NOAA Technical Memorandum NWS TPC-4

THE DEADLIEST, COSTLIEST, AND MOST INTENSE UNITED STATES TROPICAL CYCLONES FROM 1851 TO 2004 (AND OTHER FREQUENTLY REQUESTED HURRICANE FACTS)

Updated August 2005

Eric S. Blake, TPC Miami Edward N. Rappaport, TPC Miami Jerry D. Jarrell, TPC Miami (retired) Christopher W. Landsea, HRD Miami

Tropical Prediction Center National Hurricane Center Miami, Florida

August 2005

PREFACE

This version of the Deadliest, Costliest, and Most Intense United States Tropical Cyclones extends the work of Jarrell et al. (2001) to begin with the year 1851. New updates include data from the period 1851-1899 provided by the best track reanalysis project headed by Chris Landsea, some significant revisions to the period 1900-1914 and a revised intensity of Hurricane Andrew [Landsea et al. (2004)]. A new feature for this update is a list of landfalling hurricanes during this era, updating and supplementing information provided in Neumann et al. (1999). The paper continues the methodology of Jarrell et al. (2001) in producing an estimate of the monetary loss that historical hurricanes could exact on the current property-at-risk in the same location.

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.

THE DEADLIEST, COSTLIEST, AND MOST INTENSE UNITED STATES TROPICAL CYCLONES FROM 1851 TO 2004 (AND OTHER FREQUENTLY REQUESTED HURRICANE FACTS)

by

Eric S. Blake, Edward N. Rappaport, Jerry D. Jarrell (retired) NOAA/NWS/ Tropical Prediction Center/National Hurricane Center Miami, Florida

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

ABSTRACT

This technical memorandum lists the deadliest and costliest tropical cyclones in the United States during 1851-2004. The compilation ranks damage, as expressed by monetary losses, in three ways: 1) contemporary estimates; 2) contemporary estimates adjusted by inflation to 2004 dollars; and 3) contemporary estimates adjusted for inflation and the growth of population and personal wealth [Pielke and Landsea, 1998] to 2004. In addition, the most intense (i.e., major¹) hurricanes to make landfall in the United States during the period are listed. Some additional statistics on United States hurricanes of this and previous centuries, and tropical cyclones in general, are also presented.

1. INTRODUCTION

The staff of the Tropical Prediction Center receives numerous requests for statistical information on deaths and damages incurred during tropical cyclones affecting the United States. Information about their intensity 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.

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

² A direct hit means experiencing the core of strong winds and storm surge of a hurricane.

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

Scale Number (Category)	Central (Millibars)	Pressure (Inches)	Winds (Mph)	Surge (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

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 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 dropsonde 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 continue to use 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 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 place of the landfall point). On average, this direct hit zone extended about 50 miles along the coastline ($R\approx15$ 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 Monthly Weather Review, Storm Data and Mariner's Weather Log.

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 1851-2004.

- (1) What have been the deadliest tropical cyclones in the United States? Table 2 lists the tropical cyclones that have caused at least 25 deaths on the U.S. mainland 1851-2004. The Galveston Hurricane of 1900 was responsible for at least 8000 deaths and remains #1 on the list. The death total from the Lake Okeechobee Hurricane of 1928 has been revised to include work from Pfost (2003) to reflect that the hurricane killed at least 2500 people. Tropical Storm Allison in 2001 caused torrential flooding in the Houston area and is the most significant addition since 2000 to the list. However two powerful hurricanes that struck in 1893 are now #3 and #4 on the list. A tropical storm which affected southern California in 1939 and the deadliest Puerto Rico and Virgin Islands hurricanes are listed as addenda.
- What have been the costliest tropical cyclones in the United States? Table 3a lists the 30 costliest tropical cyclones to strike the U.S. mainland 1900-2004. No monetary estimates are available before 1900 and figures are not adjusted for inflation. The 2004 hurricane season had the second, third, fourth and sixth most-costly systems to strike the United States. Table 3b re-orders the first list and adds several other hurricanes after adjusting to 2004 dollars³. Hawaiian, Puerto Rican and Virgin Island tropical cyclones are listed as addenda to Tables 3a and 3b. Table 3b also lists the thirty costliest hurricanes 1900-2004 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 totals and property-at-risk. See Pielke and Landsea (1998).
- (3) What have been the most intense hurricanes to strike the United States? Table 4 lists the 60 most intense major hurricanes to strike the U.S. mainland 1851-2004. Hurricanes are ranked by estimating central pressure at time of landfall. Hawaiian, Puerto Rican and Virgin Island hurricanes are listed as addenda to Table 4.

A look at the lists of deadliest and costliest hurricanes reveals several striking facts: (1) Fourteen out of the fifteen deadliest hurricanes were the equivalent of a category 3 or higher. (2) Large death totals were primarily a result of the 10 feet or greater rise of the ocean (storm surge) associated with many of these major hurricanes. About three-quarters of the deadliest hurricanes were major hurricanes. (3) A large portion of the damage in four of the fifteen costliest tropical cyclones (Table 3a) resulted from inland flooding caused by torrential rain. (4) One-third of the deadliest hurricanes were category four or higher, but only one-seventh of the costliest hurricanes met this criterion. (5) Only five of the deadliest hurricanes occurred during the past twenty five years in contrast to three-quarters of the costliest hurricanes (this drops to one-half after adjustment for inflation and about one-third after adjustment for inflation, population, and personal wealth).

Addenda to tables 2 through 4 include some noteworthy storms 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.

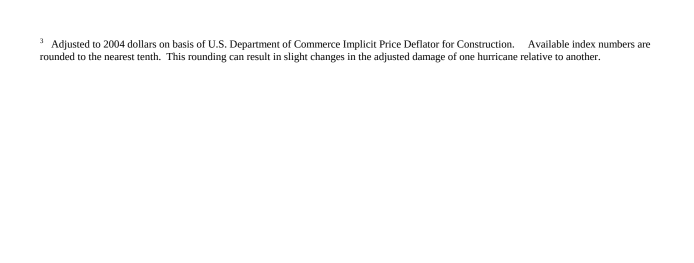


Table 2. Mainland U.S. tropical cyclones causing 25 or greater deaths 1851-2004.

RANK	HURRICANE	YEAR	CATEGORY		RANK	HURRICANE	YEAR	CATEGORY	DEATHS
1	TX (Galveston)	1900	4	8000 ^a	42	HILDA (LA)	1964	3	38
2	FL (SE/Lake Okeechobee)	1928	4	2500 ^b	43	SW LA	1918	3	34
3	LA (Cheniere Caminanda)	1893		1100-1400 ^c	44	SW FL	1910	3	30
4	SC/GA (Sea Islands)	1893	3	1000-2000 ^e	44	ALBERTO (NW FL, GA, AL)	1994	TS ^f	30
5	GA/SC	1881	2	700	46	SC, FL	1893	3	28 ^k
6	FL (Keys)	1935	5	408	47	New England	1878	2	27 ^{g,f}
7	LA (Last Island)	1856	4	400	47	Texas	1886	2	27 ^g
8	AUDREY (SW LA/N TX)	1957	4	390	49	FRAN (NC)	1996	3	26
9	FL (Miami)/MS/AL/Pensacola	1926	4	372	50	LA	1926	3	25
9	LA (Grand Isle)	1909	3	350	50	CONNIE (NC)	1955	3	25
11	FL (Keys)/S TX	1919	4	287 ^d	50	IVAN (NW FL, AL)	2004	3	25
12	LA (New Orleans)	1915	4	275		,			
12	TX (Galveston)	1915	4	275	ADDEND	UM (Not Atlantic/Gulf Coast)			
14	New England	1938	3	256 ^d	2	Puerto Rico	1899	3	3369 ^h
14	CAMILLE (MS/SE LA/VA)	1969	5	256	5	P.R., USVI	1867	3	811 ^{i,l}
16	DIANE (NE U.S.)	1955	1	184	5	Puerto Rico	1852	1	800 ^{i,j}
17	GA, SC, NC	1898	4	179	13	Puerto Rico (San Felipe)	1928	5	312
18	TX	1875	3	176	17	USVI, Puerto Rico	1932	2	225
19	SE FL	1906	3	164	25	DONNA (St. Thomas, VI)	1960	4	107
20	TX (Indianola)	1886	4	150	25	Puerto Rico	1888	1	100 ^g
21	MS/AL/Pensacola	1906	2	134	37	Southern California	1939	TS ^f	45
22	FL, GA, SC	1896	3	130	37	ELOISE(Puerto Rico)	1975	TS ^f	44
23	AGNES (FL/NE U.S.)	1972	1	122 ⁱ	47	USVI	1871	3	27 ^g
24	HAZEL (SC/NC)	1954	4	95	Notes:				
25	BETSY (SE FL/SE LA)	1965	3	75	а	Could be as high as 12,000			
26	Northeast U.S.	1944	3	64 °	b	Could be as high as 3000			
27	CAROL (NE U.S.)	1954	3	60	c	Total including offshore losses	near 2000)	
28	FLOYD (Mid Atlantic & NE U.S.)	1999	2	56	d	Total including offshore losses		,	
29	NC	1883	2	53	e	August	15 000		
30	SE FL/SE LA/MS	1947	4	51	f	Only of Tropical Storm intensit	tv		
31	NC, SC	1899	3	50 ^{g,h}	g	At least	.,.		
31	GA/SC/NC	1940	2	50	h h	Puerto Rico 1899 and NC, SC	are the sa	me storm	
31	DONNA (FL/Eastern U.S.)	1960	4	50	i	No more than	are are sa		
34	LA	1860	2	47 ^g	j	Possibly a total from two hurric	canes		
35	NC, VA	1879	3	46 ^{g,l}	k	Mid-October	Jul 100		
35	CARLA (N & Central TX)	1961	4	46		Could include some offshore lo	2922		
37	TX (Velasco)	1901	3	41	l 'm	Four death at shoreline or just			
37 37	ALLISON (SE TX)	2001	TS ^f	41	n	Remained offshore	OHSHOLE		
39	Mid-Atlantic	1889	none ⁿ	40 ^{g,l}	0	Total including offshore losses	is 300		
39	TX (Freeport)	1932	4	40	"	Total including offshore losses	13 030		
39 39	S TX	1932	3	40					

Table 3a. The thirty costliest mainland United States tropical cyclones, 1900-2004.

	HURRICANE		CATEGORY	DAMAGE (U.S.)
1	ANDREW (SE FL/SE LA)	1992	5	\$26,500,000,000
2	CHARLEY (SW FL)	2004	4	15,000,000,000
3	IVAN (AL/NW FL)	2004	3	14,200,000,000
4	FRANCES (FL)	2004	2	8,900,000,000
5	HUGO (SC)	1989	4	7,000,000,000
6	JEANNE (FL)	2004	3	6,900,000,000
7	ALLISON (N TX)	2001	TS [@]	5,000,000,000
8	FLOYD (Mid-Atlantic & NE U.S.)	1999	2	4,500,000,000
9	ISABEL (Mid-Atlantic)	2003	2	3,370,000,000
10	FRAN (NC)	1996	3	3,200,000,000
11	OPAL (NW FL/AL)	1995	3	3,000,000,000
12	FREDERIC (AL/MS)	1979	3	2,300,000,000
12	AGNES (FL/NE U.S.)	1972	1	2,100,000,000
14	ALICIA (N TX)	1983	3	2,000,000,000
15	BOB (NC, NE U.S)	1991	2	1,500,000,000
15	JUAN (LA)	1985	1	1,500,000,000
17	CAMILLE (MS/SE LA/VA)	1969	5	1,420,700,000
18	BETSY (SE FL/SE LA)	1965	3	1,420,500,000
19	ELENA (MS/AL/NW FL)	1985	3	1,250,000,000
20	GEORGES (FL Keys, MS, AL)	1998	2	1,155,000,000
21	GLORIA (Eastern U.S.)	1985	3	900,000,000
22	LILI (SC LA)	2002	1	860,000,000
23	DIANE (NE U.S.)	1955	1	831,700,000
24	BONNIE (NC,VA)	1998	2	720,000,000
25	ERIN (NW FL)	1998	2	700,000,000
26	ALLISON (N TX)	1989	TS [@]	500,000,000
26	ALBERTO (NW FL,GA,AL)	1994	TS [@]	500,000,000
26	FRANCES (TX)	1998	TS [@]	500,000,000
29	ELOISE (NW FL)	1975	3	490,000,000
30	CAROL (NE U.S.)	1954	3	461,000,000
DDEN	IDUM (Rank is independent of other e	vents in ar	oun)	
	GEORGES (USVI,PR)	1998	3	1,800,000,000
15	INIKI (Kauai, HI)	1992	Unk.	1,800,000,000
17	MARILYN (USVI, PR)	1995	2	1,500,000,000
21	HUGO (USVI, PR)	1989	4	1,000,000,000
26 lotes:	HORTENSE (PR)	1996	1	500,000,000
iolos.				

Table 3b. The thirty costliest mainland United States tropical cyclones, 1900-2004.

D 4 N 11 Z	Ranked Using 20			D (M:11:)**		nked Using 2004 Inflation, Pop			
RANK				Damage (Millions)**	RANK	HURRICANE			Damage (Millions) ^L
1	ANDREW (SE FL/SE LA)	1992	5	\$43,672	1	SE Florida/Alabama	1926	4	\$101,973
2	CHARLEY (SW FL)	2004	4	15,000	2	ANDREW (SE FL/LA)	1992	5	43,152
3	IVAN (NW FL/AL.)	2004	3	14,200	3	N Texas (Galveston)	1900	4	37,541
4	HUGO (SC)	1989	4	12,250	4	N Texas (Galveston)	1915	4	31,808
5	AGNES (FL/NE U.S.)	1972	1	11,290	5	SW Florida	1944	3	23,784
6	BETSY (SE FL/SE LA)	1965	3	10,799	6	New England	1938	3 *	23,451
7	FRANCES (SE FL)	2004	2	8,900	7	SE Florida/Lake Okeechobee	1928	4	19,456
8	CAMILLE (MS/SE LA/VA)	1969	5	8,889	8	BETSY (SE FL/LA)	1965	3	17,536
9	DIANE (NE U.S.)	1955	1	6,997	9	DONNA (FL/Eastern U.S.)	1960	4	16,993
10	JEANNE (SE FL)	2004	3	6,900	10	CAMILLE (MS/LA/VA)	1969	5	15,464
11	FREDERIC (AL/MS)	1979	3	6,291	11	AGNES (NW FL, NE U.S.)	1972	1	15,096
12	New England	1938	3	5,971	12	CHARLEY (SW FL)	2004	4	15,000
13	ALLISON (N TX)	2001	TS	5,829	13	DIANE (NE U.S.)	1955	1	14,430
14	FLOYD (Mid Atlantic & NE U.S.)		2	5,764	14	IVAN (NW FL, AL)	2004	3	14,200
15	NE U.S.	1944	3	5,386	15	HUGO (SC)	1989	4	13,228
16	FRAN (NC)	1996	3	4,525	16	CAROL (NE U.S.)	1954	3	12,785
17	ALICIA (N TX)	1983	3	4,384	17	SE Florida/Louisiana/Alabama	1947	4	11,716
18	OPAL (NW FL/AL)	1995	3	4,324	18	CARLA (N & Central TX)	1961	4	9,970
19	CAROL (NE U.S.)	1954	3	3,949	19	HAZEL (SC/NC)	1954	4	9,927
20	ISABEL (NC/VA)	2003	4	3,643	20	NE U.S.	1944	3	9,113
21	JUAN (LA)	1985	1	3,105	21	SE Florida	1945	3	8,904
22	DONNA (FL/Eastern U.S.)	1960	4	3,040	22	FRANCES (SE FL)	2004	2	8,900
23	CELIA (S TX)	1970	3	2,761	23	FREDERIC (AL/MS)	1979	3	8,876
24	BOB (NC, NE U.S)	1991	2	2,593	24	SE Florida	1949	3	8,233
25	ELENA (MS/AL/NW FL)	1985	3	2,588	25	S Texas	1919	4	7,543
26	CARLA (N & Central TX)	1961	4	2,366	26	JEANNE (SE FL)	2004	3	6,900
27	FL (Miami,Pensacola)/MS/AL	1926	4	2,058	27	ALLISON (TX/LA)	2001	TS	6,254
28	ELOISE (NW FL)	1975	3	2,008	28	ALICIA (N TX)	1983	3	5,721
29	N TX (Galveston)	1915	4	1,990 ¹	29	FLOYD (NC)	1999	2	5,475
30	DORA (NE FL)	1964	2	1,964	30	CELIA (S TX)	1970	3	4,708
	NDUM				notes				
25	INIKI (Kauai, HI)	1992	Unk.	2,563	**	2004 \$ based on U.S. DOC Imp	licit Price	e Deflato	r for Construction.
27	GEORGES (USVI,PR)	1998	3	2,276	L	Based on Pielke and Landsea (1998) no	rmalizatio	on for population, wea
30+	MARILYN (USVI,E. PR)	1995	2	1,900		and inflation			
30+	HUGO (USVI, PR)	1989	4	1,502	1	Damage estimate in 1915 refere	ence is c	onsidered	d too high
30+	San Felipe (PR)	1928	5	1,424					

Table 4. The most intense mainland United States hurricanes, 1851-2004 (includes only major hurricanes at their most intense landfall).

			CATEGORY			 •
RANK	HURRICANE	YEAR	(at landfall)	Millibars	Inches	RANK H
1	FL (Keys)	1935	5	892	26.35	32 8
2	CAMILLE (MS/SE LA/VA)	1969	5	909	26.84	32 8
3	ANDREW (SE FL/SE LA)	1992	5	922	27.23	32 N
4	TX (Indianola)	1886	4	925	27.31	38 1
5	FL (Keys)/S TX	1919	4	927	27.37	38 <i>L</i>
6	FL (Lake Okeechobee)	1928	4	929	27.43	38 5
7	DONNA (FL/Eastern U.S.)	1960	4	930	27.46	41 (
8	LA (New Orleans)	1915	4	931	27.49	41 L
8	CARLA (N & Central TX)	1961	4	931	27.49	41 L
10	LA (Last Island)	1856	4	934	27.58	41 L
10	HUGO (SC)	1989	4	934	27.58	41 <i>E</i>
12	FL (Miami)/MS/AL/Pensacola	1926	4	935	27.61	41 <i>F</i>
13	TX (Galveston)	1900	4	936	27.64	41 (
14	GA/FL (Brunswick)	1898	4	938	27.70	41 7
14	HAZEL (SC/NC)	1954	4	938	27.70	41 ر
	SE FL/SE LA/MS	1947	4	940	27.76	50 5
17	NTX	1932	4	941	27.79	50 E
17	CHARLEY (SW FL)	2004	4	941	27.79	52 L
19	GLORIA (Eastern Ú.S.)	1985	3 °	942	27.82	52 F
19	OPAL (NW FL/AL)	1995	3 ^{&}	942	27.82	52 (
21	FL (Central)	1888	3	945	27.91	54 \$
21	E NC	1899	3	945	27.91	54 8
21	AUDREY (SW LA/N TX)	1957	4 #	945	27.91	56 (
21	TX (Galveston)	1915	4 #	945	27.91	56 <i>E</i>
21	CELIA (S TX)	1970	3	945	27.91	56 5
21	ALLEN (S TX)	1980	3	945	27.91	56 <i>F</i>
27	New England	1938	3	946	27.94	60 8
27	FREDERIC (AL/MS)	1979	3	946	27.94	60 L
27	IVAN (AL, NW FL)	2004	3	946	27.94	60 8
30	NE U.S.	1944	3	947	27.97	60 N
30	SC/NC	1906	3	947	27.97	60 E
	LA (Chenier Caminanda)	1893	3	948	27.99	60 F
	BETSY (SE FL/SE LA)	1965	3	948	27.99	60 (
32	SE FL/NW FL	1929	3	948	27.99	60 8
		1020		0.10	21.00	
A	ADDENDUM	1070	1	004	27.20	Notes
4	DAVID (S of PR)	1979	4	924	27.29	0 1
8	San Felipe (PR)	1928	5	931	27.49	& F
16	HUGO (USVI & PR)	1989	4	940	27.76	# (
41 60	INIKI (KAUAI, HI)	1992	UNK	950 055	27.91	+ (
00	DOT (KAUAI, HI)	1959	UNK	955	28.11	

			CATEGORY	MINIMUM F	RESSURE
RANK	(HURRICANE	YEAR	(at landfall)	Millibars	Inches
32	SE FL	1933	3	948	27.99
32	STX	1916	3	948	27.99
32	MS/AL	1916	3	948	27.99
38	NW FL	1882	3	949	28.02
38	DIANA (NC)	1984	3 +	949	28.02
38	STX	1933	3	949	28.02
41	GA/SC	1854	3	950	28.05
41	LA/MS	1855	3	950	28.05
41	LA/MS/AL	1860	3	950	28.05
41	LA	1879	3	950	28.05
41	BEULAH (S TX)	1967	3	950	28.05
41	HILDA (Central LA)	1964	3	950	28.05
41	GRACIE (SC)	1959	3	950	28.05
41	TX (Central)	1942	3	950	28.05
41	JEANNE (FL)	2004	3	950	28.05
50	SE FL	1945	3	951	28.08
50	BRET (S TX)	1999	3	951	28.08
52	LA (Grand Isle)	1909	3	952	28.11
52	FL (Tampa Bay)	1921	3	952	28.11
52	CARMEN (Central LA)	1974	3	952	28.11
54	SC/NC	1885	3	953	28.14
54	SFL	1906	3	953	28.14
56	GA/SC	1893	3	954	28.17
56	EDNA (New England)	1954	3	954	28.17
56	SE FL	1949	3	954	28.17
56	FRAN (NC)	1996	3	954	28.17
60	SE FL	1871	3	955	28.20
60	LA/TX	1886	3	955	28.20
60	SC/NC	1893	3	955	28.20
60	NW FL	1894	3	955	28.20
60	ELOISE (NW FL)	1975	3	955	28.20
60	KING (SÈ FL)	1950	3	955	28.20
60	Central LA	1926	3	955	28.20
60	SW LA	1918	3	955	28.20

- Highest category justified by winds. Classified 4 because of estimated winds. Cape Fear, NC area only; was a category 2 at final landfall.

Table 5 summarizes the direct hits on the U. S. mainland since 1851. The data indicate that an average of 3 major hurricanes every 5 years made landfall somewhere along the U.S. Gulf or Atlantic coast. (All categories combined average about 5 hurricanes every 3 years.) Note that not all areas of the U.S. were settled before 1900 and there could be substantial gaps in landfall data coverage, especially in South Florida. For more details see Landsea et al. (2004b).

Table 5. Direct hits by mainland United States Hurricanes (1851-2004).

	Category	Direct Hits	
•	5	3	
	4	18	
	3	71	
	2	72	
	1	109	
	TOTAL	273	
	MAJOR	92	
Major hu	rricanes ar	e categories	3,4 & 5.

One of the greatest concerns of the

National Weather Service's (NWS) hurricane preparedness officials is that the statistics in Table 2 will mislead people into thinking that no more large loss of life will occur 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 show that 85% of U.S. coastal residents from Texas to Maine had <u>never</u> experienced a direct hit by a major hurricane. This risk is higher today as an estimated 50 million residents have moved to coastal sections during the past twenty-five years. The experience gained through the landfall of Charley, Ivan, Jeanne, Andrew and Hugo has not lessened an ever-growing concern brought by the continued increase in coastal populations.

Table 6, which lists hurricanes by decades since 1851, shows that during the forty year period 1961-2000 both the number and intensity of landfalling U.S. hurricanes decreased sharply! Based on 1901-1960 statistics, the expected number of hurricanes and major hurricanes during the period 1961-2000 was 75 and 28, respectively. But, in fact, only 55 (or 74%) of the expected number of hurricanes struck the U.S. with only 20 major hurricanes or 71% of that expected number. Even the very active late 1990s showed below average landfall frequencies. It could be noted that of the most recent four decades, only the 70's and 80's were significantly below normal in terms of overall tropical cyclone activity.

During the past 35 years, the United States has experienced three Category 4 or stronger hurricanes: Charley in 2004, Andrew of 1992 and Hugo of 1989. However, on the average, a category 4 or stronger hurricane strikes the United States once every 6 or 7 years. This suggests we have seen fewer exceptionally strong hurricanes than an expected 35 year average of about 5 or 6. Fewer hurricanes do not necessarily mean a lesser threat of disaster, however. Records for the most intense U.S. hurricane in 1935, and the costliest, Andrew in 1992, occurred in years which had much below-average hurricane activity.

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

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. For example, 4 out of 6 hurricane landfalls of 2004 made the top 30 list.

If warnings are heeded and preparedness plans

Table 6. Number of hurricanes by category to directly strike the mainland U.S. each decade. (Updated from Jarrell et al., 2001)

		<u>C</u>	atego	<u>ry</u>		ALL	<u>Major</u>
DECADE	1	2	3	4	5	1,2,3,4,5	3,4,5
1851-1860	8	5	5	1	0	19	6
1861-1870	8	6	1	0	0	15	1
1871-1880	7	6	7	0	0	20	7
1881-1890	8	9	4	1	0	22	5
1891-1900	8	5	5	3	0	21	8
1901-1910	10	4	4	0	0	18	4
1911-1920	10	4	4	3	0	21	7
1921-1930	5	3	3	2	0	13	5
1931-1940	4	7	6	1	1	19	8
1941-1950	8	6	9	1	0	24	10
1951-1960	8	1	5	3	0	17	8
1961-1970	3	5	4	1	1	14	6
1971-1980	6	2	4	0	0	12	4
1981-1990	9	1	4	1	0	15	5
1991-2000	3	6	4	0	1	14	5
2001-2004	4	2	2	1	0	9	3
1851-2004	109	72	71	18	3	273	92
Average per	7.1	4.7	4.6	1.2	0.2	17.7	6.0
decade							

developed, the death toll can be reduced. In the absence of a change of attitude, policy, or laws governing building practices (codes and location) near the ocean, however, large property losses are inevitable.

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

(1) What is the average number of hurricanes per

hurricanes per year? Table 7 gives the average number of tropical cyclones which reached tropical storm, hurricane and major hurricane strength during selected time periods. A total of eleven tropical systems reaching storm strength with six of these

becoming hurricanes and two attaining major hurricane status are the best averages to use based on the past 40 year time period of routine satellite surveillance.

(2) What year(s) have had the most and least hurricanes?

Table 8a shows the years of maximum and minimum tropical storm and hurricane activity for the Atlantic hurricane basin. Table 8b lists the years of maximum United States hurricane landfalls. The only times that the U.S. mainland has gone as long as two years without a hurricanes are 1862-64, 1930-31, 1981-82 and 2000-01. Note there is considerable uncertainty before 1900 because significant areas of the Gulf and Southeast Atlantic coasts were unpopulated and uninstrumented. The largest number of hurricanes to strike in

Table 7. Average number of tropical cyclones* which reached storm, hurricane and major hurricane strength for various periods. Updated from Neumann et al. (1999).

PERIOD	Number of Years	Average number of Tropical Storms	Average number of Hurricanes	Average number of Major Hurricanes
1851 - 2004 1944 - 2004 1955 - 2004 1965 - 2004 1975 - 2004 1985 - 2004 1990 - 2004 1995 - 2004	154 61 50 40 30 20 15	8.5 10.3 10.3 10.6 10.8 11.5 12.2 13.9	5.2 6.0 5.9 5.9 6.0 6.4 6.7 7.8	1.8 2.6 2.4 2.2 2.3 2.6 2.9 3.8

^{*}Includes subtropical storms after 1967

Table 8a. Years of maximum and minimum tropical storm and hurricane activity in the Atlantic basin 1851-2004. Updated from Neumann et al. (1999).

TROP	ICAL STORMS ¹	HU	IRRICANES
lumber	Years	Number	Years
21	1933	12	1969
19	1887,1995	11	1887,1916,1950,
18	1969		1995
16	1936,2003	10	1870,1878,1886,
15	2000,2001,2004		1893,1933,1998
14	1916,1953,1990	9	1880,1955,1980,
	1998		1996,2001,2004
	MINIMUN	// ACTIVITY*	
TROP	ICAL STORMS ¹	HU	IRRICANES
lumber	Years	Number	Years
1	1914	0	1907,1914
2	1925,1930	1	1905,1919,1925
3	1917,1919,1929	2	1851,1854,1890,
4	1854,1857,1868,		1895,1917,1922,
	1883,1884,1890,		1930,1931,1982
	1911,1913,1920,		
	1983		
Notes	·	·	·
1	Includes subtropical s	storms after 19	967.
kelv ur	derpresented before	reconnaissanc	e in 1944

one year was seven (1886), with six occurring in 1916, 1985, and 2004, plus five in 1893, 1909 and 1933. Three or four hurricanes have struck the U.S. in one year a total of 37 times. Eleven U.S. hurricanes were recorded in the two-year period 1886-87 with 15 recorded from 1886-1888.

Table 8a. Years of maximum United States hurricane strikes 1851-2004.

MAXIMUN	1 U. S. HURRICANE STRIKES
Number	Years
7	1886
6	1916,1985,2004
5	1893,1909,1933
4	1852,1869,1880,1887,
	1888,1906,1964
3	30 years have
	exactly 3 strikes

- (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 was Alma which struck northwest Florida on June 9, 1966. The latest hurricane to strike the U. S. was late on November 30, 1925 near Tampa, Florida.
- (4) What were the longest-lived and shortest-lived hurricanes? The third system of 1899 holds the record for most days as a tropical storm (28) and major hurricane (11.5), while Ginger in 1971 holds the record for the most days as a hurricane (20). There have been many tropical cyclones which remained at hurricane intensity for 12 hours or less.
- (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 northwestern Caribbean with estimated sustained winds of 185 mph. 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 struck the United States.

How many hurricanes have there been in each month? Table 9, adapted from Neumann et al. (1999), shows the total and average number of tropical storms, and those which became hurricanes, by month, for the period 1851-2004. It also shows the monthly total and average number of hurricanes to strike the U. S. since 1851 (updated from Jarrell et.al. (2001).

Table 9. Tropical storms and hurricanes in the Atlantic, Caribbean and Gulf of Mexico by month of origin, 1851-2004 [updated from Neumann et al. (1999)], and for hurricanes striking the U.S. mainland 1851-2004 [updated from Jarrell et al., (2001)].

-	TROPICA	L STORMS ¹	HURR	ICANES	U.S. HURRICANES		
MONTH	Total	Average	Total	Average	Total	Average	
JANUARY-APRIL	5	*	1	*	0	0.00	
MAY	18	0.1	4	*	0	0.00	
JUNE	76	0.5	28	0.2	19	0.12	
JULY	94	0.6	47	0.3	23	0.15	
AUGUST	336	2.2	214	1.4	74	0.48	
SEPTEMBER	448	2.9	309	2.0	102	0.67	
OCTOBER	273	1.8	154	1.0	50	0.33	
NOVEMBER	58	0.4	38	0.2	5	0.03	
DECEMBER	8	0.1	4	*	0	0.00	
YEAR	1316	8.5	799	5.2	273	1.78	

¹ Includes subtropical storms after 1967. See Neumann et al. (1999) for details.

- What was the largest number of hurricanes in the Atlantic Ocean at the same time? Four hurricanes occurred simultaneously on two occasions. The first occasion was August 22, 1893, and one of these eventually killed 1,000-2,000 people in Georgia-South Carolina. The second occurrence was September 25, 1998, when Georges, Ivan, Jeanne and Karl persisted into September 27, 1998 as hurricanes. Georges ended up taking the lives of thousands in Haiti. 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? Table 10, updated from Jarrell et al. (2001), shows the number of hurricanes affecting the United States and individual states, i.e., direct hits. The table shows that, on the average, close to seven hurricanes every four years (~1.75 per year) strike the United States, while about three major hurricanes cross the U.S. coast every five years (0.60 per year). Other noteworthy facts, updated from Jarrell et al. (2001), are: 1.) Forty percent of all U.S. hurricanes hit Florida; 2.) Eighty-three percent of category 4 or higher hurricanes strikes have hit either Florida or Texas; 3.) Pennsylvania's only hurricane strike between 1851-2004 was 1878.

^{*} Less than 0.05.

Table 10. Hurricane direct hits on the mainland U.S. coastline and for individual states 1851-2004 by Saffir/Simpson category. Updated from Jarrell et al. (2001).

	(CATEG	ORY N	IUMBE	R	ALL	MAJOR HURRICANES	
AREA	1	2	3	4	5	/\LL	TIOTATOAINE	
U.S. (Texas to Maine)	109	72	71	18	3	273	92	
Texas	23	17	12	7	0	59	19	
(North)	12	6	3	4	0	25	7	
(Central)	7	5	2	2	0	16	4	
(South)	9	5	7	1	0	22	8	
Louisiana	17	14	13	4	1	49	18	
Mississippi	2	5	7	0	1	15	8	
Alabama	11	5	6	0	0	22	6	
Florida	43	32	27	6	2	110	35	
(Northwest)	27	16	12	0	0	55	12	
(Northeast)	13	8	1	0	0	22	1	
(Southwest)	16	8	7	4	1	36	12	
(Southeast)	13	13	11	3	1	41	15	
Georgia	12	5	2	1	0	20	3	
South Carolina	19	6	4	2	0	31	6	
North Carolina	21	13	11	1	0	46	12	
Virginia	9	2	1	0	0	12	1	
Maryland	1	1	0	0	0	2	0	
Delaware	2	0	0	0	0	2	0	
New Jersey	2	0	0	0	0	2	0	
Pennsylvania	1	0	0	0	0	1	0	
New York	6	1	5	0	0	12	5	
Connecticut	4	3	3	0	0	10	3	
Rhode Island	3	2	4	0	0	9	4	
Massachusetts	5	2	3	0	0	10	3	
New Hampshire	1	1	0	0	0	2	0	
Maine	5	1	0	0	0	6	0	

Notes:

State totals will not equal U.S. totals, and Texas or Florida totals will not necessarily equal sum of sectional totals. Regional definitions are found in Appenix A

(9) When are the <u>major</u> hurricanes likely to strike given areas? Table 11 shows the incidence of major hurricanes by months for the U.S. mainland and individual states. September has as many major hurricane landfalls as October and August combined. Texas and Louisiana are the prime targets for pre-August major hurricanes. The threat of major hurricanes increases from west to east during August with major hurricanes favoring the U.S. East Coast by late September. Most major October hurricanes occur in southern Florida.

Table 11. Incidence of major hurricane direct hits on the U.S. mainland and individual states, 1851-2004, by month. Updated from Jarrell et al. (2001).

AREA	JUNE	JULY	AUG.	SEPT.	OCT.	ALL
U.S. (Texas to Maine)	2	4	26	43	17	92
Texas	1	1	10	7		19
c (North)	1	1	3	2		7
b (Central)			2	2		4
a (South)			5	3		8
Louisiana	2		6	7	3	18
Mississippi		1	3	4		8
Alabama		1	1	4		6
Florida		1	6	19	9	35
a (Northwest)		1	1	7	3	12
d (Northeast)				1		1
b (Southwest)			2	5	5	12
c (Southeast)			4	8	3	15
Georgia			1	1	1	3
South Carolina			2	2	2	6
North Carolina			4	7	1	12
Virginia				1		1
Maryland						0
Delaware						0
New Jersey						0
Pennsylvania						0
New York			1	4		5
Connecticut			1	2		3
Rhode Island			1	3 3		4
Massachusetts				3		3
New Hampshire						0
Maine						0

Note: State totals do not equal U.S. totals and Texas or Florida totals do not necessarily equal the sum of sectional entries. Florida and Texas regional definitions are found in Appendix A.

- **(10)** How long has it been since a hurricane or a major hurricane hit a given **community?** A chronological list of all hurricanes to strike the United States 1900 through 1990 including month, states affected by category of hurricane, and minimum sea level pressure at landfall can be found in Jarrell et al. (1992). Appendix A extends that publication to cover the entire database from 1851-2004. Table 12 summarizes the occurrence of the last hurricane and major hurricane to directly hit the most 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 Table 12 for the remaining coastal communities, the reader is again referred to Jarrell et al. (1992) or NOAA Coastal Services (http://hurricane.csc.noaa.gov/hurricanes/index.htm). There are many illustrative examples of the uncertainty of when a hurricane might strike a given locality. After nearly 70 years without a direct hit, Pensacola, Florida was hit directly by Hurricane Erin in 1995 and major Hurricane Ivan in 2004 within 10 years. Miami, which expects a major hurricane every nine years, on average, has been struck only once since 1950 (in 1992). Tampa has not experienced a major hurricane for 84 years. Many locations along the Gulf and Atlantic coasts have not experienced a major hurricane during the period 1851-2004 (see Table 12).
- (11) What is the total United States damage (before and after adjustment for inflation) and death toll for each year since 1900? Table 13a summarizes this information. Table 13b 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 period 1915-1965 were taken from Gentry's paper, and for the remaining years from *Monthly Weather Review*. Adjusted damages were converted to 2004 dollars by the factors used in Table 3a.
- (12) What are the deadliest and costliest hurricanes to affect Hawaii, Puerto Rico and the U.S. Virgin Islands since 1900? Table 14, provided by Hans Rosendal and Raphael Mojica of the Weather Service Forecast Offices in Honolulu and San Juan, respectively, summarizes this information. Iniki in 1992 is the deadliest and costliest hurricane to affect Hawaii while Georges of 1998 is the costliest hurricane to affect Puerto Rico. The notorious San Felipe hurricane of 1928 was the deadliest hurricane in Puerto Rico since 1900.

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).

			Dire	ect	Hits	_ In	direct Hits				_	ect Hits	_	Indire	ct Hits
State	City	Last	Major		Last Any		_ast any	State	City	Last I	Major	Las	t Any	Last	t any
Texas	Brownsville	1980(3)	Allen		1980(3) Allen			Florida	Cocoa	<1900		1995(1)	Erin	2004(3)	
	Corpus Christi	1970(3)	Celia		1971(1) Fern	1980	3) Allen		Daytona Bch	<1880		1960(2)	Donna	1979(2)	David
	Port Aransas	1970(3)	Celia		1971(1) Fern	1980	3) Allen		St. Augustine	<1880		1964(2)	Dora		
	Matagorda	1961(4)	Carla		2003(1) Claudette				Jacksonville	<1880		1964(2)	Dora		
	Freeport	1983(3)	Alicia		1983(3) Alicia	2003	1) Claudette		Fernandina Bch	· <1880		1928(2)		1964(2)	Dora
	Galveston	1983(3)	Alicia		1989(1) Jerry			Georgia	Brunswick	1898(4)		1928(1)			
	Houston	1941(3)			1989(1) Jerry				Savannah	1854(3)		1979(2)	David		
	Beaumont	<1860			1986(1) Bonnie			S. Carolina	Hilton Head	1959(3)	Gracie	1979(2)	David	1985(1)	Bob
Louisiana	Cameron	1957(4)	Audrey		1985(1) Danny	1985	1) Juan		Charleston	1989(4)	Hugo	1989(4)	Hugo		
	Morgan City	1992(3)	Andrew		1992(3) Andrew	2002	1) Lili		Myrtle Beach	1954(4)	Hazel	1954(4)	Hazel	1989(4)	Hugo
	Houma	1974(3)	Carmen		1985(1) Juan	1992	3) Andrew	N. Carolina	Wilmington	1996(3)	Fran	1999(2)	Floyd	1999(2)	Dennis
	New Orleans	1965(3)	Betsy		1965(3) Betsy	1969	5) Camille		Morehead City	1996(3)	Fran	1999(2)	Floyd	2003(2)	Isabel
Mississippi	Bay St. Louis	1985(3)	Elena		1985(3) Elena				Cape Hatteras	1993(3)	Emily	2003(2)	Isabel	2004(1)	Alex
	Biloxi	1985(3)	Elena		1998(2) Georges			Virginia	Virginia Beach	1944(3)		2003(1)	Isabel		
	Pascagoula	1985(3)	Elena		1998(2) Georges				Norfolk	<1851		2003(1)	Isabel	1999(1)	Floyd
Alabama	Mobile	1985(3)	Elena		1998(2) Georges	2004	3) Ivan	Maryland	Ocean City	<1851		<1851		1985(3)	Gloria
Florida	Pensacola	2004(3)	Ivan		2004(3) Ivan				Baltimore	<1851		1878(1)		1954(2)	Hazel
	Panama City	1995(3)	Opal		1995(3) Opal			Delaware	Rehoboth Bch	<1851		<1851		1985(3)	Gloria
	Apalachicola	1985(3)	Elena		1998(2) Earl	1995	3) Opal		Wilmington	<1851		<1851		1954(2)	Hazel
	Homosassa	1950(3)	Easy		1968(2) Gladys			New Jersey	Cape May	<1851		1903(1)		1985(3)	Gloria
	St. Petersburg	1921(3)			1946(1)	1968	2) Gladys		Atlantic City	<1851		1903(1)		1985(3)	Gloria
	Tampa	1921(3)			1946(1)	1968	2) Gladys	New York	New York City	<1851		1903(1)		1976(1)	Belle
	Sarasota	1944(3)			1946(1)	1966	2) Alma		Westhampton	1985(3)	Gloria	1985(3)	Gloria		
	Fort Myers	1960(3)	Donna		1960(3) Donna	2004	4) Charley	Connecticut	New London	1938(3)		1991(2)	Bob		
	Naples	1960(4)	Donna		1964(2) Isbell	1992	3) Andrew		New Haven	1938(3)		1985(2)	Gloria		
	Key West	1948(3)			1999(1) Irene				Bridgeport	1954(3)	Carol	1985(2)	Gloria		
	Miami	1992(5)	Andrew		1999(1) Irene			Rhode Island	Providence	1954(3)	Carol	1991(2)	Bob		
	Fort Lauderdale		King		1999(1) Irene	1992	5) Andrew	Mass.	Cape Cod	1954(3)	Edna	1991(2)	Bob		
	W. Palm Beach	1949(3)			1999(1) Irene	2004	3) Jeanne		Boston	1869(3)		1960(1)	Donna	1991(1)	Bob
	Stuart	2004(3)	Jeanne		2004(3) Jeanne			N. Hampshire	Portsmouth	<1851		1985(2)	Gloria		
	Fort Pierce	2004(3)	Jeanne		2004(3) Jeanne			Maine	Portland	<1851		1985(1)	Gloria		
	Vero Beach	2004(3)	Jeanne		2004(3) Jeanne				Eastport	<1851		1969(1)	Gerda	1985(1)	Gloria

Table 13a. Estimated annual 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 or Gulf tropical cyclones 1900-2004.

		D/	AMAGE (\$Millio	ons)		ions)			
Year	Deaths	Unadjusted	Adjusted ¹	Normalized ^L	Year	Deaths	Unadjusted	Adjusted ¹	Normalized ^L
1900	8,000 +	30	1235 ²	37,541	1952	3	3	20	82
1901	10	1	41 ²	904	1953	2	6	41	37
1902	0	Minor	Minor	0	1954	193	756	5,140	22,844
1903	15	1	41 ²	9,730	1955	218	985	6,562	17,204
1904	5	2	82 ²	1,177	1956	19	27	170	456
1905	0	Minor	Minor	0	1957	400	152	933	3,186
1906	298	3 +	123 ²	5,739	1958	2	11	67	290
1907	0	Minor	Minor	0	1959	24	23	143	582
1908	0	Minor	Minor	0	1960	65	396	2,464	15,918
1909	406	8	329 ²	4,121	1961	46	414	2,588	9,340
1910	30	1	41 ²	1,591	1962	3	2	12	55
1911	17	1 +	41 ²	304	1963	10	12	73	194
1912	1	Minor	Minor	0	1964	49	515	3,174	9,193
1913	5	3	123 ²	920	1965	75	1,445	8,664	16,557
1914	0	Minor	Minor	0	1966	54	15	86	215
1915	550	63	2592 ³	33,344	1967	18	200	1,113	2,673
1916	107	33	1115	5,077	1968	9	10	53	417
1917	5	Minor	Minor	0	1969	256	1,421	6,994	14,298
1918	34	5	110	516	1970	11	454	2,109	4,352
1919	287	22	434	7,543	1971	8	213	927	1,580
1920	2	3	47	514	1972	122	2,100	8,603	13,978
1921	6	3	59	4,584	1973	5	18	68	123
1922	0	Minor	Minor	0	1974	1	150	498	933
1923	0	Minor	Minor	0	1975	21	490	1,489	2,290
1924	2	Minor	Minor	0	1976	9	100	290	400
1925	6	Minor	Minor	0	1977	0	100	27	42
1926	408	112	2186	104,908	1978	36	20	48	100
1927	0	Minor	Minor	0	1979	22	3,045	6,574	11,264
1928	2,500	25	488	19,457	1980	2	300	584	1,128
1929	2,300	1	18	19,437	1981	0	25	45	1,120
1930	0	Minor	Minor	0	1982	0	Minor	Minor	36
1930	0	Minor	Minor	0	1983	22	2,000	3,422	5,289
1931	40	8	166	2,558	1984	4	2,000	109	170
1932	63	o 47	1085	2,556 4,892	1985	30	4,000		8,567
								6,450	•
1934	17	5	105	517	1986	9	17	26	38
1935	414	12	252	4,469	1987	0	8	12	17
1936	9	2 Minor	44	146	1988	6	59 7.670	86	115
1937	0	Minor	Minor	00.404	1989	56	7,670	10,672	13,436
1938	600	306	5971	23,464 0	1990	13	57	77	96
1939	3	Minor		٠	1991	16	1,500	2,005	2,234
1940	51	5	102	722	1992	24	26,500	34,955	43,152
1941	10	8	151	1,410	1993	4	57	72	83
1942	8	27	444	1,647	1994	38	973	1,187	1,339
1943	16	17	262	2,131	1995	29	3,723	4,369	4,860
1944	64	165	2539	33,133	1996	36	3,600	4,129	4,544
1945	7	80	1202	9,958	1997	4	100	111	121
1946	0	5	64	3,162	1998	23	4,344	5,817	5,484
1947	53	136	1454	15,196	1999	62	5,532	5,737	6,222
1948	3	18	175	2,383	2000	6	27	27	32
1949	4	59	573	8,707	2001	45	5,260	6,132	6,254
1950	19	36	344	3,958	2002	9	1,220	1,383	1,411
1951	0	2	17	256	2003	24	3,600	3,892	3,970

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

¹ Adjusted to 2004 dollars based on U.S. Department of Commerce Implicit Price Deflator for Construction.

² Considered too high in 1915 reference.

Using 1915 cost adjustment - none available prior to 1915.

Normalization reflects inflation, changes in personal wealth and coastal county population to 2004 (Pielke and Landsea 1998.)

Table 13b. As in Table 13a, but for the thirty deadliest years from 1851-2004 and costliest years from 1900 to 2004.

	Ranked on	Ranked on	Ranked by
Ranked on Deaths	Unadjusted Damage	Adjusted ¹ Damage	Normalized [∟] Damage
Year Deaths	Year (\$ Millions)	Year (\$ Millions)	Year (\$ Millions)
1 1900 8,000 +	1 2004 45,000	1 2004 45,000	1 1926 104,908
2 1893 ~ 3,000 ^s	2 1992 26,500	2 1992 34,955	2 2004 45,000
3 1928 2,500	3 1989 7,670	3 1989 10,672	3 1992 43,152
4 1881 700	4 1999 5,532	4 1965 8,664	4 1900 37,541
5 1915 550	5 2001 5,260	5 1972 8,603	5 1915 33,344
6 1935 414	6 1998 4,344	6 1969 6,994	6 1944 33,133
7 1926 408	7 1985 4,000	7 1979 6,574	7 1938 23,464
8 1909 406	8 1995 3,723	8 1955 6,562	8 1954 22,844
9 1957 400	9 1996 3,600	9 1985 6,450	9 1928 19,457
10 1906 298	10 2003 3,600	10 2001 6,132	10 1955 17,204
11 1919 287	11 1979 3,045	11 1938 5,971	11 1965 16,557
12 1969 256	12 1972 2,100	12 1998 5,817	12 1960 15,918
12 1938 256	13 1983 2,000	13 1999 5,737	13 1947 15,196
14 1955 218	14 1991 1,500	14 1954 5,140	14 1969 14,298
15 1954 193	15 1965 1,445	15 1995 4,369	15 1972 13,978
16 1972 122	16 1969 1,421	16 1996 4,129	16 1989 13,436
17 1916 107	17 2002 1,220	17 2003 3,892	17 1979 11,264
18 1965 75	18 1955 985	18 1983 3,422	18 1945 9,958
19 1960 65	19 1994 973	19 1964 3,174	19 1903 9,730
20 1944 64	20 1954 756	20 1915 2,592 ³	20 1961 9,340
21 1933 63	21 1964 515	21 1961 2,588	21 1964 9,193
22 1999 62	22 1975 490	22 1944 2,539	22 1949 8,707
23 2004 60	23 1970 454	23 1960 2,464	23 1985 8,567
24 1989 56	24 1961 414	24 1926 2,186	24 1919 7,543
25 1966 54	25 1960 396	25 1970 2,109	25 2001 6,254
26 1947 53	26 1938 306	26 1991 2,005	26 1999 6,222
27 1940 51	27 1980 300	27 1975 1,489	27 1906 5,739
28 1964 49	28 1971 213	28 1947 1,454	28 1998 5,484
29 1961 46	29 1967 200	29 2002 1,383	29 1983 5,289
30 2001 45	30 1944 165	30 1900 1,235 ²	30 1916 5,077

⁺ Could have been as high as 12,000.

Adjusted to 2004 dollars based on U.S. Department of Commerce Implicit Price Deflator for Construction.

² Considered too high in 1915 reference.

³ Using 1915 cost adjustment - none available prior to 1915.

^s Could include offshore losses

^L Landsea normalization reflects inflation, changes in personal wealth and coastal county population to 2004 (Pielke and Landsea 1998.)

Table 14. Deadliest and Costliest Hurricanes from 1900 to 2004 to affect Hawaii, Puerto Rico and the U.S. Virgin Islands.

		Island or	Damage (\$000)	Adjusted for		Max Wind	Min P
Name	Date	CPA	Unadjusted	Inflation	Deaths	(Mph)	(Mb)
Mokapu Cyclone	Aug 19,1938	25 mi NE Oahu	Unk	Unk	Unk	Unk	Unk
Hiki	Aug 15,1950	100 mi NE Hawaii	Unk	Unk	Unk	Unk	Unk
Nina	Dec 02,1957	100 mi SW Kauai	200	1,227	4	90	965
Dot	Aug 06,1959	Kauai	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
San Hipolito	Aug 22,1916	Puerto Rico	1,000	26,919	1	98	988
San Liborio	Jul 23,1926	¹ SW Puerto Rico	5,000	77,591	25	81	~985
San Felipe	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	¹ PR & St. Thomas	Unk	Unk	107	132	958
Eloise (T.S.)	Sep 15,1975	¹ Puerto Rico	Unk	Unk	44	40	1007
David	Aug 30,1979	² S. of Puerto Rico	Unk	Unk	Unk	173	924
Frederic (T.S.)	Sep 04,1979	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	0	155	933

¹ Effects continued into the following day. ² Damage and Casualties from David and Frederic are combined.

(12) Are there hurricane cycles? Figures 1 through 16 show the landfalling portion of the tracks of major hurricanes that have struck the United States between 1851-2004. 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 1851 indicates that the major hurricanes tended to be in Gulf Coast states before 1891, then favored Florida and the W. Gulf until 1911, shifting to the eastern Gulf Coast states and Florida during the next twenty years, then to Florida and the Atlantic Coast states during the 1940s-1950s, and back to the western Gulf Coast states in the following twenty-year period.

CONCLUSIONS

In virtually every coastal city from Texas to Maine, the present Tropical Prediction Center Director (Max Mayfield) 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 and preparedness as well as long-term policy and planning.

The message to coastal residents is this: 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: Richard Pasch and Max Mayfield made helpful suggestions. Paul Hebert, J.G. Taylor and R.A. Case, co-authors of previous versions of this paper, are recognized for their enduring contributions to this work. Lenworth Woolcock drafted the 19th century figures and Joan David drafted the 20th and 21st century figures.

REFERENCES

- Gentry, R.C., 1966: Nature and Scope of Hurricane Damage, American Society for Oceanography, Hurricane Symposium, Publication Number One, 344 pp.
- Hebert, P.J., J.G. Taylor, and R.A. Case, 1984: Hurricane Experience Levels of Coastal County Populations Texas to Maine, NOAA, <u>Technical Memorandum</u> NWS-NHC-24, 127 pp.
- 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, <u>Technical Memorandum</u> NWS-TPC-1, 30 pp.
- Jarrell, J.D., B.M. Mayfield, E.N. Rappaport, and C.W. Landsea, 2001: The Deadliest, Costliest and Most Intense United States Hurricanes from 1900 to 2000 (and Other Frequently Requested Hurricane Facts), NOAA, Technical Memorandum NWS-TPC-3, 30 pp.
- Jarrell, J.D., P.J. Hebert, and B.M. Mayfield, 1992: Hurricane Experience Levels of Coastal County Populations Texas to Maine, NOAA, <u>Technical Memorandum</u> NWS-NHC-46, 152 pp.
- Landsea, C.W. et al, 2004: A Reanalysis of Hurricane Andrew's Intensity, *Bulletin of the American Meteorological Society*: Vol. 85, No. 11, pp. 1699–1712.
- Landsea, C.W. et al, 2004b: The Atlantic Hurricane Database Reanalysis Project. Documentation for 1851-1910 alterations and additions to the HURDAT database. *Hurricanes and Typhoons: Past, Present and Future*, R.J. Murnane and K.B. Liu, Eds., Columbia University Press, 177-221.
- Neumann, C.J., B.R. Jarvinen, C.J. McAdie, and J.D. Elms, 1993: Tropical Cyclones of the North Atlantic Ocean, 1871-1992, NOAA, <u>Historical Climatology Series 6-2</u>, 193 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 Climatology Series 6-2, 206 pp.
- Pfost, R. L., 2003: Reassessing the Impact of Two Historical Florida Hurricanes. *Bulletin of the American Meteorological Society*: Vol. 84, No. 10, pp. 1367–1372.
- Pielke, Jr., R.A., and C.W. Landsea, 1998: Normalized U.S. Hurricane Damage. 1925-1995, *Weather Forecasting*, 13, 621-631.
- Simpson, R.H., 1974: The hurricane disaster potential scale. Weatherwise, Vol. 27, 169-186.
- U.S. Weather Bureau: <u>Climatological Data and Storm Data</u>, 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 1974-2004).

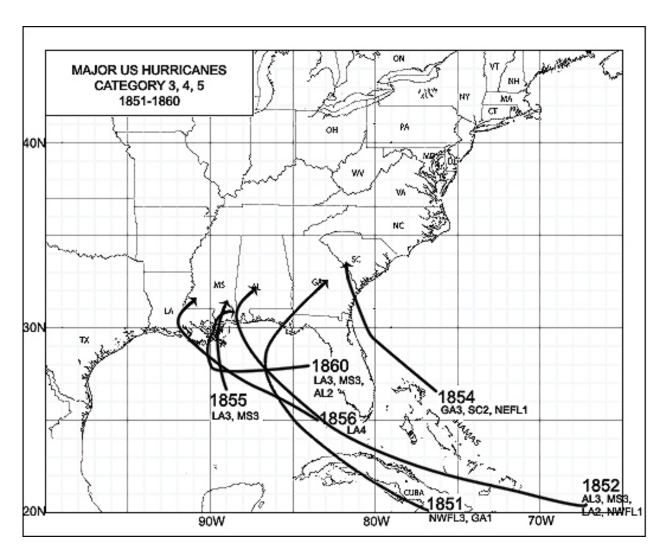


Figure 1. Landfalling United States major hurricanes during the period 1851-1860.

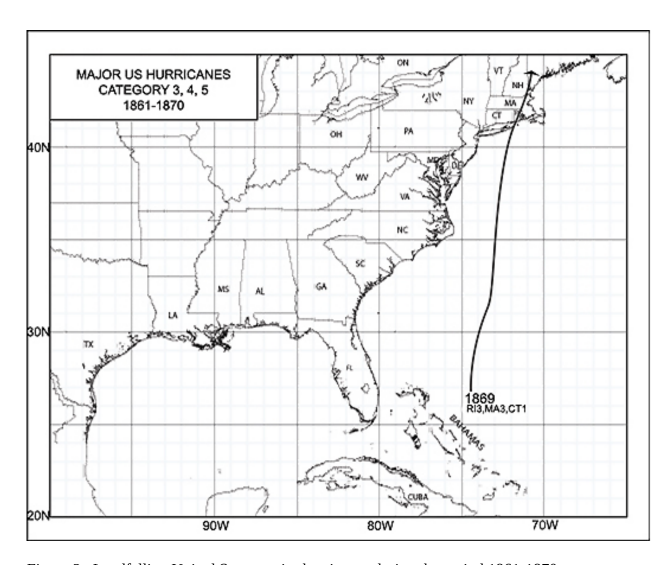


Figure 2. Landfalling United States major hurricanes during the period 1861-1870.

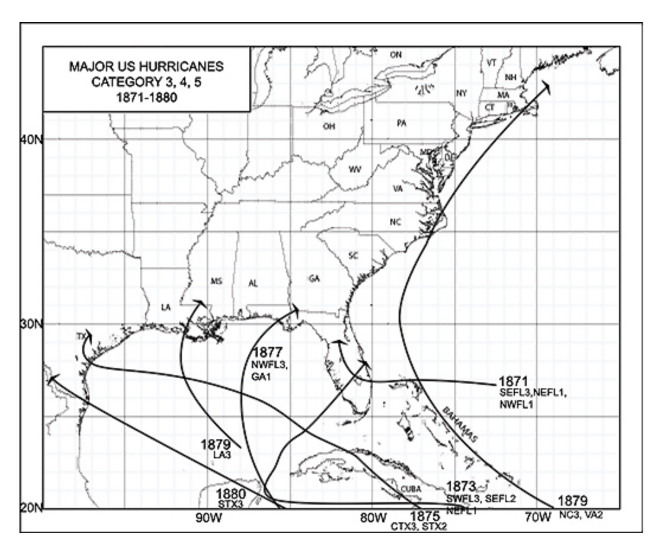


Figure 3. Landfalling United States major hurricanes during the period 1871-1880.

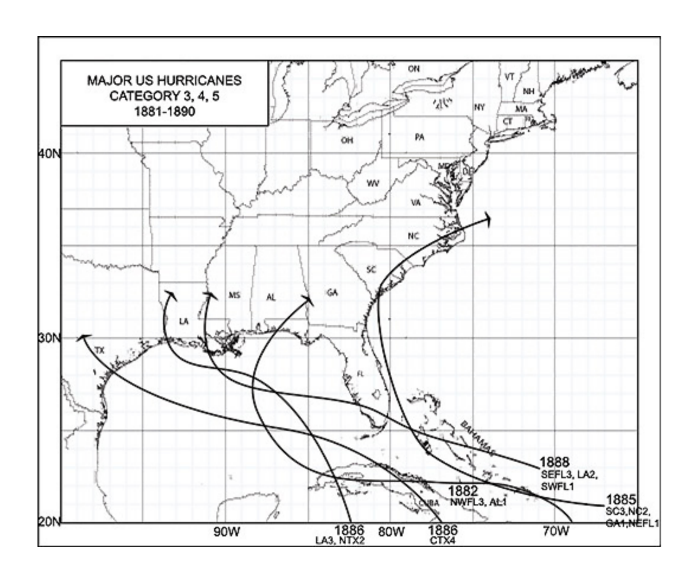


Figure 4. Landfalling United States major hurricanes during the period 1881-1890.

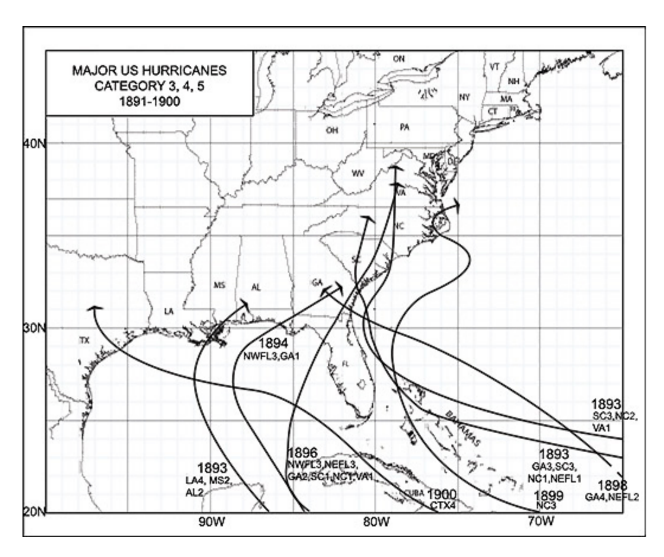


Figure 5. Landfalling United States major hurricanes during the period 1891-1900.

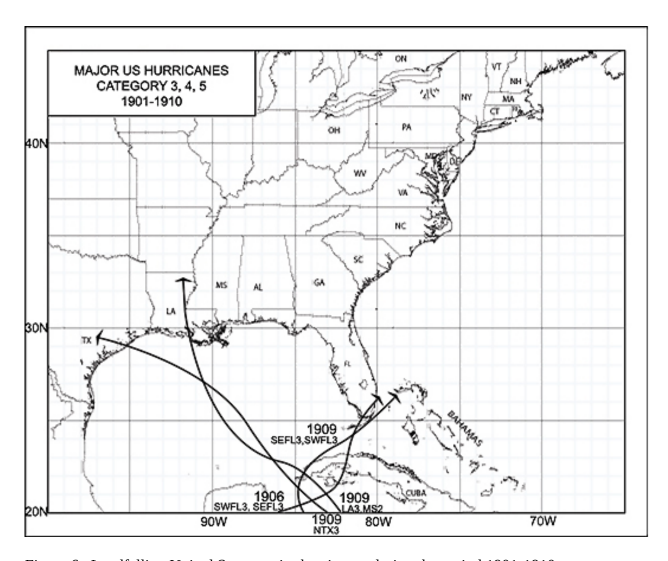


Figure 6. Landfalling United States major hurricanes during the period 1901-1910.

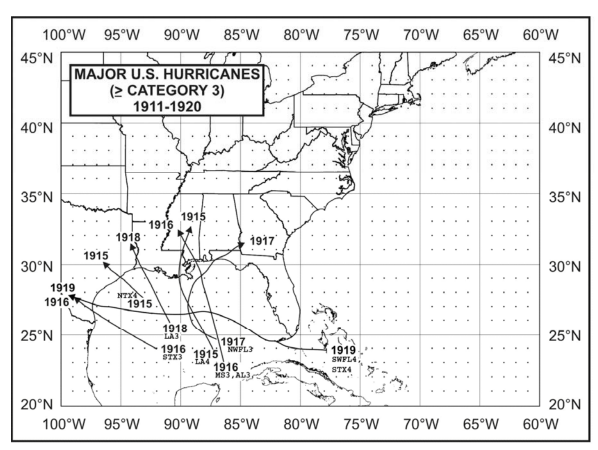


Figure 7. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1911-1920.

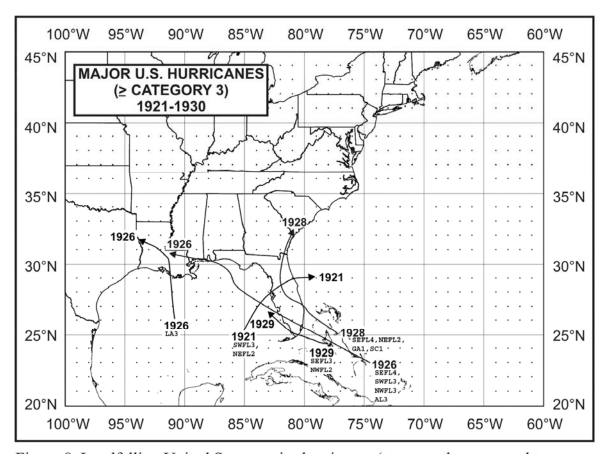


Figure 8. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1921-1930.

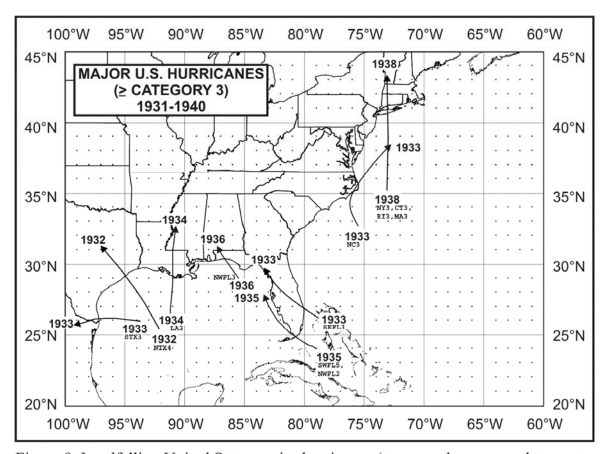


Figure 9. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1931-1940.

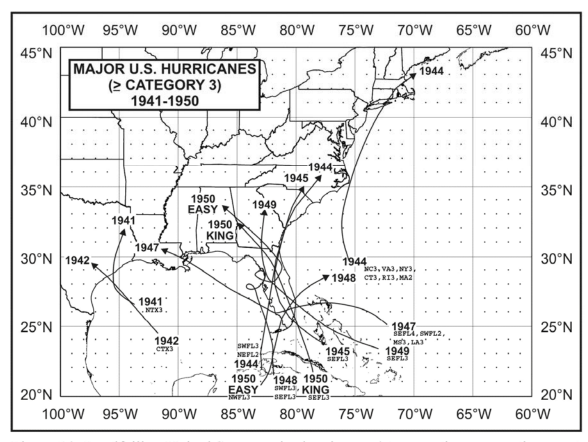


Figure 10. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1941-1950.

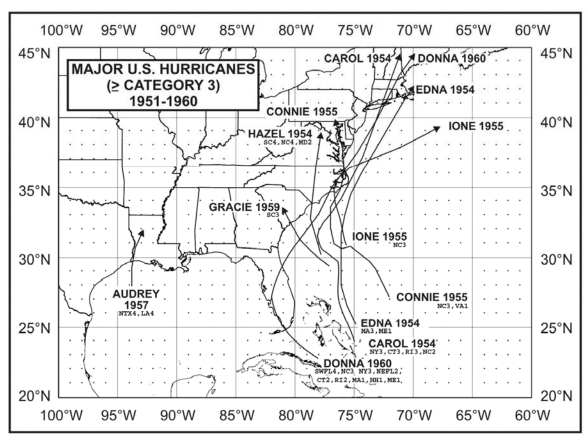


Figure 11. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1951-1960.

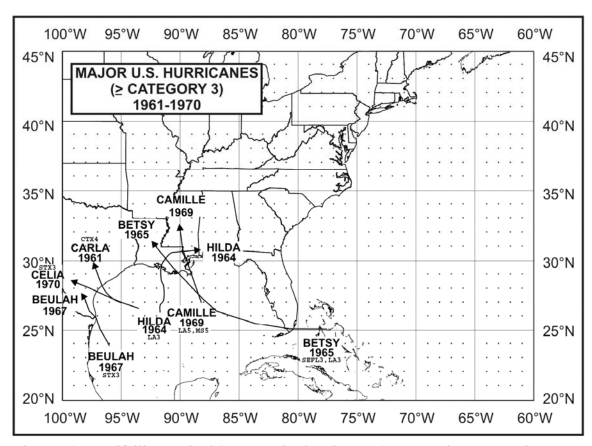


Figure 12. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1961-1970.

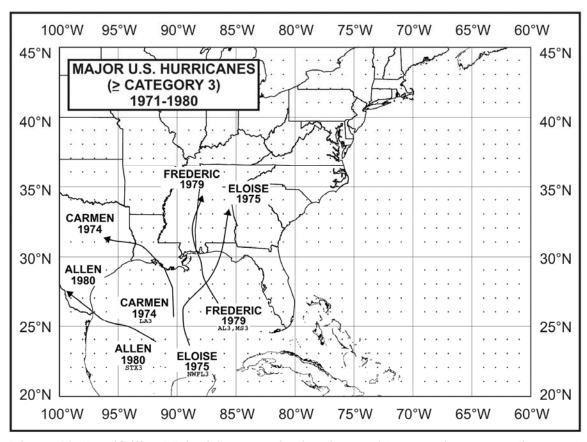


Figure 13. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1971-1980.

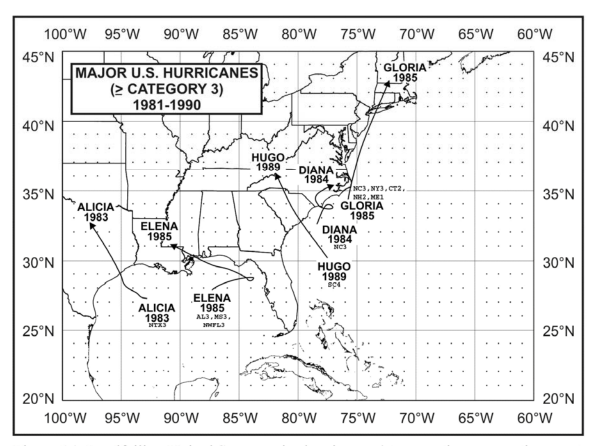


Figure 14. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1981-1990.

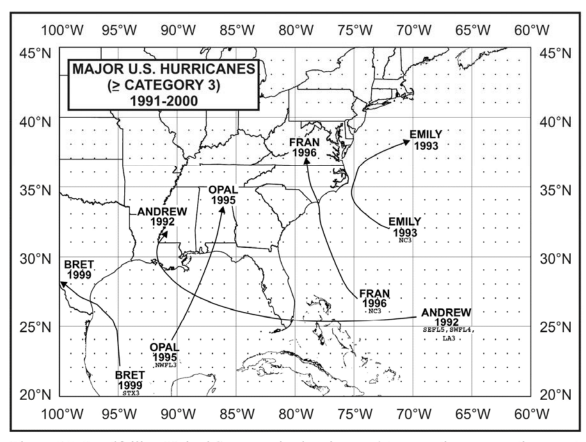


Figure 15. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 1991-2000.

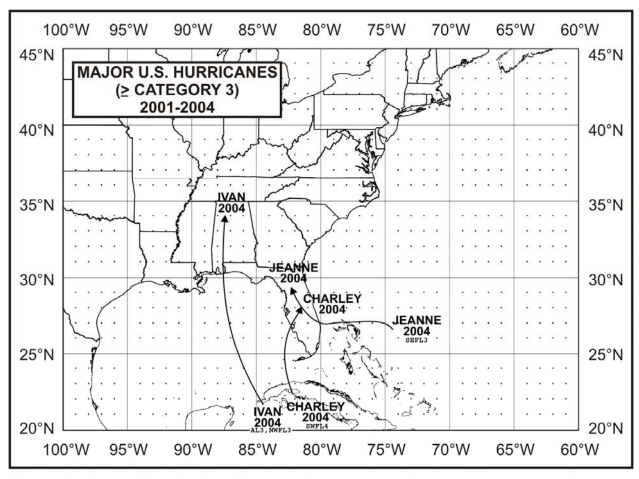


Figure 16. Landfalling United States major hurricanes (stronger than or equal to a category 3) during the period 2001-2004.

Appendix A: Chronological List of All Hurricanes which Affected the Continental United States: 1851-2004.(Updated from Jarrell et al. 1992 and reflecting official HURDAT reanalysis changes through 1914. Note that from 1915 through 1979, no official wind speed estimates are currently available.)

Year	Month	States Affected	Highest Saffir- Simpson	Central	Max.	Name
		and Category by	U.S.	Pressure	Winds	
		States	Category		(kt)	
1851	Jun	TX, C1	1	977 mb	80	
1851	Aug	FL, NW3; GA, 1	3	960	100	"Great Middle Florida"
1852	Aug	FL, SW1	1	977	80	
1852	Aug	AL, 3; MS, 3; LA, 2; FL, NW1	3	961	100	"Great Mobile"
1852	Sep	FL, SW1	1	985	70	
1852	Oct	FL, NW2; GA, 1	2	969	90	"Middle Florida"
1853	Oct *	GA, 1	1	965	70	
1854	Jun	TX, S1	1	985	70	
1854	Sep	GA, 3; SC, 2; FL, NE1	3	950	100	"Great Carolina"
1854	Sep	TX, C2	2	969	90	"Matagorda"
1855	Sep	LA, 3; MS, 3	3	950	110	"Middle Gulf Shore"
1856	Aug	LA, 4	4	934	130	"Last Island"
1856	Aug	FL, NW2; AL, 1; GA, 1	2	969	90	"Southeastern States"
1857	Sep &	NC, 1	1	961	80	
1858	Sep	NY, 1; CT, 1; RI, 1; MA, 1	1	976	80	"New England"
1859	Sep	AL, 1; FL, NW1	1	985	70	
1860	Aug	LA, 3; MS, 3; AL, 2	3	950	110	
1860	Sep	LA, 2; MS, 2; AL, 1	2	969	90	
1860	Oct	LA, 2	2	969	90	
1861	Aug *	FL, SW1	1	970	70	"Key West"
1861	Sep	NC, 1	1	985	70	"Equinoctial"
1861	Nov	NC, 1	1	985	70	"Expedition" "Sabine River-Lake
1865	Sep	LA, 2; TX, N1	2	969	90	Calcasieu"
1865	Oct	FL, SW2; FL, SE1	2	969	90	
1866	Jul	TX, C2	2	969	90	
1867	Jun	SC, 1	1	985	70	
1867	Oct	LA, 2; TX, S1, N1; FL, NW1	2	969	90	"Galveston"
1869	Aug	TX, C2	2	969	90	"Lower Texas Coast"
1869	Sep	LA, 1	1	985	70	
1869	Sep	RI, 3; MA, 3; NY, 1; CT, 1	3	963	100	"Eastern New England"
1869	Oct &	ME, 2; MA, 1	2	965	90	"Saxby's Gale"
1870	Jul	AL, 1	1	985	70	"Mobile"
1870	Oct *	FL, SW1, SE1	1	970	70	"Twin Key West (I)"
1870	Oct	FL, SW1	1	977	80	"Twin Key West (II)"
1871	Aug	FL, SE3, NE1, NW1	3	955	100	
1871	Aug	FL, SE2, NE1	2	965	90	
1871	Sep	FL, NW1	1	985	70	
1873	Sep	FL, NW1	1	985	70	
1873	Oct	FL, SW3, SE2, NE1	3	959	100	
1874	Sep	FL, NW1; SC, 1; NC, 1	1	985	70	
1875	Sep	TX, C3, S2	3	960	100	
1876	Sep	NC, 1; VA, 1	1	980	80	
1876	Oct	FL, SW2, SE1	2	973	90	

```
1877
       Sep
               LA, 1; FL, NW1
                                                          1
                                                                     985
                                                                               70
1877
       Oct
               FL, NW3; GA, 1
                                                          3
                                                                     960
                                                                               100
                                                                                     ----
1878
       Sep
               FL, SW2, NE1; SC, 1; GA, 1
                                                          2
                                                                     970
                                                                               90
                                                                                     ____
1878
       Oct.
               NC, 2; VA, 1; MD, 1; DE, 1; NJ, 1; PA, 1
                                                          2
                                                                     963
                                                                               90
                                                                                     ____
1879
               NC, 3; VA, 2
                                                           3
                                                                     971
                                                                               100
       Aug
1879
               TX, N2; LA, 2
                                                           2
                                                                     964
                                                                               90
                                                                                     ____
       Aug
1879
       Sep
               LA, 3
                                                           3
                                                                     950
                                                                               110
                                                                                      ____
1880
              TX, S3
                                                          3
                                                                     931
                                                                               110
       Aug #
1880
               FL, SE2, NE1, NW1
                                                           2
                                                                     972
                                                                               90
                                                                                     ____
       Aug
1880
       Sep
               NC, 1
                                                          1
                                                                     987
                                                                               70
                                                                                     ____
1880
       Oct
               FL, NW1
                                                          1
                                                                     985
                                                                               70
1881
       Aug
               GA, 2; SC, 1
                                                          2
                                                                     970
                                                                               90
                                                                                      ----
               NC, 2
                                                          2
                                                                     975
                                                                                      ____
1881
       Sep
                                                                               90
1882
               FL, NW3; AL, 1
                                                          3
                                                                     949
                                                                               100
       Sep
1882
               LA, 2; TX, N1
                                                          2
                                                                     969
                                                                               90
       Sep
                                                                                     ----
1882
              FL, NW1
                                                          1
                                                                     985
                                                                               70
       Oct
                                                                                     ____
               NC, 2; SC, 1
1883
       Sep
                                                          2
                                                                     965
                                                                               90
                                                                                     ----
               SC, 3; NC, 2; GA, 1; FL, NE1
                                                          3
1885
       Aug
                                                                     953
                                                                               100
1886
               TX, N2; LA, 2
                                                          2
                                                                     973
                                                                               85
                                                                                     ----
       Jun
              FL, NW2; GA, 1
                                                          2
                                                                                     ____
1886
                                                                     973
                                                                               85
       Jun
1886
       Jun
              FL, NW2
                                                          2
                                                                     973
                                                                               85
                                                                                     ____
1886
              FL, NW1
                                                          1
                                                                               70
       Jul
                                                                     985
1886
               TX, C4
                                                          4
                                                                     925
                                                                               135
                                                                                     "Indianola"
       Aug
1886
       Sep # TX, S1, C1
                                                          1
                                                                     973
                                                                               80
                                                                                     ____
1886
       Oct
              LA, 3; TX, N2
                                                          3
                                                                     955
                                                                               105
                                                                                     ____
1887
       Jul
               FL, NW1
                                                          1
                                                                     981
                                                                               75
1887
       Aug * NC, 1
                                                          1
                                                                     946
                                                                               65
                                                                                     ____
1887
       Sep
               TX, S2
                                                          2
                                                                     973
                                                                               85
                                                                                      ____
                                                                               75
1887
       Oct
               LA, 1
                                                          1
                                                                     981
1888
              TX, C1
                                                          1
                                                                     985
                                                                               70
       Jun
1888
              FL, SE3, SW1; LA2
                                                          3
                                                                               110
       Aug
                                                                     945
                                                                                     ----
1888
       Sep & MA, TS
                                                          TS
                                                                     985
                                                                               55
                                                                                     ____
1888
       Oct
               FL, NW2, NE1
                                                           2
                                                                     970
                                                                               95
               LA, 1
                                                                                      ____
1889
                                                          1
                                                                     985
                                                                               70
       Sep
1891
       Jul
               TX, C1, N1
                                                          1
                                                                     977
                                                                               80
                                                                                      ----
1891
       Aug
               FL, SE1
                                                          1
                                                                     985
                                                                               70
1893
               NY, 1; VA, 1
                                                                               75
                                                                                      "Midnight Storm"
                                                          1
                                                                     986
       Aug
1893
       Aug
               GA, 3; SC, 3; NC, 1; FL, NE1
                                                          3
                                                                     954
                                                                               100
                                                                                     "Sea Islands"
1893
               LA, 2
                                                          2
                                                                     973
                                                                               85
                                                                                     ____
       Sep
               LA, 4; MS, 2; AL, 2
                                                          4
                                                                                      "Chenier Caminanda"
1893
       Oct
                                                                     948
                                                                               115
               SC, 3; NC, 2; VA, 1
1893
       Oct
                                                          3
                                                                     955
                                                                               105
                                                                                     ____
1894
       Sep
               FL, SW2, NE1; SC, 1; VA, 1
                                                          2
                                                                     975
                                                                               90
                                                                                      ____
1894
       Oct
               FL, NW3; GA, 1; NY, 1; RI, 1
                                                          3
                                                                     955
                                                                               105
1895
       Aug # TX, S1
                                                          1
                                                                     973
                                                                               65
1896
       Jul
               FL, NW2
                                                           2
                                                                     973
                                                                               85
                                                                                     ____
1896
               RI, 1; MA, 1
                                                           1
                                                                     985
                                                                               70
                                                                                     ____
       Sep
1896
               FL, NW3, NE3; GA, 2; SC, 1; NC, 1; VA, 1
                                                           3
                                                                     960
                                                                               110
       Sep
               LA, 1; TX, N1
                                                                               75
1897
                                                           1
                                                                     981
                                                                                     ____
       Sep
               FL, NW1
                                                                               70
1898
       Aug
                                                           1
                                                                     985
1898
               GA, 1; SC, 1
                                                           1
                                                                     980
                                                                               75
       Aug
1898
               GA, 4; FL, NE2
                                                           4
                                                                     938
                                                                               115
       Oct
                                                                                     ____
               FL, NW2
                                                           2
                                                                               85
1899
       Aug
                                                                     979
                                                                                     ____
1899
               NC, 3
                                                           3
                                                                     945
                                                                               105
                                                                                     ----
       Aug
1899
              NC, 2; SC, 2
                                                           2
                                                                     955
                                                                               95
                                                                                      ----
       Oct
              TX, N4
1900
       Sep
                                                           4
                                                                     936
                                                                               125
                                                                                     "Galveston"
```

```
1901
       Jul
              NC, 1
                                                        1
                                                                   983
                                                                            70
1901
       Aug
              LA, 1; MS, 1; AL, 1
                                                        1
                                                                   973
                                                                             80
                                                                                   ----
              FL, SE1, NW1
1903
       Sep
                                                        1
                                                                   976
                                                                             80
                                                                                   ____
1903
       Sep
              NJ, 1; DE, 1
                                                        1
                                                                   990
                                                                             70
                                                                                   ____
1904
       Sep
              SC, 1
                                                        1
                                                                   985
                                                                             70
1904
              FL, SE1
                                                        1
                                                                   985
                                                                             70
                                                                                   ____
       Oct
1906
       Jun
              FL, SW1, SE1
                                                        1
                                                                   979
                                                                             75
                                                                                   ____
1906
       Sep
               SC, 1; NC, 1
                                                        1
                                                                   977
                                                                             80
1906
       Sep
              MS, 2; AL, 2; FL, NW2; LA, 1
                                                         2
                                                                   958
                                                                             95
              FL, SW3, SE3
1906
                                                         3
                                                                   953
                                                                             105
                                                                                   ____
       Oct
1908
       May & NC, TS
                                                        TS
                                                                   989
                                                                             55
                                                                                   ----
1908
       Jul
              NC, 1
                                                        1
                                                                   985
                                                                             70
                                                                                   ----
1909
       Jun
              TX, S2
                                                         2
                                                                   972
                                                                             85
                                                                                   ----
1909
              TX, N3
                                                         3
                                                                   959
                                                                             100
                                                                                 "Velasco"
       Jul
1909
       Aug # TX, S1
                                                        1
                                                                   955
                                                                             65
                                                                                   ____
1909
              LA, 3; MS, 2
                                                        3
                                                                   952
                                                                             105
                                                                                   "Grand Isle"
       Sep
1909
              FL, SW3, SE3
                                                        3
                                                                   957
                                                                             100
       Oct
                                                                                   ----
1910
              TX, S2
                                                         2
                                                                   965
                                                                             95
                                                                                   ____
       Sep
1910
              FL, SW2
                                                        2
                                                                   955
                                                                             95
                                                                                   ----
       Oct
1911
              FL, NW1; AL,1
                                                                             70
                                                                                   ____
                                                        1
                                                                   985
       Aug
               SC, 2; GA, 1
1911
       Aug
                                                        2
                                                                   972
                                                                             85
                                                                                   ____
1912
              AL, 1; FL, NW1
                                                         1
                                                                   988
                                                                             65
       Sep
1912
       Oct
              TX, S2
                                                         2
                                                                   973
                                                                             85
                                                                                   ----
1913
       Jun
              TX, S1
                                                        1
                                                                   988
                                                                             65
                                                                                   ____
1913
       Sep
              NC, 1
                                                        1
                                                                   976
                                                                             75
                                                                                   ____
1913
       Oct
              SC, 1
                                                         1
                                                                   989
                                                                             65
1915
              TX, N4
                                                         4
                                                                   945
                                                                             ---- "Galveston"
       Aug
                                                                             ____
1915
       Sep
              FL, NW1
                                                        1
                                                                   988
                                                                                   ____
1915
                                                         4
                                                                   931
                                                                             ---- "New Orleans"
       Sep
              LA, 4
1916
              MS, 3; AL, 3
                                                        3
                                                                   948
       Jul
1916
       Jul
              MA, 1
                                                        1
                                                                             ____
                                                                   ____
1916
       Jul
              SC, 1
                                                        1
                                                                   980
                                                                             ----
              TX, S3
1916
       Aug
                                                         3
                                                                   948
              AL, 2; FL, NW2
                                                                             ____
1916
       Oct.
                                                         2
                                                                   972
                                                                             ____
              FL, SW1
1916
       Nov
                                                        1
                                                                   ____
1917
       Sep
              FL, NW3
                                                         3
                                                                   958
                                                                             ----
1918
       Aug
              LA, 3
                                                         3
                                                                   955
              FL, SW4; TX, S4
1919
                                                         4
                                                                   927
                                                                             ----
                                                                                  ____
       Sep
1920
       Sep
              LA, 2
                                                         2
                                                                   975
                                                                             ----
1920
              NC, 1
                                                        1
                                                                   ----
                                                                             ----
       Sep
              TX, C2
                                                         2
                                                                   979
                                                                             ----
1921
       Jun
                                                                             ---- "Tampa Bay"
1921
       Oct
               FL, SW3, NE2
                                                         3
                                                                   952
1923
       Oct
              LA, 1
                                                        1
                                                                   985
1924
       Sep
              FL, NW1
                                                        1
                                                                   985
              FL, SW1
                                                                   980
1924
                                                        1
                                                                             ____
       Oct
1925
       No-De FL, SW1
                                                        1
                                                                   ----
                                                                             ----
              FL, NE2
                                                         2
                                                                   967
1926
       Jul
              LA, 3
                                                                   955
                                                                             ----
1926
                                                        3
       Aug
                                                                             ---- "Great Miami"
1926
              FL, SE4, SW3, NW3; AL, 3
                                                         4
       Sep
                                                                   935
1928
              FL, SE2
                                                         2
                                                                                   ----
       Aug
1928
              FL, SE4, NE2; GA, 1; SC, 1
                                                         4
                                                                   929
                                                                                   "Lake Okeechobee"
       Sep
                                                                             ----
1929
              TX, C1
                                                         1
                                                                   982
       Jun
                                                                             ____
1929
       Sep
              FL, SE3, NW2
                                                         3
                                                                   948
                                                                             ----
                                                                             ---- "Freeport"
              TX, N4
                                                                   941
1932
                                                         4
       Aug
                                                                             ____
                                                                   979
1932
       Sep
              AL, 1
                                                        1
```

```
1933
       Aug
              TX, S2; FL, SE1
                                                       2
                                                                 975
                                                                           ____
1933
       Aug
              NC, 2; VA, 2
                                                       2
                                                                 971
                                                                           ----
1933
       Sep
              TX, S3
                                                       3
                                                                 949
                                                                           ----
                                                                                ____
1933
       Sep
              FL, SE3
                                                       3
                                                                 948
                                                                           ____
1933
       Sep
              NC, 3
                                                       3
                                                                 957
                                                                           ----
              LA, 3
1934
                                                       3
                                                                 962
                                                                           ----
       Jun
1934
       Jul
              TX, S2
                                                       2
                                                                 975
                                                                           ____
                                                                           ---- "Labor Day"
1935
       Sep
              FL, SW5, NW2
                                                       5
                                                                 892
1935
       Nov
              FL, SE2
                                                       2
                                                                 973
1936
              TX, S1
                                                       1
                                                                 987
                                                                           ____
       Jun
1936
       Jul
              FL, NW3
                                                       3
                                                                 964
                                                                           ____
1936
       Sep
              NC, 2
                                                       2
                                                                 ----
                                                                           ____
              LA, 1
1938
                                                       1
                                                                 985
                                                                           ____
       Aug
                                                                           ---- "New England"
1938
              NY, 3; CT, 3; RI, 3; MA, 3
                                                       3
                                                                 946
       Sep
1939
              FL, SE1, NW1
                                                       1
                                                                 985
                                                                           ----
       Aug
1940
              TX, N2; LA, 2
                                                       2
                                                                 972
                                                                           ____
       Aug
1940
              GA, 2; SC, 2
                                                       2
                                                                 970
       Aug
                                                                           ----
1941
              TX, N3
                                                       3
                                                                 958
       Sep
1941
              FL, SE2, SW2, NW2
                                                       2
                                                                 975
                                                                           ----
       Oct
1942
              TX, N1
                                                                           ----
                                                       1
                                                                 992
       Aua
1942
       Aug
              TX, C3
                                                       3
                                                                 950
                                                                           ____
1943
              TX, N2
                                                       2
                                                                 969
       Jul
1944
              NC, 1
                                                                 990
                                                                           ----
       Aug
                                                       1
1944
              NC, 3; VA, 3; NY, 3; CT, 3; RI, 3; MA, 2
                                                       3
                                                                 947
                                                                           ____
                                                                                 ____
       Sep
1944
       Oct
              FL, SW3, NE2
                                                       3
                                                                 962
                                                                           ----
1945
       Jun
              FL, NW1
                                                       1
                                                                 985
1945
              TX, C2
                                                       2
                                                                 967
                                                                           ----
       Aua
                                                                           ____
1945
       Sep
              FL, SE3
                                                       3
                                                                 951
1946
              FL, SW1
                                                       1
                                                                 980
       Oct
1947
              TX, N1
                                                       1
                                                                 992
       Aug
              FL, SE4, SW2; MS, 3; LA, 3
1947
                                                       4
                                                                 940
                                                                           ____
       Sep
1947
       Oct
              GA, 2; SC, 2; FL, SE1
                                                       2
                                                                 974
                                                                           ____
1948
       Sep
              LA, 1
                                                       1
                                                                 987
              FL, SW3, SE2
                                                       3
                                                                           ____
1948
                                                                 963
       Sep
                                                                           ____
              FL, SE2
                                                       2
1948
       Oct
                                                                 975
       Aug *
1949
              NC, 1
                                                       1
                                                                 980
                                                                           ____
                                                                                 ----
1949
              FL, SE3
                                                       3
                                                                 954
       Aug
                                                       2
1949
              TX, N2
                                                                 972
                                                                           ----
                                                                                 ----
       Oct
1950
              AL, 1
                                                       1
                                                                 980
                                                                           ---- Baker
       Aug
1950
              FL, NW3
                                                       3
                                                                 958
                                                                           ---- Easy
       Sep
                                                                           ---- King
              FL, SE3
                                                                 955
1950
       Oct
                                                       3
                                                                           ---- Able
1952
       Aug
              SC, 1
                                                       1
                                                                 985
1953
       Aug
              NC, 1
                                                       1
                                                                 987
                                                                                 Barbara
1953
       Sep
              ME, 1
                                                       1
                                                                 ____
                                                                           ----
                                                                                 Carol
1953
              FL, NW1
                                                       1
                                                                 985
                                                                           ---- Florence
       Sep
1954
              NY, 3; CT, 3; RI, 3; NC, 2
                                                       3
                                                                 960
                                                                           ---- Carol
       Aug
                                                                           ---- Edna
1954
              MA, 3; ME, 1
                                                       3
                                                                 954
       Sep
1954
              SC, 4; NC, 4; MD, 2
                                                       4
                                                                           ---- Hazel
                                                                 938
       Oct
              NC, 3; VA, 1
                                                                           ---- Connie
1955
                                                       3
       Aug
                                                                 962
1955
              NC, 1
                                                       1
                                                                 987
                                                                                 Diane
       Aug
                                                       3
1955
       Sep
              NC, 3
                                                                 960
                                                                                 Ione
                                                                           ----
                                                                                 Flossy
1956
              LA, 2; FL, NW1
                                                       2
                                                                 975
       Sep
1957
              TX, N4; LA, 4
                                                       4
                                                                 945
                                                                           ---- Audrey
       Jun
1959
       Jul
              SC, 1
                                                       1
                                                                 993
                                                                           ---- Cindy
                                                                           ---- Debra
1959
              TX, N1
                                                                 984
       Jul
                                                       1
                                                                           ---- Gracie
              SC, 3
1959
       Sep
                                                       3
                                                                 950
```

1960	Sep	FL, SW4; NC, 3; NY, 3; FL, NE2, CT, 2;	4	930		Donna
		RI, 2; MA, 1; NH, 1; ME, 1	_			
1960	Sep	MS, 1	1	981		Ethel
1961	Sep	TX, C4	4	931		Carla
1963	Sep	TX, N1	1	996		Cindy
1964	Aug	FL, SE2	2	968		Cleo
1964	Sep	FL, NE2	2	966		Dora
1964	Oct	LA, 3	3	950		Hilda
1964	Oct	FL, SW2, SE2	2	974		Isbell
1965	Sep	FL, SE3; LA, 3	3	948		Betsy
1966	Jun	FL, NW2	2	982		Alma
1966	Oct	FL, SW1	1	983		Inez
1967	Sep	TX, S3	3	950		Beulah
1968	Oct	FL, NW2, NE1	2	977		Gladys
1969	Aug	LA, 5; MS, 5	5	909		Camille
1969	Sep	ME, 1	1	980		Gerda
1970	Aug	TX, S3	3	945		Celia
1971	Sep	LA, 2	2	978		Edith
1971	Sep	TX, C1	1	979		Fern
1971	Sep	NC, 1	1	995		Ginger
1972	Jun	FL, NW1; NY, 1; CT, 1	1	980		Agnes
1974	Sep	LA, 3	3	952		Carmen
1975	Sep	FL, NW3	3	955		Eloise
1976	Aug	NY, 1	1	980		Belle
1977	Sep	LA, 1	1	995		Babe
1979	Jul	LA, 1	1	986		Bob
1979	Sep	FL, SE2, NE2; GA, 2; SC, 2	2	970		David
1979	Sep	AL, 3; MS, 3	3	946		Frederic
1010	БСР	AL, 3, NO, 3	5	J 10		ricactic
1980	Aug	TX, S3	3	945	100	Allen
1983	Aug	TX, N3	3	962	100	Alicia
1984	Sep *	NC, 3	3	949	100	Diana
1985	Jul	SC, 1	1	1002	65	Bob
1985	Aug	LA, 1	1	987	80	Danny
1985	Sep	AL, 3; MS, 3; FL, NW3	3	959	100	Elena
1985	_	NC, 3; NY,3; CT,2; NH,2; ME,1	3	942	90	Gloria
1985	Sep Oct	LA, 1	1	971	75	Juan
1985	Nov		2	967	85	Kate
1986		FL, NW2 TX, N1	1	990	75	
1986	Jun		1	990	65	Bonnie
1987	Aug	NC, 1	1	990	65	Charley Floyd
1987	Oct	FL, SWl	1	993	70	Florence
1989	Sep	LA, 1	1			
	Aug	TX, N1	4	986	70	Chantal
1989	Sep	SC, 4		934	120	Hugo
1989	Oct	TX, N1	1	983	75	Jerry
1991	Aug	RI, 2; MA, 2; NY, 2; CT, 2	2	962	90	Bob
1992	Aug	FL, SE5, SW4; LA, 3	5	922	145	Andrew
1993	Aug *	NC, 3	3	960	100	Emily
1995	Aug	FL, NW2, SE1	2	973	85	Erin
1995	Oct	FL, NW3	3	942	100	Opal
1996	Jul	NC, 2	2	974	90	Bertha
1996	Sep	NC, 3	3	954	100	Fran
1997	Jul	LA, 1; AL, 1	1	984	70	Danny
1998			2		95	-
	Aug	NC, 2	4	964	90	Bonnie
1998	Aug Sep	NC, Z FL, NW1	1	987	70	Bonnie Earl

1998	Sep	FL, SW2; MS, 2	2	964	90	Georges
1999	Aug	TX, S3	3	951	100	Bret
1999	Sep	NC, 2	2	956	90	Floyd
1999	Oct	FL, SW1	1	987	70	Irene
2002	Oct	LA, 1	1	963	80	Lili
2003	Jul	TX, C1	1	979	80	Claudette
2003	Sep	NC, 2; VA, 1	2	957	90	Isabel
2004	Aug *	NC, 1	1	972	70	Alex
2004	Aug	FL, SW4, SE1, NE1; SC,1; NC,1	4	941	130	Charley
2004	Aug	SC, 1	1	985	65	Gaston
2004	Sep	FL, SE2, SW1	2	960	90	Frances
2004	Sep	AL, 3; FL, NW3	3	946	105	Ivan
2004	Sep	FL, SE3, SW1, NW1	3	950	105	Jeanne

Notes:

States Affected and Category by States Affected: The impact of the hurricane on individual U.S. states based upon the Saffir-Simpson Scale (through the estimate of the maximum sustained surface winds at each state). TX S-South Texas, TX C-Central Texas, TX N-North Texas, LA-Louisiana, MS-Mississippi, AL-Alabama, FL NW-Northwest Florida, FL SW-Southwest Florida, FL SE-Southeast Florida, FL NE-Northeast Florida, GA-Georgia, SC-South Carolina, NC-North Carolina, VA-Virginia, MD-Maryland, DE-Delaware, NJ-New Jersey, NY-New York, PA-Pennsylvania, CT-Connecticut, RI-Rhode Island, MA-Massachusetts, NH-New Hampshire, ME-Maine. In Texas, south refers to the area from the Mexican border to Corpus Christi; central spans from north of Corpus Christi to Matagorda Bay and north refers to the region from north of Matagorda Bay to the Louisiana border. In Florida, the north-south dividing line is from Cape Canaveral [28.45N] to Tarpon Springs [28.17N]. The dividing line between west-east Florida goes from 82.69W at the north Florida border with Georgia, to Lake Okeechobee and due south along longitude 80.85W.)

Highest U.S. Saffir-Simpson Category: The highest Saffir-Simpson Hurricane Scale impact in the United States based upon estimated maximum sustained surface winds produced at the coast.

Central Pressure: The observed (or analyzed from peripheral pressure measurements) central pressure of the hurricane at landfall.

Maximum Winds: Estimated maximum sustained (1-min) surface (10 m) winds to occur along the U. S. coast. Winds are estimated to the nearest 10 kt for the period of 1851 to 1885 and to the nearest 5 kt for the period of 1886 to date. (1 kt = 1.15 mph.)

- * Indicates that the hurricane center did not make a U.S. landfall (or substantially weakened before making landfall), but did produce the indicated hurricane force winds over land. In this case, central pressure is given for the hurricane's point of closest approach.
- & Indicates that the hurricane center did make a direct landfall, but that the strongest winds likely remained offshore. Thus the winds indicated here are lower than in HURDAT.
- # Indicates that the hurricane made landfall over Mexico, but also caused sustained hurricane force surface winds in Texas. The strongest winds at landfall impacted Mexico, while the weaker maximum sustained winds indicated here were conditions estimated to occur in Texas. Indicated central pressure given is that at Mexican landfall.

Additional Note: Because of the sparseness of towns and cities before 1900 in some coastal locations along the United States, the above list is not complete for all states. Before the Gulf of Mexico and Atlantic coasts became settled, hurricanes may have been underestimated in their intensity or missed completely for small-sized systems (i.e., 2004's Hurricane Charley). The following list provides estimated dates when accurate tropical cyclone records began for specified regions of the United States based upon U.S Census reports and other historical analyses. Years in parenthesis indicate possible starting dates for reliable records before the 1850s that may be available with additional research:

Texas-south - 1880, Texas-central - 1851, Texas-north - 1860, Louisiana - 1880, Mississippi - 1851, Alabama < 1851 (1830), Florida-northwest - 1880, Florida-southwest - 1900, Florida-southeast - 1900, Florida-northeast - 1880, Georgia < 1851 (1800), South Carolina < 1851 (1760), North Carolina < 1851 (1760), Virginia < 1851 (1700), Maryland < 1851 (1760), Delaware < 1851 (1700), New Jersey < 1851 (1760), New York < 1851 (1700), Connecticut < 1851 (1660), Rhode Island < 1851 (1760), Massachusetts < 1851 (1660), New Hampshire < 1851 (1660), and Maine < 1851 (1790).