Tornadoes Identify. Violent whirling wind accompanied by a funnel-shaped cloud is classified as a tornado. Severe weather conditions, such as a thunderstorm or hurricane, can produce a tornado. The extension may be up to 50 miles and move at speeds of 10 to 50 miles per hour. Through combined action of strong rotary winds and the impact of wind-born debris, destruction occurs. The official tornado season begins in March and continues through August, but may occur throughout the year. Weather band radios, tie-downs for mobile homes and warning systems are mitigating activities. Search and rescue damage assessment, and public information training are preparedness areas. Safe shelter-in-place is a key to response as well as assistance to persons injured, fires, and looting. After the tornado strikes, search and rescue, sheltering, provision of food and clothing to victims, and damage assessment are essential. Recovery may require total support to clear debris, repair utilities, rebuild, and return to a life of normalcy.

# Hazard Scores

#### Flood Hazard Scores

The flood hazard scores are derived from the FEMA Q3 "Zone" values. The Q3 layer is derived from the FEMA paper flood insurance rate maps. Although the resolution is 1:24,000, which has an allowable error of 40 feet, FEMA recommends using 250 feet as the potential error. This layer cannot be used for a legal flood determination.

Score	Original Value	Description					
	Floodway	Floodway (within zone AE)					
4	V	1% with Velocity no Base Flood Elevation (BFE)					
	VE	1% with Velocity BFE					
	A	1% Annual Chance no BFE					
	A99	1% Federal flood protection system					
3	AE	1% has BFE					
3	AH	1% Ponding has BFE					
	AO	1% Sheet Flow has depths					
	AR	1% Federal flood protection system					
2	X500	0.2% Annual Chance					
1	ANI	Area not included in survey					
	D	Undetermined but possible					
0	UNDES	Undesignated					
	Χ	Outside Flood Zones					

#### **SLOSH Hazard Scores**

The Sea, Lake and Overland Surges from Hurricanes (SLOSH) is a computerized model to estimate storm surge heights and winds resulting from historical, hypothetical, or predicted hurricanes by taking into account pressure, size, forward speed, track, and wind speed from a storm. This layer represents the SLOSH results from a hypothetical event, showing SLOSH inundation areas for each category in the Saffir-Simpson Hurricane Scale. The areas inundated by a category 4 or category 5 storm surge have been combined to reflect their decreased probability of occurrence. The horizontal positional accuracy is unknown for this layer.

Score	Original Value	Description				
5	1	Inundated By a Category 1 Hurricane				
4	2	Inundated By a Category 2 Hurricane				
3		Inundated By a Category 3 Hurricane				
2		Inundated By a Category 4 Hurricane				
		Inundated By a Category 5 Hurricane				

#### **Seismic Hazard Scores**

The seismic hazard layer is based on the USGS Probabilistic Seismic Hazard Map, showing the percentage of gravity that the area has a 2 percent probability of exceedance in 50 years. The score classification reflects that used by the IRC Seismic Design Categories. The horizontal positional accuracy is unknown for this layer.

Score	Original Value	Description
4	D1	50 - 83% gravity
3	С	33 - 50% gravity
2	В	17 - 33% gravity
1	Α	0 -17% gravity

#### Wildfire Risk Scores

The Wildfire Risk Layer was based on the USDA Forest Service, RMRS Fire Sciences Laboratory "Wildland Fire Risk to Flammable Structures, V 1.0" map. Although this data was not intended for use at a detail greater than state-wide analysis, it has been included as the best available data on wildfire risk. The scores are based on the risk value from the original layer. The horizontal positional accuracy is unknown for this layer.

Score	Original Value	Description
4	5	High

3	4	Moderate
2	3	Low
1	2	Very Low
	1	No Houses
0	7	Agriculture
0	8	Water
	9	City

# Wind Hazard Scores

The Wind Hazard Scores are based on the 2000 International Building Code, figure 1609 contours showing 3 second gust wind speeds with a 50 year return interval. The Northwest portion of the state scored an additional point for the 250 mph community tornado shelter design zone according to FEMA publications.

Score	Original Value	Description					
5	> 120 mph	3 second gust greater than 120 mph					
4	110 to 119 mph						
3	100 to 109 mph						
2	90 to 99 mph (or ZONE IV)	This score is also given to an area with Zone IV of the "Design Wind Speed Map for Community Shelters," representing an area exposed to 250 mph winds. This area is the Northwestern corner of the state.					
1	< 90 mph						

# **Marty LeFiles**

From: Sent:

asloan@gema.state.ga.us

Monday, March 21, 2005 3:54 PM

To:

cliff.atkinson@gmail.com; ajbelinc@msn.com; bhso17@mchsi.com; tema911@alltel.net; chiefbrooksdfd@alltel.net; Sherry Davidson; ddrake@swgrdc.org; ellisjim@alltel.net;

mikef@tifton.net; emawc@worthcountyboc.com; stacygriffin@alltel.net;

mvjsegardc@accessatc.net; rayj@alltel.net; tcfd@rose.net; nlacey@lowndescounty.com; alamb@camillaga.net; RLand@columbusga.org; jalsegardc@accessatc.net; Marty LeFiles;

ccema@alltel.net; warmcclung1@aol.com; colquittcode@yahoo.com;

Quitman/County/GEMA@gema.state.ga.us; mkp@alltel.net; mccomm@surfsouth.com; claycountysheriff@alltel.net; brks911@surfsouth.com; Eric Vorwald; emaberrien@alltel.net; jlmbc@surfsouth.com; dylan0315@alltel.net; icema@alltel.net; cholmsley@lcrdc.org

Subject:

Critical Facilities hazard layers scores

#### Good afternoon, all!

Over the past few weeks, there have been some questions regarding the scoring on the hazard layers within the ITOS Critical Facilities database. While I apologize for the time it has taken for me to get this to you, here are the answers:

SLOSH: 2 = low, 5 = high seismic: 1 = low, 4 = high

Land Slide: 1 = High, 0 = none (0 always equal none and, since there are only two options for this one - yes or no - 1 is

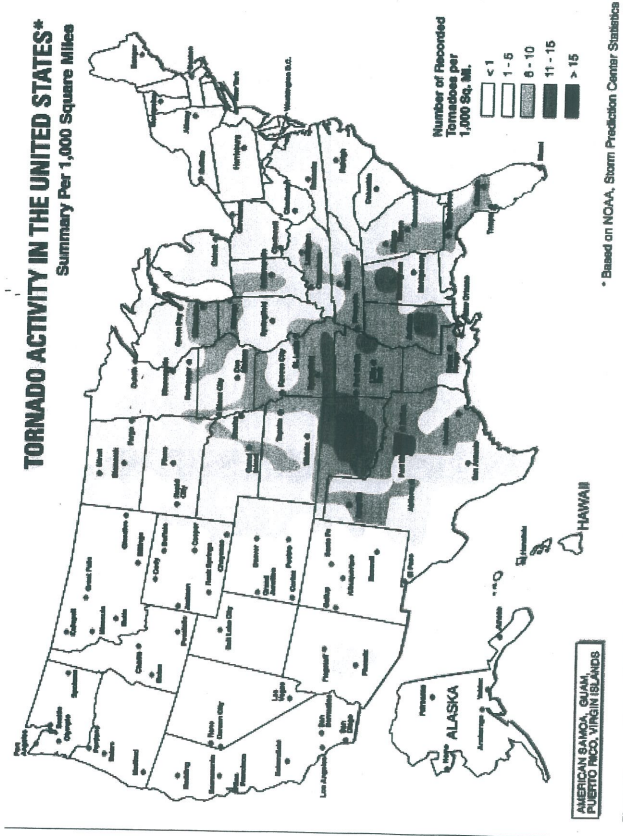
high)

Wind: 1 = low, 5 = highWildfire: 1 = low, 4 = high Flood: 1 = low, 4 = high

R. Alan Sloan, MPA Hazard Mitigation Planner Georgia Emergency Management Agency P.O. Box 5826 Cordele, GA 31010

Office: (229)276-2773 Cell: (404)535-4767 Pager: (404)655-6116 FAX: (229)276-2733 GEMA: 1-800 TRY GEMA asloan@gema.state.ga.us





The number of tornadoes recorded per 1,000 square miles

Figure 1.1

1

Date After 1980

1970 - 1980

Before 1970



Map Notes: The historic tornado touchdown data displayed on this site has been assembled by ESRI from various sources. The maps indicate the relative intensity of the historic tornadoes as measured on the Fujita Scale. This intensity data is not available for all tornadoes in the data set. For more information on tornado hazards and how you can defend against them, please visit the National Weather Service Web site.

Colquitt Co

(c) 2004 ESRI



րՄևդ

C recenter out

Print

Email



**Change View** 

Make New Map

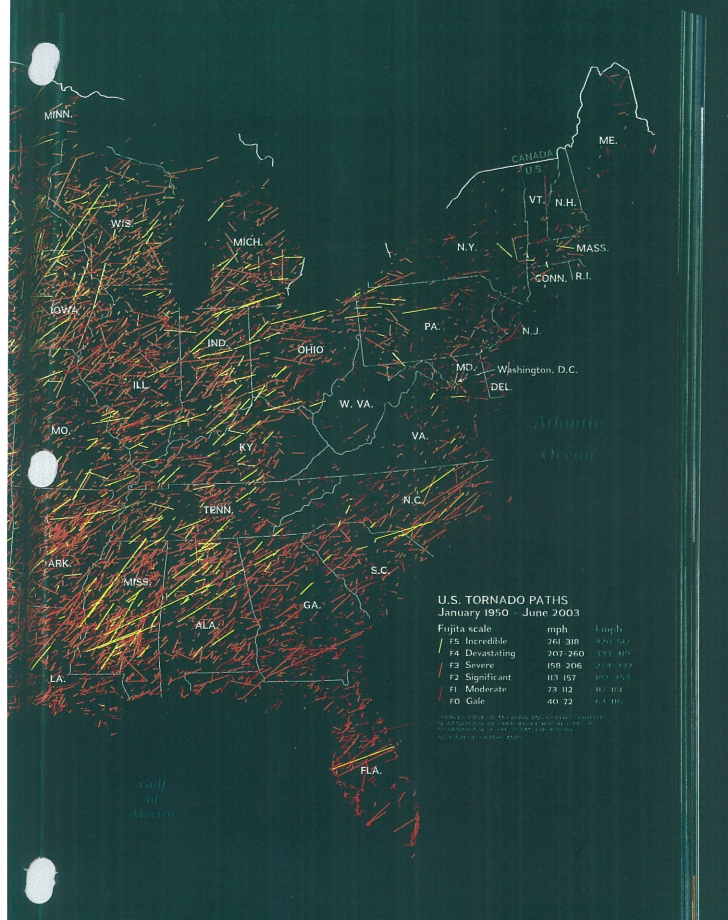
Berrien Co

Atkinson Co Ware Co

~ 84.0 mi / 135.2 km across

**Return to Home Page** 

Copyright © Environmental Systems Research Institute, Inc. Tue Nov 16 09:07:25 2004







DOC >NOAA >NESDIS >NCDC

Search Field:

Search NCDC

# **Query Results**

11 TORNADO(s) were reported in Ben Hill County, Georgia between 01/01/1950 and 12/31/2004.

Click on Location or County to display Details.

Mag: Magnitude
Dth: Deaths
Inj: Injuries

PrD: Property DamageCrD: Crop Damage

## Georgia

<b>Location or County</b>	Date	Time	Туре	Mag	Dth	Inj	PrD	CrD
1 BEN HILL	04/15/1961	0730	Tornado	F1	0	0	250K	0
2 BEN HILL	06/14/1963	1700	Tornado	F2	0	2	250K	0
3 BEN HILL	06/19/1967	1445	Tornado	F2	0	0	25K	0
4 BEN HILL	05/28/1968	0030	Tornado	F1	0	0	3K	0
5 BEN HILL	05/28/1968	0030	Tornado	F1	0	0	25K	0
6 BEN HILL	01/15/1971	1230	Tornado	F1	0	0	25K	0
7 BEN HILL	04/25/1982	1410	Tornado	F0	0	0	25K	0
8 BEN HILL	12/05/1982	1315	Tornado	F1	0	0	25K	0
9 BEN HILL	02/22/1983	1445	Tornado	F1	0	0	250K	0
10 BEN HILL	05/16/1983	0800	Tornado	F1	0	0	250K	0
11 BEN HILL	11/24/1992	1115	Tornado	F0	0	0	25K	0
TOTALS:						2	1.153M	0

Top of Page

Privacy Policy

A user survey



Disclaimer

This page dynamically generated 24 Oct 2007 from:

http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~storms

Please send questions or comments about this system to Stuart. Hinson@noaa.gov





State: Georgia

County: Ben Hill

Map of Counties

DOC >NOAA >NESDIS >NCDC

Search Field:

Search NCDC

# **Event Record Details**

Event: Tornado

Begin Date: 24 Nov 1992, 1115 EST

Begin Location: Not Known

Begin 31°43'N / 83°15'W

LAT/LON:

End Location: Not Known

End LAT/LON: 31°49'N / 83°08'W

Length: 8 Miles Width: 20 Yards

Magnitude: F0

Fatalities: 0

Injuries: 0

Property \$ 25.0K

Damage:

Crop Damage: \$ 0.0

Description: **None Reported** 

**Privacy Policy** 

HOW ARE WE DOING? A user survey

FIRSTGOV

Disclaimer

This page dynamically generated 24 Oct 2007 from:

http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~storms

Please send questions or comments about this system to Stuart. Hinson@noaa.gov





DOC >NOAA >NESDIS >NCDC

Search Field:

Search NCDC

#### **Event Record Details**

Event: Tornado

Begin Date: 16 May 1983, 0800 CST

Begin Location: Not Known

Begin 31°48'N / 83°18'W

LAT/LON:

End Location: Not Known

End LAT/LON: 31°50'N / 83°15'W

Length: 3 Miles
Width: 100 Yards

Magnitude: <u>F1</u>
Fatalities: 0
Injuries: 0

Property \$ 250.0K

Damage:

Crop Damage: \$ 0.0

State: Georgia

Map of Counties

County: Ben Hill

Privacy Policy

Description:
None Reported

HOW ARE WE DOING? A user survey FIRSTGOV

Disclaimer

This page dynamically generated 24 Oct 2007 from:

http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~storms

Please send questions or comments about this system to <u>Stuart.Hinson@noaa.gov</u>





State: Georgia

County: Ben Hill

Map of Counties

DOC >NOAA >NESDIS >NCDC

Search Field:

Search NCDC

#### **Event Record Details**

Event: Tornado

Begin Date: 22 Feb 1983, 1445 CST

Begin Location: Not Known

Begin 31°43'N / 83°15'W

LAT/LON:

End Location: Not Known

Length: 3 Miles

Width: 50 Yards

Magnitude: F1

Fatalities: 0

Injuries: 0

Crop Damage: \$ 0.0

Property \$ 250.0K

Damage:

Description:

**None Reported** 

**Privacy Policy** 

**HOW ARE WE DOING?** A user survey



Disclaimer

This page dynamically generated 24 Oct 2007 from:

http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~storms

Please send questions or comments about this system to Stuart. Hinson@noaa.gov





State: Georgia

County: Ben Hill

Map of Counties

DOC > NOAA > NESDIS > NCDC

Search Field:

Search NCDC

#### **Event Record Details**

Event: Tornado

Begin Date: 05 Dec 1982, 1315 CST

Begin Location: Not Known

Begin 31°43'N / 83°15'W

LAT/LON:

End Location: Not Known

Length: 0 Mile

Width: 20 Yards

Magnitude: F1

Fatalities: 0

Injuries: 0

Property \$ 25.0K

Damage:

Crop Damage: \$ 0.0

Description:
None Reported

**Privacy Policy** 

HOW ARE WE DOING? A user survey FIRST GOV

Disclaimer

This page dynamically generated 24 Oct 2007 from:

http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~storms

Please send questions or comments about this system to <u>Stuart.Hinson@noaa.gov</u>







State: Georgia

County: Ben Hill

Map of Counties

DOC > NOAA > NESDIS > NCDC

Search Field:

Search NCDC

# **Event Record Details**

Event: Tornado

Begin Date: 25 Apr 1982, 1410 CST

Begin Location: Not Known

Begin 31°42'N / 83°18'W

LAT/LON:

End Location: Not Known

Length: 1 Mile

Width: 30 Yards

Magnitude: F0

Fatalities: 0

Injuries: 0

Property \$ 25.0K

Damage:

Crop Damage: \$ 0.0

Description:

**None Reported** 

Privacy Policy

HOW ARE WE DOING? A user survey

FIRSTGOV

Disclaimer

This page dynamically generated 24 Oct 2007 from:

http://www.4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~storms

Please send questions or comments about this system to Stuart. Hinson@noaa.gov





State: Georgia

County: Ben Hill

Map of Counties

DOC >NOAA >NESDIS >NCDC

Search Field:

Search NCDC

#### **Event Record Details**

Event: Tornado

Begin Date: 15 Jan 1971, 1230 CST

Begin Location: Not Known

Begin 31°42'N / 83°15'W

LAT/LON:

End Location: Not Known

Length: 1 Mile

Width: 30 Yards

Magnitude: F1

Fatalities: 0

Injuries: 0

Property \$ 25.0K

Damage:

Crop Damage: \$ 0.0

Description:

None Reported

Privacy Policy

HOW ARE WE DOING? A user survey FIRSTGOV

Disclaimer

This page dynamically generated 24 Oct 2007 from:

http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~storms

Please send questions or comments about this system to <u>Stuart.Hinson@noaa.gov</u>





State: Georgia

County: Ben Hill

Map of Counties

DOC >NOAA >NESDIS >NCDC

Search Field:

Search NCDC

# **Event Record Details**

Event: Tornado

Begin Date: 28 May 1968, 0030 CST

Begin Location: Not Known

Begin 31°43'N / 83°12'W

LAT/LON:

End Location: Not Known

Length: 2 Miles

Width: 37 Yards

Magnitude: F1

Fatalities: 0

Injuries: 0

Property \$ 25.0K

Damage:

Crop Damage: \$ 0.0

OWN

Description:

None Reported

**Privacy Policy** 

A user survey

FIRST GOV

Disclaimer

This page dynamically generated 24 Oct 2007 from:

http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~storms

Please send questions or comments about this system to Stuart. Hinson@noaa.gov

Page 1 of 1





DOC > NOAA > NESDIS > NCDC

Search Field:

Search NCDC

## **Event Record Details**

Event: Tornado

Begin Date: 28 May 1968, 0030 CST

Begin Location: Not Known

Begin 31°43'N / 83°12'W

LAT/LON:

End Location: Not Known

Length: 1 Mile

Width: 33 Yards

Magnitude: F1

Fatalities: 0

Injuries: 0

Property \$ 2.5K

Damage:

Crop Damage: \$ 0.0

State: Georgia

Map of Counties

County: Ben Hill

Description:
None Reported

Privacy Policy

A user survey

FIRSTGOV

Disclaimer

This page dynamically generated 24 Oct 2007 from:

http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~storms

Please send questions or comments about this system to <u>Stuart.Hinson@noaa.gov</u>





State: Georgia

County: Ben Hill

Map of Counties

DOC > NOAA > NESDIS > NCDC

Search Field:

Search NCDC

#### **Event Record Details**

Event: Tornado

Begin Date: 19 Jun 1967, 1445 CST

Begin Location: Not Known

Begin 31°42'N / 83°15'W

LAT/LON:

End Location: Not Known

Length: 1 Mile

Width: 33 Yards

Magnitude: F2

Fatalities: 0

Injuries: 0

Property \$ 25.0K

Damage:

Crop Damage: \$ 0.0

Description:

None Reported

Privacy Policy

HOW ARE WE DOING? A user survey FIRST GOV

Disclaimer

This page dynamically generated 24 Oct 2007 from:

http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~storms

Please send questions or comments about this system to <u>Stuart.Hinson@noaa.gov</u>





State: Georgia

County: Ben Hill

Map of Counties

DOC > NOAA > NESDIS > NCDC

Search Field:

Search NCDC

## **Event Record Details**

Event: Tornado

Begin Date: 14 Jun 1963, 1700 CST

Begin Location: Not Known

Begin 31°43'N / 83°15'W

LAT/LON:

End Location: Not Known

Length: 1 Mile

Width: 33 Yards

Magnitude: F2

Fatalities: 0

Injuries: 2

Property \$ 250.0K

Damage:

Crop Damage: \$ 0.0

Description:

None Reported

**Privacy Policy** 

HOW ARE WE DOING? A user survey FIRST GOV

Disclaimer

This page dynamically generated 24 Oct 2007 from:

http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~storms

Please send questions or comments about this system to Stuart. Hinson@noaa.gov





DOC >NOAA >NESDIS >NCDC

Search Field:

Search NCDC

## **Event Record Details**

Event: Tornado

Begin Date: 15 Apr 1961, 0730 CST

Begin Location: Not Known

Begin 31°40'N / 83°12'W

LAT/LON:

End Location: Not Known

End LAT/LON: 31°40'N / 83°10'W

Length: 2 Miles
Width: 100 Yards

Magnitude: <u>F1</u> Fatalities: 0

Injuries: 0

Property \$ 250.0K

Damage:

Crop Damage: \$ 0.0

State: Georgia

Map of Counties

County: Ben Hill

Privacy Policy

Description:
None Reported

HOW ARE WE DOING? A user survey

FIRST GOV

Disclaimer

This page dynamically generated 24 Oct 2007 from:

http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~storms

Please send questions or comments about this system to Stuart. Hinson@noaa.gov