



# National Weather Service

## Storm Data and Unusual Weather Phenomena



April 2003

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, Central

#### Barbour County

3 NW Louisville to 4 SW Bakerhill	05	1647CST 1737CST			0	0	8K	0	Hail(1.25)
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A severe thunderstorm dumped a swath of large hail over a 15 mile area in Barbour County. The hail fell from near Louisville to near Bakerhill with the largest pieces as big as half dollars.

#### Pike County

11 WNW Troy to 5 W Troy	05	1657CST 1717CST			0	0	0	0	Hail(1.00)
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Nickel to quarter size hail was reported west and northwest of Troy

#### Sumter County

9.8 N Cuba to 9.1 E Livingston	06	1440CST 1535CST			0	0	13K	0	Hail(1.75)
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A rotating thunderstorm, known as a supercell, produced penny to golf ball size hail all the way across Sumter and Greene Counties. Several trees were also blown down just northwest of Livingston along CR 12. National Weather Service Doppler radar estimated 1.5 to 2.5 inches of rain across Sumter County. This rain produced some minor urban flooding in the city of Livingston

#### Greene County

Forkland	06	1529CST			0	0	0	0	Hail(1.00)
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The supercell continued into Greene County. It produced dime to quarter size hail across mostly rural areas around Forkland. The supercell dissipated as it entered eastern Greene County.

#### Pickens County

3 S Carrollton	06	1517CST			0	0	3K	0	Thunderstorm Wind (G50)
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A few trees were blown down between Carrollton and Aliceville.

#### Tuscaloosa County

10 W Duncanville to Coaling	06	1727CST 1809CST			0	0	23K	0	Thunderstorm Wind (G60)
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A supercell thunderstorm moved across parts of southern and eastern Tuscaloosa County and produced damage along its path. A few funnel cloud reports were received in the vicinity of Duncanville. Several trees were blown down along a path from west of Duncanville to south of Brookwood. In Cottondale, a few homes received shingle damage from the storm. Penny size hail was reported in the Coaling area.

#### ALZ030

##### Sumter

07	0000CST 2359CST			0	0	85K	250K	Flood
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Widespread rainfall of 4 to 6 inches occurred from the evening of the 6th through the morning hours of the 7th, with locally greater totals reported, especially in parts of the Sucunoochee basin. The Sucunoochee River at Livingston rose some 22 feet in 12 hours and eventually crested at 28.79 feet. This produced widespread lowland flooding along the river, with flooding of some residential areas in Southeast Livingston and in the Bellamy area. Twenty five residences were forced to evacuate from the flood waters in Livingston, and 26 residences were evacuated in the Bellamy area. Additionally numerous other homes in these areas were cutoff by flood waters. The combination of flash flooding and river flooding in Sumter county also damaged numerous county and secondary roads.

#### Dallas County

Selma	07	0015CST			0	0	10K	0	Thunderstorm Wind (G55)
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A few power lines were blown down around the city of Selma.

#### Dallas County

1 N Tilden to 1.1 NNE Tilden	07	0016CST 0017CST	0.5	50	0	0	1K	0	Tornado (F0)
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### ALABAMA, Central

A small tornado left a half mile path in southern Dallas County in the area just north of Tilden. The tornado crossed SR 41, and damage was confined to downed trees.

Beg: 32 04.743/87 08.596 End: 32 04.743/87 08.048

#### Dallas County

4 NNE Minter	07	0027CST			0	0	5K	0	Thunderstorm Wind (G50)
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A few trees were blown down on CR 85 just north of Minter.

#### Lowndes County

3 SE Collirene	07	0102CST			0	0	5K	0	Thunderstorm Wind (G55)
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A few trees were knocked down along CR 12 between Collirene and Rudolf Hill

#### Lowndes County

3 SW Hayneville	07	0115CST			0	0	5K	0	Thunderstorm Wind (G50)
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A few trees were blown down along SR 21 near the intersection of CR 33.

#### Montgomery County

1.5 SW Snowdoun	07	0143CST			0	0	5K	0	Thunderstorm Wind (G50)
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A few trees were knocked down along CR 27 near the intersection of CR 23.

#### Lowndes County

2.5 N Lowndesboro	07	0145CST			0	0	20K	0	Thunderstorm Wind (G55)
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Several trees were blown down in the St. Clair community north of Lowndesboro. Three vehicles were damaged by the falling trees.

#### Montgomery County

1 NE Snowdoun	07	0220CST			0	0	3K	0	Thunderstorm Wind (G50)
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A few trees were blown down along CR 18 just northeast of Snowdoun.

#### Marengo County

Faunsdale	07	0230CST			0	0	6K	0	Thunderstorm Wind (G50)
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A few trees were blown down across northern Marengo County.

#### Sumter County

Countywide	07	0300CST 0900CST			1	0	100K	0	Flash Flood
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Numerous roads were flooded across the county and closed for several hours. Water topped several bridges along Yellow Creek near Cuba. A 68 year old woman was killed as her car was swept off US 11 near Livingston. A few homes received minor flooding. F68VE

#### Greene County

Countywide	07	0500CST 0800CST			0	0	10K	0	Flash Flood
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Numerous county roadways were impassable due to high water.

#### Hale County

Countywide	07	0500CST 0800CST			0	0	12K	0	Flash Flood
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Several county roads were temporarily impassable due to flooding. US 80 was closed across southern Hale County due to high water.

#### Dallas County

Countywide	07	0700CST 0930CST			0	0	25K	0	Flash Flood
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Several roads across the county were flooded. US 80 was temporarily closed due to high water over the road.

#### Marengo County

Countywide	07	0700CST 0900CST			0	0	50K	0	Flash Flood
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Several roads were flooded across the county. US 80 was closed temporarily in Marengo County due to high water. At least one car was swept off SR 28 near Jefferson. No injuries were reported.



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### ALABAMA, Central

#### **Autauga County**

<b>Countywide</b>	07	0730CST 1200CST			0	0	50K	0	<b>Flash Flood</b>
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Several roads throughout the county were temporarily impassable because of water over the roadways. Several area creeks and streams flowed well out of their banks. One church on CR 29 sustained moderate damage from flooding.

#### **Chambers County**

<b>Countywide</b>	07	0800CST 1200CST			0	0	25K	0	<b>Flash Flood</b>
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Flooding was reported on roadways across the entire county.

#### **Elmore County**

<b>Countywide</b>	07	0800CST 1200CST			0	0	80K	0	<b>Flash Flood</b>
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Several roads across the county were temporarily closed due to high water. A few of the roads had sections washed away.

#### **Montgomery County**

<b>Countywide</b>	07	0800CST 1200CST			0	0	60K	0	<b>Flash Flood</b>
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Numerous roads across the county were temporarily impassable due to high water. Several roads were flooded in downtown Montgomery.

#### **Lowndes County**

<b>Countywide</b>	07	0900CST 1200CST			0	0	20K	0	<b>Flash Flood</b>
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Several roads were flooded especially in and around Hayneville.

#### **Macon County**

<b>Countywide</b>	07	0900CST 1200CST			0	0	10K	0	<b>Flash Flood</b>
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Several roads were temporarily impassable especially in and around Tuskegee.

Showers and thunderstorms stretched west to east across south central Alabama. Several heavy rain producing storms traversed the same locations from just before sunrise into the early afternoon hours. Eleven counties were affected by the flooding and one woman was killed in Sumter County. National Weather Service Doppler Radar estimated the event totals from 3 to 8 inches with isolated higher amounts, the heaviest occurring across central Sumter County. A few locations experienced rainfall rates as high as three inches per hour.

#### **Sumter County**

<b>Countywide</b>	07	0400CST 0412CST			0	0	20K	0	<b>Thunderstorm Wind (G55)</b>
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Numerous trees were blown down across the southern part of the county around Cuba.

#### **Marengo County**

<b>Demopolis</b>	07	0500CST			0	0	2K	0	<b>Thunderstorm Wind (G50)</b>
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A few trees were knocked down in and around Demopolis.

#### **Hale County**

<b>6.8 S Whitsitt</b>	07	0517CST			0	0	2K	0	<b>Thunderstorm Wind (G50)</b>
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A few trees were blown down near SR 25 south of Whitsitt.

#### **Dallas County**

<b>1.5 NE Marion Jct</b>	07	0602CST	0.1	20	0	0	0	0	<b>Tornado (F0)</b>
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State Troopers and storm spotters witnessed a brief tornado touch down near the intersection of US 80 and CR 45. No damage occurred.

Beg: 32 26.916/87 13.179 End: 32 26.916/87 13.179

#### **Dallas County**

<b>Marion Jct</b>	07	0615CST			0	0	0	0	<b>Funnel Cloud</b>
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A funnel cloud was reported near CR 45 and US 80 close to Marion Junction.



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					Killed	Injured	Property	Crops	
<b>ALABAMA, Central</b>									
<b>Autauga County</b>									
8 SE Jones	07	0656CST			0	0	2K	0	Thunderstorm Wind (G50)
A few trees were blown down along CR 40 in western Autauga County.									
<b>Montgomery County</b>									
Montgomery	07	0700CST 0740CST			0	0	0	0	Hail(1.00)
<b>Montgomery County</b>									
Montgomery	07	0700CST 0740CST			0	0	35K	0	Thunderstorm Wind (G60)
Several trees were uprooted and fell on vehicles in downtown Montgomery. Quarter size hail was reported with this storm. Numerous customers were temporarily without power during the storm. A funnel cloud was observed in downtown Montgomery associated with this storm.									
<b>Pike County</b>									
Brundidge	07	1420CST			0	0	0	0	Hail(0.88)
Penny to nickel size hail was reported in the city of Brundidge.									
<b>ALZ030</b>									
<b>Sumter</b>									
	24	0000CST			0	0	60K	25K	Flood
	25	2359CST							
The second event of the month followed widespread rainfall of 3 to 5 inches from the 24th into the 25th and again mainly impacted the Sucarnoochee and Tombigbee basins, but Catoma Creek near Montgomery and the upper Cahaba River at Centreville also went into flood. However, with the exception of the Sucarnoochee where the crest once again approached 28 feet at Livingston, flooding was generally of a minor nature with lowlands along the rivers and streams mainly impacted. In the Livingston and Bellamy areas along the Sucarnoochee, similar to earlier in the month, some residential flooding occurred once again. Livingston reported 20.39 inches of rain for the month ending on the 24th of April.									
<b>Blount County</b>									
Oneonta	24	1300CST			0	0	2K	0	Lightning
Lightning struck a tree causing the tree to explode sending debris in a wide circle well over 100 feet from where the strike occurred. Debris punctured an apartment wall and heavily damaged the grill of a parked car. A small rock wall over a culvert close to the tree that was struck was also damaged.									
<b>Elmore County</b>									
5.4 NE Eclectic	24	1429CST			0	0	2K	0	Thunderstorm Wind (G50)
A few trees were knocked down near the southern end of Lake Martin.									
<b>Macon County</b>									
Tuskegee	24	1455CST			0	0	3K	0	Thunderstorm Wind (G55)
A few trees were blown down in the city of Tuskegee. Additional trees were blown down across the western half of the county.									
<b>Bullock County</b>									
1.7 NW Mitchell	24	1459CST			0	0	3K	0	Thunderstorm Wind (G55)
Several trees were blown down along SR 110 near mile marker 17.									
<b>Sumter County</b>									
Countywide	24	2300CST			0	0	25K	0	Flash Flood
	25	0400CST							
Numerous roads were flooded across the county.									
<b>ALZ017-024</b>									
<b>Blount - Jefferson</b>									
	25	0200CST 0300CST			0	0	100K	0	Strong Wind
A wake low or gravity wave produced high winds across Blount and Jefferson Counties. Numerous trees and power lines were blown down. A few trees fell on vehicles and one home received porch damage. At least 30,000 customers were temporarily without power.									



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### ALABAMA, Central

#### Pickens County

<b>1.9 NW Dancy</b>	25	1057CST 1058CST	0.1	50	0	0	100K	0	<b>Tornado (F1)</b>
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A landspout, a tornado that forms under a strong updraft of a developing thunderstorm, touched down in extreme southwestern Pickens County. The brief tornado destroyed a mobile home, destroyed a home, and downed a few trees. The damage occurred in the Dancy-Cochrane Community. Many surrounding trees and structures were undamaged. No injuries occurred with this tornado

Beg: 33 01.952/88 18.763 End: 33 01.952/88 18.739

#### Greene County

<b>10.1 NW Clinton to Knoxville</b>	25	1134CST 1210CST			0	0	3K	0	<b>Hail(1.00)</b>
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The first severe, supercell thunderstorm began forming across northern Sumter County and became severe in northern Greene County. This storm produced penny to quarter size hail near Pleasant Ridge, near Union, and near Knoxville. A few trees were also blown down near Union. A rotating wall cloud and funnel cloud were observed at several locations in Greene County associated with this storm.

#### Hale County

<b>4.3 S Moundville to 10.9 E Havana</b>	25	1210CST 1253CST			0	0	50K	0	<b>Hail(1.50)</b>
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The storm then headed into Hale County where it continued producing large hail and damaging winds from near the Black Warrior River to near Payne Lake. In fact, the hail was larger ranging from 3/4 of an inch up to an 1.50 inches. Several trees were also blown down along the path in Hale County. Funnel clouds were reported as the storm moved across the county. The hail may have been larger because a few vehicles were damaged by the large hail

#### Bibb County

<b>6.4 W Pondville to 4.3 SE Lawley</b>	25	1250CST 1353CST			0	0	250K	0	<b>Hail(4.50)</b>
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The supercell entered Bibb County and continued strengthening. A swath of large hail fell along the entire path. Several locations reported hail covering the ground up to a foot deep. The largest hail was reported from south of Brent to the Randolph and Lawley areas where the hail ranged from ping pong ball to softball size. Many automobiles and homes were damaged. Funnel clouds were reported with the storm and many individuals reported that a roaring sound accompanied the storm.

#### Perry County

<b>11.3 NW Heiberger to 14.5 NE Sprott</b>	25	1256CST 1342CST			0	0	75K	0	<b>Hail(2.50)</b>
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The supercell thunderstorm moved along the Bibb and Perry County line throwing large hail into extreme northern Perry County. Hail ranging from penny size up to the size of lemons was reported. The hail fell from north of North Perry, to north of Heiberger, and into the Talladega National Forest near Oakmulgee.

#### Chilton County

<b>5.5 NW Maplesville to 5.3 E Verbena</b>	25	1342CST 1430CST			0	0	110K	0	<b>Hail(3.00)</b>
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The supercell continued on an almost eastward path through Chilton County. A swath of hail up to 3 inches in diameter was reported. The hail covered the ground in a few locations. The largest hail fell just northwest of Maplesville while most of the remainder of the county experienced hail up to 1.50 inches in diameter. Several trees were also blown down near Clanton and near Maplesville. Funnel clouds and a roaring sound were reported as the storm moved across the county



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### ALABAMA, Central

#### **Autauga County**

<b>Marbury</b>	25	1425CST 1440CST			0	0	60K	0	<b>Hail(1.75)</b>
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Golf ball size hail fell across extreme northeast Autauga County.

#### **Coosa County**

<b>17.5 SW Rockford</b>	25	1427CST			0	0	8K	0	<b>Thunderstorm Wind (G60)</b>
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Several trees were blown down across southwestern Coosa County. This damage was produced by the forward flank downdraft associated with the supercell.

#### **Elmore County**

<b>4.5 W Titus to Tallassee</b>	25	1440CST 1534CST			0	0	600K	0	<b>Thunderstorm Wind (G60)</b>
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The supercell remained very strong over Elmore County. A large swath of wind and hail damage occurred across the county. Numerous trees were blown down from near Titus to near Tallassee. Hail was observed up to 2.50 inches in diameter. Funnel clouds and a roaring sound accompanied the storm.

#### **Tallapoosa County**

<b>1.2 NW Carrville to Reeltown</b>	25	1523CST 1549CST			0	0	120K	0	<b>Thunderstorm Wind (G60)</b>
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The second supercell merged with the original supercell at this time across southern Tallapoosa County. This re-energized the storm considerably. Damaging winds associated with this transformed supercell moved across extreme southern Tallapoosa County. Numerous trees were blown down from near Lake Martin to near Reeltown. Hail up to 2.00 inches in diameter accompanied the storm.

#### **Elmore County**

<b>3.6 NW Tallassee to 3 NW Tallassee</b>	25	1524CST 1526CST	0.6	50	0	0	45K	0	<b>Tornado (F0)</b>
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A small tornado touched down northwest of Tallassee and crossed SR 14 on a east-southeast path. The weak tornado downed trees and caused minor roof damage to several residential structures.

#### **Macon County**

<b>6.7 W Notasulga to Society Hill</b>	25	1542CST 1617CST			0	0	85K	0	<b>Hail(2.75)</b>
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The supercell continued producing very large hail in a swath that covered the northern part of Macon County. Hail up to baseball size fell near Notasulga. Numerous automobiles and homes were damaged. A few trees were also blown down along the path.

#### **Lee County**

<b>3.9 SW Loachapoka to 11.8 SSE Opelika</b>	25	1556CST 1622CST			0	0	250K	0	<b>Hail(2.75)</b>
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The long track, steady state supercell maintained its fairly slow track east southeast across southern Lee County. Hail was reported up to baseball size near Beauregard. Several automobiles and homes were damaged. A few trees were also blown down along the path.

#### **Russell County**

<b>14.8 W Phenix City to 3.9 S Phenix City</b>	25	1622CST 1706CST			0	0	80K	0	<b>Hail(2.00)</b>
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The supercell finished its wrath across Alabama as it exited into Georgia. Russell County received hail slightly larger than golf balls.

On this day, several steady state, rotating thunderstorms, referred to as supercells, cut swaths of damage through Alabama. The first storm affected 12 counties dropping hail from penny to softball size. Numerous homes and automobiles were damaged by the large hail. Damaging winds also accompanied the storm. Many trees were snapped off, uprooted, or blown down along the path. Several homes were damaged from the falling trees. Supercell 2 merged with Supercell 1 across southern Tallapoosa County. Although there were no reports of injuries, several hundred thousand dollars of damage occurred. Several supercell thunderstorms affected Alabama on this day. This storm was not the only supercell to cause damage, but it was one of the most costly storms of the day.



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### ALABAMA, Central

#### Greene County

7 WSW Eutaw to 4 E Eutaw	25	1220CST 1237CST			0	0	0	0	Hail(0.75)
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The second supercell of the day developed across western Greene County and became severe as it neared Eutaw. The storm began producing penny size hail as it approached Eutaw and produced hail all the way to the Black Warrior River. A few trees were also blown down.

#### Hale County

3.8 W Akron to 11.7 SE Havana	25	1240CST 1330CST			0	0	45K	0	Hail(1.75)
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Penny to golf ball size hail fell along the path of the storm. Several trees were also blown down near Akron. A few vehicles were damaged by the hail.

#### Perry County

8.8 NW Heiberger to 12.4 ENE Sprott	25	1323CST 1407CST			0	0	5K	0	Hail(1.25)
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The second supercell thunderstorm to affect Perry County within an hour followed a path only slightly south of the first storm. Many locations reported twice. Penny to half dollar size hail was reported along the path of this storm. The hail may have been larger but fell in a sparsely populated areas in northern Perry County.

#### Chilton County

8.7 NW Maplesville to 3 S Verbena	25	1400CST 1453CST			0	0	65K	0	Hail(1.25)
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The severe thunderstorm continued across southern Chilton County. Several trees were blown down along the path. Hail was observed up to 1.25 inches in diameter, but could have been larger. Many locations reported that the ground was totally covered by hail.

#### Bibb County

Randolph	25	1405CST			0	0	0	0	Hail(0.75)
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Penny size hail was reported in the Randolph and Lawley area. The hail was being thrown out of the storm occurring just to the south.

#### Autauga County

4.7 NE Billingsley to 3.9 NE Pine Level	25	1440CST 1500CST			0	0	0	0	Hail(1.00)
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Supercell 2 continued on the heels of supercell 1, although it was much weaker. The storm produced penny to quarter size hail as it moved across northeast Autauga County. The hail may have been larger in rural areas.

#### Elmore County

3 N Deatsville to Tallassee	25	1500CST 1536CST			0	0	500K	0	Hail(2.00)
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Supercell 2 was nearing the end of its lifecycle as it began merging with supercell 1 near Tallassee. Before this merger process, the storm produced a hail swath across central Elmore County from near Deatsville to near Tallassee. The hail size ranged from penny size to slightly larger than golf balls. Many locations reported that the hail was completely covering the ground.

Supercell 2 developed on the heels of Supercell 1 but offset slightly south. Some locations reported hail twice in a 30 minute period. Supercell 2 affected seven counties across central Alabama before merging with Supercell 1 over extreme eastern Elmore and southern Tallapoosa counties. Several trees were blown down along the path of the storm. Hail ranged in size from penny to slightly larger than golf ball. Many locations sustained hail damage and hail completely covered the ground many places.

#### Greene County

4.9 SE Forkland to 8.9 SE Forkland	25	1325CST 1330CST	4.2	50	0	0	100K	0	Tornado (F0)
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April 2003

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, Central

#### Hale County

4.6 W Cedarville to 4.4 W Cedarville	25	1330CST	0.2	50	0	0	3K	0	Tornado (F0)
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A tornado touched down near the Greene County Power Plant. The tornado moved across the power plant facility and crossed the Black Warrior into Hale County. Numerous trees were blown down along the path with the most extensive damage occurring right along the river. One mobile home was destroyed by a falling tree. One church had shingle damage to its roof. No injuries occurred.

Beg: 32 36.230/87 49.016 End: 32 36.373/87 44.662

#### Hale County

4 NW Cedarville to Newbern	25	1340CST 1400CST			0	0	35K	0	Hail(1.75)
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Supercell 3 produced a weak tornado at its initiation then strengthened as it entered south central Hale County. A swath of penny to golf ball size hail was produced along the path from near Cedarville to near Newburn. The hail may have been larger but fell over mostly rural farming country. A few automobiles and homes were damaged. Several trees were also blown down near Newburn.

#### Perry County

12.4 W Marion to 5.2 E Suttle	25	1355CST 1445CST			0	0	8K	0	Hail(1.50)
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A swath of hail fell across central Perry County associated with supercell 3. Hail was reported from penny size to ping pong ball size. A few locations observed minor accumulations of the hail. The hail may have been larger in the rural areas and was therefore not observed.

#### Dallas County

7 W Summerfield to 1 S Burnsville	25	1436CST 1505CST			0	0	85K	0	Hail(2.50)
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Supercell 3 produced a swath of large hail across extreme northern Dallas County. Hail sizes varied widely and ranged from penny to tennis ball size. The largest hail reports came from areas just north and northwest of Selma.

#### Autauga County

4.5 S Jones to Prattville	25	1455CST 1546CST			0	0	2.5M	0	Hail(4.50)
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Supercell 3 continued on its east southeast motion and moved across a large part of Autauga County. A large swath of golf ball size hail occurred and affected locations including Jones, Autaugaville, Booth, Independence, and Prattville. The largest hail observed was softball size. Significant hail damage occurred. Numerous automobiles and homes were damaged by the hail.

#### Autauga County

7.7 WNW Prattville to .9 WSW Prattville	25	1523CST 1533CST			0	3	1M	0	Thunderstorm Wind (G70)
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Supercell 3 also produced an area of significant wind damage from just west of Prattville to Prattville along and just south of US 82. Numerous trees were down beginning in a wooded area west of CR 3 south of US 82. Reports indicated damage to structures (houses and mobile homes) along US 82 on the west side of Prattville to near the river on Maple Street. Three injuries were reported and these may have occurred as residents were crawling out of damaged structures.

#### Elmore County

Millbrook	25	1539CST 1550CST			0	0	50K	0	Hail(2.75)
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The supercell thunderstorm remained very strong as it moved across extreme southwest Elmore County. Hail up to the size of baseballs fell across the area generally the southern side of Millbrook down to the Alabama River. Several automobiles were damaged.





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### ALABAMA, Central

#### Montgomery County

2.2 N Montgomery to 4.3 NE Mathews	25	1549CST 1620CST			0	0	100K	0	Hail(2.75)
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The storm continued moving east southeast and crossed northern Montgomery County. A swath of hail fell from northern Montgomery to near Mathews. Hail was reported up to baseball size along the path. A three story building along Interstate 85 received minor roof damage. A few trees were also blown down.

#### Macon County

5.4 W Shorter to 4.3 SE Creek Stand	25	1613CST 1710CST			0	0	50K	0	Hail(1.75)
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The hail storm moved across much of western and southern Macon County. Hail up to the size of golf balls was reported along the path. The hail may have been larger in surrounding rural areas.

#### Russell County

Hurtsboro to 7.8 SE Pittsview	25	1705CST 1745CST			0	0	35K	0	Hail(1.75)
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The supercell continued dropping golf ball size hail and eventually moved into Georgia

Supercell 3 formed over extreme southern Greene County just east of Forkland. The storm started off by producing a weak tornado that moved through by Greene County Steam Plant and crossed the Black Warrior River ending just inside Hale County. The supercell continued strengthening and produced a swath of wind and hail damage along its path. Hail sizes ranged from penny to softball size. Significant wind and hail damage occurred from Autaugaville to Prattville to Montgomery. Several funnel cloud reports were received with the storm. The supercell moved across Russell County and eventually moved into Georgia.

#### Perry County

Vaiden to 3 S Suttle	25	1448CST 1508CST			0	0	18K	0	Hail(1.25)
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Supercell 4 became severe across extreme southern Perry County. Hail up to half dollar size was reported along the path.

#### Dallas County

11 NW Selma to 11 NE Selma	25	1506CST 1528CST			0	0	35K	0	Hail(2.50)
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Hail up to the size of tennis balls was reported as the storm crossed far northern Dallas County.

#### Autauga County

5 S Jones to Prattville	25	1523CST 1608CST			0	0	55K	0	Hail(1.75)
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Hail as large as golf balls were reported as the supercell followed the almost identical path as the supercell 20 minutes before.

Supercell 4 was a right member of a splitting thunderstorm over southern Sumter County. The supercell split several times during its evolution. This supercell followed almost the same path a Supercell 3 and this fact eventually led to its demise. The storm did not become severe until it reached southern Perry County. The storm produced hail up to tennis ball size before weakening across northern Montgomery and Macon counties.

#### Hale County

7 S Newbern	25	1452CST			0	0	0	0	Hail(0.75)
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Penny size hail fell across extreme southeast Hale County near the Marengo and Perry county lines.

#### Marengo County

3 NE Faunsdale	25	1452CST			0	0	0	0	Hail(0.75)
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Penny size hail was observed just northeast of Faunsdale along the Hale and Perry county lines



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April 2003

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### ALABAMA, Central

#### Perry County

<b>Uniontown</b>	25	1455CST 1502CST			0	0	0	0	<b>Hail(0.88)</b>
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Nickel size hail was reported in and around Uniontown. The hail may have been much larger in surrounding rural areas.

Supercell 5 developed across extreme northwest Marengo County and quickly became severe in the vicinity of the Hale, Marengo, and Perry county lines. Supercell 5 was similar to Supercell 4 in the fact that it, too, was a right member of a splitting thunderstorm. The storm only produced hail up to the size of nickels, although the hail may have been larger in surrounding rural areas. The storm became outflow dominated over northern Dallas County and weakened considerably. No more severe weather was reported with this storm.

#### Cherokee County

<b>1.8 E Spring Garden to 8.7 NE Spring Garden</b>	25	1518CST 1530CST			0	0	0	0	<b>Hail(1.00)</b>
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Penny to quarter size hail was reported across extreme southeast Cherokee County. The hail affected the communities of Spring Garden, Pleasant Gap, Rock Run, and Bluffton. The hail may have been larger in surrounding rural areas

#### Jefferson County

<b>Argo</b>	25	1528CST			0	0	0	0	<b>Hail(0.75)</b>
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Penny size hail was reported in Argo.

#### St. Clair County

<b>1.9 W Margaret</b>	25	1529CST			0	0	0	0	<b>Hail(0.75)</b>
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Penny size hail was observed west of Margaret around Argo.

#### Dallas County

<b>2 N Orrville to 12.5 SE Selma</b>	25	1554CST 1638CST			0	0	0	0	<b>Hail(1.00)</b>
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Supercell 6 became severe across western Dallas County near Orrville and dropped a swath of hail to near the Dallas and Lowndes County line. Hail up to the size of quarters was reported. The hail may have been much larger, but the storm moved across very rural areas.

#### Lowndes County

<b>2 N White Hall to 8.1 NE Lowndesboro</b>	25	1640CST 1702CST			0	0	0	0	<b>Hail(1.00)</b>
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Supercell 6 continued across the rural terrain of northern Lowndes County. The largest hail size reported was quarters. This storm also produced small hail across southern Autauga County from pea to dime size around Autaugaville.

#### Montgomery County

<b>10.7 W Montgomery to Mt Meigs</b>	25	1701CST 1730CST			0	0	0	0	<b>Hail(1.00)</b>
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Nickel to quarter size hail was reported as the supercell moved across the Montgomery metropolitan area. Supercell 6 dissipated across eastern Montgomery County and was no longer severe.

Supercell 6 was very similar in structure to Supercell 5. Supercell 6 developed across southern Sumter County. Supercell 6 was the right member of a splitting thunderstorm and underwent several splits during its life cycle. This storm tracked just south of the general track of the previous 5 supercells. This supercell became severe across western Dallas County and produced quarter size hail through the city of Montgomery. The storm weakened and was no longer severe across extreme eastern Montgomery County, but the remnants merged with Supercell 7 to form a line of thunderstorms.

#### Cherokee County

<b>Sand Rock to Gaylesville</b>	25	1605CST 1630CST			0	0	8K	0	<b>Hail(1.75)</b>
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Nickel to golf ball size hail was reported from around Sand Rock to near Cedar Bluff



# National Weather Service

## Storm Data and Unusual Weather Phenomena



April 2003

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

### ALABAMA, Central

#### Marengo County

<b>14.8 W Dixons Mills to 9.6 E Dixons Mills</b>	25	1622CST 1725CST			0	0	26K	0	Hail(1.75)
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Supercell 8 briefly moved across extreme southern Marengo County before it moved into NWS Mobile's area of responsibility. As the storm crossed Marengo County, it split into two storms before the left member dissipated and the right member moved out of the area. Hail up to the size of golf balls fell along the path of the storm in extreme southern Marengo County. Several trees were blown down near US 43 in Dixons Mill.

#### Dallas County

<b>3.5 E Safford to 15.7 SE Selma</b>	25	1623CST 1655CST			0	0	0	0	Hail(1.00)
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Hail up to the size of quarters was reported with this supercell as it traversed mostly rural areas of Dallas County. The hail may have been larger but was not observed.

#### Lowndes County

<b>11.9 SW Lowndesboro to 4.3 E Letohatchee</b>	25	1655CST 1734CST			0	0	20K	0	Hail(1.00)
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Penny to quarter size hail fell along the path of the storm through Lowndes County. Several trees were blown down near the Davenport Community.

#### Dallas County

<b>1 W Selma</b>	25	1705CST			0	0	5K	0	Hail(1.75)
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Golf ball size hail was reported with the left split member of Supercell 7 near Selma. This storm quickly dissipated across western Autauga County and may have produced additional hail but no reports were received.

Supercell 7 developed across northern Marengo County and became severe as it entered western Dallas County. This supercell produced quarter size hail along most of its path and knocked several trees down near the Davenport Community. Supercell 6 and Supercell 7 conglomerated across south and east Montgomery County and became a line of thunderstorms

#### Bullock County

<b>10 NW Perote</b>	25	1929CST			0	0	0	0	Hail(0.75)
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Penny size hail was reported along the Bullock and Pike County line west northwest of the Perote Community

#### Pike County

<b>12 NE Troy</b>	25	1929CST			0	0	0	0	Hail(0.75)
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Penny size hail fell along the Pike and Bullock County line north of the Linwood Community

#### Pike County

<b>Troy</b>	25	1935CST			0	0	0	0	Hail(0.75)
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Penny size hail was reported by a motorists traveling along US 231 near Troy.

#### Barbour County

<b>Eufaula</b>	25	1948CST			0	0	0	0	Hail(0.88)
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Nickel size hail was observed just south of Eufaula.

#### Etowah County

<b>Gadsden to 4 N Hokes Bluff</b>	30	1604CST 1627CST			0	0	27K	0	Thunderstorm Wind (G60)
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Several trees and power lines were blown down from the city of Gadsden to the Coates Bend area. A few traffic lights were also blown down. At least 500 customers were temporarily without power



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### ALABAMA, North

#### Marshall County

**Guntersville**      25      1605CST                     0      0                     **Hail(1.00)**  
Quarter size hail reported.

#### Marshall County

**Albertville**      25      1615CST                     0      0                     **Hail(1.00)**  
Quarter size hail reported by WAVU/WQSB radio station.

#### Dekalb County

**Dawson**      25      1630CST                     0      0                     **Thunderstorm Wind (G60)**  
Large tree and few power lines down. Reported by Marshall/De Kalb Electric Co-op

#### Dekalb County

**Crossville**      25      1645CST                     0      0                     **Hail(0.88)**  
Nickel size hail reported.

#### Dekalb County

**3 N Crossville**      25      1700CST                     0      0                     **Hail(1.75)**  
Golf ball size hail reported.

#### Jackson County

**Bridgeport**      25      1925CST                     0      0                     **Hail(0.88)**  
Nickel size hail reported.

### ALABAMA, Southeast

#### Dale County

**Ozark**      26      0000EST                     0      0      20K           **Thunderstorm Wind (G50)**  
A convenience store was damaged. Reported by the Dale County EMA.

### ALABAMA, Southwest

#### Covington County

**Rose Hill**      05      1840CST  
1841CST                     0      0                     **Hail(0.75)**

#### Choctaw County

**Hodgewood**      06      2208CST  
2209CST                     0      0      5K           **Thunderstorm Wind (G50)**  
High winds from a thunderstorm blew down several trees near Hodgewood.

#### Wilcox County

**Millers Ferry**      07      0010CST  
0011CST           0.1      20      0      0      10K           **Tornado (F0)**  
A weak tornado briefly touched down near Millers Ferry. The tornado blew down several trees and damaged a large storage building.

#### Covington County

**8 SW Libertyville**      07      1445CST  
1447CST                     0      0      5K           **Thunderstorm Wind (G50)**  
High winds from a thunderstorm blew down several trees along U. S. Highway 29 near Pleasant Home.

#### Covington County

**Andalusia**      07      1500CST                     0      0      15K           **Lightning**  
Lightning struck a work shed behind a home and it caught on fire. The shed was totally destroyed by the time the fire department arrived.

#### Baldwin County

**Central Portion**      07      1630CST  
1730CST                     0      0                     **Flash Flood**



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### ALABAMA, Southwest

Heavy rains from slow moving thunderstorms caused water to pond on several streets across the central part of the county. Several streets around the Bay Minette area had to be closed for about an hour due to high water. The water quickly drained when the thunderstorms moved out of the area. Rainfall estimates were between three and five inches across the area.

#### Mobile County

##### Dauphin Is

17	1300CST				1	0			<b>Rip Current</b>
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A local male drowned while rescuing his two sons who got into trouble in rough water near the west end of Dauphin Island. The two kids were swimming when the current started carrying them out into the Gulf. The father jumped into the current and was able to get his two kids into shallow water but he collapsed and drowned. Rescuers were not able to resuscitate him

M36IW

#### Escambia County

##### Flomaton

25	0410CST 0411CST				0	0	15K		<b>Thunderstorm Wind (G50)</b>
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High winds from a thunderstorm blew down a couple of trees near Flomaton. One of the trees fell on a trailer and temporally trapped two people inside. They were able to get out of the home and were not injured.

#### Choctaw County

##### Pennington

25	1555CST 1557CST				0	0			<b>Hail(0.75)</b>
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#### Choctaw County

##### Butler

25	1600CST 1602CST				0	0			<b>Hail(1.00)</b>
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#### Choctaw County

##### Ararat

25	1615CST 1616CST				0	0	5K		<b>Thunderstorm Wind (G50)</b>
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High winds from a thunderstorm blew down several trees near Ararat.

#### Wilcox County

##### Catherine

25	1655CST 1656CST				0	0	5K		<b>Thunderstorm Wind (G50)</b>
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Several trees were blown down by high winds from a thunderstorm near Catherine.

#### Washington County

##### Fruitdale

25	1705CST 1707CST				0	0	10K		<b>Hail(1.75)</b>
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Golf ball size hail fell from a thunderstorm near Fruitdale. The large hail damaged several vehicles and broke several windshields. The hail also damaged some roofs in the area.

#### Washington County

##### Tibbie

25	1715CST 1717CST				0	0			<b>Hail(1.00)</b>
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#### Mobile County

##### Citronelle

25	1800CST 1802CST				0	0			<b>Hail(0.75)</b>
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#### Mobile County

##### Citronelle

25	1815CST 1820CST				0	0	5K		<b>Hail(1.75)</b>
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Hail up to the size of golf balls was reported near Citronelle. Some of the large hail damaged several vehicles. The large hail also damaged several homeowners roofs. A few trees were also blown down.

#### Butler County

##### Forest Home

25	1825CST 1827CST				0	0			<b>Hail(0.75)</b>
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#### Escambia County

##### Atmore

25	1830CST 1832CST				0	0			<b>Hail(0.75)</b>
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### ALABAMA, Southwest

**Butler County**

Georgiana	25	1900CST 1902CST			0	0			Hail(0.75)
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**Baldwin County**

Bay Minette	25	1910CST 1912CST			0	0	5K		Hail(1.75)
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Large hail from a severe thunderstorm damaged several vehicles around Bay Minette. Roofs to homes also suffered damage by the golf ball size hail.

**Mobile County**

Creola	25	1910CST 1912CST			0	0			Hail(1.00)
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**Crenshaw County**

Luverne	25	1910CST 1912CST			0	0			Hail(0.75)
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**Baldwin County**

Stapleton	25	1935CST 1937CST			0	0			Hail(0.75)
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**Mobile County**

Satsuma	25	2000CST 2002CST			0	0	5K		Hail(1.75)
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Hail the size of golf balls damaged several vehicles in the Satsuma area. A couple of homeowners roofs also suffered damage.

**Baldwin County**

Loxley	25	2015CST 2017CST			0	0			Hail(0.75)
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