Fort Morgan and into Mobile Bay during the early morning hours on Saturday. The storm remained nearly stationary over Mobile Bay for eight hours. Danny then crept east, making landfall at Mullet Point, near Weeks Bay during the afternoon. The storm continued moving slowly east across Baldwin county reaching Orange Beach during the evening. Danny then drifted north along the Alabama and Florida border, weakening to a depression near Walnut Hill Florida late Sunday morning. Danny continued to drift north and passed through and out of Clarke county during the day Monday.

Torrential rainfall fell generally along and south of I-10 in Mobile and Baldwin counties and throughout the central and south parts of Choctaw county. The heaviest convection around Danny shifted from the east to the west side of the storm while the center was over Mobile Bay. WSR-88D estimated an incredible 43 inches of storm total rain over the open water in Mobile Bay. Observing sites reported from 30 to 40 inches across the area with Dauphin Island reporting 36.71 inches with 25.98 inches of this falling between 5 PM and midnight on Saturday. Unofficial estimates of 35 to 40 inches of rainfall were reported near the center of Danny as the storm moved across Weeks Bay. As a result of the deluge, numerous roads were inundated and impassable for days. Record flooding caused major damage to homes along the Fowl River in Mobile county and the Fish river in Baldwin county. A gauge site on the Fowl river at Laurendine Road recorded a height of 12.6 feet which is 1.5 times higher than the 100 year flood. At a gauge site on the Fish River near Silverhill a height of 22.8 feet was recorded, making this a 50 year flood event. However, residents who have lived along the lower half of the Fish River for years, said this was the highest they had ever seen the river. One reason for this, was the heaviest rains fell south of the Silverhill gauging site. More than 100 people had to be evacuated from their homes on Sunday as the Fish River overflowed its banks. In Mobile county...Most of the roads on Dauphin Island were covered with more than a foot of water. A CSX railroad trestle was undermined by flooding and collapsed at US HWY 90 and Ramsey Road. In Baldwin county...numerous roads south of US HWY 98 and along roads near the Fish River were inundated and impassable for days.

It was estimated that 80 percent of the Alabama public oyster reefs in Mobile county and 60 percent of the reefs in Baldwin county were destroyed and will take approximately 2 years to rebuild.

Along the eastern shore, from Fairhope to Spanish Fort, heavy rains caused land slides and a few homes were teetering on the edge of Mobile Bay. One home had to be relocated away from the edge of the Bay to prevent loss. A 300 foot long sediment blockage, standing 6 feet high and 2 feet below the water, marooned up to 350 boats along the eastern shore marina slips. For some of the marinas, the channels had to be redredged before boats could move in and out.

On the east end of Dauphin Island, highest wind gusts were reported just over 100 mph with sustained winds of 70 to 80 mph. While inland at Mobile Regional Airport, winds gusted to 45 mph with sustained winds of 35 mph. Wind gusts from Fort Morgan to Orange Beach were estimated at 80 to 100 mph. Most homes and businesses on Dauphin Island and buildings along the western shore of Mobile Bay and homes from Fort Morgan east to Orange Beach sustained some type of roof damage. Many homes in this area, with Gabled roofs, also suffered water damage as persistent winds blew rain into the attic through the vents in the ends of the homes. A multi-story condominium under construction, near Gulf State Park in Gulf Shores, collapsed. Numerous pecan and pine trees were blown over in the coastal areas of southwest Alabama with most extensive damage being in Baldwin county from Fairhope to Weeks Bay. It was estimated that 70 percent of the Mobile pecan crop and 60 percent of the Baldwin crop for 1997 was lost. High winds caused a ferry, docked at Fort Gaines, to break away from its moorings on Saturday morning. The runaway ferry destroyed the catwalk from the Dauphin Island weather observation platform. The ferry wandered through the entrance of Mobile Bay coming to rest in a marsh near Gulf Shores.

The state docks on the Mobile River recorded a low tide of -2 feet. Most of the water was blown out by the storm Saturday morning for several hours. People observing the bay said they had never seen it so low. Except for the river channels, you could have walked across the bay. A storm surge height of 5 feet was recorded in Dauphin Island Bay. A storm surge of 2.4 feet was recorded along the south shores of Dauphin Island and also near Bayou La Batre with the highest surge being 6.5 feet in Baldwin county along HWY 182, halfway between Fort Morgan and Gulf Shores. Six feet of salt water was inside the historical 163 year old Fort Morgan. Three turn of the century homes, on Fort Morgan, only sustained roof damage.

Although Danny was downgraded to a depression Sunday morning at 1000 am, the slow northward movement caused extensive flooding across most of Choctaw county on Monday and Tuesday. Rainfall totals of around 15 inches caused most streams in the county to come out of their banks. The heavy rains also caused extensive flooding of roads, from Lisman to Butler south to near



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ALABAMA, Southwest

Gilbertown.

Except for some damage to the cotton crop in Escambia county Florida, Danny caused very little damage in Northwest Florida. One 41 year old male was killed as a result of the storm. He was on his way to St. Thomas Island in a wooden sailboat with his dog. He was trying to evacuate ahead of Danny when high winds blew him overboard. He was found in the surf, near Gulf Shores. His dog was found roaming the beach several days later and returned to relatives. An elderly male fell victim to the storm, indirectly, suffering a heart attack as he was going to secure his boat in Baldwin county.

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Mobile County

Alabama Port

18	1610CST 1612CST				0	0	3K		Thunderstorm Wind (G55)
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Several trees were blown down near Alabama Port.

Baldwin County

Orange Beach

18	1702CST 1703CST	0.1	30		0	0	20K		Tornado (F0)
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A tornado developed along the outer bands of hurricane Danny and moved in from the Gulf and destroyed a marina just south of Orange Beach. Several boats in the marina were damaged. The tornado was only on the ground for a short period of time. No one was injured by the tornado.

Mobile County

Tillmans Corner to
Dauphin Is

19 21	1000CST 2230CST				0	0			Flood
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Torrential rains from Hurricane Danny began falling in the south part of Mobile county during Saturday morning and continued falling through the remainder of the day Saturday and through most of the day Sunday. Radar estimates of around 43 inches fell over Mobile Bay with rainfall measurements of 30 to 35 inches common in the south part of the county. This caused extensive flooding across the south part of the county generally south of I-10. The Fowl river came out of its banks Saturday afternoon and did not start receding until during the day on Monday. Numerous homes along the river were flooded and people were forced to evacuate. The highest recorded rainfall was along the east side of Dauphin Island where 36.71 inches of rain fell. Numerous roads in the south part of the county were closed from Saturday through Monday due to high water. Some were completely washed out and it took weeks before they were reopened.

Baldwin County

Fairhope to
Orange Beach

19 21	2100CST 2230CST				0	0			Flood
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Torrential rains from Hurricane Danny started falling in Baldwin county Saturday evening and the Fish river came out of its banks and remained out of its banks for several days. People living along the river were forced to evacuate and numerous homes sustained major water damage. Most of the roads in the south part of the county, generally south of U. S. Highway 98, had to be closed due to high water. Many of the roads in this area were closed into Monday evening to allow the water to recede. Some roads had to be closed for several weeks before crews had time to get them in a condition to allow traffic on them again. The heaviest rainfall in this area was estimated to be 30 to 35 inches with some estimations of even higher amounts near Weeks Bay.

Choctaw County

Lisman to
Gilbertown

21 22	0700CST 0130CST				0	0			Flood
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Choctaw County

Lisman to
Gilbertown

22	0700CST 2000CST				0	0	500K	50K	Flood
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Heavy rains from hurricane Danny moved into Choctaw county during the early morning hours of Monday. Several streams came out of their banks by 700 am. Rainfall totals for the two days was around 15 inches. This caused extensive flooding along the Okatuppa and Bogueloosa creeks which drain through most of the central and south parts of the county. Most of the roads from Lisman to Butler to Gilbertown had to be closed until the water had drained. The flooding continued through the day on Monday and subsided during the early morning hours on Tuesday. Heavy rains again developed over the county Tuesday morning and warnings had to be reissued. The same two creeks again came out of their banks causing almost the same area that was flooded on Monday to be inundated again. Roads again had to be closed from Lisman to Butler to near Gilbertown. Some secondary dirt roads had to be closed for several days until crews could get in and fix the washouts. This was one of the worst flooding events for this area in years.

Clarke County

Grove Hill

28	1115CST 1117CST				0	0	5K		Thunderstorm Wind (G50)
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Several trees and power lines were blown down around Grove Hill.