## THE DEADLIEST, COSTLIEST, AND MOST INTENSE UNITED STATES HURRICANES FROM 1900 TO 2000 (AND OTHER FREQUENTLY REQUESTED HURRICANE FACTS)

by

Jerry D. Jarrell(retired), Max Mayfield, and Edward N. Rappaport NOAA/NWS/ Tropical Prediction Center Miami, Florida

> Christopher W. Landsea NOAA/AOML/Hurricane Research Division Miami, Florida

Updated October 2001

## PREFACE

This version of the Deadliest, Costliest, and Most Intense United States Hurricanes from 1900 to 2000 extends the work of Hebert et al. (1997) through the 2000 season. Its also includes an estimate of the monetary loss that historical hurricanes could exact on the current property-at-risk in the same location. Chris Landsea, of the NOAA Hurricane Research Division of the Atlantic Oceanographic and Meteorological Laboratory, has joined as a co-author to add this section. Ed Rappaport has also joined this effort, while Paul Hebert, in his retirement from NOAA, no longer contributes to this report. Information for Hawaii, Puerto Rico and the Virgin Islands, given in <u>Table 14</u>, was provided by Hans Rosendal and Raphael Mojica of the Weather Service Forecast Offices in Honolulu and San Juan, respectively.

This update was begun under the leadership of Jerry Jarrell until his retirement in early 2000. He continued to participate in retirement.

During 1995, the National Meteorological Center, which included the National Hurricane Center, was re-organized into the National Centers for Environmental Prediction (NCEP). Under NCEP, the National Hurricane Center became the Tropical Prediction Center (TPC), a name which more accurately reflects the broad scope of its responsibilities, and more formally publicizes that the majority of its operational products were for tropical weather events exclusive of hurricanes. The name "National Hurricane Center" was retained to apply to the hurricane operations desk at TPC. We will follow the convention where "NHC" refers to the previous National Hurricane Center, "TPC" refers to the current center and "TPC/NHC" refers to the hurricane operations desk of TPC.

## ABSTRACT

This technical memorandum lists the thirty deadliest and costliest hurricanes in the United States from 1900-2000. The compilation ranks damage, as expressed by monetary losses, in three ways: 1) contemporary estimates; 2) contemporary estimates adjusted by inflation to 2000 dollars; and 3) contemporary estimates adjusted for inflation and the growth of population and personal wealth [Pielke and Landsea, 1998]. In addition, the most intense (i.e., major1) hurricanes to make landfall in the United States during the period 1900-2000 are listed. Some additional statistics on United States hurricanes of this and previous centuries, and tropical cyclones in general, are also presented.

# THE DEADLIEST, COSTLIEST, AND MOST INTENSE UNITED STATES HURRIC... Page 2 of 8

## 1. INTRODUCTION

The staff of the Tropical Prediction Center receives numerous requests for statistical information on deaths and damages, incurred during hurricanes affecting the United States. Information about the intensity of these hurricanes is also frequently of interest. Estimates of these measures vary in the literature. Our hope is to present the best compilation of currently available estimates. In some instances, data in our lists represent revised estimates based on more complete information received following earlier publications including previous versions of this technical memorandum.

There are other frequently asked questions about hurricanes, such as: What is the average number of hurricanes per year? What year(s) had the most and least hurricanes? What hurricane had the longest life? On what date did the earliest and latest hurricane occur? What was the most intense Atlantic hurricane? What was the largest number of hurricanes in existence on the same day? When was the last time a major hurricane or any hurricane hit a given community directly2? Answers to these and several other questions are provided in Section 3.

1 A major hurricane is a category 3, 4, or 5 hurricane on the Saffir/Simpson Hurricane Scale (see <u>Table</u> <u>1</u>), and is comparable to a Great Hurricane in some other publications.

2 A direct hit means experiencing the core of strong winds and high tides of a hurricane.

## 2. BACKGROUND AND DEFINITIONS

Many of the statistics in this publication depend directly on the criteria used in preparing another study, "Hurricane Experience Levels of Coastal County Populations-Texas to Maine" [(Jarrell et al. (1992)]. The primary purpose of that study was to demonstrate, county by county, the low hurricane experience level of a large majority of the population. Statistics show that the largest loss of life and, for the most part, property occur in locations experiencing the core of a category 3 or stronger hurricane.

The Saffir/Simpson category is defined by pressure, wind, and storm surge. In nature, however, there is not a one-to-one relationship between these elements. Therefore, in practice, the TPC uses the maximum wind speed to establish the category. Operationally, however, the central pressure is often used to make a first estimate of the wind. Thereafter, available surface wind reports, aircraft reconnaissance flight-level winds (from which surface wind speed can be estimated), and dropwindsonde data are used to anchor the wind estimate. In post-storm analysis, the central pressure ranges of hurricanes on the Saffir/Simpson Hurricane Scale will usually agree fairly well with the wind ranges in that category. On the other hand, the storm surge is strongly dependent on the slope of the continental shelf (shoaling factor). This can change the height of the surge by a factor of two for a given central pressure and/or maximum wind.

Heavy rainfall associated with a hurricane is not one of the criteria for categorizing.

The process of assigning a category number to a hurricane is subjective, as is TPC's estimate of a cyclone's impact. It is made on a county by county basis. In this study, we applied the criteria for direct hit and indirect hit described in the work by Jarrell et al. (1992):

<u>Direct Hit</u> - Using "R" as the radius of maximum winds in a hurricane (the distance in miles from the storm's center to the circle of maximum winds around the center), all or parts of counties falling within approximately 2R to the right and R to the left of a storm's landfall point were usually considered to have received a direct hit (this assumes an observer at sea looking toward the shore.) If there was no landfall, the closest point of approach was used in

http://www.aoml.noaa.gov/hrd/Landsea/deadly/

12/20/2004

place of the landfall point). On average, this direct hit zone extended about 50 miles along the coastline (R 15 miles). Of course, some hurricanes were smaller than this and some, particularly at higher latitudes, were much larger. Cases were judged individually, and many borderline situations had to be resolved.

<u>Indirect Hit</u> - In general, areas on either side of the direct hit zone which received wind gusts of hurricane force and/or tides of at least 4 to 5 feet above normal were considered to have had an indirect hit. The evaluation subjectively incorporated a hurricane's strength and size, and the configuration of county coastlines.

The authors acknowledge that there are limitations to this technique. For example, the effect of an indirect hit by a large category 4 hurricane can be greater than that by a direct hit from a small category 1 hurricane.

Neumann et al. (1999) gives the variation in tropical cyclone frequency along the United States coastline for all tropical storms and hurricanes, hurricanes only, and major hurricanes (category 3 or greater). In that study, counts were made of the number of tropical cyclones or hurricanes whose center passed within 75 nautical miles of the coastal location. This counting method thus includes near-misses, as well as direct and indirect hits as defined above.

Statistics on tropical storm and hurricane activity in the North Atlantic Ocean (which includes the Gulf of Mexico and the Caribbean Sea) can be found in Neumann et al. (1999). A stratification of hurricanes by category which have affected coastal counties of the Gulf of Mexico and North Atlantic Ocean can be found in Jarrell et al. (1992). Additional information about the impact of hurricanes can be found in annual hurricane season articles in <u>Monthly Weather Review</u> and <u>Storm Data</u>.

## 3. DISCUSSION Part I

The remainder of this memorandum provides answers to some of the most frequently asked questions about the characteristics and impacts of the tropical cyclones to affect the United States from 1900-2000.

## 1. What have been the deadliest hurricanes in the United States?

<u>Table 2</u> lists the 30 deadliest tropical cyclones to strike the U.S. mainland 1900-2000. Three hurricanes prior to 1900, a tropical storm which affected southern California in 1939 and the deadliest Puerto Rico and Virgin Islands hurricanes are listed as an addendum.

## 2. What have been the costliest hurricanes in the United States?

<u>Table 3</u> lists the 30 costliest tropical cyclones (includes 5 tropical storms) to strike the U.S. mainland 1900-2000. Figures are not adjusted for inflation. <u>Table 3a</u> re-orders some of these plus several other hurricanes after adjusting to 2000 dollars3. Hawaiian, eastern Pacific, Puerto Rican and Virgin Island tropical cyclones are listed as addenda to <u>Tables 3</u> and <u>3a</u>. Table <u>3a</u> also lists the thirty costliest hurricanes 1900-2000 assuming that a hurricane having the same track, size and intensity as noted in the historical record would strike the area with today's population and property-at-risk (see Pielke and Landsea 1998.)

## 3. What have been the most intense hurricanes to strike the United States? <u>Table 4</u> lists the 65 major hurricanes which have struck the U.S. mainland 1900-2000. Hurricanes are ranked by estimated central pressure at time of landfall. Hawaiian, Puerto Rican and Virgin Island hurricanes are listed as an addenda to <u>Table 4</u>. Many of the island hurricanes are close passes, as opposed to landfalls as defined above.

A look at the lists of deadliest and costliest hurricanes 1900-2000 reveals several striking facts: (1) Ten of the twelve deadliest hurricanes were the equivalent of a category 4 or higher. (2) Large death totals

http://www.aoml.noaa.gov/hrd/Landsea/deadly/

#### THE DEADLIEST, COSTLIEST, AND MOST INTENSE UNITED STATES HURRIC... Page 4 of 8

were primarily a result of the 15 to 20 feet or greater rise of the ocean (storm surge) associated with many of these major hurricanes. All but six of the thirty deadliest hurricanes were major hurricanes. Four of those six were the inland flood-producing hurricanes Agnes, Diane and Floyd and tropical storm Alberto. (3) A large portion of the damage in two of the eight costliest tropical cyclones (<u>Table 3</u>) resulted from inland flooding caused by torrential rain. (4) Half of the deadliest hurricanes were category four or higher, but only one-sixth of the costliest hurricanes (<u>Table 3</u>) met this criterion. (5) Only one of the deadliest hurricanes occurred during the past twenty five years in contrast to two-thirds of the costliest hurricanes (this drops to two-fifths after adjustment for inflation and to one quarter after adjustment for inflation, population, and personal wealth).

Addenda to <u>Tables 2</u>, <u>3</u> and <u>4</u> include some noteworthy storms from before 1900, from the U.S. West coast and the Hawaiian islands, as well as in the U.S. Caribbean islands. The rank represents the position they would occupy if included in the main table.

Table 4a summarizes the direct hits on the U.S. mainland since 1900.

The data indicate that an average of 2 major hurricanes every 3 years made landfall somewhere along the U.S. Gulf or Atlantic coast. (When all categories were combined, about 5 hurricanes made landfall every 3 years.)

One of the greatest concerns of the National Weather, Service's (NWS) hurricane preparedness officials is that <u>the statistics in table 2 will mislead people into thinking that no more large loss of life will occur</u> in a hurricane because of our advanced technology. Max Mayfield, spokesman for the NWS hurricane warning service and Director of TPC, as well

as former NHC Directors, have repeatedly emphasized the great danger of a catastrophic loss of life in a future hurricane if proper preparedness plans for vulnerable areas are not formulated, maintained and executed.

The study by Jarrell et al. (1992) used 1990 census data to estimate that 85% of U.S. coastal residents from Texas to Maine had never experienced a direct hit by a major hurricane. Many of those 45 million residents had moved to coastal sections during the past twenty-five years. Even the landfalls of Andrew, Hugo, Opal, Fran and Bret have not lessened an ever growing concern brought by the continued increase in coastal populations.

<u>Table 5</u>, which lists hurricanes by decades since 1900, shows that during the twenty year period 1960-1979 both the number and intensity of landfalling U.S. hurricanes decreased sharply! Based on 1900-1959 statistics, the expected number of hurricanes and major hurricanes during the period 1960-1979 was 36 and 15, respectively. But, in fact, only 27 (or 75%) of the expected number of hurricanes struck the U.S. with only 10 major hurricanes or 67% of that expected number. The decade of the eighties showed little change to this trend. Even the decade of the nineties, showed below average landfall frequencies. It could be noted that of the most recent four decades, only the 70's and 90's were significantly below normal.

On the average, a category 4 or stronger hurricane strikes the United States once every 6 years. Even though two category 4 hurricanes struck within three years, (Hugo in 1989 and Andrew in 1992), they represent the only category 4 hurricanes since 1969. Fewer hurricanes in a year do not necessarily mean a lesser threat of disaster, however. The 1919 hurricane, which is both the third deadliest and fourth most intense to strike the United States beginning 1900, occurred in a year which had a total of only three storms/hurricanes. Records for the most intense U.S. hurricane in 1935, and the costliest, Andrew in 1992, occurred in years which had only six tropical storms or hurricanes.

A large death toll in a U.S. hurricane is still possible. The decreased death totals in recent years may be as much a result of lack of major hurricanes striking the most vulnerable areas as they are of any failproof forecasting, warning, and observing systems.

http://www.aoml.noaa.gov/hrd/Landsea/deadly/

Continued coastal growth and inflation will almost certainly result in every future major landfalling hurricane (and even weaker hurricanes and tropical storms) replacing one of the current costliest hurricanes.

If warnings are heeded and preparedness plans developed, the death toll can be reduced. In the absence of a change of attitude or laws restricting building near the ocean, however, large property losses are inevitable.

## Part II

This section answers some frequently asked questions about tropical storm and hurricane activity.

## 1. What is the average number of hurricanes per year ?

<u>Table 6</u> gives the average number of tropical cyclones which reached storm strength and hurricane strength during selected time periods. A total of ten tropical cyclones reaching storm strength with six of these becoming hurricanes appears to be the best averages to use based on the past 10 to 50 year time periods when adequate observing systems were in place.

- 2. What year(s) have had the most and least hurricanes ? Table 7 shows the years of maximum and minimum tropical cyclone and hurricane activity for the Atlantic hurricane basin. The only years after 1900 when a hurricane failed to strike the U.S. mainland were 1902, 1905, 1907, 1914, 1922, 1927, 1930, 1931, 1937, 1951, 1958, 1962, 1973, 1978, 1981, 1982, 1990, 1994 and 2000. Note that only twice has the U.S. mainland gone as long as two years without a hurricane. The most hurricanes to strike in one year were six in 1916 and 1985. There were five in 1933, and four in 1906, 1909, and 1964. Three hurricanes struck the U.S. in one year a total of sixteen times. Ten of these sixteen times occurred during the sixteen years from 1944 to 1959!
- 3. When did the earliest and latest hurricanes occur ? The hurricane season is defined as June 1 through November 30. An early hurricane can be defined as occurring in the three months prior to the start of the season, and a late hurricane can be defined as occurring in the three months after the season. With these criteria the earliest observed hurricane in the Atlantic was on March 7, 1908, while the latest observed hurricane was on December 31, 1954, the second "Alice" of that year which persisted as a hurricane until January 5, 1955. The earliest hurricane to strike the United States since 1900 was Alma which struck northwest Florida on June 9, 1966. The latest hurricane to strike the United States was late on November 30, 1925 near Tampa, Florida.
- 4. What were the longest-lived and shortest-lived hurricanes? Ginger in 1971 holds the record for most days as a hurricane (20) and tropical cyclone (28) (includes depression stage). Many tropical cyclones remained at hurricane intensity for 12 hours or less.
- 5. (5) What were the strongest and weakest hurricanes? In terms of central pressure (and probably winds), the strongest observed hurricane in the Atlantic basin was Gilbert in 1988 with a pressure of 888 millibars in the northwest Caribbean. The 1935 Labor Day hurricane in the Florida Keys, with a pressure of 892 millibars, was the most intense hurricane to strike the United States. Numerous hurricanes have reached only the minimum wind speed near 74 miles per hour and several have struck the United States.
- 6. How many hurricanes have there been in each month? <u>Table 8</u>, adapted from Neumann et al. (1999), shows the total and average number of tropical cyclones, and those which became hurricanes, by month, for the period 1944-2000. It also shows the monthly total and average number of hurricanes to strike the United States since 1900 (updated from Hebert et al., 1997).

THE DEADLIEST, COSTLIEST, AND MOST INTENSE UNITED STATES HURRIC ... Page 6 of 8

- 7. What was the largest number of hurricanes in the Atlantic Ocean at the same time? According to information on the current version of the master data file of Neumann et al. (1999), until September 25, 1998 there had not been four hurricanes in the North Atlantic at the same time in over 100 years. Hurricanes Georges, Ivan, Jeanne and Karl persisted into September 27th, 1998 as hurricanes. One hundred five years earlier, on August 22, 1893 four hurricanes co-existed, one of them killing an estimated 1,000-2,000 people in Georgia-South Carolina. On September 11, 1961, three hurricanes and possibly a fourth occurred simultaneously. The only other years after 1900 with three hurricanes on the map at the same time were 1950 and 1967. In 1971 from September 10 to 12, there were five tropical cyclones at the same time; however, while most of these ultimately achieved hurricane intensity, there were never more than two hurricanes at any one time.
- 8. How many direct hits by hurricanes of various categories have affected each state? <u>Table 9</u>, updated from Hebert et al. (1997), shows the number of hurricanes affecting (direct hits) the United States and individual states. The table shows that, on the average, close to five hurricanes every three years (1.63 per year) strike the United States, while two major hurricanes cross the U.S. coast every three years (0.64 per year). Other noteworthy facts, updated from Hebert et al. (1997), are:
  - 1. Thirty-six percent of all U.S. hurricanes hit Florida;
  - 2. Seventy-six percent of category 4 or higher hurricanes have hit either Florida or Texas;
  - 3. Approximately half the hurricanes to strike the middle Gulf coast, southern Florida and New York were major hurricanes.
- 9. When are the major hurricanes likely to strike given areas ? Table 10 shows the incidence of major hurricanes by months for the U.S. mainland and individual states. For the United States, September has had more major hurricanes than all other months combined. However, four of the most devastating hurricanes did not occur in September--Andrew (August 1992), Camille (August 1969), Audrey (June 1957), and Hazel (October 1954). Only in Texas and Louisiana are major hurricanes in August and September almost an equal threat. Most major October hurricanes occur in southern Florida.
- 10. How long has it been since a hurricane or a major hurricane hit a givencommunity? A chronological list of all hurricanes to strike the United States 1900 through 1990 including month, states affected by category, and minimum sea level pressure at landfall can be found in Jarrell et al. (1992). <u>Table 11</u> extends that listing through 2000. <u>Table12</u> summarizes the occurrence of the last major hurricane or of any hurricane to directly hit the more populated coastal communities from Brownsville, Texas to Eastport, Maine. In addition, if a hurricane indirectly affected a community after the last direct hit, it is listed in the last column of the table. In order to obtain the same type of information listed in <u>Table 12</u> for the remaining coastal communities, the reader is again referred to Jarrell et al. (1992).

There many illustrative examples of the uncertainty of when a hurricane might strike a given locality. After a period of nearly 70 years without a direct hit, Pensacola, Florida was hit directly by hurricane Erin and indirectly by major hurricane Opal during a two month period in 1995.

Miami, which expects a major hurricane every nine years, on average, was struck by a major hurricane in 1992 for the first time since 1950. Tampa hasn't experienced a major hurricane since 1921 years. Many locations along the Gulf and Atlantic coasts have not experienced a major hurricane during the period 1900-2000 (see <u>Table 12</u>).

11. What is the total United States damage (before and after adjustment for inflation) and death toll for each year since 1900? Table 13 summarizes this information. Table 13a ranks the top 30 years by deaths, by unadjusted damage and by adjusted damage. In most years the death and damage totals are the result of a single, major hurricane. Gentry (1966) gives damages adjusted to 1957-59 costs as a base for the period 1915-1965. For the most part, death and damage totals for

#### THE DEADLIEST, COSTLIEST, AND MOST INTENSE UNITED STATES HUKKIC ... Page 7 of 8

the period 1915-1965 were taken from Gentry's paper, and for the remaining years from the Monthly Weather Review. Adjusted damages were converted to 2000 dollars by the factors used in <u>Table 3a</u>.

## 12. Are there hurricane cycles ? Choose decade :

(1901-1910), (1911-1920), (1921-1930), (1931-1940), (1941-1950), (1951-1960), (1961-1970), (1971-1980), (1981-1990), (1991-2000)

Figures 1 through 10 show the landfalling portion of the tracks of major hurricanes that have struck the United States 1901-1999 (there were no major hurricane strikes on the United States in 2000). The reader might note the tendency for the major hurricane landfalls to cluster in certain areas during certain decades. Another interesting point is the tendency for this clustering to occur in the latter half of individual decades in one area and in the first half of individual decades in another area. During the very active period of the thirties this clustering is not apparent.

A comparison of twenty-year periods beginning in 1901 indicates that the major hurricanes tended to be in the western Gulf Coast states at the beginning of the 20th century, shifting to the eastern Gulf Coast states and Florida during the next twenty years, then to Florida and the Atlantic Coast states during the forties and fifties, and back to the western Gulf Coast states in the sixties and seventies.

13. What are the death and damage statistics for Hawaii, Puerto Rico and the U.S. Virgin Islands? Table 14 lists some of the deadliest, costliest and most intense tropical cyclones to affect the islands. The Saffir/Simpson hurricane scale and the empirical Atlantic wind pressure relationship do not strictly apply in the Hawaiian area, and thus, hurricanes are not readily comparable to those of the Atlantic basin. In both island areas, some minimum pressure values appear inconsistent with the given wind values. This is largely attributable to the given minimum and maximum winds not necessarily being the extremes in the hurricane.

## **SUMMARY**

In virtually every coastal city of any size from Texas to Maine, the present Tropical Prediction Center Director, Max Mayfield, or former National Hurricane Center Directors, have stated that the United States is building toward its next hurricane disaster. The population growth and low hurricane experience levels indicated in Hebert et al. (1984), together with updated statistics presented by Jarrell et al. (1992), form the basis for their statements. The areas along the United States Gulf and Atlantic coasts where most of this country's hurricane related fatalities have occurred are also now experiencing the country's most significant growth in population. This situation, in combination with continued building along the coast, will lead to serious problems for many areas in hurricanes. Because it is likely that people will always be attracted to live along the shoreline, a solution to the problem lies in education, preparedness and mitigation.

The message to coastal residents is: Become familiar with what hurricanes can do, and when a hurricane threatens your area, increase your chances of survival by moving away from the water until the hurricane has passed! Unless this message is clearly understood by coastal residents through a thorough and continuing preparedness effort, disastrous loss of life is inevitable in the future.

Acknowledgments: Paul Hebert, J.G. Taylor and R.A. Case, co-authors of previous version of this paper, are recognized for their enduring contributions to this work. Joan David drafted the figures.

#### **REFERENCES**

Gentry, R.C., 1966: Nature and Scope of Hurricane Damage, American Society for Oceanography, Hurricane Symposium, Publication Number One, 344p.

http://www.aoml.noaa.gov/hrd/Landsea/deadly/

THE DEADLIEST, COSTLIEST, AND MOST INTENSE UNITED STATES HURRIC ... Page 8 of 8

Hebert, P.J., J.G. Taylor, and R.A. Case, 1984: Hurricane Experience Levels of Coastal County Populations -Texas to Maine, NOAA, Technical Memorandum NWS-NHC-24, 127pp.

Hebert, P.J., J.D. Jarrell, and B.M. Mayfield, 1997: The Deadliest, Costliest and Most Intense United States Hurricanes of this Century (and Other Frequently Requested Hurricane Facts), NOAA, Technical Memorandum NWS-TPC-1, 30 pp.

Jarrell, J.D., P.J. Hebert, and B.M. Mayfield, 1992: Hurricane Experience Levels of Coastal County Populations-Texas to Maine, NOAA, Technical Memorandum NWS-NHC-46, 152 pp.

Neumann, C.J., B.R. Jarvinen, C.J. McAdie, and G.R. Hammer, 1999: Tropical Cyclones of the North Atlantic Ocean, 1871-1998, NOAA, Historical Climatogy Series 6-2.

Pielke, Jr., R.A., and C.W. Landsea, 1998: Normalized U.S. Hurricane Damage. 1925-1995, Weather and Forecasting, 13, 621-631.

Simpson, R.H., 1974: The Hurricane Disaster Potential Scale. Weatherwise. 27,169,186.

U.S. Weather Bureau: Climatological Data and Storm Data, various volumes, various periods, National and State Summaries (National Weather Service 1971-1998).

U.S. Weather Bureau: Monthly Weather Review, 1872-1970 (National Weather Service 1971-1973, and American Meteorological Society 1974-2001).

	·.	ontral			
Scale Number	Pre	essure	Winds	Surge	
(Category)	(Millibars)	(Inches)	(Mph)	(Feet)	Damage
1	>979	>28.91	74-95	4 to 5	Minimal
2	965-979	28.50-28.91	96-110	6 to 8	Moderate
3	945-964	27.91-28.47	111-130	9 to 12	Extensive
4	920-944	27.17-27.88	131-155	13 to 18	Extreme
5	< 920	< 27.17	> 155	> 18	Catastrophic

# Table 1. Saffir/Simpson Hurricane Scale [Simpson, R.H. (1974)].

-----

Table 2. The thirty deadliest mainland United States tropical cyclones 1900-2000.

1 2 3 4 5	TX (Galveston) FL (SE/Lake Okeechobee) FL (Kawa) (C.TX	1900	4	8000 *
2 3 4 5	FL (SE/Lake Okeechobee)	1022		
3 4 5	CL /V	1960	4	1836
4 5	FL (Keys)/S IX	1919	4	600
5	New England	1938	3 *	600
	FL (Keys)	1935	5	408
6	AUDREY (SW LA/N TX)	1957	4	390
7	NE U.S.	1944	3*	390
8	LA (Grand Isle)	1909	4	350
9	LA (New Orleans)	1915	4	275
10	TX (Galveston)	1915	4	275
11	CAMILLE (MS/SE LA/VA)	1969	5	256
12	FL (Miami)/MS/AL/Pensacola	1926	4	243
13	DIANE (NE U.S.)	1955	1	184
14	SE FL	1906	2	164
15	MS/AL/Pensacola	1906	3	134
16	AGNES (FL/NE U.S.)	1972	1	122
17	HAZEL (SC/NC)	1954	4 *	95
18	BETSY (SE FL/SE LA)	1965	3	75
19	CAROL (NE U.S.)	1954	3*	60
20	FLOYD (Mid Atlantic & NE U.S.)	1999	2	56
21	SE FL/SE LA/MS	1947	4	51
22	DONNA (FL/Eastern U.S.)	1960	4	50
22	GAISCINC	1940	2	50
24	CARLA (N & Central TX)	1961	4	46
25	TX (Velasco)	1909	3	41
26	TX (Freeport)	1932	4	40
26	s TX	1933	3	40
28	HILDA (Central LA)	1964	3	38
29	SW LA	1918	3	34
30	SW FL	1910	3	30
30	ALBERTO (NW FL,GA,AL)	1994	TS <sup>&amp;</sup>	30
	NDUM (Pre-1900 or Not Atlantic/Gul	if Coast)		
2	LA	1893	Unk	2000
2-3	SC/GA	1893	Unk 10	00-2000
3	GA/SC	1881	2	700
9	Puerto Rico	1928	4	312
13	USVI, Puerto Rico	1932	2	225
17	DONNA (St. Thomas, VI)	1960	4	107
25	Southern California	1939	TS T	45
25	ELOISE (Puerto Rico)	1975	<u> </u>	44
•	Could be as high as 10,000 to 12,00	00		
•	Moving more than 30 miles per hour	1		
•	Over 500 lost on ships at sea; 600-9	300 estimal	led deaths.	
-	Some 344 of these lost on ships at a	sea.		

# Costliest U.S. Hurricanes 1900-2000 (unadjusted)

Click here to return to the full report.

Table 3: The 30 costliest tropical cyclones to strike the U.S. mainland, with addendum for
Hawaii, Puerto Rico, and the US Virgin Islands. Damages are listed in US dollars and are not
adjusted for inflation.

Rank	Hurricane	Year	Category	Damage
1	Andrew (SE FL, SE LA)	1992	5 <sup>a</sup>	26,500,000,000
2	Hugo (SC)	1989	4	7,000,000,000
3	Floyd (Mid Atlantic & NE U.S.)	1999	2	4,500,000,000
4	Fran (NC)	1996	3	3,200,000,000
5	Opal (NW FL, AL)	1995	3	3,000,000,000
6	Georges (FL Keys, MS, AL)	1998	2	2,310,000,000
7	Frederic (AL, MS)	1979	3	2,300,000,000
8	Agnes (FL, NE U.S.)	1972	1	2,100,000,000
9	Alicia (N TX)	1983	3	2,000,000,000
10	Bob (NC, NE U.S.)	1991	2	1,500,000,000
11	Juan (LA)	1985	1	1,500,000,000
12	Camille (MS, SE LA, VA)	1969	5	1,420,700,000
13	Betsy (SE FL, SE LA)	1965	3	1,420,500,000
- 14	Elena (MS, AL, NW FL)	1985	3	1,250,000,000
15	Gloria (Eastern US)	1985	3 <sup>b</sup>	900,000,000
16	Diane (NE U.S.)	1955	1	831,700,000
17	Bonnie (NC, VA)	1998	2	720,000,000
18	Erin (NW FL)	1995	2	700,000,000
19	Allison (N TX)	1989	TS <sup>c</sup>	500,000,000
19	Alberto (NW FL, GA, AL)	1994	TS <sup>c</sup>	500,000,000
19	Frances (TX)	1998	TS <sup>c</sup>	500,000,000
22	Eloise (NW FL)	1975	3	490,000,000
23	Carol (NE U.S.)	1954	3 <sup>b</sup>	461,000,000
24	Celia (S TX)	1970	3	453,000,000
25	Carla (N & Central TX)	1961	4	408,000,000
26	Claudette (N TX)	1979	TS <sup>c</sup>	400,000,000
26	Gordon (S & Central FL, NC)	1994	TS <sup>c</sup>	400,000,000
28	Donna (FL, Eastern U.S.)	1960	4	387,000,000
29	David (FL, Eastern U.S.)	1979	2	320,000,000
30	Unnamed (New England)	1938	3 <sup>b</sup>	306,000,000
	Addendum (rank is independent	of other	r events in gr	oup)
4	Georges (USVI, PR)	1998	3	3,600,000,000
10	Iniki (Kaua'i, HI)	1992	Unknown	1,800,000,000

http://www.aoml.noaa.gov/hrd/Landsea/deadly/Table3.htm

## Costliest U.S. Hurricanes 1900-2000 (unadjusted)

Page 2 of 2

10	Marilyn (USVI, PR)	1995	2	1,500,000,000
15	Hugo (USVI, PR)	1989	4	1,000,000,000
19	Hortense (PR)	1996	1	500,000,000
29	Lenny (USVI, PR)	1999	4	330,000,000
29	Olivia (CA)	1982	TD <sup>d</sup>	325,000,000
30	Iwa (Kaua'i, HI)	1982	Unknown	312,000,000

Notes

<sup>a</sup> Reclassified as Category 5 in 2002

<sup>b</sup> Moving more than 30 miles per hour
<sup>c</sup> Tropical Storm intensity
<sup>d</sup> Tropical Depression

Table 3a. The thirty costliest mainland United States tropical cyclones, 1900-2000.

	Ranked Using 2	000 Def	lator**		N <sub>1</sub>	Re	nked Using 2000 Inflation, Pop	ulation ar	nd Wealth	Normalization <sup>L</sup>
RANK	HURRICANE	YEAR	Category	Damaga (U.S.)**	_	BANK	HURRICANE	YEAR C	ategory	Damage (U.S.)L
1	ANDREW (SE FL/SE LA)	1992	4	34,954,825,000		1	SE Florida/Alabama	1926	4	87,167,000,000
2	HUGO (SC)	1989	4	9,739,820,675	Ľ	2	ANDREW (SE FL/SE LA)	1992	4	39,896,000,000
3	AGNES (FL/NE U.S.)	1972	1	8,602,500,000		3	N Texas (Galveston)	1900	4	32,090,000.000
4	BETSY (SE FL/SE LA)	1965	3	8.516.866.023		4	N Texas (Galveston)	1915	4	27,190,000,000
5	CAMILLE (MS/SE LA/VA)	1969	5	6,992,441,549		5	SW Florida	1944	3	20.331.000.000
6	DIANE (NE U.S.)	1955	1	5,540,676,187	- 4	6	New England	1938	3 •	20,046,000.000
7	FREDERIC (AL/MS)	1979	3	4.965,327,332		7	SE Florida/Lake Okeechobee	1928	4	16,631,000.000
8	FLOYD (Mid Atlantic & NE U.S.)	1999	2	4,666.817,360		8	BETSY (SE FL/SE LA)	1965	3	14.990.000.000
9	New England	1938	3 •	4,748,580,000		9	DONNA (FL/Eastern U.S.)	1960	4	14,526,000,000
10	FRAN (NC)	1996	3	3.670,400,000		10	CAMILLE (MS/SE LA/VA)	1969	5	13.219.000.000
11	OPAL (NW FL/AL)	1995	3	3,520,596,085		11	AGNES (NW FL,NE U.S.)	1972	1	12,904.000.000
12	ALICIA (N TX)	1983	3	3,421,660,182		12	DIANE (NE U.S.)	1955	1	12,335.000.000
13	CAROL (NE U.S.)	1954	3 •	3,134,443,557		13	HUGO (SC)	1989	4	11.307.000.000
14	CARLA (N & Central TX)	1961	4	2,550,580.095		14	CAROL (NE U.S.)	1954	3 •	10,929.000.000
15	GEORGES (FL Kevs.MS.AL)	1998	2	2,494,800,000		15	SE Florida/Louislana/Alabama	1947	4	10,015.000.000
16	JUAN (LA)	1985	1	2,418,795,844		16	CARLA (N & Central TX)	1961	4	8,522,000.000
17	DONNA (FL/Eastern U.S.)	1960	4	2,407,888,443		17	HAZEL (SC/NC)	1954	4 *	8.486.000.000
18	CELIA (S TX)	1970	3	2.015.663.203		18	NE U.S.	1944	3	7,790.000.000
19	ELENA (MS/AL/NW FL)	1985	3	2.015.663.203		19	SE Florida	1945	3	7,811,000.000
20	BOB (NC, NE U.S)	1991	2	2,004,635,258		20	FREDERIC (ALIMS)	1979	3	7,587,000.000
21	HAZEL (SC/NC)	1954	4 *	1,910,582,732		21	SE Florida	1949	3	7,038.000.000
22	FL (Miami,Pensacola)/MS/AL	1926	4	1,738,042,353		22	S Texas	1919	4	6.448.000.000
23	N TX (Galveston)	1915	4	1,544,253,659	י 🎼	23	ALICIA (N TX)	1983	3	4.890.000.000
24	DORA (NE FL)	1964	2	1,540,946,262	1	24	FLOYD (NC)	1999	2	4.680.000.000
25	ELOISE (NW FL)	1975	3	1,489.250.000		25	CELIA (S TX)	1970	3	4.024.000.000
26	GLORIA (Eastern U.S.)	1985	3 •	1,451,277,506		26	DORA (NE FL)	1964	2	3.747.000.000
27	NE U.S.	1944	3 •	1,221,342,593		27	FRAN (NC)	1996	3	3.735.000.000
28	BEULAH (S TX)	1967	3	1,113,122,363		28	OPAL (NW FL/AL)	1995	3	3.617.000.000
29	SE FL/SE LA/MB	1947	4	930,099.359		29	CLEO (SE FL)	1964	2	2,936.000.000
30	N TX (Galveston)	1900	· 4	928,160,793	2	30	JUAN (LA)	1985	1	2,892.000.000
-	•••		-		- 1	notes				#100#10001000
DEND	UM						2000 \$ based on U.S. DOC Imp	plicit Price	Deflator f	or Construction.
10	GEORGES (USVI,PR)	1998	3	3,888,000,000		L	2000 Landsea normalization fo	r populatio	n, wealth	and Inflation
18	INIKI (Kaual, HI)	1992	Unk.	2,190,600,000		•	Moving more than 30 miles per	hour		
23	MARILYN (USVI,E. PR)	1995	2	1,624,110,320		1	Damage estimate in 1915 refer	ence is co	nsidered (	loo high
27	HUGO (USVI,PR)	1989	4	1,283,755,274		2	Using 1915 cost adjustment ba	10 · none	available	prior to 1915
28	San Felipe (PR)	1928	4	1.217.000.000			÷			

## The Most Intense Hurricanes in the United States 1900-2000

#### Click here to return to the full report.

1         Unnamed (FL Keys)         1935         5         892         26.35           2         Camille (MS, SE LA, VA)         1969         5         909         26.84           3         Andrew (SE FL, SE LA)         1992         5 <sup>4</sup> 922         27.23           4         Unnamed (FL Keys, S TX)         1919         4         927         27.37           5         Unnamed (Lake Okeechobee FL)         1928         4         929         27.43           6         Donna (FL, Eastern U.S.)         1960         4         930         27.46           7         Unnamed (Garad Isle IA)         1909         4         931         27.49           7         Unnamed (Grand Isle IA)         1909         4         931         27.49           7         Unnamed (New Orleans LA)         1915         4         931         27.49           7         Unnamed (SC cent. TX)         1961         4         931         27.49           11         Hugo (SC)         1989         4         934         27.58           12         Unnamed (Min FL, MS, AL, Pensacola FL)         1926         4         935         27.70           13         Hazel (SC, NC)	Rank	Hurricane	Year	Category (at landfall)	Minimum Pressure (mb)	Minimum Pressure (in)
2         Camille (MS, SE LA, VA)         1969         5         909         26.84           3         Andrew (SE FL, SE LA)         1992         5 <sup>6</sup> 922         27.23           4         Unnamed (FL Keys, S TX)         1919         4         927         27.37           5         Unnamed (Lak Otkechobe FL)         1928         4         929         27.43           6         Donna (FL, Eastern U.S.)         1960         4         930         27.46           7         Unnamed (Gaveston TX)         1900         4         931         27.49           7         Unnamed (Grand Isle LA)         1909         4         931         27.49           7         Unnamed (New Orleans LA)         1915         4         931         27.49           7         Carla (N & Cent. TX)         1961         4         931         27.49           71         Garla (N & Cent. TX)         1961         4         933         27.60           11         Hug (SC)         1989         4         934         27.58           12         Unnamed (Miami FL, MS, AL, Pensacola FL)         1926         4         935         27.70           14         Unnamed (NTX)         1	1	Unnamed (FL Keys)	1935	5	892	26.35
3         Andrew (SE FL, SE LA)         1992         5 <sup>A</sup> 922         27.23           4         Unnamed (Ek Keys, S TX)         1919         4         927         27.37           5         Unnamed (Lake Okeechobe FL)         1928         4         929         27.43           6         Donna (FL, Eastern U.S.)         1960         4         930         27.46           7         Unnamed (Galveston TX)         1900         4         931         27.49           7         Unnamed (Galveston TX)         1909         4         931         27.49           7         Unnamed (Gaveston TX)         1915         4         931         27.49           7         Unnamed (New Orleans LA)         1915         4         931         27.49           7         Carla (N & Cent. TX)         1961         4         931         27.49           11         Hugo (SC)         1989         4         934         27.58           12         Unnamed (Miami FL, MS, AL, Pensacola FL)         1926         4         933         27.70           14         Unnamed (SC, NC)         1954         4 <sup>b</sup> 938         27.70           14         Unnamed (NTX)         19	2	Camille (MS, SE LA, VA)	1969	5	909	26.84
4         Unnamed (FL Keys, S TX)         1919         4         927         27.37           5         Unnamed (Lake Okeechobee FL)         1928         4         929         27.43           6         Donna (FL, Eastern U.S.)         1960         4         930         27.46           7         Unnamed (Galveston TX)         1900         4         931         27.49           7         Unnamed (Galveston TX)         1900         4         931         27.49           7         Unnamed (Garad Isle LA)         1909         4         931         27.49           7         Unnamed (New Orleans LA)         1915         4         931         27.49           11         Hugo (SC)         1989         4         934         27.58           12         Unnamed (Miami FL, MS, AL, Pensacola FL)         1926         4         935         27.61           13         Hazel (SC, NC)         1954         4 <sup>b</sup> 938         27.70           14         Unnamed (Miami FL, MS, AL, Pensacola FL)         1926         4         933         27.70           15         Unnamed (NTX)         1932         4         941         27.79           16         Gloria (Eastern U.S.)	3	Andrew (SE FL, SE LA)	1992	5 <sup>a</sup>	922	27.23
S         Unnamed (Lake Okeechobee FL)         1928         4         929         27.43           6         Donna (FL, Eastern U.S.)         1960         4         930         27.46           7         Unnamed (Galveston TX)         1900         4         931         27.49           7         Unnamed (Carva Isle LA)         1909         4         931         27.49           7         Unnamed (New Orleans LA)         1915         4         931         27.49           7         Carla (N & Cent. TX)         1961         4         931         27.49           71         Carla (N & Cent. TX)         1961         4         931         27.49           11         Hugo (SC)         1989         4         934         27.58           12         Unnamed (Mami FL, MS, AL, Pensacola FL)         1926         4         935         27.61           13         Hazel (SC, NC)         1954         4 <sup>b</sup> 938         27.70           14         Unnamed (NTX)         1932         4         940         27.76           15         Unnamed (SE FL, SE LA, MS)         1947         4         940         27.76           15         Unnamed (SC NX)         1955 <td>4</td> <td>Unnamed (FL Keys, S TX)</td> <td>1919</td> <td>4</td> <td>927</td> <td>27.37</td>	4	Unnamed (FL Keys, S TX)	1919	4	927	27.37
6         Donna (FL, Eastern U.S.)         1960         4         930         27.46           7         Unnamed (Gaveston TX)         1900         4         931         27.49           7         Unnamed (Grand Isle LA)         1909         4         931         27.49           7         Unnamed (New Orleans LA)         1915         4         931         27.49           7         Carla (N & Cent. TX)         1961         4         931         27.49           11         Hugo (SC)         1989         4         934         27.58           12         Unnamed (Miami FL, MS, AL, Pensacola FL)         1926         4         935         27.61           13         Hazel (SC, NC)         1954         4 <sup>b</sup> 938         27.70           14         Unnamed (Miami FL, MS, AL, Pensacola FL)         1926         4         940         27.76           15         Unnamed (SE FL, SE LA, MS)         1947         4         940         27.76           15         Unnamed (M TX)         1932         4         941         27.79           16         Gloria (Eastern U.S.)         1985         3 <sup>bc</sup> 942         27.82           18         Audrey (SW LA, N TX)<	5	Unnamed (Lake Okeechobee FL)	1928	4	929	27.43
7         Unnamed (Galveston TX)         1900         4         931         27.49           7         Unnamed (Orand Isle LA)         1909         4         931         27.49           7         Unnamed (New Orleans LA)         1915         4         931         27.49           7         Carla (N & Cent. TX)         1961         4         931         27.49           7         Carla (N & Cent. TX)         1961         4         931         27.49           11         Hugo (SC)         1989         4         934         27.58           12         Unnamed (Miami FL, MS, AL, Pensacola FL)         1926         4         935         27.61           13         Hazel (SC, NC)         1954         4 <sup>b</sup> 938         27.70           14         Unnamed (N TX)         1926         4         940         27.76           15         Unnamed (N TX)         1932         4         940         27.76           16         Gloria (Eastern U.S.)         1985         3 <sup>bc</sup> 942         27.82           16         Opal (NW FL, AL)         1995         3 <sup>c</sup> 942         27.91           18         Unnamed (Galveston TX)         1915	6	Donna (FL, Eastern U.S.)	1960	4	930	27.46
7         Unnamed (Grand Isle LA)         1909         4         931         27.49           7         Unnamed (New Orleans LA)         1915         4         931         27.49           7         Carla (N & Cent. TX)         1961         4         931         27.49           71         Carla (N & Cent. TX)         1961         4         931         27.49           71         Carla (N & Cent. TX)         1961         4         931         27.49           71         Unnamed (Miami FL, MS, AL, Pensacola FL)         1926         4         935         27.61           13         Hazel (SC, NC)         1954         4 <sup>b</sup> 938         27.70           14         Unnamed (MTX)         1932         4         940         27.76           15         Unnamed (NTX)         1932         4         941         27.79           16         Gloria (Eastern U.S.)         1985         3 <sup>bc</sup> 942         27.82           16         Opal (NW FL, AL)         1995         3 <sup>c</sup> 942         27.82           18         Audrey (SW LA, N TX)         1957         4 <sup>d</sup> 945         27.91           18         Unnamed (Galveston TX)         1915<	7	Unnamed (Galveston TX)	1900	4	931	27.49
7         Unnamed (New Orleans LA)         1915         4         931         27.49           7         Carla (N & Cent. TX)         1961         4         931         27.49           11         Hugo (SC)         1989         4         934         27.58           12         Unnamed (Miami FL, MS, AL, Pensacola FL)         1926         4         935         27.61           13         Hazel (SC, NC)         1954         4 <sup>b</sup> 938         27.70           14         Unnamed (METX)         1932         4         940         27.76           15         Unnamed (N TX)         1932         4         941         27.79           16         Gloria (Eastern U.S.)         1985         3 <sup>bc</sup> 942         27.82           16         Opal (NW FL, AL)         1995         3 <sup>c</sup> 942         27.82           18         Audrey (SW LA, N TX)         1957         4 <sup>d</sup> 945         27.91           18         Unnamed (Galveston TX)         1915         4 <sup>d</sup> 945         27.91           18         Unnamed (New England)         1938         3 <sup>b</sup> 946         27.94           22         Unnamed (New England)         1938 <td>7</td> <td>Unnamed (Grand Isle LA)</td> <td>1909</td> <td>4</td> <td>931</td> <td>27.49</td>	7	Unnamed (Grand Isle LA)	1909	4	931	27.49
7         Carla (N & Cent. TX)         1961         4         931         27.49           11         Hugo (SC)         1989         4         934         27.58           12         Unnamed (Miami FL, MS, AL, Pensacola FL)         1926         4         935         27.61           13         Hazel (SC, NC)         1954         4 <sup>b</sup> 938         27.70           14         Unnamed (ME FL, SE LA, MS)         1947         4         940         27.76           15         Unnamed (N TX)         1932         4         941         27.79           16         Gloria (Eastern U.S.)         1985         3 <sup>bc</sup> 942         27.82           16         Opal (NW FL, AL)         1995         3 <sup>c</sup> 942         27.82           18         Audrey (SW LA, N TX)         1957         4 <sup>d</sup> 945         27.91           18         Unnamed (Galveston TX)         1915         4 <sup>d</sup> 945         27.91           18         Unnamed (We England)         1970         3         945         27.91           18         Other England)         1980         3         945         27.91           22         Unnamed (New England)         1938	7	Unnamed (New Orleans LA)	1915	4	931	27.49
11         Hugo (SC)         1989         4         934         27.58           12         Unnamed (Miami FL, MS, AL, Pensacola FL)         1926         4         935         27.61           13         Hazel (SC, NC)         1954         4 <sup>b</sup> 938         27.70           14         Unnamed (SE FL, SE LA, MS)         1947         4         940         27.76           15         Unnamed (N TX)         1932         4         941         27.79           16         Gloria (Eastern U.S.)         1985         3 <sup>bc</sup> 942         27.82           16         Opal (NW FL, AL)         1995         3 <sup>c</sup> 942         27.82           18         Audrey (SW LA, N TX)         1957         4 <sup>d</sup> 945         27.91           18         Unnamed (Galveston TX)         1915         4 <sup>d</sup> 945         27.91           18         Unnamed (New England)         1938         3 <sup>b</sup> 946         27.94           22         Unnamed (New England)         1938         3 <sup>b</sup> 946         27.94           24         Unnamed (NE U.S.)         1979         3         946         27.94           24         Unnamed (SC, NC)         19	7	Carla (N & Cent. TX)	1961	4	931	27.49
12         Unnamed (Miami FL, MS, AL, Pensacola FL)         1926         4         935         27.61           13         Hazel (SC, NC)         1954         4 <sup>b</sup> 938         27.70           14         Unnamed (SE FL, SE LA, MS)         1947         4         940         27.76           15         Unnamed (NTX)         1932         4         941         27.79           16         Gloria (Eastern U.S.)         1985         3 <sup>bc</sup> 942         27.82           16         Opal (NW FL, AL)         1995         3 <sup>c</sup> 942         27.82           18         Audrey (SW LA, N TX)         1957         4 <sup>d</sup> 945         27.91           18         Unnamed (Galveston TX)         1915         4 <sup>d</sup> 945         27.91           18         Unnamed (STX)         1970         3         945         27.91           18         Otelia (S TX)         1970         3         945         27.91           22         Unnamed (New England)         1938         3 <sup>b</sup> 946         27.94           24         Unnamed (NE U.S.)         1979         3         946         27.94           24         Unnamed (NE U.S.)         1996	11	Hugo (SC)	1989	4	934	27.58
13         Hazel (SC, NC)         1954         4 <sup>b</sup> 938         27.70           14         Unnamed (SE FL, SE LA, MS)         1947         4         940         27.76           15         Unnamed (N TX)         1932         4         941         27.79           16         Gloria (Eastern U.S.)         1985         3 <sup>bc</sup> 942         27.82           16         Opal (NW FL, AL)         1995         3 <sup>c</sup> 942         27.82           18         Audrey (SW LA, N TX)         1957         4 <sup>d</sup> 945         27.91           18         Unnamed (Galveston TX)         1915         4 <sup>d</sup> 945         27.91           18         Unnamed (Galveston TX)         1915         4 <sup>d</sup> 945         27.91           18         Celia (S TX)         1970         3         945         27.91           18         Celia (S TX)         1970         3         945         27.91           22         Unnamed (New England)         1938         3 <sup>b</sup> 946         27.94           22         Frederic (AL, MS)         1979         3         946         27.94           24         Unnamed (NE U.S.)         1944         3 <sup>b</sup>	12	Unnamed (Miami FL, MS, AL, Pensacola FL)	1926	4	935	27.61
14Unnamed (SE FL, SE LA, MS)1947494027.7615Unnamed (N TX)1932494127.7916Gloria (Eastern U.S.)19853bc94227.8216Opal (NW FL, AL)19953c94227.8218Audrey (SW LA, N TX)19574d94527.9118Unnamed (Galveston TX)19154d94527.9118Celia (S TX)1970394527.9118Allen (S TX)1980394527.9122Unnamed (New England)19383b94627.9422Frederic (AL, MS)1979394627.9424Unnamed (NE U.S.)19443b94727.9724Unnamed (SE FL, SE LA)1965394827.9926Unnamed (SE FL, NW FL)1929394827.99	13	Hazel (SC, NC)	1954	4 <sup>b</sup>	938	27.70
15Unnamed (N TX)1932494127.7916Gloria (Eastern U.S.)19853bc94227.8216Opal (NW FL, AL)19953c94227.8218Audrey (SW LA, N TX)19574d94527.9118Unnamed (Galveston TX)19154d94527.9118Celia (S TX)1970394527.9118Celia (S TX)1970394527.9122Unnamed (New England)19383b94627.9424Unnamed (NE U.S.)1979394627.9724Unnamed (SC, NC)1906394727.9726Betsy (SE FL, SE LA)1929394827.99	14	Unnamed (SE FL, SE LA, MS)	1947	4	940	27.76
16         Gloria (Eastern U.S.)         1985         3 <sup>bc</sup> 942         27.82           16         Opal (NW FL, AL)         1995         3 <sup>c</sup> 942         27.82           18         Audrey (SW LA, N TX)         1957         4 <sup>d</sup> 945         27.91           18         Unnamed (Galveston TX)         1915         4 <sup>d</sup> 945         27.91           18         Unnamed (Galveston TX)         1915         4 <sup>d</sup> 945         27.91           18         Unnamed (Galveston TX)         1915         4 <sup>d</sup> 945         27.91           18         Celia (S TX)         1970         3         945         27.91           18         Allen (S TX)         1980         3         945         27.91           22         Unnamed (New England)         1938         3 <sup>b</sup> 946         27.94           24         Unnamed (NE U.S.)         1979         3         946         27.97           24         Unnamed (SC, NC)         1906         3         947         27.97           26         Betsy (SE FL, SE LA)         1965         3         948         27.99           26         Unnamed (SE FL, NW FL)         1929	15	Unnamed (N TX)	1932	4	941	27.79
16Opal (NW FL, AL)19953°94227.8218Audrey (SW LA, N TX)19574d94527.9118Unnamed (Galveston TX)19154d94527.9118Celia (S TX)1970394527.9118Allen (S TX)1970394527.9122Unnamed (New England)19383b94627.9422Frederic (AL, MS)1979394627.9424Unnamed (NE U.S.)19443b94727.9724Unnamed (SC, NC)1906394827.9926Unnamed (SE FL, SE LA)1929394827.99	16	Gloria (Eastern U.S.)	1985	3 <sup>bc</sup>	942	27.82
18       Audrey (SW LA, N TX)       1957       4 <sup>d</sup> 945       27.91         18       Unnamed (Galveston TX)       1915       4 <sup>d</sup> 945       27.91         18       Celia (S TX)       1970       3       945       27.91         18       Celia (S TX)       1970       3       945       27.91         18       Allen (S TX)       1970       3       945       27.91         22       Unnamed (New England)       1938       3 <sup>b</sup> 946       27.94         22       Frederic (AL, MS)       1979       3       946       27.94         24       Unnamed (NE U.S.)       1944       3 <sup>b</sup> 947       27.97         24       Unnamed (SC, NC)       1906       3       947       27.97         26       Betsy (SE FL, SE LA)       1965       3       948       27.99         26       Unnamed (SE FL, NW FL)       1929       3       948       27.99	16	Opal (NW FL, AL)	1995	3°	942	27.82
18         Unnamed (Galveston TX)         1915         4 <sup>d</sup> 945         27.91           18         Celia (S TX)         1970         3         945         27.91           18         Allen (S TX)         1980         3         945         27.91           22         Unnamed (New England)         1938         3 <sup>b</sup> 946         27.94           22         Frederic (AL, MS)         1979         3         946         27.94           24         Unnamed (NE U.S.)         1979         3         946         27.97           24         Unnamed (SC, NC)         1906         3         947         27.97           26         Betsy (SE FL, SE LA)         1965         3         948         27.99           26         Unnamed (SE FL, NW FL)         1929         3         948         27.99	18	Audrey (SW LA, N TX)	1957	4 <sup>d</sup>	945	27.91
18Celia (S TX)1970394527.9118Allen (S TX)1980394527.9122Unnamed (New England)19383b94627.9422Frederic (AL, MS)1979394627.9424Unnamed (NE U.S.)19443b94727.9724Unnamed (SC, NC)1906394727.9726Betsy (SE FL, SE LA)1965394827.9926Unnamed (SE FL, NW FL)1929394827.99	18	Unnamed (Galveston TX)	1915	4 <sup>d</sup>	945	27.91
18       Allen (S TX)       1980       3       945       27.91         22       Unnamed (New England)       1938       3 <sup>b</sup> 946       27.94         22       Frederic (AL, MS)       1979       3       946       27.94         24       Unnamed (NE U.S.)       1944       3 <sup>b</sup> 947       27.97         24       Unnamed (SC, NC)       1906       3       947       27.97         26       Betsy (SE FL, SE LA)       1965       3       948       27.99         26       Unnamed (SE FL, NW FL)       1929       3       948       27.99	18	Celia (S TX)	1970	3	945	27.91
22       Unnamed (New England)       1938       3 <sup>b</sup> 946       27.94         22       Frederic (AL, MS)       1979       3       946       27.94         24       Unnamed (NE U.S.)       1944       3 <sup>b</sup> 947       27.97         24       Unnamed (SC, NC)       1906       3       947       27.97         26       Betsy (SE FL, SE LA)       1965       3       948       27.99         26       Unnamed (SE FL, NW FL)       1929       3       948       27.99	18	Allen (S TX)	1980	3	945	27.91
22       Frederic (AL, MS)       1979       3       946       27.94         24       Unnamed (NE U.S.)       1944       3b       947       27.97         24       Unnamed (SC, NC)       1906       3       947       27.97         26       Betsy (SE FL, SE LA)       1965       3       948       27.99         26       Unnamed (SE FL, NW FL)       1929       3       948       27.99	22	Unnamed (New England)	1938	3 <sup>b</sup>	946	27.94
24         Unnamed (NE U.S.)         1944         3 <sup>b</sup> 947         27.97           24         Unnamed (SC, NC)         1906         3         947         27.97           26         Betsy (SE FL, SE LA)         1965         3         948         27.99           26         Unnamed (SE FL, NW FL)         1929         3         948         27.99	22	Frederic (AL, MS)	1979	3	946	27.94
24         Unnamed (SC, NC)         1906         3         947         27.97           26         Betsy (SE FL, SE LA)         1965         3         948         27.99           26         Unnamed (SE FL, NW FL)         1929         3         948         27.99	24	Unnamed (NE U.S.)	1944	3 <sup>b</sup>	947	27.97
26         Betsy (SE FL, SE LA)         1965         3         948         27.99           26         Unnamed (SE FL, NW FL)         1929         3         948         27.99	24	Unnamed (SC, NC)	1906	3	947	27.97
26 Unnamed (SE FL, NW FL) 1929 3 948 27.99	26	Betsy (SE FL, SE LA)	1965	3	· 948	27.99
	26	Unnamed (SE FL, NW FL)	1929	3	948	27.99
26         Unnamed (SE FL)         1933         3         948         27.99	26	Unnamed (SE FL)	1933	3	948	27.99

 Table 4: The most intense mainland United States hurricanes, 1900-2000 (includes only major hurricanes at their most intense landfall). Addendum for Hawaii, Puerto Rico, and U.S. Virgin Islands.

26	Unnamed (S TX)	1916	3	948	27.99
26	Unnamed (MS, AL)	1916	3	948	27.99
31	Diane (NC)	1955	3 <sup>e</sup>	949	28.02
31	Unnamed (S TX)	1933	3	949	28.02
33	Beulah (S TX)	1967	3	950	28.05
33	Hilda (Central LA)	1964	3	950	28.05
33	Gracie (SC)	1959	3	950	28.05
33	Unnamed (Central TX)	1942	3	950	28.05
37	Unnamed (SE FL)	1945	3	951	28.08
37	Bret (S TX)	1999	3	951	28.08
39	Unnamed (Tampa Bay FL)	1921	3	952	28.11
39	Carmen (Central LA)	1974	3	952	28.11
41	Edna (New England)	1954	3 <sup>b</sup>	954	28.17
41	Unnamed (SE FL)	1949	3	954	28.17
41	Fran (NC)	1996	3	954	28.17
44	Eloise (NW FL)	1975	3	955	28.20
44	King (SE FL)	1950	3	955	28.20
44	Unnamed (Central LA)	1926	3	955	28.20
44	Unnamed (SW LA)	1918	3	955	28.20
44	Unnamed (SW FL)	1910	3	955	28.20
49	Unnamed (NC)	1933	3	957	28.26
49	Unnamed (FL Keys)	1909	3	957	28.26
51	Easy (NW FL)	1950	3	958	28.29
51	Unnamed (N TX)	1941	3	958	28.29
51	Unnamed (NW FL)	1917	3	958	28.29
51	Unnamed (N TX)	1909	3	958	28.29
51	Unnamed (MS, AL)	1906	3	958	28.29
56	Elena (MS, AL, NW FL)	1985	3	959	28.32
57	Carol (NE U.S.)	1954	3 <sup>b</sup>	960	28.35
57	Ione (NC)	1955	3	960	28.35
57	Emily (NC)	1993	3	960	28.35
60	Alicia (N TX)	1983	3	962	28.41
60	Connie (NC, VA)	1955	3	962	28.41
60	Unnamed (SW FL, NE FL)	1944	3	962	28.41
60	Unnamed (Central LA)	1934	3	962	28.41
64	Unnamed (SW FL, NE FL)	1948	3	963	28.44
,		1			

,

65	Unnamed (NW FL)	1936	3	964	28.47
	Addendum (rank is independe	ent of other o	events in group)		
4	David (S of PR)	1979	4	924	27.29
7	Unnamed (San Felipe PR)	1928	4	931	27.49
14	Hugo (USVI, PR)	1989	4	940	27.76
33	Iniki (Kaua'i HI)	1992	Unknown	950	27.91
43	Dot (Kaua'i HI)	1959	Unknown	955	28.11
50	Donna (St. Thomas, PR)	1960	4	958	28.29
64	Iwa (Kaua'i HI)	1982	Unknown	964	28.47
65	Georges (USVI, PR)	1998	3	968	28.59

Notes

<sup>a</sup> Reclassified as Category 5 in 2002
<sup>b</sup> Moving more than 30 miles an hour
<sup>c</sup> Highest category justified by winds
<sup>d</sup> Classified Cat. 4 because of estimated winds

<sup>e</sup> Cape Fear, North Carolina, area only; was a Category 2 at final landfall

ÿ

## Table 4a. Direct hits by mainland United States Hurricanes (1900-2000).

	Category	<b>Direct Hits</b>	
_	5	2	
	4	15	
	3	48	
,	2	39	
_	1	61	
-	TOTAL	165	
	MAJOR	65	
Major hur	ricanes ar	e categories	3,4 & 5.

		<u> </u>	atego	<u>I</u> Y	-	ALL	Major
DECADE	1	2	3	4	5	1,2,3,4,5	3,4,5
1900-1909	5	4	4	2	0	15	6
1910-1919	9	3	5	3	0	20	8
920-1929	6	4	3	2	0	15	5
930-1939	4	5	6	1	1	17	8
940-1949	7	8	7	1	0	23	8
950-1959	8	1	7	2	0	18	9
960-1969	4	5	3	2	1	15	6
970-1979	6	2	4	0	0	12	4
980-1989	9	1	5	1	0	16	6
990-1999	3	6	4	1	0	14	5
2000-2009	0	0	0	0	0	0	0
900-1999	61	39	48	15	2	165	65
Note: Only t	he hi	ghest	categ	ory to a	affect	the U.S. has	s been use

Table 5. Number of hurricanes by category to strike the mainland U.S.each decade. (Updated from Hebert et al., 1997)

PERIOD	Number of years	Tropical Cyclones	Hurricanes
1886 - 2000	115	8.7	5.1
1951 - 2000	50	10.0	5.9
1961 - 2000	40	10.0	5.8
1971 - 2000	30	10.1	5.6
1981 - 2000	20	10.3	5.8
1986 - 2000	15	10.7	6.1
1991 - 2000	10	11.0	6.4

Table 6. Average number of tropical cyclones which reached storm and hurricane strength for various periods. Updated from Neumann et al. (1999).

TROPICAL	LCYCLONES	HURRICANES <sup>2</sup>					
Number	Years	Number	Years				
21	1933	12	1969				
19	1995	11	1916,1950,1995				
18	1969	10	1887,1893,1933,				
17	1887		1998				
16	1936	9	1955,1980,1996				
TROPICAL	MINIMU	M ACTIVITYHU	RRICANES <sup>2</sup>				
TROPICAL Number	MINIMU <u>CYCLONES<sup>1</sup></u> Years	M ACTIVITY HU Number	RRICANES <sup>2</sup> Years				
TROPICAL Number 1	MINIMU <u>CYCLONES'</u> Years 1890,1914	M ACTIVITY HU Number 0	RRICANES <sup>2</sup> Years 1907,1914				
TROPICAL Number 1 2	<u>MINIMU</u> <u>CYCLONES<sup>1</sup></u> <u>Years</u> 1890,1914 1925,1930	M ACTIVITY HU Number 0 1	RRICANES <sup>2</sup> Years 1907,1914 1890,1905,1919,				
TROPICAL Number 1 2	MINIMU <u>CYCLONES'</u> Years 1890,1914 1925,1930	M ACTIVITY HU Number 0 1	RRICANES <sup>2</sup> Years 1907,1914 1890,1905,1919, 1925				
TROPICAL Number 1 2	<u>MINIMU</u> <u>CYCLONES<sup>1</sup></u> <u>Years</u> 1890,1914 1925,1930	M ACTIVITY HU Number 0 1	RRICANES <sup>2</sup> Years 1907,1914 1890,1905,1919, 1925 1895,1897,1904				
TROPICAL Number 1 2	<u>MINIMU</u> <u>CYCLONES<sup>1</sup></u> <u>Years</u> 1890,1914 1925,1930	M ACTIVITY HU Number 0 1 2	RRICANES <sup>2</sup> Years 1907,1914 1890,1905,1919, 1925 1895,1897,1904 1917,1922,1930,				

Notes

Includes subtropical storms after 1967; excludes depressions.
 Distinction of huminous accorded on the floor.

Distinction of hurricanes recorded only after 1885.

# Table 8

Table 8. Tropical storms and hurricanes in the Atlantic, Caribbean and Gulf of Mexico by month of origin, [updated from Neumann et al. (1999)], and for hurricanes striking the U.S. mainland 1900-2000 [updated from Hebert et al. (1997)].

	1944-2000 TROPICAL STORMS AND HURRICANES		HURR	ICANES	U.S. HURRICANE			
MONTH	Total	Average	Total	Average	Total	Average		
JANUARY-APRIL	3	0.1	0	0.0	0	0.00		
MAY	8	0.1	2	+	0	0.00		
JUNE	31	0.5	11	0.2	11	0.11		
JULY	50	0.9	22	0.4	18	0.18		
AUGUST	151	2.6	95	1.6	42	0.42		
SEPTEMBER	198	3.5	129	2.3	65	0.64		
OCTOBER	100	1.8	60	1.1	25	0.25		
NOVEMBER	26	0.5	16	0.3	4	0.04		
DECEMBER	4	0.1	2	*	00	0.00		
YEAR	571	10.0	337	5.9	165	1.63		

\* Less than 0.05.

	<i>(</i>	ATEG	ORYN		R	A1 1	MAJOR
AREA	<u>1</u>	2	3	4	5		
U.S. (Texas to Maine)	61	39	48	15	2	165	65
Texas	12	9	10	6	0	37	16
(North)	7	3	3	4	0	17	7
(Central)	2	2	1	1	0	6	2
(South)	3	4	6	1	0	14	7
Louisiana	9	5	8	3	1	26	12
Mississippi	1	2	5	0	1	8	6
Alabama	5	2	5	0	0	12	5
Florida	19	17	17	6	1	60	24
(Northwest)	10	8	7	0	0	25	7
(Northeast)	2	7	0	0	0	9	0
(Southwest)	7	3	6	2	1	19	9
(Southeast)	6	11	7	4	0	28	11
Georgia	1	4	0	0	0	5	0
South Carolina	6	4	2	2	0	14	4
North Carolina	10	6	10	1 *	0	27	11
Virginla	2	1	1 *	0	0	4	1 *
Maryland	0	1 *	0	0	0	1 *	0
Delaware	0	0	0	0	0	0	0
New Jersey	1 *	0	0	0	0	1 *	0
New York	3	1 *	5*	0	0	9	5 *
Connecticut	2	3*	3*	0	0	8	3 *
Ahode Island	0	2*	3 *	0	0	5 *	3 *
Massachusetts	2	2*	2 *	0	0	6	2 *
New Hampshire	1 *	1 *	0	0	0	2 *	0
-	5 *	0	0	0	0	5	0

#### Untitled Document

Table 10. Incidence of major hurricane direct hits on the U.S. mainland and individual states, 1900-2000, by Saffir/Simpson category. Updated from Hebert et al. (1997).

U.S. (Texas to Maine)	2	3	16	36	8	65
Texas	1	1	8	6		16
(North)	1	1	3	2		7
(Central)			1	1		2
(South)			4	3		7
Louisiana	2		4	5	1	12
Mississippi		1	1	4		6
Alabama		1		4		5
Florida		1	2	15	6	24
(Northwest)		1		5	1	7
(Northeast)						0
(Southwest)			1	5	3	9
(Southeast)			2	7	2	11
Georgia						0
South Carolina				3	1	4
North Carolina			2	.8	1	11
Virginia				1		1
Maryland						0
Delaware						0
New Jersey						0
New York			1	4		5
Connecticut			1	2		3
Rhode Island			1	2		3
Massachusetts				2		2
New Hampshire						0
Maine						0

Table 11. Chronological list of all hurricanes which affected the U.S. 1991-2000, including category by state. This is a continuation of a comparable table covering the years 1900-1990 given in Jarrell et al. (1992).

			Highest	Sea Level	ł
		States Affected &	Category	Pressure	
Year	Month	Category by States	U.S.	(Mb.)	Name
1991	Aug.	NY, MA, RI 2	2	964	BOB
1992	Aug.	FL(SE) 4, (SW) 3, LA 3	4	922	ANDREW
1993	Aug.	NC 3	3	960	EMILY
1995	Aug.	FL(SE) 1, (NW) 2	2	973	ERIN
1995	Oct.	FL(NW) 3	3	942	OPAL
1996	July	NC 2	2	974	BERTHA
1996	Sept.	NC 3	3	954	FRAN
<b>19</b> 97	July	LA, AL 1	1	984	DANNY
1998	Aug.	NC 2	2	964	BONNIE
1998	Sept.	FL(NW) 1	1	987	EARL
<b>19</b> 98	Sept.	FL(SW), (Keys), MS 2	2	964	GEORGES
<b>19</b> 99	Aug.	TX (S) 3	3	951	BRET
1999	Sep.	NC 2	2	956	FLOYD
1999	Oct.	FL (SW, SE), NC 1	1	987	IRENE

.

			Ok	ect ł	lits		Indire	ct Hits			מ	Yec	1 Mile			Indian	-) Hile
State	City	Last	Major	H S	Last Any	13	Las	any	State	City	Last Major		Last	Anv		Last	30v
Texas	Brownsville	1980(3)	Allen		1980(3) Allen				Florida	Cocoa	<1900		1995(1)	Erin			
	Corpus Christi	1970(3)	Cella		1971(1) Fem	P.	1980(3)	Allen		Daytona Bch	<1900	5	1960(2)	Doona		1979(2)	David
	Port Aransas	1970(3)	Cella		1971(1) Fem		1980(3)	Allen		St. Augustine	<1900	N.	1964(2)	Dora			
	Malagorda	1961(4)	Carla		1971(1) Fem		1983(3)	Allcla		Jacksonville	<1900	55	1964(2)	Dora			
	Freeport	1983(3)	Alicia		1983(3) Alicia					Fernandina Bch	<1900	8	1928(2)			1964(2)	Dora
	Galveston	1983(3)	Alicia	61	1989(1) Jony				Georgia	Brunswick	<1900		1928(1)		, s		
	Houston	1941(3)			1989(1) Jerry				•	Savannsh	<1900	12	1979(2)	David			
	Beaumont	<1900			1988(1) Bonnie	12.4			S. Carolina	Hilton Head	1959(3) Gracle		1979(2)	David		1985(1)	Bob
Louisiana	Cameron	1957(4)	Audrey	122	1985(1) Danny		1985(1)	Juan		Charleston	1989(4) Hugo	R	1989(4)	Hugo			
	Morgan City	1992(3)	Andrew		1992(3) Andrew	5				Myrtle Beach	1954(4") Hazel	7	1954(4*)	Hazet		1989(4)	Hupo
	Houma	1974(3)	Carmen		1985(1) Juan		1992(3)	Andrew	N. Carolina	Wimington	1996(3) Fran	1	1999(2)	Floyd		1999(2)	Denols
	New Orleans	1965(3)	Betsy		1965(3) Betsy		1969(5)	Camille		Morehead City	1996(3) Fran	1	1999(2)	Floyd			
Mississippi	Bay St. Louis	1985(3)	Elena		1985(3) Elena					Cape Hatteras	1993(3) Emily	R.	1993(3)	Emily		1999(1)	Dennis
	Biloxi	1985(3)	Elena		1998(2) Georges				Virginia	Virginia Beach	1944(3*)	25	1999(2)	Floyd	14		
	Pascagoula	1985(3)	Elena		1998(2) Georges	陵			-	Norfolk	<1900	13	1955(1)	Connia	172	1999(1)	Floyd
Alabama	Mobila	1985(3)	Elena		1998(2) Georges				Maryland	Ocean City	<1900	R	<1900	•	S.,	1985(3*)	Gioria
Florida	Pensacola	1926(3)			1995(1) Erin	2	1995(3)	Opal		Baltimore	<1900	1	<1900		1	1954(2*)	Hazel
	Panama City	1995(3)	Opal		1995(3) Opsi			·	Detaware	Rehoboth Bch	<1900		<1900			1985(3*)	Gloda
	Apalachicola	1985(3)	Elena		1985(2) Kato	周	1995(3)	Opal		Wilmington	<1900	34	<1900			1954(2*)	Harel
	Homosassa	1950(3)	Easy		1968(2) Gladys	擅		•	New Jersey	Cape May	<1900		1903(1)		3	1985(3*)	Gloria
	St. Petersburg	1921(3)			1946(1)		1968(2)	Gladys	•	Atlantic City	<1900	9	1903(1)			1985(3*)	Gloria
	Tampa	1921(3)			1946(1)		1968(2)	Gladys	New York	New York City	<1900	1	1903(1)		M	1976(1)	Belle
	Seresota	1944(3)			1948(1)		1966(2)	Alma		Westhampton	1985(3*) Gloria		1985(3*)	Gloria	3		
	Fort Myers	1980(3)	Donna		1950(3) Donne		1966(2)	Alma	Connecticut	New London	1938(3*)		1991(2*)	Bob	E		
	Naples	1960(4)	Donna		1964(2) Isbell		1992(3)	Andrew		New Haven	1938(3*)	5	1985(2*)	Gloria	12		
	Key West	1948(3)		風	1999(1) Irene					Bridgeport	1954(3") Carol		1985(2*)	Gloria	á		
	Mlami	1992(4)	Andrew		1999(1) Irene				Rhode Island	Providence	1954(3") Carol	1	1991(2")	Bob	19		
	Fort Lauderdale	1950(3)	King		1999(1) Irene	5	1992(4)	Andrew	Mass.	Cape Cod	1954(3") Edna	2	1991(21)	Boh	R		
	West Palm Beach	1949(3)			1999(1) Irene					Boston	<1900	2	1960(1*)	Donna	18	1991/1*1	Bob
	Stuart	1949(3)			1979(2) David				N. Hamoshka	Portsmouth	<1900	P.	1985(2*)	Gloda	3		000
	Fort Pierce	1933(3)			1979(2) David	1			Malno	Portland	<1900	141	1985(1*)	Gioria			
	Vero Beach	<1900			1995(1) Erin					Eastport	<1900	3	1969(1)	Gerda	Ž	1985(1*)	Gloria
Notes:	<1900 means befo	xe 1900							Notes:	* Moving over 3	10 mph						

Table 12. Last direct or indirect hit by any hurricane or a major hurricane at certain populated coastal communities. Category in parenthesis, Updated from Jarrell et al. (1992).

.

Table 13. Estimated ennual deaths and damages (unadjusted and adjusted for inflation	and normalized' for inflation, growth in
personal wealth and population) in the mainland United States from landfalling Atlantic	ef Gull tropical cyclones 1900-2000

		DA	MAGE (SMIN	ons)	-			DA	MAGE (SM	liions)
Yest	Deaths	Unadjusted	Adjusted	Normalized' B	17.9	Year	Deaths	Unadualed	Advisied	Normalized
1900	8.000 *	30	955 2	32.090	25755	1951	0	2	13	219
1901	10	1	32 ?	773		1952	3	3	20	76
1902	0	Minor	Atinor	0	12-mg	1953	2	6	41	34
1903	15	1	52 <sup>2</sup>	8.317	-11.5	1954	183	756	5.140	21,121
1804	5	2	64 2	1006		1955	218	985	6,562	15,906
1805	Ó	Minor	Minor	oB	1.1	1956	19	27	170	422
1906	298	3 *	\$7 2	4.906	19.4	1957	400	152	\$33	2,946
1907	0	Minar	Minar	0		1958	2	11 ·	67	268
1105	0	Minor	Minor	0 2		1959	24	23	143	538
1909	406		257 2	3,523	ار و مس	1980	65	396	2,464	14,717
1810	30	1	32 3	1,360		1981	46	414	2,558	8,635
1911	17	1*	\$2 <sup>7</sup>	260		1982	3	2	12	51
1912	1	Minor	Minor	0		1963	10	12	73	179
1913	5	3	\$7 <sup>2</sup>	786		1984	49	515	3,174	8,499
1914	0	Minor	Minor	0		1985	75	1,445	6,664	15,308
1015	550	63	2,027	28.503		1986	54	15	<b>85</b> -	192
1916	107	\$3	858	4.340		1957	18	200	1,113	2,471
1917	\$	Minor	Minor	0		1988	9	10	63	386
1918	34	6	\$7	441		1989	256	1,421	6,994	13,219
1919	287 *	22	341	6,448		1970	11	454	2,109	4,024
1820	2	3	37	439		1971	8	213	927	1,461
1821	<b>\$</b>	3	46	3,914	<b>.</b>	1972	122	2,100	5,603	12,923
1822	0	Minor	Minor	¢	1.1.1	1973	5	16	65	114
1923	0	Minor	Minor	0	•	1274	1	150	498	883
1924	2	Minor	Minor	¢	<u> </u>	1975	21	490	1,489	2,117
1925	6	Minar	Minor	0		1976	0	100	290	370
1926	269	112	1,758	69,576		1977	0	10	27	39
1827	0	Minar	Minor	C		1878	35	20	46	92
1928	1,838	25	358	16,632		1979	22	3,045	6,574	10,414
1929	3	1	14	162		1980	2	300	584	1,043
1930	0	Minor	Minor	0		1981	. 0	25	45	94
1931	0	Minor.	Minor	0	••••••	1982	0	Minor	Minor	0
1932	40		132	2,187		1983	22	2,000	3,422	4,890
1833	63	47	861	4,162		1984	4	00	109	15/
1834	17	5	63	442		1945	30	4,000	6,450	7,921
1935	414	12	200	3,820		1985		17	20	35
1936	V .	<b>Z</b> -	34	125	•	1987	0		. 12	16
1837	0	Mingr	sing/	Q.		1940			99 40 472	100
1838	800	346	4,74¥	20,057		1892	19	1,010	97	12,422
1838		MANUF	MINOF			1000	1.0	1.605	2 005	2 045
1040	91 40	*	••	1 205		1001	24	44 600	42 855	2,005
18491			120	1 408	152 4	1002		£7,000	72	77
1842	•	47	977 977	4 4 9 2		1004	7	673	1.187	1 236
1644	R4 *	185	200	28.322		1094	29	3.723	4.369	4.483
1024	7	20	651	£ R12		1998	36	3,800	4,129	4.201
1014		<b>x</b>	50	2 703		1907	4	100	111	112
1847	53	136	1.150	12.800		1903	23	1.699	3.995	4.001
1941	- 3	18	138	2.037		1922	62	5.632	5.737	6.753
1849	- i	59	455	7.443		2000	6	27	27	27
1850	10	35	273	3 383						

1900 could have been as high as 10,000 to 12,000, other years means "more than".

Adjusted to 2000 dollars based on U.S. Department of Commerce Implicit Price Defiator for Construction.

<sup>2</sup> Using 1915 cost edjustment - none evaluable prior to 1915.

Considered too high in 1915 reference.

\* Figures do not agree with Table 2 because deaths at sea are not included here.

 Normalization reflects inflation, changes in personal wealth and coastal county population to 2000 (Pielke and Landsea 1998).

					Ra	Inked on			Ra	nked on		Rani	ked by
Ra	inked o	n Deaths		ι	Jnadju	isted Damage	:		Adjust	ed <sup>1</sup> Damage		Normalize	d <sup>L</sup> Damage
	Year	Deaths			Year	(S Millions)			Year	(S Millions)		Year	(S Millions)
1	1900	8,000 *		1	1992	26,500		1	1992	34,955	3.7	1 1926	89.676
2	1928	1,836		2	1989	7,670		2	1989	10,672	3	2 1992	39.896
3	1938	600		3	1999	5.532		3	1965	8,664	2	3 1900	32.090
4	1915	550		4	1985	4,000		4	1972	8,603	1	4 1915	28,503
5	1935	414		5	1995	3,723		5	<b>19</b> 69	6,994		5 1944	<b>2</b> 8, <b>3</b> 22
6	1909	406		6	1998	3,699		6	1979	6,574	ALC:	6 1954	21,121
7	1957	400		7	1996	3,600		7	1955	6,562		7 1938	20.057
.8	1906	298		8	1979	3,045		8	1985	6,450	V.	8 1928	16,632
9	1919	287 *		9	1972	2,100		9	1999	5,737	際	9 1955	15.906
10	1926	<b>26</b> 9		10	1983	2,000		10	1954	5,140		10 1965	15,308
11	1969	256		11	1991	1,500		11	1938	4,749		11 1960	14,717
12	1955	218		12	1965	1,445		12	1995	4,369	5	12 1969	13,219
13	1954	193		13	1969	1,421		13	1996	4,129		13 1947	12.990
- 14	1972	122		14	1955	<b>9</b> 85		14	1998	3,995	巖	14 1972	12,923
15	1916	107		15	1994	973		15	1983	3,422	1	15 1989	12,422
16	1965	75	17.53	16	1954	756		16	1964	3,174		16 1979	10,414
17	1960	65		17	1964	515		17	1961	2,588	i Siri	17 1961	8,635
18	1944	64 *		18	1975	490	$\sum_{i=1}^{n} a_{i}$	18	1960	2,464		18 1945	8,512
19	1933	63		19	1970	454		19	1970	2,109		19 1964	8,499
20	1999	62		20	1961	414		20	1915	2,027 3		20 1903	8,317
21	1989	56		21	1960	396		21	1944	2,015		21 1985	7,921
22	1966	54	1	22	1938	306		22	1991	2,005	in the	22 1949	7,443
23	1947	53		23	1980	300		23	1926	1,738		23 1919	6,448
24	1940	51		24	1971	213		24	1975	1,489		24 1999	5,753
25	1964	49	25	25	1967	200		25	1994	1,187	le.	25 1906	4,906
26	1961	46		26	1944	165		26	1947	1,150		26 1983	4,890
27	1932	40	1.1	27	1957	152		27	1967	1,113		27 1995	4,493
28	1994	38		28	1974	150		28	1900	965 2		28 1916	4,340
29	1978	36		29	1947	136		29	1945	951	-1	29 1996	4,201
30	1995	36		30	1926	112	-	30	1957	933		30 1933	4,182

Table 13a. As in Table 13, but for the thirty deadliest and costliest years from 1900-2000.

\* Could have been as high as 10,000 to 12,000.

<sup>1</sup> Adjusted to 2000 dollars based on U.S. Department of Commerce Implicit Price Deflator for Construction.

<sup>2</sup> Using 1915 cost adjustment - none available prior to 1915.

<sup>3</sup> Considered too high in 1915 reference.

\* Figures do not agree with Table 2 because deaths at sea are not included here.

Landsea normalization reflects inflation, changes in personal wealth and coastal county population to 2000 (Pietke and Landsea 1998).

	<b>D</b> = 4 =	Island or	Damage (\$000)	Adjusted for		Max Wind	Min P	
Name	Date	CPA	Unadjusted	Inflation	Deaths	(Mph)	(MD)	
Mokapu Cyclone	Aug 19,1938	25 mi NE Oahu	Unk	Unk	Unk	Unk	Unk	
Hiki	Aug 15,1950	100 mi NE Hawali	Unk	Unk	Unk	Unk	Unk	
Nina	Dec 02,1957	100 mi SW Kauai	200	1,227	4	90	965	
Dot	Aug 06,1959	Kaual	6,000	37,332	0	115	955	
lwa	Nov 23,1982	25 mi NW Kauai	312,000	543,651	1	90	964	
Iniki	Sep 11,1992	Kauai	1,800,000	2,374,290	4	130	950	
The second and a second state of the	and a second second Second second second Second second	and a second	۲۰۰۰ (۲۰۰۰ (۲۰۰۰) ۲۰۰۰ (۲۰۰۰ (۲۰۰۰) ۲۰۰۰ (۲۰۰۰ (۲۰۰۰ (۲۰۰۰ (۲۰۰۰)	د از میں محمد از میں از میں مرد مار مار میں				
San Hipolito	Aug 22,1916	Puerto Rico	1,000	26,919	- 1	98	988	
San Liborio	Jul 23,1928	1 SW Puerto Rico	5,000	77,591	25	81	~985	
San Felip <del>e</del>	Sep 13,1928	Puerto Rico	85,000	1,319,050	312	161	. Unk	
San Nicolas	Sep 10,1931	1 Puerto Rico	200	3,298	2	121	Unk	
San Ciprian	Sep 26,1932	1 USVI, PR	30,000	494,644	225	98	948	
San Mateo	Sep 21,1949	St. Croix	Unk	Unk	Unk	81	~985	
Santa Clara (Betsy)	Aug 12,1956	Puerto Rico	40,000	252,450	16	92	991	
Donna	Sep 05,1960	<sup>1</sup> PR & St. Thomas	Unk	Unk	107	132	958	
Eloise (T.S.)	Sep 15,1975	<sup>1</sup> Puerto Rico	Unk	Unk	44	40	1007	
David	Aug 30,1979	<sup>2</sup> S. of Puerto Rico	Unk	Unk	Unk	173	924	
Frederic (T.S.)	Sep 04,1979	<sup>2</sup> Puerto Rico	125,000	269,855	7	58	1000	
Hugo	Sep 18,1989	USVI, PR	1,000,000	1,391,403	5	138	940	
Marilyn	Sep 16,1995	USVI, E. PR	1,500,000	1,760,298	8	109	952	
Hortense	Sep 10,1996	SW Puerto Rico	500,000	573,500	18	81	989	
Georges	Sep 21,1998	USVI & PR	1.800.000	1.945.900	0	115	968	
Lenny	Nov 17, 1999	USVI & PR	330 000	342.233	Ô	155	933	

Table 14. Deadliest and costliest tropical cyclones from 1900- 2000 to affect Hawaii, Puerto Rico and the U.S. Virgin Islands.

\* Effects continued into the following day. <sup>2</sup> Damage and casualties from David and Frederic are combined.



Figure 1. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1901-1910.



Figure 2. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1911-1920.



Figure 3. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1921-1930.



Figure 4. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1931-1940.



Figure 5. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1941-1950.



Figure 6. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1951-1960.



Figure 7. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1961-1970.



Figure 8. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1971-1980.



Figure 9. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1981-1990.



Figure 10. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1991-2000.