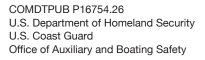
2012 Recreational Boating Statistics





U.S. Department of **Homeland Security United States** Coast Guard

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FOREWORD

Under the authority of Title 46, United States Code, the Inspections & Compliance Directorate has been delegated the responsibility to collect, analyze, and annually publish statistical information obtained from recreational boat numbering and casualty reporting systems. Within the Directorate, the Office of Auxiliary and Boating Safety, Boating Safety Division has Recreational Boating Safety Program responsibility.

Recreational Boating Statistics 2012, the 54th annual report, contains statistics on recreational boating accidents and state vessel registration. This publication is a result of the coordinated effort of the Coast Guard and those states and territories that have Federally-approved boat numbering and casualty reporting systems. These include all States, the District of Columbia, Puerto Rico, Guam, the Virgin Islands, American Samoa, and the Commonwealth of the Northern Mariana Islands.

Recreational Boating Statistics 2012 may be copied and distributed freely in the interest of boating safety. For questions and suggestions regarding content, use the address, telephone number, or email address at the top of this page. For an electronic copy, visit the Boating Safety Division website at www.uscgboating.org.

> PAUL F. THOMAS Captain, U.S. Coast Guard

Director of Inspections & Compliance

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2012 EXECUTIVE SUMMARY



- In 2012, the Coast Guard counted 4515 accidents that involved 651 deaths, 3000 injuries and approximately \$38 million dollars of damage to property as a result of recreational boating accidents.
 - The fatality rate was 5.4 deaths per 100,000 registered recreational vessels.
 This rate represents a 12.9% decrease from last year's fatality rate of 6.2 deaths per 100,000 registered recreational vessels.
 - Compared to 2011, the number of accidents decreased 1.6%, the number of deaths decreased 14.1% and the number of injuries decreased 2.6%.
- Almost seventy-one (71) percent of all fatal boating accident victims drowned, and of those, almost eighty-five (85) percent were not reported as wearing a life jacket.
- Almost fourteen percent (14) of deaths occurred on boats where the operator had
 received boating safety instruction. Only nine (9) percent of deaths occurred on vessels where the operator had received boating safety instruction from a NASBLAapproved course provider.
- Seven out of every ten boaters who drowned were using vessels less than 21 feet in length.
- Operator inattention, operator inexperience, improper lookout, machinery failure, and excessive speed rank as the top five primary contributing factors in accidents.
- Alcohol use is the leading contributing factor in fatal boating accidents; it was listed as the leading factor in 17% of deaths.
- Twenty-four children under age thirteen lost their lives while boating in 2012. Ten
 children or approximately forty-two (42) percent of the children who died in 2012 died
 from drowning. Two children or twenty (20) percent of those who drowned were
 wearing a life jacket as required by state and federal law.
- The most common types of vessels involved in reported accidents were open motorboats (47%), personal watercraft (19%), and cabin motorboats (15%).
- The 12,101,936 recreational vessels registered by the states in 2012 represent a 0.59% decrease from last year when 12,173,935 recreational vessels were registered.

sing 89												
	Tabl	e 1 • 2012	EXECUTIVE	E SUMMA	RY							
Co.	TOF	FIVE PRIM	ARY ACCIDI	ENT TYPE								
Accident Rank	Accident Ty	pe	Number of A		Number of Deaths	Number of Injuries						
1	Collision with recreati	onal vessel	101	0	47	711						
2	Flooding/swamping		509	9	68	193						
3	Collision with fixed ob	ject	475	5	50	340						
4	Grounding		422	2	10	244						
5	Skier mishap		387	7	20	388						
VESSEL TYPES WITH THE TOP CASUALTY NUMBERS												
Casualty Rank Type of Boat Drownings Other Deaths Deaths Total Injuries Total Casualties												
1	Open motorboat	211	75	286	1556	1842						
2	Personal watercraft	23	35	58	721	779						
3	Cabin motorboat	35	20	55	269	324						
4	Canoe/kayak	83	19	102	134	236						
5 Pontoon 30 14 44 114 158												
LIFE JACKET WEAR BY TOP FIVE KNOWN CAUSES OF DEATH												
Known Cause			Number of		Life Jacke	t						
of Death Rank	Cause of De	eath	Deaths	Worn	Not Worn	Unknown if worn						
1	Drowning		459	71	379	9						
2	Trauma		103	35	66	2						
3	Cardiac arrest		29	10	19	0						
4	Hypothermia		11	5	6	0						
5	Carbon monoxide poi	soning	2	0	2	0						
	TOP TEN KNOWN P	RIMARY CO	NTRIBUTING	FACTOR	S OF ACCIDENT	rs						
Accident Rank	Contributing F	actor	Number of A	Accidents	Number of Deaths	Number of Injuries						
1	Operator inattention		581	1	47	359						
2	Operator inexperience	е	417	7	51	303						
3	Improper lookout		391		13	278						
4	Machinery failure		346	S	10	115						
5	Excessive speed		310)	31	288						
6	Navigation rules viola	tion	290)	13	236						
7	Alcohol use		280)	109	227						
8	Force of wave/wake		228	3	6	204						
9	Weather		221	l	43	103						
10	Hazardous waters		184	1	57	92						

Mission and Strategic Plan of the National Recreational Boating Safety Program

The mission of the National Recreational Boating Safety (RBS) Program is "to ensure the public has a safe, secure, and enjoyable recreational boating experience by implementing programs that minimize the loss of life, personal injury, and property damage while cooperating with environmental and national security efforts".

The Strategic Plan of the National Recreational Boating Safety Program delineates the Program's eleven objectives to reduce casualties which include 1) tracking and increasing the number of educated boaters; 2) delivering effective boating safety messages to target audiences; 3) increasing the number of on-the-water boating instruction recipients; 4) studying and increasing life jacket wear rates; 5) increasing boater knowledge of and compliance with navigation rules; 6) decreasing boating under the influence; 7) decreasing the number of defective vessels; 8) increasing boater compliance with vessel carriage requirements; 9) increasing the accuracy and reporting rates of reportable accidents; 10) conducting research and development of boating safety initiatives; and 11) measuring the effectiveness of non-profit organization grants. To view the Strategic Plan of the Program, please visit the Office's website at http://www.uscgboating.org.

Overview of Statistics

This report contains statistics on registered recreational vessels and boating accidents during calendar year 2012. Data used to compile the recreational boating accident statistics come from three sources:

- Boating Accident Report (BAR) data forwarded to the Coast Guard by states with an approved casualty reporting system; and
- Reports of Coast Guard investigations of fatal boating accidents that occurred on waters
 under Federal jurisdiction. Recreational boating accident investigation data are used if submitted to the Coast Guard and are relied on as much as possible to provide accurate accident statistics. In the absence of investigation data, information is collected from the accident reports filed by boat operators; and
- Reports received from news media sources that the Coast Guard did not receive investigative data on by the state. The following table reflects the number of accidents, deaths, injuries, and losses of vessels that were captured in news media sources that met reporting requirements for which the Coast Guard did not receive a report.

	Table 2 • NEWS MEDIA ACCIDENTS AND CASUALTIES														
	Accidents	Deaths	Injuries	Losses of vessels	Damages										
Nationally	88	40	59	21	\$2,625,679										

Changes to the Publication

Some of the tables in this edition of the Statistics have changed because of alterations to the content on the Coast Guard's Boating Accident Report (BAR) form. One of the most dramatic changes lies in the cause categories. "Passenger/skier behavior" and "careless/reckless operation" were removed from the latest BAR form because it was believed that the public would not report a negative behavior about themselves. Since these categories were removed from the Coast Guard form, they will not be reported in the national publication. For those jurisdictions that did not use the Coast Guard form to collect information and still used passenger/skier behavior and careless/reckless operation as a cause, the Coast Guard coded their cause according to the choices on the Coast Guard BAR form. An example of a case where the Coast Guard was able to code one of these causes to one available on the Coast Guard form is as follows: if a jurisdiction had selected "passenger/skier behavior" to describe an accident where an occupant stood up in a canoe which led to the capsizing of the vessel, the Coast Guard coded this cause as "improper loading" instead of "passenger/skier behavior". An example of a case where the Coast Guard was not able to code one of these causes to a cause available on the Coast Guard form is as follows: a passenger on a vessel became injured while jumping out of a vessel while it was in motion.

In this case, the Coast Guard coded the accident as "other" and captured "passenger/skier behavior" in the "other accident cause" category. "Careless/reckless operation" was likewise coded such that when applicable, it was coded as "Rules of the Road". In other cases, the cause was coded as "other".

Other changes include a graph that was added on page 18 to reflect the percent of accidents that are fatal by time of day. A graph and table were added on page 48 to reflect the percent of deaths attributed to each vessel type for years 2002-2012. A graph was added on page 51 to reflect the number of injured victims under age 18 by age group and injury type on personal watercraft. A graph and table were modified on page 57 to reflect the motorized fatality rate by year. A table was modified on page 67 to provide fatality rates by state. The boating accident report form on pages (69-74) of this report was revised in September 2011 to reflect the addition of a privacy statement and instructions, as well as a field for the date of birth of the operator and injured victim.

Accident Reporting as Required by Federal Law

Under federal regulations (33 CFR Part 173; Subpart C – Casualty and Accident Reporting) the operator of any numbered vessel that was not required to be inspected or a vessel that was operated for recreational purposes is required to file a BAR when, as a result of an occurrence that involves the vessel or its equipment:

- 1. A person dies; or
- 2. A person disappears from the vessel under circumstances that indicate death or injury; or
- 3. A person is injured and requires medical treatment beyond first aid; or
- 4. Damage to vessels and other property totals \$2,000 or more; or
- 5. There is a complete loss of any vessel.

If the above conditions are met, the federal regulations state that the operator or owner must report their accident to a state reporting authority, abbreviated in this publication as "state". The reporting authority can be either the state where the accident occurred, the state in which the vessel was numbered, or, if the vessel does not have a number, the state where the vessel was principally used. The owner must submit the report if the operator is deceased or unable to make the report.

The regulations also state the acceptable length of time in which the accident report must be submitted to the reporting authority. Boat operators or owners must submit:

- 1. Accident reports within 48 hours of an occurrence if:
 - a. A person dies within 24 hours of the occurrence: or
 - b. A person requires medical treatment beyond first aid; or
 - c. A person disappears from the vessel.
- 2. Accident reports within 10 days of an occurrence if there is damage to the vessel/property only.

The minimum reporting requirements are set by Federal regulation, but states are allowed to have more stringent requirements. For example, some states have a lower threshold for reporting damage to vessels and other property.

Federal Regulations (33 CFR 174.121) require accident report data to be forwarded to Coast Guard Headquarters within 30 days of receipt by a state.

The statistics in this publication cover boating accidents reported on waters of joint federal and state jurisdiction and exclusive state jurisdiction. Most states use BAR forms that are similar to the Coast Guard form. A copy of the Coast Guard BAR form used for this report is on pages 69-74.

Casualty and Accident Reporting Guidelines

Casualty and accident reporting applies to each "vessel" used by its operator for recreational purposes or vessels that are required to be numbered and are not subject to inspection.

This publication reflects watercraft that have been deemed a "vessel." Terms used to describe the various types of watercraft are: airboat, auxiliary sailboat, cabin motorboat, canoe, houseboat, inflatable boat, kayak, open motorboat, personal watercraft, pontoon, raft, rowboat, sailboat, and stand up paddleboard. Reports received involving watercraft that have not been determined to be "vessels" to date, such as single unmodified innertubes, have not been included in the statistics in the main body of this report.

"Reportable" Boating Accidents

A *vessel* is considered to be involved in a "boating accident" whenever a death, missing person, personal injury, property damage, or total vessel loss results from the vessel's operation, construction, seaworthiness, equipment, or machinery.

The following are examples of accident types that are used in this report:

- Grounding, capsizing, sinking, or flooding/swamping
- Falls in or overboard a vessel
- Persons ejected from a vessel
- Fire or explosions that occur while underway and while anchored, moored or docked if the fire resulted from the vessel or vessel equipment.
- Water-skiing or other mishap involving a towable device
- Collision with another vessel or object
- Striking a submerged object
- A person struck by a vessel, propeller, propulsion unit, or steering machinery
- Carbon monoxide exposure
- Electrocution due to stray current related to a vessel
- Casualties while swimming from a vessel that is not anchored, moored or docked.
- Casualties where natural causes served as a contributing factor in the death of an individual but the determined cause of death was drowning.
- Casualties from natural phenomena such as interaction with marine life (i.e. leaping sturgeon causes casualty to person) and interaction with nature (i.e. mountain side falls onto vessel causing casualties).
- Casualties where a person falls off an anchored vessel.
- Casualties that result when a person departs an anchored, disabled vessel to make repairs, such as unfouling an anchor or cleaning out the intake of a jet-propelled vessel.

"Non-Reportable" Boating Accidents

Not every occurrence involving a vessel is considered within the scope of the National Recreational Boating Safety Program. The following occurrences involving a vessel may be required to be reported to the state, but for statistical purposes are excluded from this report and are considered "non-reportable" boating accidents:

- A person dies, is injured, or is missing as a result of self-inflicted wounds, alcohol poisoning, gunshot wounds, or the ingestion of drugs, controlled substances or poison.
- A person dies, is injured, or is missing as a result of assault by another person or persons while aboard a vessel.
- A person dies or is injured from natural causes while aboard a vessel where the vessel did not contribute to the casualty.
- A person dies, is injured, or is missing as a result of jumping, diving, or swimming for pleasure from an anchored, moored or docked vessel.
- A person dies, is injured, or is missing as a result of swimming to retrieve an object or a vessel that
 is adrift from its mooring or dock, having departed from a place of inherent safety, such as the shore
 or pier.
- Property damage occurs or a person dies, is injured, or is missing while preparing a vessel for launching or retrieving and the vessel is not on the water and capable / ready for its intended use.
- Property damage occurs or a person dies, is injured, or is missing as a result of a fire on shore or a

- pier that spreads to a vessel or vessels.
- Property damage occurs to a docked or moored vessel or a person dies, is injured, or is missing from such a vessel as a result of storms, or unusual tidal or sea conditions; or when a vessel gets underway in those conditions in an attempt to rescue persons or vessels.
- Property damage occurs to a docked or moored vessel due to lack of maintenance on the vessel or the structure to which it was moored.
- Property damage occurs to a docked or moored vessel due to theft or vandalism.
- Property damage occurs to, a person dies or is injured on, or a person is missing from a non-propelled residential platform or other watercraft used primarily as a residence that is not underway.
- Casualties that result from falls from or on docked vessels or vessels that are moored to a permanent structure.
- Casualties that result from a person climbing aboard an anchored vessel from the water or swimming near an anchored vessel (unless the casualty was related to carbon monoxide exposure or stray electric current).
- Fire or explosions on anchored, docked or moored boats where the cause of the fire was not attributed to the vessel or vessel equipment.
- Casualty or damage that results when the vehicle used for trailering the vessel fails.
- Casualties or damage that occur during accidents that only involve watercraft that have not been deemed a vessel.
- Casualties or damage that occur when the only vessel(s) involved are being used solely for governmental, commercial or criminal activity.
- Casualties or damage that occur when the only vessel(s) involved are not required to be numbered and are being used exclusively for racing (exclusion in 33 CFR 173.13(a)).
- Casualties or damage that occur when the only vessel(s) involved are foreign vessels and thus not subject to U.S. federal reporting requirements.

A list of "non-reportable" scenarios and their associated casualty counts can be found in Table 3.

Table 3 Non-Reportable Scenarios with t	heir Casual	ty Count			
Does not meet Coast Guard policy	Accidents		Injuries	Vessels Lost	Damages
A person dies or is injured from natural causes while aboard a vessel where the vessel did not contribute to the casualty.	3	2	1	1	\$0
A person dies, is injured, or is missing as a result of assault by another person or persons while aboard a vessel.	1	0	1	0	\$0
A person dies, is injured, or is missing as a result of jumping, diving, or swimming for pleasure from an anchored, moored or docked vessel.	16	13	3	0	\$0
A person dies, is injured, or is missing as a result of swimming to retrieve an object or a vessel that is adrift from its mooring or dock, having departed from a place of inherent safety, such as the shore or pier.	8	7	1	0	\$0
Casualties that result from falls from or on docked vessels or vessels that are moored to a permanent structure.	9	4	5	0	\$1,000
Commercial	120	16	89	10	\$1,427,473
Criminal	2	2	1	0	\$200
Fire or explosions on anchored, docked or moored boats where the cause of the fire was not attributed to the vessel or vessel equipment.	1	0	1	1	\$27,000
Foreign vessel	3	0	0	1	\$758,000
Government	17	1	11	0	\$221,430
Maintenance	38	0	0	8	\$461,200
Malicious intent	3	0	3	0	\$16,770
Property damage occurs or a person dies, is injured, or is missing as a result of a fire on shore or a pier that spreads to a vessel or vessels.	1	0	0	1	\$50,000
Property damage occurs or a person dies, is injured, or is missing while preparing a vessel for launching or retrieving and the vessel is not on the water and capable / ready for its intended use.	2	0	1	0	\$2,105
Property damage occurs to a docked or moored vessel due to lack of maintenance on the vessel or the structure to which it is moored.	4	0	0	2	\$91,024
Property damage occurs to a docked or moored vessel or a person dies, is injured, or is missing from such a vessel as a result of storms, or unusual tidal or sea conditions; or when a vessel gets underway in those conditions in an attempt to rescue person	59	0	1	8	\$1,623,800
Suicide	1	1	0	0	\$0
Unmodified innertube	2	2	0	0	\$0
Vandalism	2	0	0	0	\$13,200
Vessel not involved	1	1	0	0	\$0
Vessel not upon the water	1	0	0	0	\$3,500
Vessel used exclusively for racing	3	3	2	0	\$10,000
Does not meet federal reporting requirements	573	0	47	0	\$458,084
Total	870	52	167	32	\$5,164,786

Use of Statistics

Following are some important points that users of these statistics need to be aware of:

1. An approved casualty reporting system does not include every accident involving a vessel that is being used for recreational purposes. Some accidents are not in the system because they are not required to be reported. Many accidents are not reported because boaters are not aware of the accident reporting regulations or fail to comply with such regulations.

In an attempt to make sure all fatal boating accidents are captured by the casualty reporting system and required data are input into the Boating Accident Report Database (BARD) System, the Coast Guard notifies and provides information from its Marine Information for Safety and Law Enforcement (MISLE) system to state Boating Law Administrators (BLAs) of fatal accidents that occurred in their state. The Coast Guard also sends news media stories to state BLAs on fatal and non-fatal boating accidents that occur in their state to capture accidents that may have been missed.

- 2. Federal regulations do not require the reporting of accidents on private waters where states have no jurisdiction. Reports of accidents on such waters are included in this report when received by the Coast Guard if they satisfy the other requirements for inclusion.
- 3. Non-fatal accidents cannot be assumed to have occurred in numbers proportional to the reported statistics because the act of reporting an accident is not a random sampling of accidents in the statistical sense. Rather, selection is based on the ability and willingness of those involved to file a report.
- 4. The fluctuations in non-fatal accident statistics from year to year may be caused by factors other than the change in the total number of recreational boating accidents. A small change in the low reporting rate may cause a relatively large change in the statistics.

The statistics in this publication are based on accident data submitted by reporting states as of April 3, 2013 with subsequent updates as information is reviewed and standardized. This publication covers only accidents meeting the aforementioned reporting requirements.

Accident Causes & Conditions



Explanation of Accident Causes and Conditions Section

The following eighteen tables and figures focus on the causes of accidents with a special focus on alcohol use, the operation and activity at the time of accident, weather and water conditions, vessel information, and the time of accidents.

Percent of Accidents that are Fatal by Month (Figure 1 & Table 4, Page 17)

This table provides information about total accidents, fatal accidents, non-fatal accidents, and deaths. The figure focuses on the percent of fatal accidents by month.

As a background note, fatal accidents are accidents that involve at least one death. For example, a fatal accident could be a capsizing that resulted in three deaths. It was an accident that had at least one death.

Percent of Accidents that are Fatal by Time Period (Figure 2, Page 18)

This table reflects the percentage of accidents that are fatal by time period. The two categories in which accidents are more frequently fatal span the hours between midnight and 4:30am.

Primary Contributing Factor of Accidents & Casualties (Table 5, Page 19)

The "contributing factors" of an accident are the causes of the accident. In the Coast Guard's national accident reporting database, there are allowances for up to four causes. This table reflects the first cause listed for all accidents, deaths and injuries nationwide.

For the purposes of displaying information in a simplified manner, the Coast Guard divided the contributing factor categories into five larger categories: operation of vessel, loading of passengers or gear, failure of vessel or vessel equipment, environment, and miscellaneous. These five categories are situated in the leftmost column of the table and have the total number of accidents, deaths, and injuries associated with each category under the category name.

Machinery & Equipment Primary Contributing Factor of Accidents & Casualties (Table 6, Page 20)

This table reflects the number of accidents, deaths, and injuries where machinery or equipment failure was listed as a first cause of the accident. The table also delineates the different types of failure that were listed.

Primary Contributing Factor of Accidents (Figure 3, Page 21)

This figure reflects the first cause of accidents for all accidents nationwide.

Primary Contributing Factor of Deaths (Figure 4, Page 22)

This figure reflects the first cause listed for all deaths.

Primary Contributing Factor of Injuries (Figure 5, Page 23)

This figure reflects the first cause listed for all injuries.

Number of Vessels in Accidents by Vessel Type & Primary Contributing Factor (Table 7, Page 24)

This table looks at the number of vessels involved in accidents by vessel type and the primary cause of the accident.

Alcohol Use as a Contributing Factor in Accidents & Casualties by State 2008-2012 (Table 8, Page 25)

This table reflects a tally of all four causes of accidents listed for all national accidents, deaths and injuries.

This table lists accidents where alcohol use by the vessel's occupants was listed as a direct or indirect cause of the accident. There are other cases in the national database where alcohol use is listed as being involved in the accident but it was not determined to be a cause of the accident.

Vessel Operation at the Time of Accident (Table 9, Page 26)

This table focuses on the vessel operation at the time of the accident. The table lists information about the number of vessels involved, the resulting number of deaths and the resulting number of injuries.

Vessel Activity at the Time of Accident (Table 10, Page 26)

This table examines the vessel and victim activity at the time of the accident. The table provides information about the number of vessels involved, the resulting number of deaths, and the resulting number of injuries.

Weather & Water Conditions (Table 11, Page 27)

This table documents some of the environmental characteristics of accidents. It focuses on accidents, deaths and injuries by type of body of water, water conditions, wind level, visibility, and water temperature.

Time Related Data (Table 12, Page 28)

These three sections independently examine time-related information for accidents, deaths, and injuries. The top section documents the number of accidents, deaths and injuries that occurred during a time frame. The middle section documents the number of accidents, deaths, and injuries that occurred during a given month. Finally, the bottom section documents the number of accidents, deaths, and injuries that occurred during a given day of the week.

Each section examines the national data separately and should not be combined to draw conclusions. For instance, one cannot use them to deduce that the majority of accidents occur from 2:31 pm-4:30 pm in July on the weekends. However, you could deduce that 2:31 pm-4:30 pm was the time frame that accidents occurred during calendar year 2012. Furthermore, the month with the highest number of accidents was July. Finally, the two days of the week with the greatest number of accidents were Saturday and Sunday.

Vessel Information (Table 13, Page 29)

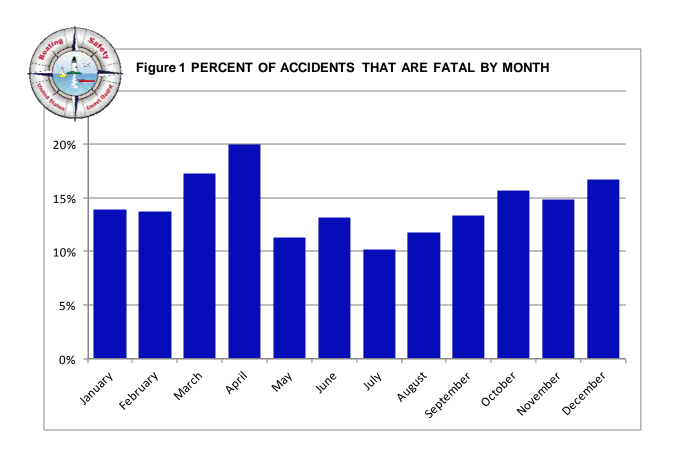
This table documents some of the characteristics of vessels involved in accidents. It provides information about the number of accidents, deaths, and injuries by horsepower, year built, length, and hull material.

Rental Status of Vessels Involved in Accidents (Table 14, Page 30)

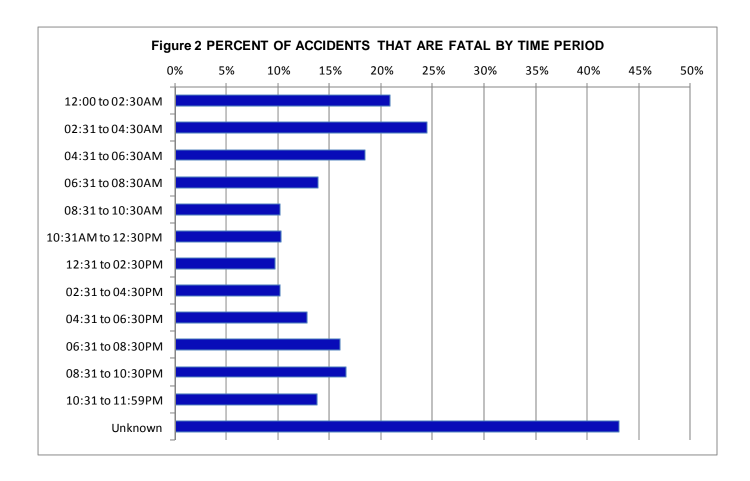
This table examines whether a vessel involved in an accident was rented. It also provides information on whether deaths and injuries occurred on rented vessels.

Number & Percent of Deaths by Vessel Length (Figure 6 & Table 15, Page 31)

This table focuses on the number of deaths by vessel length. Deaths are categorized into drownings and non-drownings. The table also provides a percentage of all deaths that were caused by drowning.

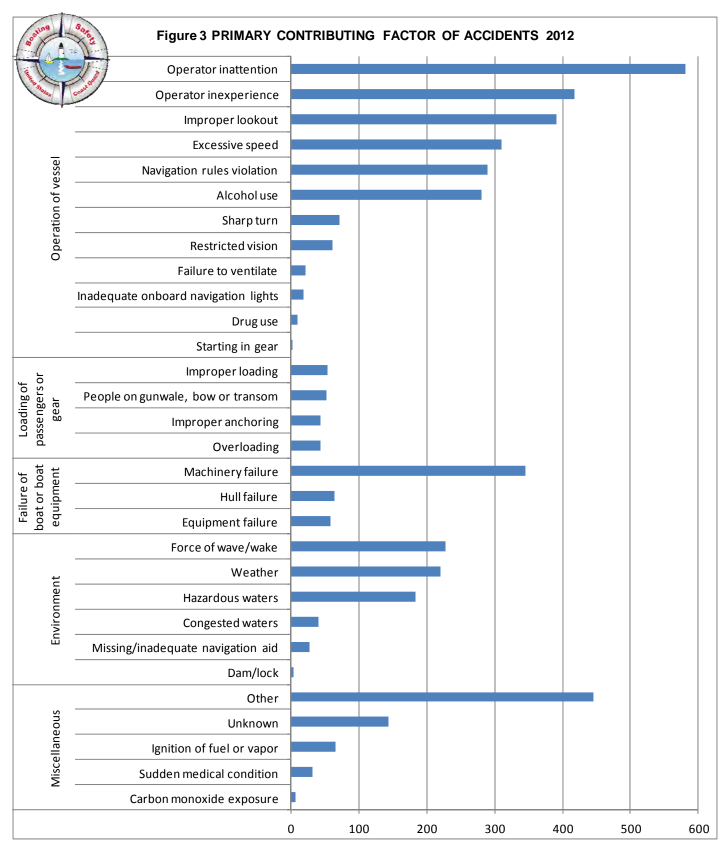


Tabl	e 4 • PERCEN	T OF ACCIDEN	ITS THAT ARE	FATAL BY M	ONTH
Month	Fatal Accidents	Non-Fatal Accidents	Total Accidents	Accidents Resulting in Deaths	Total Deaths
January	12	74	86	14%	13
February	11	69	80	14%	14
March	35	168	203	17%	41
April	49	196	245	20%	57
May	67	526	593	11%	73
June	99	654	753	13%	108
July	110	969	1079	10%	124
August	81	608	689	12%	88
September	53	345	398	13%	62
October	30	161	191	16%	34
November	16	92	108	15%	19
December	15	75	90	17%	18
Total	578	3937	4515	13%	651

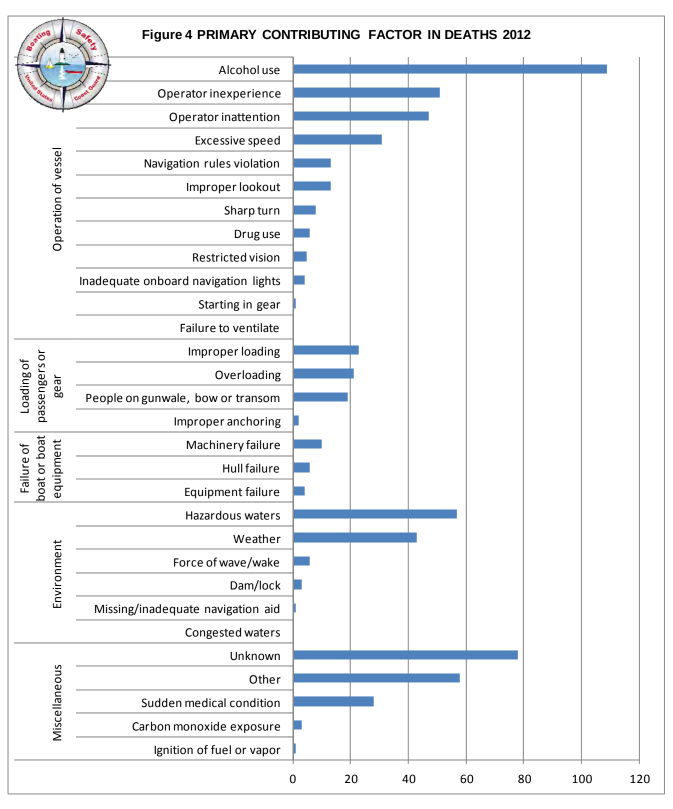


Solo Solo				
	PRIMARY CONTRIBUTING FACTO ACCIDENTS & CASUALTIES 2012	OR OF		
		Accidents	Deaths	Injuries
Operation of Vessel	Alcohol use	280	109	227
2454 Accidents 288 Deaths	Drug use	9	6	4
1839 Injuries	Excessive speed	310	31	288
	Failure to ventilate	21	0	16
	Improper lookout	391	13	278
	Inadequate onboard navigation lights	19	4	19
	Operator inattention	581	47	359
	Operator inexperience	417	51	303
	Restricted vision	62	5	38
	Navigation rules violation	290	13	236
	Sharp turn	72	8	71
	Starting in gear	2	1	0
Loading of Passengers or Gear	Improper anchoring	44	2	14
194 Accidents 65 Deaths	Improper loading	54	23	33
119 Injuries	Overloading	43	21	31
	People on gunwale, bow or transom	53	19	41
Failure of Boat or Boat Equipment 468 Accidents	Equipment failure	58	4	16
20 Deaths	Hull failure	64	6	16
147 Injuries	Machinery failure	346	10	115
Environment	Congested waters	41	0	23
705 Accidents 110 Deaths	Dam/lock	4	3	2
432 Injuries	Force of wave/wake	228	6	204
	Hazardous waters	184	57	92
	Missing/inadequate navigation aids	27	1	8
	Weather	221	43	103
Miscellaneous	Ignition of fuel or vapor	66	1	50
694 Accidents 168 Deaths	Carbon monoxide exposure	7	3	19
463 Injuries	Sudden medical condition	32	28	5
	Other	445	58	347
	Unknown	144	78	42
All Categ	ories Combined	4515	651	3000

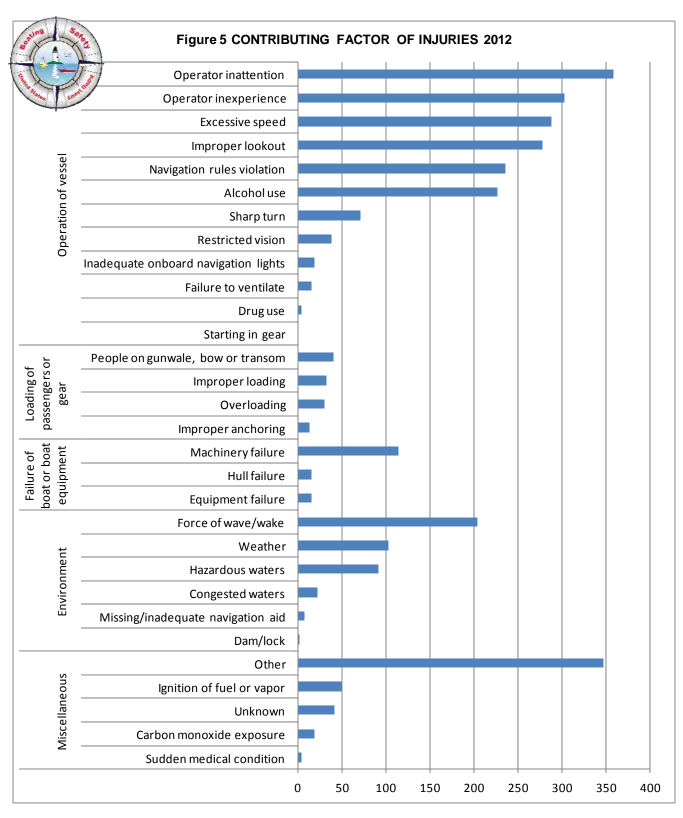
\$ 2 to 1	Table 6 • MACHINERY CONTRIBUTING FACTOR C			
Stores County		Accidents	Deaths	Injuries
,	Electrical system failure	64	0	6
	Engine failure	171	5	49
	Exhaust system failure	2	0	1
	Fuel system failure	12	0	2
Machinery Failure	Shift failure	19	1	2
	Steering system failure	41	4	37
	Throttle failure	29	0	11
	Ventilation system failure	6	0	7
	Not specified	2	0	0
	Auxiliary equipment failure	40	1	10
	Fire extinguisher failure	0	0	0
Equipment	Sail dismasting	3	0	3
Failure	Seat broke loose	3	3	1
	Other	8	0	2
	Not specified	4	0	0



Number of Accidents



Number of Deaths



Number of Injuries

	Unknown	214	0	11	37	8	4	2	14	73	9	21	5	4	3	0	_	25
	Other	455	2	9	41	2	9	2	2	28325	27	31	2	4	_	0	_	0
	Weather	259455	0	25	30	6	17	7	2	128	13	6	_	13	1	_	2	3
	Sudden medical condition	34	0	0	7	4	0	0	7	16	4	_	က	7	0	0	0	0
~	Starting in gear	4	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0
2012	Sharp turn	79	0	0	5	0	0	0	0	43	30	1	0	0	0	0	0	0
OR	Restricted vision	83	_	တ	10	0	0	0	0	26	9	4	0	0	0	0	7	1
-ACT	People on gunwale, bow or transom	53	0	က	4	7	0	_	0	34	0	∞	_	0	0	0	0	0
25	Overloading	45	0	0	_	7	0	0	7	32	_	2	7	0	0	0	0	0
E	Operator inexperience	587	က	14	61	18	9	10	24	166	248	20	2	7	1	0	7	2
RB	Navigation rules violation	790	7	45	134	∞	0	2	∞	392	124	32	4	∞	0	0	4	10
PRIMARY CONTRIBUTING FACTOR	Operator inattention	491	_	23	22	7	2	0	0	126	212	22	0	2	0	0	က	26
RY (Missing or inadequate navigation aids	29	0	0	7	0	0	0	0	18	7	-	0	0	0	0	-	0
MA	Machinery failure	443	7	23	155	0	23	_	0	164	29	27	0	4	0	0	2	10
& PR	Inadequate onboard navigation lights	39 7	0	7	-	0	0	0	0	. 92	_	2	_	7	0	0	_	0
TYPE 8	Improper lookout	615	3	39	80	_	_	1	_	302	144	19	7	7	1	1	7	9
	Improper loading	09	_	7	7	7	0	0	က	36	7	_	2	0	0	0	_	0
BY VESSEL	Improper anchoring	22	0	9	16	0	က	0	_	26	0	7	0	က	0	0	0	0
∀	Ignition of fuel or vapor	98	0	_	34	0	0	0	0	31	1	က	0	0	0	0	0	9
	Hull failure	65	_	_	12	0	0	7	0	39	_	9	_	_	0	0	_	0
EN.	Hazardous waters	194	0	တ	12	20	_	17	26	84	1	4	2	0	-	7	_	1
ACCIDENTS	Force of wave/wake	252	0	0	25	2	0	0	3	170	37	7	1	1	0	0	0	9
IN AC	Failure to ventilate	21	0	0	9	0	1	0	0	12	7	7	0	0	0	0	0	0
- S	Excessive speed	65 437	7	9	61	0	0	0	0	38 189	154	11	0	9	0	0	2	1
NUMBER OF VESSELS	Equipment failure		0	3	16	0	0	0	0		7	0	0	4	0	0	0	2
\ Kes	Drug use	10	0	0 (0 (1	1	1	1	4	1	0 (1	0 (0	0 (0 (0
P	Dam/lock Congested waters	61 4	1 0	5 0	13 0	0 0	1 0	0 0	0	31 1	1	1 0	0 0	3 0	0	0 0	0 0	1 0
3ER		9 /	0	0	3 1	0	7	0	0	2 3	0	0	0	0	0	0	0	0
	Carbon monoxide exposure Alcohol use	355	_	6	40	7	4	9	7	200	38	31	_	4	1	0	_	1
	All contributing factors	36	36	242	985	, 001	84	47	0	1 20		276 3	42	28	10	4	30	104
Table 7	7 iii donahadang idolora	2900	(,)	77	88	7	ω	7	100	2771	1111	27	7	'			(,)	10
Levinos Laboratorios Tab		All vessels	Airboat	Auxiliary sailboat	Sabin motorboat	Canoe	Houseboat	nflatable	Kayak	Open motorboat	Personal watercraft	Pontoon	Rowboat	Sailboat (only)	Sailboat (unknown)	Stand up paddleboard	Other	Unknown

Table 8 • ALCOHOL USE AS A CONTRIBUTING FACTOR IN ACCIDENTS & CASUALTIES BY STATE 2008-2012

Comet Bank		Ac	cide	nts			D	eath	s		Injuries						
	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012		
USA	387	397	395	361	368	153	165	154	149	140	346	422	344	306	313		
AL AK	9	10 4	12 1	8	11	5 6	3	5 1	6 8	2	13 3	9	8	11 0	13		
AZ	11	9	9	7	2 7	1	1	3	0	3	8	10	10	8	7		
AR	7	9	2	7	8	3	4	0	4	2	2	5	2	3	10		
CA	36	22	15	13	14	15	11	4	3	6	38	28	17	13	13		
CO	2	9	1	3	10	1	3	0	0	4	1	11	0	3	8		
CT DE	6	9	2	0	6 2	4 1	5 0	2	0	4 1	9	11 0	0	7	1		
DC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
FL	34	33	39	25	30	14	17	15	7	9	34	43	27	24	30		
GA	15	12	11	16	8	4	3	5	0	4	13	11	6	18	8		
HI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
ID	9	9	14	7	10	5	4	6	4	2	3	13	11	4	12		
IL IN	6 1	11 2	18 2	18 7	13 4	0	3	6 0	9	5 0	5 3	15 2	18 0	13 3	10 3		
IA	4	5	10	2	7	0	2	2	1	7	1	2	6	0	7		
KS	0	0	1	3	3	0	0	0	0	1	0	0	0	0	0		
KY	2	10	10	4	6	1	3	5	2	2	2	8	10	6	2		
LA	18	23	9	6	16	13	17	5	2	6	23	36	13	12	11		
ME	3	5	4	6	3	3	2	1	4	1	0	4	7	2	3		
MD MA	11	13 5	11 11	12 5	11 10	1	6 4	1 6	3	4 5	22 1	14 3	10 3	14 3	16 8		
MI	7	12	16	11	8	3	9	8	4	1	2	10	11	9	4		
MN	13	12	6	8	9	5	4	3	6	3	7	13	2	7	7		
MS	3	2	4	4	4	0	2	4	2	1	2	2	1	1	5		
MO	18	11	14	9	12	1	3	2	2	2	22	12	11	13	8		
MT	9	3	0	1	0	4	1	0	1	0	5	6	0	2	0		
NE NV	3	6	3	4	3	4	2	2	2	0	2	7	2	5 2	14 7		
NH	1	3	0	2	3	1	1	0	1	2	2	4	0	1	0		
NJ	6	4	2	9	6	0	1	2	3	2	3	4	0	2	6		
NM	1	2	5	1	3	0	1	6	0	1	1	1	0	0	1		
NY	11	11	22	17	16	6	7	4	7	11	8	13	21	19	9		
NC ND	19 1	13 2	15 1	11 1	11	5	5 0	6 1	0	3 1	19 2	11 0	18 0	8	10 0		
ОН	9	9	17	18	2 10	3	2	8	5	4	7	9	9	21	12		
OK	1	3	11	12	8	1	3	5	6	3	0	3	5	6	8		
OR	4	5	6	4	1	2	1	1	2	1	3	4	8	1	0		
PA	10	6	2	8	9	1	2	1	4	5	11	10	2	2	4		
RI	1	2	2	1	1	0	0	2	0	1	0	2	3	0	0		
SC SD	9	5 5	7	7	14	4 0	0	4 0	5 0	5 1	9	5 6	5 2	3 1	12		
TN	17	15	16	5	6	7	4	8	2	1	16	11	17	6	3		
TX	16	17	31	15	21	11	9	8	5	6	11	14	46	8	16		
UT	0	1	4	6	1	0	0	1	2	0	0	0	8	5	0		
VT	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0		
VA	4	7	2	5	3	1	2	1	2	1	4	5	5	10	0		
WA	9	11 3	3 5	14 4	14	6 0	6 1	3	7	7	10	13 3	6 1	11 2	7		
WI	16	18	6	19	14	7	5	3	11	8	11	15	4	17	9		
WY	0	2	3	1	2	0	1	0	1	0	0	7	3	0	4		
GU	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
PR	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0		
VI AS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
CNMI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
AT	0	0	0	0	0	0	0	0	0	0	0				0		
GL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
PC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		

Table 9 • VESSEL	OPERATION	AT THE TIME OF	ACCIDENT 2012
I able 9 • VESSEL	. UPERATION	AT THE TIME OF	ACCIDENT ZUIZ

	Vessels Involved	Deaths	Injuries
Totals	5900	651	3000
At anchor	279	36	101
Being towed	36	2	10
Changing direction	588	29	403
Changing speed	547	40	319
Cruising	2535	185	1551
Docking/undocking	205	6	55
Drifting	585	158	231
Idling	60	6	31
Launching/loading	34	2	7
Rowing/paddling	182	95	118
Sailing	100	22	37
Tied to dock/moored	537	12	58
Towing	33	0	8
Trolling	28	10	11
Other	29	4	5
Unknown	122	44	55

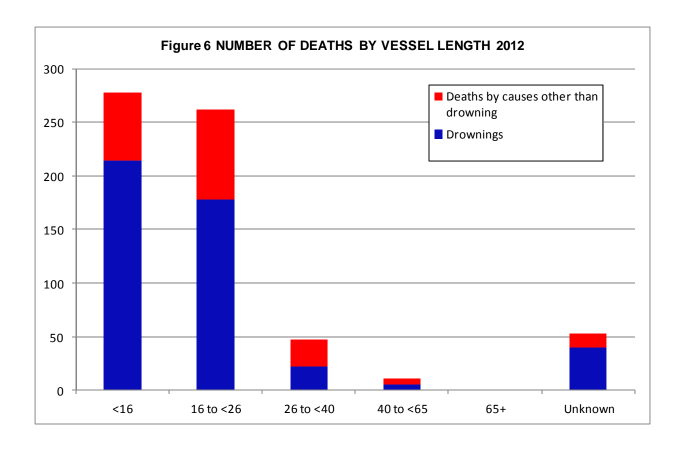
Table 10 • VES	SEL ACTIVITY AT	THE TIME OF ACC	IDENT 2012
	Vessels Involved	Deaths	Injuries
Totals	5900	651	3000
Boating/relaxation	3556	300	1894
Commercial	43	1	1
Fishing	754	199	343
Fueling	28	1	17
Government	1	0	0
Hunting	46	16	40
Racing	39	10	20
Repairs	59	11	35
Starting engine	62	1	40
Swimming/snorkeling	82	39	39
Towed watersports	580	28	527
Towing	55	1	12
Whitewater	49	32	19
Other	28	8	7
None; not in operation	466	0	2
Unknown	52	4	4

oring Saga				
A Real	Table 11 - WEATHER AND WATER CON	DITIONS 20	12	
		Accidents	Deaths	Injuries
Code Code		4515	651	3000
	Lakes, Ponds, Reservoirs, Dams, Gravel Pits	2151	349	1491
	Rivers, Streams, Creeks, Swamps, Bayous	1188	178	826
TYPE OF BODY OF WATER	Bays, Inlets, Marinas, Sounds, Harbors, Channels, Canals, Sloughs, Coves	729	75	424
	Ocean/Gulf	336	43	198
	Great Lakes (not tributaries)	111	6	61
	Unknown	0	0	0
	Calm (waves less than 6")	2484	315	1737
	Choppy (waves 6" to 2')	1224	150	829
WATER	Rough (waves 2' to 6')	448	61	230
CONDITIONS	Very Rough (waves larger than 6')	93	29	59
	Unknown	266	96	145
	None	409	66	260
	Light (0 - 6 mph)	2459	291	1771
WIND	Moderate (7 - 14 mph)	1042	146	674
	Strong (15 - 25 mph)	73	19	19
	Storm (over 25 mph)	340	65	170
	Unknown	192	64	106
	Poor - Day	59	16	30
	Poor - Night	112	28	69
	Poor - Unknown if day or night	0	0	0
	Fair - Day	152	18	95
	Fair - Night	130	29	86
VISIBILITY	Fair– Unknown if day or night	0	0	0
VIOIDILITI	Good - Day	3341	411	2258
	Good - Night	399	70	296
	Good- Unknown if day or night	5	1	0
	Unknown - Day	239	52	127
	Unknown - Night	57	16	31
	Unknown - Unknown if day or night	21	10	8
	39 degrees F and below	38	16	24
	40 - 49 degrees F	118	54	81
\	50 - 59 degrees F	307	60	196
WATER	60 - 69 degrees F	639	89	426
ILMPERATURE	70 - 79 degrees F	1499	170	994
	80 - 89 degrees F	1130	113	782
	90 degrees F and above Unknown	47 737	9 140	47 450
	OHKHOWH	131	140	430

	Table 12 • TIME RELATED DATA 2012						
and	Table 12 • TIME RELA						
		Accidents	Deaths	Injuries			
		4515	651	3000			
The Good of	12:00 am to 2:30 am	134	35	104			
	2:31 am to 4:30 am	49	12	20			
	4:31 am to 6:30 am	65	16	49			
	6:31 am to 8:30 am	108	16	61			
	8:31 am to 10:30 am	285	32	143			
Time of Day	10:31 am 12:30 pm	522	60	342			
Time of Day	12:31 pm to 2:30 pm	710	78	496			
	2:31 pm to 4:30 pm	890	102	592			
	4:31 pm to 6:30 pm	858	115	627			
	6:31 pm to 8:30 pm	473	87	302			
	8:31 pm to 10:30 pm	247	52	171			
	10:31 pm to 11:59 pm	116	16	79			
	Unknown	58	30	14			
	January	86	13	49			
Month of Year	February	80	14	48			
	March	203	41	143			
	April	245	57	166			
	May	593	73	402			
	June	753	108	469			
	July	1079	124	757			
	August	689	88	455			
	September	398	62	268			
	October	191	34	118			
	November	108	19	73			
	December	90	18	52			
	Sunday	1156	147	767			
	Monday	405	52	282			
	Tuesday	351	59	211			
Day of Week	Wednesday	386	56	254			
Day of Week	Thursday	379	64	224			
	Friday	529	87	331			
	Saturday	1309	186	931			

Sara Sara	Table 13 • VESSEI	INFORMATI	ON 2012	
	Table 13 - VEGGE	Vessels Involved	Deaths	Injuries
		5900	651	3000
	Aluminum	861	197	439
	Fiberglass	4529	332	2357
	Plastic	107	45	65
Hull Material	Rubber/Vinyl/Canvas	65	37	25
Hull Material	Steel	47	1	6
	Wood	81	4	26
	Other	10	3	2
	Unknown	200	32	80
	No Engine	359	167	206
	10 hp or less	113	38	54
Horsepower	11 - 25 hp	171	36	92
	26 - 75 hp	515	66	234
Horsepower	76 - 150 hp	1295	101	737
	151 - 250 hp	894	46	490
	Over 250 hp	1127	38	498
	Unknown	1426	159	689
	2012	207	25	120
	2011	218	11	125
	2009 - 2010	266	19	151
V 5 11	2007 - 2008	506	37	293
Year Built	2005 - 2006	732	61	387
	1999 - 2003	910	74	513
	Prior to 1999	2472	242	1136
	Unknown	589	182	275
	Less than 16 feet	1654	278	1056
	16 feet to <26 feet	2788	262	1519
	26 feet to<40 feet	763	47	251
Length	40 feet to 65 feet	337	11	54
	More than 65 feet	67	0	4
	Unknown	291	53	116

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		I able 14 - KEN	_	AL SIAIU	OF VE	SOELS IIV	STATUS OF VESSELS INVOLVED IN ACCIDENTS	IN ACCID	CINI			
		Ves	Vessels			Des	Deaths			lnjn	Injuries	
A STATE OF THE PARTY OF THE PAR	# of		Not	Unknown	# of			Unknown	# of			Unknown
8	Vessels	Rented	Rented	if rented	Deaths	Rented	Not rented	if rented	Injuries	Rented	Not rented	if rented
All Vessels	2900	553	3949	1398	651	56	423	172	3000	307	2021	672
Airboat	36	0	35	1	3	0	3	0	31	0	31	0
Auxiliary sailboat	242	2	188	49	12	1	9	9	44	1	58	14
Cabin motorboat	865	11	688	166	22	0	43	12	269	3	210	26
Canoe	100	11	68	21	52	8	32	12	89	6	99	17
Houseboat	84	10	45	29	2	3	0	2	22	0	14	8
Inflatable	47	10	26	11	30	4	4 1	6	16	6	9	4
Kayak	100	8	58	34	20	6	50	15	45	1	28	16
Open motorboat	2771	140	1999	632	286	15	202	99	1556	87	1121	348
Personal watercraft	1111	305	568	238	58	5	42	11	721	180	390	151
Pontoon	276	48	164	64	44	11	21	12	114	22	73	19
Rowboat	42	2	27	13	23	2	15	9	22	0	15	7
Sailboat (only)	78	1	52	22	10	0	9	4	36	1	26	6
Sailboat (unknown)	10	0	0	10	5	0	0	5	4	0	0	4
Stand up paddleboard	4	0	3	1	3	0	2	1	1	0	1	0
Other	30	1	17	12	5	0	3	2	4	0	4	0
Unknown	104	1	8	95	10	1	0	9	26	0	7	19



12				
Table	15 • NUMBI	ER & PERCENT OF DE	ATHS BY VES	SEL LENGTH
Length	Drownings	Deaths by Causes other than Drowning	Total Deaths	Percent of Deaths from Drowning
<16'	214	64	278	77%
16-<26'	178	84	262	68%
26-<40'	22	25	47	47%
40-<65'	5	6	11	45%
>65'	0	0	0	0%
Unknown	40	13	53	75%
Total	459	192	651	71%

Accident Types



Explanation of Accident Types Section

The following section contains six tables that examine data related to the events, called accident types, in accidents. The tables focus on these events and break down information by state, vessel type, vessel length, engine type, and propulsion.

In the Coast Guard's national database, there are four fields that can be used to define the series of events in an accident. By events, we mean the series of occurrences that passed during an accident. If a wave broke over a vessel causing it to take on water, capsize, and eject its occupant, the Coast Guard would categorize this accident by three events. First, there was a flooding/swamping. Then, there was a capsizing. Third, there was an ejection.

With the exception of one table, the tables and figures in this report focus only on the first event in the sequence. The rationale for providing only the first accident type is to keep the tables simplistic; if we added the second, third, and fourth events in the boating sequence, our accident, casualty, and damage totals would not match up because they would be double-counting the accidents, casualties, and damages for cases that had more than one event.

Accident, Vessel & Casualty Numbers by Primary Accident Type (Table 16, Page 35)

This table focuses on the first event in a boating accident and provides information on the number of accidents, vessels, and casualties attributed to that first event. The deaths section is also separated by the categories drownings and non-drownings.

Five-year Summary of Frequency of Events in Accidents & Casualties Nationwide (Table 17, Pages 36-39)

As mentioned in the introductory paragraph, there are four fields that can be used to define the series of events in an accident. This table focuses on the first three events in an accident and the number of casualties associated with each event. The Coast Guard leaves out the fourth because it is not a standardized field.

Using the example in the opening paragraphs, the flooding/swamping would fall under the intersection of the column "First Event in an Accident" and the row "Flooding/swamping". The capsizing would be marked under the column "Second Event in an Accident" and the row "Capsizing". Finally, the ejection would be marked under the column "Third Event in an Accident" and the row "Ejected from Vessel".

This table focuses on the frequency that these events occurred nationally and the total number of deaths that were associated with each accident type. If we turn back to our example and focus on deaths as a result of flooding/swamping, we see that there were 509 accidents where flooding/swamping was the first event in the boating accident. There were 68 deaths associated with this first event type. However, there were other accidents that involved a flooding/swamping as a second or third occurrence. There were 220 accidents and 17 deaths associated with flooding/swamping as a second event and 50 accidents and 16 deaths associated with flooding/swamping as a third event. All combined, you get the sixth column of the table that looks at how many deaths were associated with an event that occurred either as the first, second, or third occurrence in an accident. Please note that in this table deaths are not separated by first, second and third event. In the example, there were 779 accidents and 101 deaths associated with flooding/swamping as a first, second or third event.

This table can be difficult to understand, especially when the reader is under the expectation that the tallies of the casualty columns will equal the numbers published at the front of this report that reference the number of reportable accidents and deaths.

Number of Vessels in Accidents by Vessel Length & Primary Accident Type (Table 18, Page 40) This table displays the types of accidents by the length of vessel. The table lists vessel length by foot for vessels of lengths 4 ft-39 ft. After 39 ft, information is categorized in ranges. This table also provides information about the number of casualties and vessels associated by length of vessel.

Number of Vessels in Accidents by Vessel Type & Primary Accident Type (Table 19, Page 41)
This table examines the first event of a boating accident for all vessels involved in an accident. It also provides information about the casualties associated with each vessel type.

Number of Vessels in Accidents by Primary Accident Type & Propulsion Type (Table 20, Page 42) This table provides information about the number of vessels involved in accidents by primary accident type, propulsion, and engine type.

Number of Vessels in Accidents by Primary Accident Type & Engine Type (Table 21, Page 42) This table provides information about the number of casualties and vessels associated by propulsion, engine and primary accident type.

Table 16 - ACCIDENT	_	L & CASUAL	TY NUMBER	VESSEL & CASUALTY NUMBERS BY PRIMARY ACCIDENT TYPE 2012	XY ACCIDENT	TYPE 2012	
	Accidents	Vessels Involved	Drowning Deaths	Other Deaths	Total Deaths	Total Injuries	Damages
All Accident Types	4515	2900	459	192	651	3000	\$38,011,601
Capsizing	289	297	109	24	133	203	\$1,792,990
Carbon monoxide poisoning	13	13	1	2	3	25	\$0
Collision with fixed object	475	541	24	56	20	340	\$3,535,253
Collision with floating object	33	35	7	0	2	19	\$182,267
Collision with commercial vessel	20	40	0	1	1	14	\$238,968
Collision with governmental vessel	7	14	0	0	0	7	\$21,400
Collision with recreational vessel	1010	2085	9	14	47	711	\$6,381,684
Collision with submerged object	161	162	10	2	12	54	\$1,014,715
Departed vessel	104	107	89	2	9	51	\$300
Ejected from vessel	151	155	15	9	21	142	\$271,640
Electrocution	1	1	0	2	2	9	\$0
Fall in vessel	190	196	8	7	7	207	\$92,985
Falls overboard	331	343	153	77	197	157	\$79,885
Fire/explosion (fuel)	157	182	1	2	3	92	\$2,041,024
Fire/explosion (non-fuel)	96	171	0	0	0	7	\$9,891,020
Fire/explosion (unknown origin)	11	26	0	2	2	0	\$940,500
Flooding/swamping	509	542	28	10	68	193	\$4,999,688
Grounding	422	430	5	5	10	244	\$6,438,459
Person struck by propeller	37	42	0	1	1	40	\$4,650
Person struck by vessel	22	58	0	2	2	26	\$10,000
Sinking	0	0	0	0	0	0	\$0
Skier mishap	387	397	11	6	20	388	\$3,273
Sudden medical condition	2	2	1	0	1	1	\$0
Other	53	60	2	_	3	43	\$70,900
Unknown	1	1	0	1	1	0	\$0

Table 17 • FREQUENCY OF EVEN	ITS IN	ACCID	ENTS	& CASI	JALTIE	S NATIO	ONWIDE
2012	First Event in an Accident	Second Event in an Accident	Third Event in an Accident	Total Times Event Occurred in all Accidents	Deaths Associated with Event in all Accidents	Injuries Associated with Event in all Accidents	Damages Associated with Event in all Accidents
Capsizing	289	295	38	622	194	385	\$3,587,942
Carbon monoxide poisoning	13	0	0	13	3	25	\$0
Collision with fixed object	475	53			51		
Collision with floating object	33	0	0	33	2	19	
Collision with commercial vessel	20	2	0	22	1		
Collision with governmental vessel	7	1	0	8	0	7	
Collision with recreational vessel	1010	33	5	1048	47	727	\$6,787,720
Collision with submerged object	161	1	1	163	12	56	
Departed vessel	104	40	5	149	96	77	\$113,749
Ejected from vessel	151	618	316	1085	269	1018	
Electrocution	1	0	0		2		ΨΟ, 120,011
Fall in vessel	190	295	61	546			Ψ.
Falls overboard	331	28	1	360	210	183	
Fire/explosion (fuel)	157	9			5		Ψ201, 401
Fire/explosion (non-fuel)	96	3	0	99	0	7	\$9,929,520
Fire/explosion (unknown origin)	11	0			2	0	
Flooding/swamping	509	220	50	779	101	301	
Grounding	422						
Person struck by boat	37	215					
Person struck by propeller	55						Ψ1+1,501
Sinking	0				28		Ψ.=0,000
Skier mishap	387	19		406			
Sudden medical condition	2	0	0		1		\$0,775
Other	53			57	4	48	
Unknown	1	0	0	1	1	0	
2011							η ψο
Capsizing	316	271	41	628	249	381	00.151.55
Carbon Monoxide Poisoning	7			7			ψυ, τυ τ,υυς
Collision with Fixed Object		0 47	0	'	3		
Collision with Floating Object	460 42	0	1				Ψ-1,020,00-
Collision with Floating Object Collision with Commercial Vessel		1	0				φο. σ,σσσ
	25						ψο το, σος
Collision with Governmental Vessel	4	1	0				Ψ10,000
Collision with Recreational Vessel	1002	48	4				φ0,575,400
Collision with Submerged Object	196	2	0	198	19	71	\$2,134,076

Table 17 Continued • FREQUENCY O	F EVEN	ITS IN	ACCIE	ENTS 8	& CASU	ALTIES	NATIONWIDE
2011 continued	First Event in an Accident	Second Event in an Accident	Third Event in an Accident	Total Times Event Occurred in all Accidents	Deaths Asso	Injuries Associated with Event in all Accidents	Damages Associated with Event in all Accidents
Departure from Vessel	115	38	4	157	97	69	\$71,515
Ejected from Vessel	222	597	308	1127	354	1072	
Electrocution	2	0	0	2	0	2	
Fall in Vessel	196	274	51	521	40	735	
Falls Overboard	359	30	1	390	213	182	
Fire/Explosion (fuel)	135	2	0	137	5	99	\$3,349,516
Fire/Explosion (non-fuel)	72	1	0	73	1	8	
Fire/Explosion (unknown origin)	11	0	0	11	1	2	
Flooding/Swamping	501	185	29	715	111	246	
Grounding	338	36	16	390	24	224	
Person Struck by Propeller	57	124	16	197	35	192	
Person Struck by Vessel	36	226	21	283	35	342	
Sinking	0	122	46	168	34	51	
Skier Mishap	436	4	0	440	14	461	
Sudden Medical Condition	2	0	0	2	1	1	0
Other	53	4	0	57	1	52	\$64,350
Unknown	1	0	0	1	0	1	
2010							
Capsizing	335	225	27	587	238	346	\$3,125,976
Carbon Monoxide Poisoning	12	2	0	14	6	24	
Collision with Fixed Object	456	42	3	501	40	346	\$4,275,598
Collision with Floating Object	52	0	0		8	27	
Collision with Commercial Vessel	29	2	0	31	8	22	\$653,226
Collision with Governmental Vessel	8	1	0	9	0	4	\$46,567
Collision with Recreational Vessel	1088	43	1	1132	68	769	
Collision with Submerged Object	169	1	0	170	8	43	
Departure from Vessel	100	39	3	142	85	65	
Ejected from Vessel	240	594	270	1104	310	1018	
Electrocution	4	0	1	5	2	8	
Fall in Vessel	207	341	45	593	29	866	
Falls Overboard	291	13	1	305	165	154	
Fire/Explosion (fuel)	159	2	0	161	2	92	
Fire/Explosion (non-fuel)	81	2	1	84	0	12	
Fire/Explosion (unknown origin)	6	0	0	6	0	O	

Table 17 Continued • FREQUENCY O	F EVEN	ITS IN	ACCIE	DENTS 8	& CASU	ALTIES	NATIONWIDE
2010 continued	First Event in an Accident	Second Event in an Accident	Third Event in an Accident	Total Times Event Occurred in all Accidents	Deaths Associated with Event in all Accidents	Injuries Associated with Event in all Accidents	Damages Associated with Event in all Accidents
Flooding	448	155	31	634	94	236	\$9,961,999
Grounding	309	47	15	371	20	236	\$4,184,050
Person Struck by Propeller	49	114	16	179	27	178	\$109,985
Person Struck by Vessel	31	221	19	271	32	325	\$700,418
Sinking	2	108	40	150	28	45	\$4,563,582
Skier Mishap	447	4	0	451	16	476	\$42,045
Other	80	7	1	88	8	79	\$90,125
Unknown	1	0	0	1	0	0	\$0
2009				_			
Capsizing	369	246	27	642	280	373	\$2,694,728.00
Carbon Monoxide Poisoning	17	0	0		1	39	
Collision with Fixed Object	446	45	7	498	41	358	\$5,331,520.99
Collision with Floating Object	73	2	0	75	3	38	\$579,379.00
Collision with Commercial Vessel	29	1	1	31	13	29	\$315,343.00
Collision with Governmental Vessel	2	0	0		0	0	\$7,250.00
Collision with Recreational Vessel	1100	50	7	1157	54	858	\$7,490,097.82
Collision with Submerged Object	165	5	0	170	13	58	\$1,573,118.72
Departed Vessel	100		22			100	\$843,575.00
Ejected from Vessel	176	636	225	1037	335	976	\$3,717,657.00
Electrocution	0						\$40,450.00
Fall in Boat	207	233					ψ1,002,110.00
Falls Overboard	349		3			204	\$144,100.00
Fire/Explosion (fuel)	174		0	178	3	113	\$5,692,477.00
Fire/Explosion (non-fuel)	74		1			19	\$6,917,936.00
Fire/Explosion (unknown origin)	12		0				\$1,646,100.00
Flooding/Swamping	436	151	30	617	122		\$7,493,097.26
Grounding	308	52	17	377	19	244	\$4,533,175.12
Sinking	8	129	85	222	49	45	\$7,221,576.00
Skier mishap	464	1	0	465	13	491	
Person Struck by Vessel	49	205	27	281	26	355	
Person Struck by Propeller	67	97	20	184	25	182	
Other	101	18	0	119	1	120	
Unknown	4	0	0	4	4	4	

Table 17 Continued • FREQUENCY O	F EVE	NTS IN	ACCII	DENTS 8	& CASL	IALTIES	NATIONWIDE
2008	First Event in an Accident	Second Event in an Accident	Third Event in an Accident	Total Times Event Occurred in all Accidents	Deaths Associated with Event in all Accidents	Injuries Associated with Event in all Accidents	Damages Associated with Event in all Accidents
Capsizing	348		33		268	425	\$3,215,281.00
Carbon Monoxide Poisoning	18	U				40	
Collision with Fixed Object	446	47	9		56		ψο,οο-,-οοο
Collision with Floating Object	59		_			30	\$801,231.00
Collision with Vessel	1237	63			63	882	\$9,000,016.00
Departure from vessel	87	54	8	169	74	99	\$914,581.00
Ejected from vessel	123	586	208	917	275	932	\$4,029,205.00
Electrocution	0	0	0	0	0	0	\$0
Falls in Vessel	140	175	16	331	10	427	\$1,280,590.00
Falls on Vessel	62	14	1	77	1	84	\$45,700.00
Falls Overboard	431	69	8	508	215	318	
Fire/Explosion (fuel)	136	3	0	139	1	91	\$4,548,917.00
Fire/Explosion (non-fuel)	78	5	2	85	2	14	
Fire/Explosion (unknown origin)	25	0	0	25	2	10	
Flooding/Swamping	475	149	20	644	109	264	
Grounding	322	63	19	404	29	279	
Sinking	16	189	80	285	51	89	
Skier mishap	383	0	1	384	10	397	
Struck by Vessel	37	188	32	257	26	315	
Struck by Motor/Propeller	83	80	18	181	21	176	
Struck Submerged Object	154	2	1	157	5	71	\$4,094,382.00
Other	123	28	3	154	10	144	
Unknown	6	0	0	6	6	0	

South 8	Togs.		Ta	able	18	- NU	JMF	3FR	OF	VF	SSF	-1 5	S IN	AC	CIDI	FNT	SR	ΥV	FSS	SFI	ΙF	NG	ТН	<u>ہ</u> ا	PR	IM.	ΔR	Y		
A Day	1			451C	10	140	, 171 L	<i>-</i> 1\	J	7 L	JUL		AC						_00					i Gt I			711			
A Dog Col	total vessels involved	Capsizing	Carbon monoxide poisoning	Collision with fixed object	Collision with floating object	Collision with commercial vessel	Collision with governmental vessel	Collision with recreational vessel	Collision with submerged object	Departed vessel	Ejected from vessel	Electrocution	Fall in vessel	Falls overboard	Fire/explosion (fuel)	Fire/explosion (non-fuel)	Fire/explosion (unknown)	Flooding/ swamping	Grounding	Person struck by propeller	Person struck by vessel	Sinking	Skier mishap	Sudden medical condition	Other	Unknown	Drownings	Other Deaths	Total Deaths	Injuries
All lengths	5900	297	13	541	35	40	14	2085	162	107	155	1	196	343	182	171	26	542	430	42	58	0	397	2	60	1	459	192	651	3000
4 feet	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	_	0	0	1	1	0
5 feet	1	1	0	0	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0
6 feet 7 feet	22 29	6 3	0	1	0	0	0	6 8	1	1 0	0	0	0	4	0	0	0	1 4	0 2	0	0	0	1	0	1	0	10	0	10 4	9 16
8 feet	104	9	0	6	1	0	0	52	0	1	3	0	2	14	3	3	0	4	3	1	0	0	1	0	1	0		6	23	54
9 feet	155	12	0	6	0	0	1	93	0	0	10	0	4	8	3	0	0	4	6	2	0	0	4	0	2	0	12	6	18	100
10 feet	657	25	0	49	2	1	0	372	5	3	51	0	34	49	10	1	0	8	16	8	1	0	19	0	3	0	28	19	47	431
11 feet	203	15	0	13	1	0	0	110	2	1	12	0	_	20	0	0	0	3	8	3	0	0	5	1	1	0	14	12	26	121
12 feet	124	29	0	9	0	1	0	23	2	2	3	0	3	21	1	0	0	24	2	2	0	0	0	0	ᅳ	0	48	6	54	83
13 feet	56 173	9 31	1 0	6 15	0 2	0	0	8 20	10	0 2	2 11	0	0 5	4 24	2	0	0	13 42	5	0	1	0	1	0	2	0	13 43	2	15 50	34 139
14 feet 15 feet	173	13	0	18	2	1	0	17	9	2	4	0	2	10	0	1	0	34	11	0	0	0	4	0	1	0	25	4	29	69
Under 16 ft	1654	_	1	126	8	4	1	709	31	12	97	0	_		20	5	0	137	57	18	3	0	38		17	0	214	64	278	1056
16 feet	266	23	0	21	3	1	0	79	13	5	6	0		26	5	1	0	48	10	2	5	0	11	0	_	0	40	6	46	124
17 feet	293	24	0	19	6	0	0	65	13	4	10	0	8	18	7	3	0	62	26	1	3	0	23	0	1	0	32	17	49	171
18 feet	399	13	0	37	3	1	0	136	13	9	7	0	11	22	12	5	1	49	27	2	8	0	40	0	3	0	27	15	42	216
19 feet	290	4	2	26	1	1	2	84	18	6	7	0	13	3	15	9	0	22	28	1	3	0	45	0	0	0	9	6	15	148
20 feet	440	8	2	36 35	4	1	2	128	7	16	9 5	0	20	18	18	12	0	40	26	4	7	0	77	0	_	0	20	12	32 18	297
21 feet 22 feet	317 242	6 2	1	23	0	4	2	98 56	14 9	4 8	5 1	0	11 11	8 9	12 13	9 5	0	24 20	29 28	1 2	5 4	0	48 43	0	2	0	11 15	8	23	158 123
23 feet	189	3	0	21	1	0	0	49	7	4	1	0	13	11	7	5	1	11	23	3	1	0	26	0	2	0	9	4	13	113
24 feet	235	4	0	29	0	0	3	76	10	8	2	0	5	14	6	12	0	13	20	1	5	0	23	0	4	0	12	4	16	118
25 feet	117	3	0	16	0	0	1	44	2	3	0	0	4	5	7	6	0	8	11	1	0	0	6	0	0	0	3	5	8	51
16 ft to less than 26 ft	2788	90	5	263	19	9	11	815	106	67	48	0	101	134	102	67	3	297	228	18	41	0	342	0	22	0	178	84	262	1519
26 feet	92	1	0	12	0	1	0	28	1	3	1	0	7	3	3	3	0	14	7	0	1	0	5	0	2	0	1	1	2	44
27 feet	75	1	1	9	3	1	0	22	1	1	0	0	2	2	8	1	0	6	8	0	5	0	3	0		0	3	2	5	32
28 feet	79	3	0	9	0	0	1	23	4	0	0	0	4	3	5	6	1	11	6	0	0	0	2	0	1	0	0	4	4	26
29 feet	63 66	2 1	1 0	9	0	1	0	18 24	1	2	1	0	1 2	3 2	1 5	2 6	2	4 6	11	0	0	0	2 1	0	-+	0	3	1 3	5 6	23 13
30 feet 31 feet	39	0	0	3 1	2	0	0	22	0	0	0	0	2	2	3	4	0	2	11	0	0	0	0	0		0	ა 1	3 2	ر 3	8
32 feet	64	3	1	4	1	1	0	26	0	0	2	0		1	5	5	0	4	8	0	0	0	0			0	2	0	2	22
33 feet	37	0	0	6	0	1	0	16	0	0	0	0	3	0	2	2	0	1	5	0	0	0	0	0	1	0	0	0	0	13
34 feet	63	2	0	6	0	0	0	31	4	1	0	0	0	0	1	2	1	4	11	0	0	0	0	0		0	3	1	4	17
35 feet	38	0	0	4	0	1	0	22	0	0	1		1	0	1	1	0	2	3	1	0	0	0	0		0	0	0	0	15
36 feet	39	0	0	3	0	2	1	11	0	1	1	1	0	0	2	5	3	1	7	0	0	0	0	0	-+	0	1	4	5	8
37 feet	43 43	1 0	0	2 4	0	0	0	20 17	1 0	0	0	0	0 3	2 0	4 5	1 2	1	2	8 7	0	0	0	0	0		0	2	1 6	3 8	25
38 feet 39 feet	22	0	0	0	0	1	0	9	0	0	0	0	0	0	2	4	1	ა 1	3	0	0	0	0	0		0	0	0		20
26 ft to less	763	14	3	72	7	11	2	289	13	10	7	1	27	18	47	44	10	61	96	1	6	0	13		11	0	22	25		251
than 40 ft	337	2	3	47	1	10	0		8	5	0	0		3	8	41	7	15	37	1	3	0	0	1	3	0	5	∠5 6		54
40 ft to 65 ft			0	-	-	-		_			_			_	-	-		10							-	_	0	_		4
Over 65 ft	67 201	0	0	11 22	0	6	0	39 95	2	12	0	0		0	0	11	0	31	2 10	0	0	0	0 4	0	-	0	40	12	0 53	4
Unknown	291	38	1	22	0	0	0	95	2	12	3	0	6	30	5	11	6	उ ।	10	4	5	U	4	U	၁	1	40	13	53	116

	Injuries	3000	31	44	269	83	22	16	45	1556	721	114	22	36	4	~	4	26
Ĕ	Total deaths	651	က	12	22	52	2	30	20	2861	28	44	23	10	2	n	2	10
≫	Deaths by causes other than drowning	92	7	9	20	6	2	2	10	75	35	14	4	9	_	_	1	4
TYPE WITH	Drownings	4591	_	9	35	43	3	28	40	211	23	30	19	4	4	7	4	9
-	Unknown	1	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0	0
CIDENT 012	Other	09	0	2	9	0	7			24	8	2	0	9	0	0	1	3
CCII	Sudden medical condition	2	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0
Ăμ	Skier mishap	397	0	0	14	0	1	0	0	335	35	12	0	0	0	0	0	0
MARY A	Sinking	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Person struck by vessel	58	2	0	7	0	0	0	1	38	0	9	0	0	0	0	0	4
∞ ≒	Person struck by propeller	42	_	7	0	1	0	0	0	1	17	2	0	0	0	0	0	7
YPE E &	Grounding	430	5	က	111		3	2		220	35			4		0	0	3
EL TYF TYPE	Flooding/swamping	542	9	12	63	10	2	2	12	382	11	15	2	2	2	0	3	12
S BY VESS	Fire/explosion (unknown origin)	26	0	2	16	0	0	0	0	2	0	0	0	0	0	0	0	9
\ V V V	Fire/explosion (non-fuel)	171	0	10	99	0	22	0	0	20	4	18	0	4	0	0	0	7
S B CAS	Fire/explosion (fuel)	182	0	4	62	0	1	0	0	81	17	11	0	0	0	0	0	9
EN⊒	Falls overboard	343	_	7	18	11	1	12	16	147	80	25	10	2	0	8	1	9
CCID	Fall in vessel	196	_	က	19	2	0	က	0	106	49	9	7	7	7	0	0	_
\$ 7	Electrocution		0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
S IN	Ejected from vessel	155	0	0	2	0	0	7	2	61	80	4	0	0	0	0	1	0
E S	Departed vessel	1071	0	_	13	4	4	_	2	48	4	25	0	1	2	0	1	1
VESSI ER OF	Collision with submerged object	162	_	-	21	3	3	4	2	111	7	4	က	1	0	0	1	0
ER OF NUMBE	Collision with recreational vessel	14 2085	2	120	306	2	32	က	3	762	699	66	2	31	0	_	6	38
N S S	Collision with governmental vessel	14	0	0	4	0	0	0	0	7	_	2	0	0	0	0	0	0
JME	Collision with commercial vessel	40	7	2	0	-	0	0	0	တ	7	7	2	_	0	0	8	0
≥	Collision with floating object	35	0	က	9	0	0	0	0	20	4	1	_	0	0	0	0	0
19	Collision with fixed object	541	တ	22	110	9	7	8	6	253	73	25	_	2	0	0	4	6
Table 19 • NUMBER	Carbon monoxide exposure	13	0	0	2	0	2	0	0	9	0	0	0	0	0	0	0	0
ř	Capsizing	297	8	7	14	09	0	∞	53	92	13	9	12	17	2	0	1	9
	All accident types	2900	36	242	865	100	84	47	100	2771	1111	276	42	78	10	4	30	104
Sale Co		All vessels	Airboat	Auxiliary sailboat	Cabin motorboat	Canoe	Houseboat	Inflatable	Kayak	Open motorboat	Personal watercraft	Pontoon	Rowboat	Sailboat (only)	Sailboat (unknown)	Stand up paddleboard	Other	Unknown

Accident Types

	Accident Types							
	Injuries	3000	31	171	1934	52	21	36
	Total deaths	92651	4	156	668	15	63	14
/PE	Other deaths	192	8	56	111	7	68	9
	Drownings	4591	1	130	288	8	24	8
PROPULSION	Unknown	_	0	0	0	0	1	0
I I	Other	2 60	0) 2	1 38	2 0	6	4
OP	Sudden medical condition		0	0	,	0	_	0
PR	Skier mishap	397)	346		51	
∞	Sinking	0	0	0	0	0	0	0
IN ACCIDENTS BY PRIMARY ACCIDENT TYPE	Person struck by vessel	28	7	0	<u> </u>	0	0	1
F	Person struck by propeller	42	l	l	50	0	۷١	8
	Grounding	430	5	2	358	10	48	7
ACC	Flooding/swamping	542	9	27	459	9	21	23
\RY	Fire/explosion (unknown origin)	26	0	0	17	2	_	9
SIM/	Fire/explosion (non-fuel)	171	0	0	150	10	4	7
Y PF	Fire/explosion (fuel)	182	0	0	154	0	23	2
SB	Falls overboard	343	7	51	200	2	80	9
EN	Fall in vessel	196	7	7	128	က	22	2
	Electrocution	_	0	0	7	0	0	0
NAC	Ejected from vessel	155	0	4	70	0	81	0
S	Departed vessel	107	0	7	88	3	4	5
SSE	Collision with submerged object	162	1	12	137	1	10	1
Table 20 - NUMBER OF VE	Collision with recreational vessel	2085	7	13	1251	99	711	47
R 0	Collision with governmental vessel	14	0	0	13	0	1	0
MBE	Collision with commercial vessel	40	2	3	30	2	2	1
D N	Collision with floating object	35	0	1	30	0	4	0
20 -	Collision with fixed object	541	10	24	404	9	84	13
able	Carbon monoxide	13	0	0	13	0	0	0
Ţ	Capsizing	297	3	130	119	22	15	8
	Total vessels involved	2900	39	284	4082	133	1223	139
	3 P. C.	u)			7		_	
+		All Types	Air Thrust	Manual	Propeller	Sail	Water Jet	Unknown

	Injuries	379	966	541	_	17
	Total deaths	48	286	56	2	4
	Other deaths	22	89	17	7	2
'n	Drownings	26	218	39	က	2
	Unknown	0	0	0	0	0
쀨	Other	10	17	11	0	0
<u>D</u>	Sudden medical condition	_	0	0	0	0
∞	Skier mishap	106	80	159	0	1
/PE	Sinking	0	0	0	0	0
É	Person struck by vessel	တ	19	24	0	3
VESSELS IN ACCIDENTS BY PRIMARY ACCIDENT TYPE & ENGINE TYPE	Person struck by propeller	4	10	9	0	0
CC	Grounding	137	111	110	0	0
★	Flooding/swamping	52	351	49	0	7
MAR	Fire/explosion (unknown origin)	4	2	1	0	0
PRI	Fire/explosion (non-fuel)	4	92	41	0	0
B≺	Fire/explosion (fuel)	99	32	26	0	0
NTS	Falls overboard	25	141	29	_	4
IDE	Fall in vessel	20	64	43	0	_
ည	Electrocution	_	0	0	0	0
Z	Ejected from vessel	က	62	4	0	1
ELS	Departed vessel	10	49	27	_	_
/ESS	Collision with submerged object	34	89	35	0	0
Р	Collision with recreational vessel	367	581	289	_	13
3ER	Collision with governmental vessel	_	11	1	0	0
N N	Collision with commercial vessel	20	8	0	0	2
z -	Collision with floating object	7	18	5	0	0
Table 21 • NUMBER	Collision with fixed object	109	216	78	0	1
Τa	Carbon monoxide	0	2	2	0	0
	Capsizing	6	97	10	က	0
	Total vessels involved	058	2004	980	9	34
Sun of Su	Engine Type	Inboard 1058	Outboard 2004	Sterndrive	Other	Unknown

Operator & Passenger Information



Explanation of Operator/Passenger Information Section

The following section contains eleven tables and figures that examine data relating to the operators and passengers in accidents. Information is displayed by age, boating safety instruction, type of injury, and cause of death.

Operator Information (Table 22, Page 45)

This table provides information about the operator. Information covers a variety of topics including age, boating operation hours experience, number of people onboard the vessel, and the boating safety instruction level of the operator.

Examples of "other" boating safety instruction include licenses issued from the Coast Guard, military training, police academy training, rental operator training, commercially-available courses, and camp training. Informal training signifies that the operator did not receive instruction in a formal classroom setting but rather learned from experience.

Number of Deaths by Type of Operator Boating Instruction (Table 23 & Figure 7, Page 46)

This table and accompanying figure focus on boating safety instruction for those operators who had a person die on their vessel. The table and figure both focus on instruction provided by the U.S. Coast Guard Auxiliary, U.S. Power Squadrons, American Red Cross, and State sources. The figure examines only deaths where the operator instruction was known.

Number of Deaths by Vessel Type (Table 24 & Figure 8, Page 47)

This table documents deaths by vessel type with a focus on drownings. It also provides the percentage of deaths by drowning by type of vessel.

Percentage of Deaths by Vessel Type, 2002-2012 (Figure 9 & Table 25, Page 48)

This table and accompanying figure focus on the percentage of deaths that occurred on each vessel type for the past ten years. The figure may be interpreted by measuring the upper and lower bounds of the color-coded vessel type to obtain the percentage of deaths attributed to that vessel type within the year.

Number of Deceased Victims by Age & Vessel Type (Table 26, Page 49)

This table documents the age of fatal accident victims by vessel type. It also delineates the number of drownings, non-drownings, and total deaths by age.

Number of Injured Victims by Age & Vessel Type (Table 27, Page 50)

This table documents the age of injured victims by vessel type.

Nature of Primary Injury Type by Area of Injury 2012 (Table 28, Page 51)

This table focuses on the nature and area of the primary injury of injured victims.

Number of Injured Victims under Age 18 by Age Group and Injury Type on Personal Watercraft, 2012 (Figure 10, Page 51)

This table focuses on the number of injured victims from personal watercraft for specific age groups and by type of injury.

Table 2	2 • OPERATOR INFO	ORMATIO	N 2012	
		Vessels Involved	Deaths	Injuries
		5900	651	3000
	12 years and under	21	0	15
	13 to 18 years	315	18	237
	19 to 25 years	564	43	370
Age of Operator	26 to 35 years	851	118	494
	36 to 55 years	2069	231	1217
	Over 55 years	1064	171	474
	Unknown	1016	70	193
	No Experience	63	10	28
	Under 10 hours	452	42	285
	10 to 100 hours	914	67	549
Operator's Experience	101 to 500 hours	1437	112	817
· '	Over 500 Hours	639	66	344
	Unknown	1735	336	915
	No Operator	660	18	62
	None	493	1	8
	One	1532	205	576
	Two	1589	204	889
	Three	689	94	468
	Four	540	46	342
	Five	311	35	219
Number of Persons on	Six	247	13	182
Board	Seven	111	11	75
	Eight	99	11	86
	Nine	59	6	46
	Ten	29	2	21
	More than 10	54	17	48
	Unknown	147	6	40
	American Red Cross	9	0	4
	Informal	189	18	99
	Internet Course	55	3	36
	State Course	604	40	361
Education of Operator	US Power Squadrons	62	3	34
Education of Operator	USCG Auxiliary	232	17	116
	Other	153	8	76
	No Education	2515	243	1505
	Unknown	1421	301	707
	No Operator	660	18	62

BOATING SAFETY INSTRUCTION

Table 23 • NUMBER OF DEATHS OPERATOR BOATING INSTRUC	
Type of Boating Instruction	Deaths
American Red Cross	0
Informal	18
Internet Course	3
State	40
U.S. Coast Guard Auxiliary	17
U.S. Power Squadron	3
Other	8
No Education	243
Total Deaths - Known Operator Instruction	332
Total Deaths - Unknown Operator Instruction	301
Total Deaths - No Operator	18
Total Deaths - Known & Unknown Operator Instruction	651

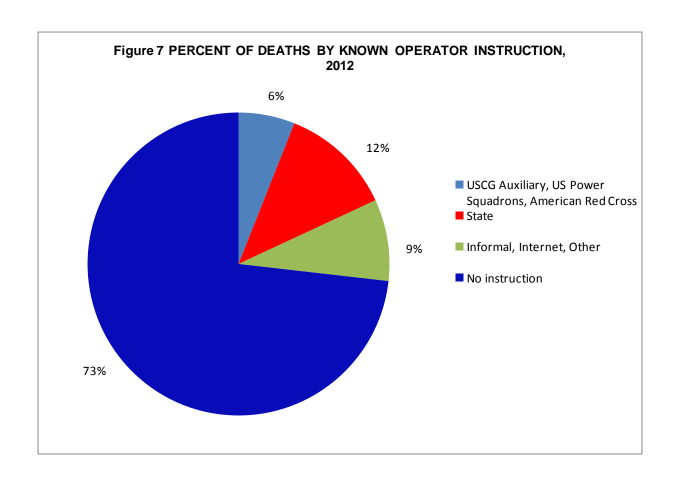
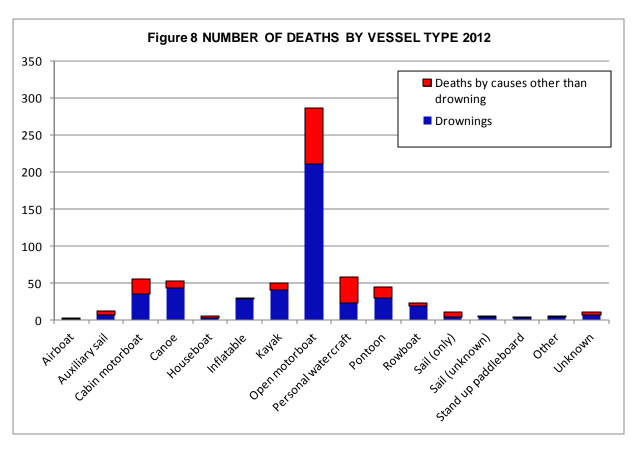


	Table 24 • NUMBI	ER OF DEATHS BY VE	SSEL TYPE 2012	
Boat Type	Drownings	Deaths by Causes other than Drowning	Total Deaths	Percentage of Deaths from Drowning
Airboat	1	2	3	33%
Auxiliary Sailboat	6	6	12	50%
Cabin Motorboat	35	20	55	64%
Canoe	43	9	52	83%
Houseboat	3	2	5	60%
Inflatable	28	2	30	93%
Kayak	40	10	50	80%
Open Motorboat	211	75	286	74%
Personal Watercraft	23	35	58	40%
Pontoon	30	14	44	68%
Rowboat	19	4	23	83%
Sailboat (only)	4	6	10	40%
Sailboat (unknown)	4	1	5	80%
Stand up paddleboard	2	1	3	67%
Other	4	1	5	80%
Unknown	6	4	10	60%
Total	459	192	651	71%



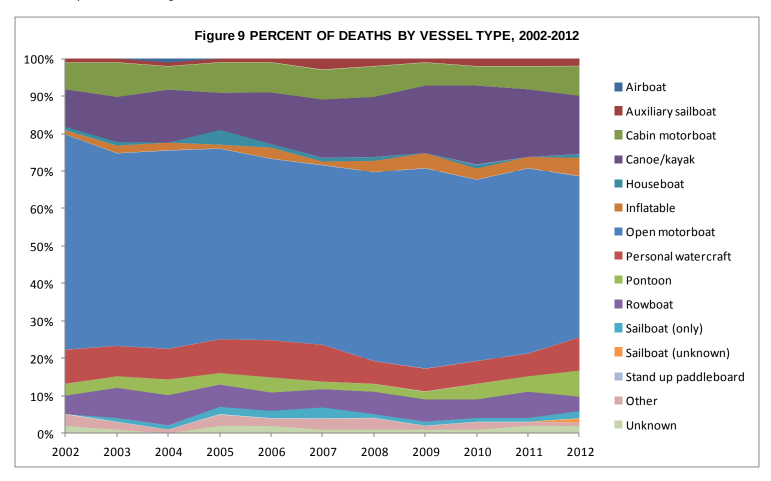
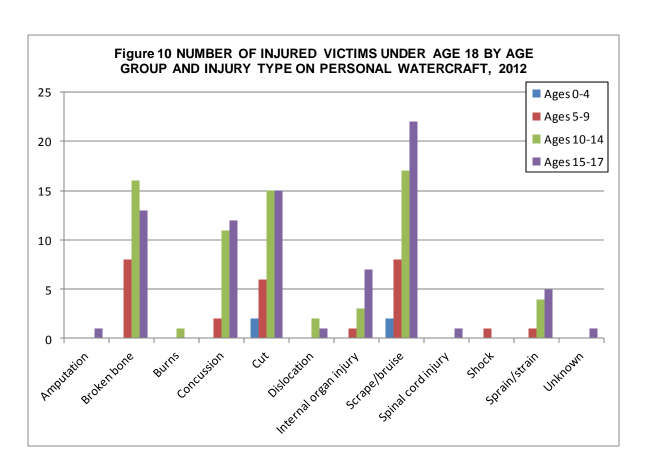


Table	e 25 • P	ERCEN	T OF D	EATHS	BY VES	SEL TYP	E, 2002	2-2012			
Comp	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Airboat	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%
Auxiliary sailboat	1%	1%	1%	1%	1%	3%	2%	1%	2%	2%	2%
Cabin motorboat	7%	9%	6%	8%	8%	8%	8%	6%	5%	6%	8%
Canoe/kayak	10%	12%	14%	10%	14%	16%	16%	18%	21%	18%	16%
Houseboat	1%	1%	0%	4%	1%	1%	1%	0%	1%	0%	1%
Inflatable	1%	2%	2%	1%	3%	1%	3%	4%	3%	3%	5%
Open motorboat	57%	51%	52%	51%	49%	49%	50%	53%	48%	49%	44%
Personal watercraft	9%	8%	8%	9%	10%	10%	6%	6%	6%	6%	9%
Pontoon	3%	3%	4%	3%	4%	2%	2%	2%	4%	4%	7%
Rowboat	5%	8%	8%	6%	5%	5%	6%	6%	5%	7%	4%
Sailboat (only)	0%	1%	1%	2%	2%	3%	1%	1%	1%	1%	2%
Sailboat (unknown)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%
Stand up paddleboard	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Other	3%	2%	1%	3%	2%	3%	3%	1%	2%	1%	1%
Unknown	2%	1%	0%	2%	2%	1%	1%	1%	1%	2%	2%

a sting Sara	Та	ble 2	26 •	NUN	IBEF	R OF	DE	CEA		VIC 2012		IS B	Y AC	SE A	ND	VES	SEL	TYF	PΕ
							Typ	oe of	Ves	sel							D	Õ	ᇹ
	Airboat	Auxiliary sailboat	Cabin motorboat	Canoe	Houseboat	Inflatable	Kayak	Open motorboat	Personal watercraft	Pontoon	Rowboat	Sailboat (only)	Sailboat (unknown)	Stand up paddelboard	Other	Unknown	Drownings	Other deaths	otal deaths
Age of Deceased Victim									aft										
Total	3	12	55	52	5	30	50	286	58	44	23	10	5	3	5	10	459	192	651
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	2	1	3
3	0	0	0	0	0	1	0	0	1	2	0	0	0	0	0	0	2	2	4
4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	1	1	2
7	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	1
8	0	0	1	0	0	0	0	2	0	0	0	0	0	0	0	0	2	1	3
9	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	1
10	0	0	0	0	1	0	0	1	0	2	0	0	0	0	0	0	1	3	4
11	0	0	1	0	1	0	0	0	1	1	0	0	0	0	0	0	1	3	4
12	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	1	1	2
0-12	0	0	3	1	2	2	0	6	2	6	0	2	0	0	0	0	10	14	24
13 - 19	0	0	0	3	0	2	2	13	8	3	2	0	0	0	3	0	23	13	36
20 - 29	0	3	5	15	2	4	12	48	8	6	2	1	2	0	1	0	92	17	109
30 - 39	1	2	9	7	1	9	12	47	12	8	2	0	1	1	0	3	84		115
40 - 49	0	3	8	5	0	3	5	41	16	5	5	2	1	0	0	0	68	26	
50 - 59	1	2	13	7	0	6	13	57	11	9	3	1	1	2	0	1	91		127
60 - 69	1	2	14	8	0	2	5	49	1	6	5	2	0	0	0	4	66	33	99
70 - 79	0	0	3	3	0	0	1	22	0	1	1	1	0	0	1	1	17	17	34
80 and Over	0	0	0	1	0	1	0	3	0	0	3	0	0	0	0	0	5	3	8
Unknown	0	0	0	2	0	1	0	0	0	0	0	1	0	0	0	1	3	2	5

and)	Ta					VES		JURE . TYPI	E 20 1	12						
Age of Injured Victim	Total injuries	Airboat	Auxiliary sailboat	Cabin motorboat	Canoe	Houseboat	Inflatable	Kayak	Open motorboat	Personal watercraft	Pontoon	Rowboat	Sailboat (only)	Sailboat (unknown)	Stand up paddleboard	Other	Unknown
Total	3000	31	44	269	89	22	16	45	1556	721	114	22	36	4	1	4	26
0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	4	0	0	1	1	0	0	0	2	0	0	0	0	0	0	0	0
3	8	0	0	1	0	0	0	0	5	2	0	0	0	0	0	0	0
4	10	0	0	0	1	1	0	0	5	2	0	0	0	0	0	0	1
5	21	0	0	2	0	1	0	0	8	7	3	0	0	0	0	0	0
6	18	0	0	2	2	0	0	0	8	5	0	0	0	0	0	0	1
7	16	0	0	1	1	0	0	0	10	3	1	0	0	0	0	0	0
8	22	0	0	2	1	1	0	1	9	7	0	0	1	0	0	0	0
9	19	0	0	0	0	0	0	0	10	5	3	0	0	0	0	0	1
10	34	0	1	3	1	0	0	0	21	7	1	0	0	0	0	0	0
11	34	0	0	3	2	0	0	0	18	10	0	0	1	0	0	0	0
12	38	0	1	0	1	0	0	0	21	12	3	0	0	0	0	0	0
0 - 12	225	0	2	15	10	3	0	1	118	60	11	0	2	0	0	0	3
13 - 19	509	1	0	19	9	5	2	7	252	177	17	5	9	0	0	3	3
20 - 29	579	5	3	27	34	3	6	6	281	189	14	2	5	0	0	1	3
30 - 39	430	6	2	30	13	3	0	4	225	118	16	5	5	0	0	0	3
40 - 49	491	5	10	58	10	2	4	9	266	113	10	1	2	1	0	0	0
50 - 59	363	6	12	52	2	2	2	8	208	37	18	5	7	1	1	0	2
60 - 69	193	7	7	33	3	2	0	5	102	16	12	3	2	1	0	0	0
70 - 79	69	1	3	15	1	1	0	1	36	4	5	0	2	0	0	0	0
80 and Over	11	0	0	1	0	0	0	0	7	0	2	0	1	0	0	0	0
Unknown	130	0	5	19	7	1	2	4	61	7	9	1	1	1	0	0	12

Sol Polis											
Table 28	NATURE	OF PR	IMARY	' INJUF	RY TYI	PE BY	AREA	OF IN	JURY 2	012	
	All Areas	Arm	Body	Foot	Hand	Head	Leg	Neck	Trunk	Other	Unknown
All primary injury types	3000	290	391	122	132	670	585	89	543	0	178
Amputation	31	1	0	4	16	0	10	0	0	0	0
Broken bone	589	94	1	39	45	79	194	8	118	0	11
Burn	74	10	11	2	7	5	23	1	5	0	10
Carbon monoxide	25	0	25	0	0	0	0	0	0	0	0
Concussion	258	0	0	0	0	258	0	0	0	0	0
Dislocation	61	40	0	2	3	0	13	1	2	0	0
Electric shock	6	0	6	0	0	0	0	0	0	0	0
Hypothermia	291	0	291	0	0	0	0	0	0	0	0
Internal organ injury	118	2	7	0	0	2	6	0	99	0	2
Laceration	652	66	2	43	35	253	171	5	44	0	33
Scrape/bruise	495	57	18	16	13	72	126	15	129	0	49
Shock	25	0	25	0	0	0	0	0	0	0	0
Spinal cord Injury	53	0	0	0	0	0	0	4	49	0	0
Sprain/strain	250	20	2	16	13	0	41	55	95	0	8
Other	3	0	3	0	0	0	0	0	0	0	0
Unknown	69	0	0	0	0	1	1	0	2	0	65



Casualty Data



Explanation of Casualty Data Section

This section contains eleven tables and figures that examine data relating to the victims in boating accidents. The following pages focus on historical casualty information, casualty-vessel information, and state-specific casualty information.

Deaths, Injuries & Accidents by Year, 1997-2012 (Figure 11 & Table 29, Page 54)

This figure and table document the number of accidents and casualties from 1997-2012.

Accident, Casualty & Damage Data by State (Table 30, Page 55)

This table provides accident, casualty, and damage information by state for the year 2012. Accidents are broken down into three levels of severity–fatal accidents, non-fatal injury accidents, and property damage only accidents. This table also provides the number of casualties and property damage by state.

Distribution of Recreational Boating Deaths by State (Figure 12, Page 56)

This figure provides the percentage that each state contributed to the national death count. So, for instance, Michigan had 16 deaths. Out of the total national death count of 651, Michigan contributed 2.5% ((16/651) * 100) of deaths to the national count.

Annual Recreational Boating Fatality Rates, 1997-2012 (Figure 13 & Table 31, Page 57)

This table and accompanying figure provide two fatality rates for years 1997-2012. The fatality rate is calculated by dividing the number of fatalities by the total national vessel registration. The Coast Guard then multiplied by a factor of 100,000 to arrive at the number of deaths per 100,000 registered vessels. One fatality rate takes into account all fatalities and all recreational registration data collected. The second fatality rate takes into account only fatalities that occurred on motorized vessels and only motorized recreational vessels registered.

States Coded by their 2012 Fatality Rate (Figure 14, Page 58)

This figure displays states that are color-coded depending on their fatality rate which is expressed as the number of deaths that occurred in that state per 100,000 vessels that that state registered. It is important to note that not all states register the same types of vessels which could skew the fatality rates provided. Please see Table 38, Recreational Registration Data by State 2011-2012 to view the Scope of each state's registration system.

Five-year Summary of Selected Accident Data by State, 2008-2012 (Table 32, Page 59)

This table examines the number of accidents, fatal accidents, and fatalities by state for years 2008-2012.

Number of Accidents by Primary Accident Type & State (Table 33, Page 60-61)

This table documents the first accident event by state. It also provides information about the total number of accidents and casualties by state.

Number of Injured Victims by Primary Injury & Vessel Type (Table 34, Page 62)

This table displays the number of injured victims by primary injury and vessel type.

Number of Fatal Victims by Life Jacket Wear, Cause of Death, & Vessel Type (Table 35, Page 62) This table displays the number of fatal victims by vessel type and cause of death. The table also provides information on whether the deceased victim was wearing a life jacket.

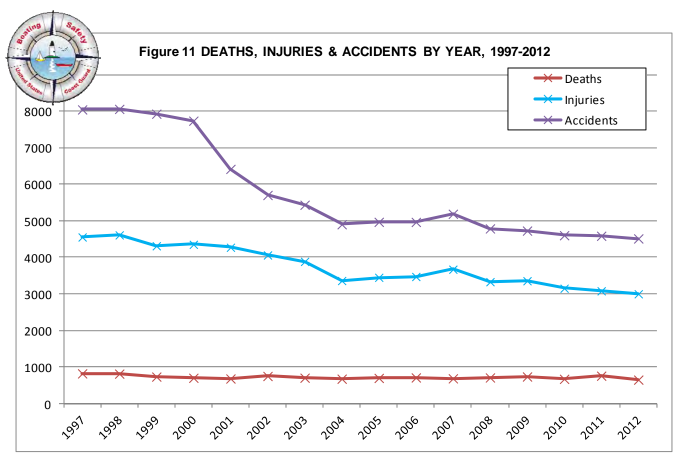


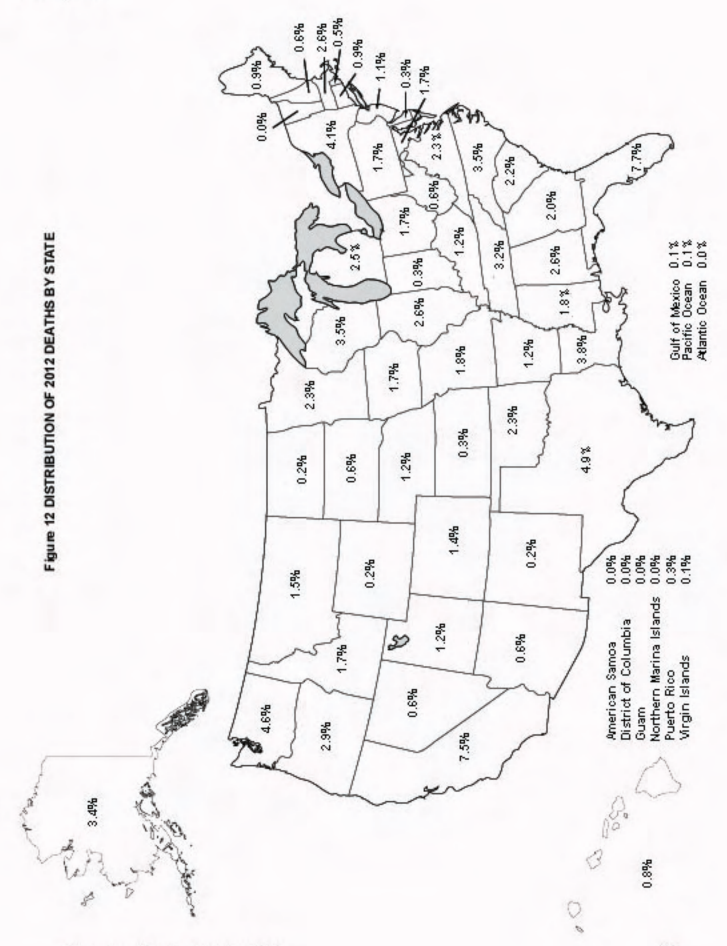
Table 29 • DE	•	ES & ACCIDEN -2012	TS BY YEAR,
Year	Deaths	Injuries	Accidents
1997	821	4555	8047
1998	815	4612	8061
1999	734	4315	7931
2000	701	4355	7740
2001*	681	4274	6419
2002	750	4062	5705
2003	703	3888	5438
2004	676	3363	4904
2005	697	3451	4969
2006	710	3474	4967
2007	685	3673	5191
2008	709	3331	4789
2009	736	3358	4730
2010	672	3153	4604
2011	758	3081	4588
2012	651	3000	4515

^{*} On July 2, 2001, the Federal threshold of property damage for reports of accidents involving recreational vessels changed from \$500 to \$2000.

Casualty Data

Casual	tv Data						
	Table :			& DAMAGE DATA			
		Numb	er of Accidents		Persons	Involved	
	Total	Fatal		Property Damage	Deaths	Injured	Damages
Totals	4515				651	3000	\$38,011,601
AK	23			5	22	5	\$321,535
AL	71					47	\$706,778
AR	68				8		\$310,500
AZ CA	99					77 249	\$682,008 \$3,453,588
CO	365 46		183 22		49 9	36	\$3,453,586 \$61,755
CT	49						\$984,189
DE	13						\$34,700
DC	2		2		0	2	\$4,200
FL	662	2 48	283	331	50	398	\$6,801,730
GA	111	11	52	48	13	80	\$410,488
HI	28		4	. •			\$211,700
IA	33					25	\$72,335
ID	66		35			47	\$341,905
IL	101	15			17	77	\$545,292
IN	43					23	\$247,379
KS	27					13	\$112,321
KY	47		14			22 84	\$643,005
LA MA	116 68				25 17	40	\$739,461 \$925,767
MD	145		90			123	\$949,202
ME	48			21	6	28	\$233,931
MI	103						\$410,525
MN	84		47	25	15	70	\$273,270
MO	141		67	64	12	96	\$795,479
MS	57	11	28	18	12	39	\$586,335
MT	17	9	4	4	10	5	\$42,510
NC	145		73		23	97	\$724,555
ND	10		2		1	2	\$29,250
NE	45					47	\$206,164
NH	40					22	\$405,144
NJ	115		52			80	\$116,000
NM NV	18 57		12 30			13 46	\$59,600 \$510,302
NV NY	197	21	89		27	127	\$4,762,532
OH	136					83	\$802,994
OK	71						4
OR	70		21				\$399,048
PA	59	9	36	14	11	45	\$158,271
RI	31	3	10	18	3	15	\$1,163,700
SC	108	13	56	39	14	85	\$957,704
SD	18		_		4	12	\$57,290
TN	147				21	99	\$2,207,262
TX	162				32	104	\$705,891
UT	99				8		\$258,730
VA	89		42	34		63	\$461,935
VT	3	1	1	2	0	1	\$22,500
WA WI	105 110			43		63 69	\$1,195,897 \$519,623
WV	110		8		4	9	\$41,331
WY	9		5		1	13	\$30,700
AS	0		0		0	0	\$0
GU	1	0		0			\$0 \$0
CNMI	1	0	1	0		1	\$0
PR	1	1	0	_		0	\$0
VI	2	1	1	0		1	\$0
Atlantic Ocean*	4	ļ	1	3	0	1	\$91,675
Gulf of Mexico*	6	1	2	3	1	7	\$456,440
Pacific Ocean*	4	1	2	1	1	2	\$390,000
*1997 was the first year	statistics were compile	d for accidents that occ	curred three or more miles of	fshore in the Atlantic Ocean and	Pacific Ocean and	nine or more mile	s in the Gulf of Mexico. NJ

^{*1997} was the first year statistics were compiled for accidents that occurred three or more miles offshore in the Atlantic Ocean and Pacific Ocean and nine or more miles in the Gulf of Mexico. NJ did not submit property damage estimates to boats. However, NJ noted that accidents submitted to the Coast Guard that did not have an injury or death were considered to have \$2000 or more in damages. The Coast Guard adjusted NJ's property damages to boats such that each accident without an injury or death had \$2000 damages.



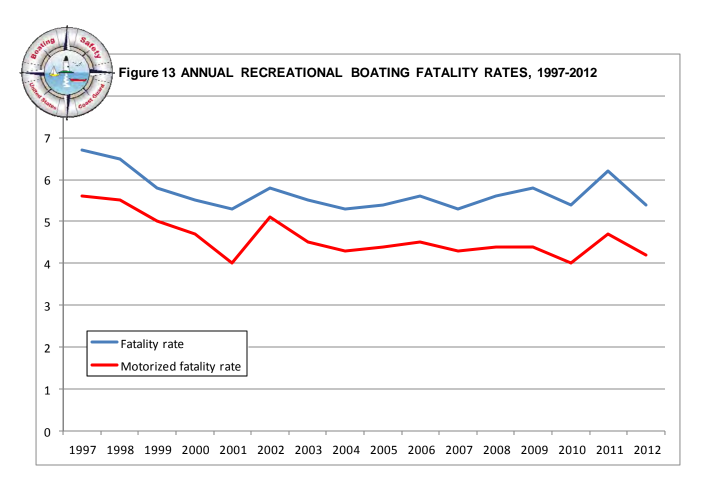
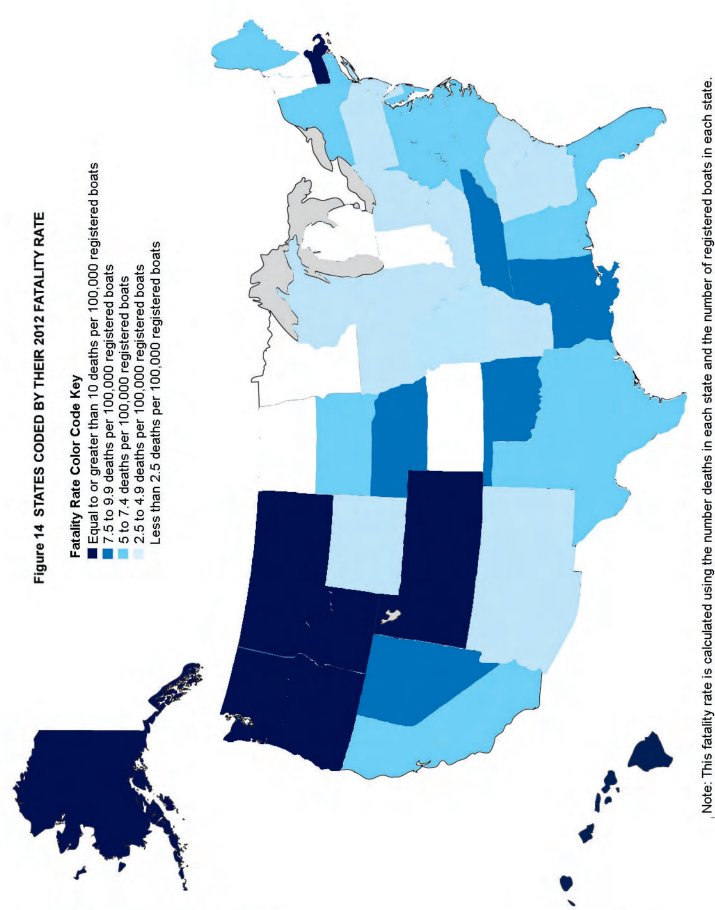


Table	31 - ANNU	IAL RECREAT	IONAL BO	ATING FATA	LITY RATES 199	97-2012
	All Deaths	All Registered Vessels	Fatality Rate	Motorized Vessel Deaths	Registered Motorized Vessels	Motorized Vessel Fatality
1997	821	12,312,982	6.7	645	11,591,194	5.6
1998	815	12,565,930	6.5	637	11,637,361	5.5
1999	734	12,738,271	5.8	586	11,811,562	5.0
2000	701	12,782,143	5.5	543	11,648,769	4.7
2001	681	12,876,346	5.3	484	12,100,439	4.0
2002	750	12,854,054	5.8	612	11,918,688	5.1
2003	703	12,794,616	5.5	536	11,946,576	4.5
2004	676	12,781,476	5.3	515	11,878,783	4.3
2005	697	12,942,414	5.4	528	11,998,728	4.4
2006	710	12,746,126	5.6	535	11,802,419	4.5
2007	685	12,875,568	5.3	515	11,966,627	4.3
2008	709	12,692,892	5.6	518	11,841,281	4.4
2009	736	12,721,541	5.8	522	11,834,872	4.4
2010	672	12,438,926	5.4	469	11,597,326	4.0
2011	758	12,173,935	6.2	527	11,326,848	4.7
2012	651	12,101,936	5.4	476	11,226,268	4.2



Recreational Boating Statistics 2012

Please be aware that, for some states, the fatality rate includes deaths that occurred on vessels that were not registered.

Further, only the continguous jurisdictions and Hawaii and Alaska are represented.

Table 32 • FI\	/E YE	AR SU	JMMA	RY O	F SEL	ECTE	D AC	CCIDI	ENT [DATA	BY S	STAT	E 20	08-20	12
	Total	Numb	oer of	Accid	ents		Fatal	Accio	lents				eath	-	
	2008	2009	2010	2011	2012	2008		2010		2012	2008	2009		2011	201
Totals	4789	4730	4604	4588	4515	619	646	605		578	709	736	672	758	
Alabama	76	75	90	73	71	11	11	20		16	16	14	20	19	
Alaska	44	19	24	20	23	11	13	8		15	14	14	11	15	
Arizona	158	151	113	55	99	5	3	3		3	6	3	6	15	
Arkansas	66	78	60	158	68	13	16	12	_	8	14	17	14	11	8
California	520	478	412	399	365	39	42	44		37	45	47	48	52	49
Colorado	39	60	53	58	46	7	12	6		8	7	13	7	10	
Connecticut	53 11	56 16	52 21	42 10	49 13	9	8 1	<u>6</u> 1	8	6 2	11 3	8 1	7	3	
Delaware DC	2	0	Z I	4	2	0	0	0		0	0	0	0	1	(
Florida	616	610	608	685	662	50	53	65		48	55	67	69	61	50
Georgia	150	145	135	96	111	16	11	18		11	18	12	19	14	
Hawaii	21	19	15	17	28	5	7	4		5	5	7	4	6	
Idaho	65	74	67	57	66	15	13	9		11	15	15	13	12	1
Illinois	119	96	97	106	101	14	15	14		15	19	16	15	23	17
Indiana	55	42	43	50	43	7	13	6		2	8	13	8	10	
lowa	38	37	54	38	33	0	3	6		8	0	3	6	_	
Kansas	38	27	30	40	27	4	5	4		2	5	6	6		
Kentucky	46	62	75	46	47	5	17	14		7	6	21	14	10	
Louisiana	110	120	105	112	116	31	26	16	30	23	38	33	21	36	
Maine	32	44	34	48	48	8	8	6		6	9	8	8		
Maryland	159	174	196	184	145	8	16	9	17	11	9	17	9	19	11
Massachusetts	64	51	60	46	68	11	10	16	9	16	11	10	16	9	17
Michigan	187	131	132	129	103	30	32	25	24	14	34	36	27	26	16
Minnesota	86	82	82	75	84	12	14	11	14	12	12	15	12	16	15
Mississippi	24	39	17	34	57	4	15	7	11	11	5	16	8	11	12
Missouri	135	150	161	128	141	19	16	13	17	10	20	17	14	20	12
Montana	31	20	11	19	17	12	6	2	9	9	14	6	2	10	10
Nebraska	20	31	24	22	45	2	5	5		8	2	6	5	5	8
Nevada	80	67	59	42	57	6	6	2		3	6	7	2		
New Hampshire	28	60	46	36	40	2	6	3		4	2	7	3	2	
New Jersey	140	126	116	119	115	7	6	8		7	10	6	8		
New Mexico	30	34	37	24	18	2	3	7		1	3	3	8	2	
New York	160	148	211	173	197	17	19	24		21	24	23	27	28	
North Carolina	148	144	148	144	145	16	19	23	27	22	18	19	24	28	
North Dakota	15	7	11	10	10	0	0	3	_	1	0	0	3	5	
Ohio	125	105	127	135	136	12	9	15	_	11	15	9	16	15	
Oklahoma Oragan	54	55	51	57	71	10	10	12	_	12	11	14			
Oregon	53 59	67 58	60 70	66 87	70 59	11 8	11 11	10 6		17 9	13 8	13 11	11 7		
Pennsylvania Rhode Island	35	50	34	26	31	4		1		3	4	11	2		
South Carolina	107	95	102	93	108		7	25		13	29	11	27	19	
South Dakota	167	21	18	13	18	3		23		3	3	3			
Tennessee	130	117	116	117	147	18	_	17		3 16	20	22	19		
Texas	218	168	163	197	162	55		27		32	61	38			
Utah	80	87	103	109	99	5		10		6	5	11	10		
Vermont	8	4	2	7	3	5		0		0	5	2			
Virginia	95	137	102	121	89	15	23	14		13	17	27	14		
Washington	98	111	72	93	105	18		14		28	22	22	18		
West Virginia	11	32	23	17	19	1	13	7		4	1	15	8		4
Wisconsin	110	102	104	110	110	19	15	17		23	20	16			23
Wyoming	11	18	15	16	9	2	4	1	5	1	2	4	1	6	
Guam	1	1	1	2	1	1	0	0		0	1	0	0		
Puerto Rico	1	9	12	3	1	0	3	2		1	0	4			:
Virgin Islands	0	1	2	0	2	0	1	2	0	1	0	1	3		
AS	0	0	0	0	0	0	0	0		0	0	0	0		
CNMI	1	2	1	5	1	0	0	0		0	0	0	0		
*AT	6	4	18	9	4	3	1	2	2	0	3	1	3		
*GL	1	4	2	4	6	1	2	0	1	1	1	2		2	
*PC	3	8	6	1	4	2	1	1		1	4	1	1	0	
Federal	0	1	0	1	0	0	1	0	1	0	0	2	0	1	

^{*1997} was the first year statistics were compiled for accidents that occurred three or more miles offshore in the Atlantic Ocean and Pacific Ocean and nine or more miles in the Gulf of Mexico.

	Injuries	8	47	2	77	20	49	36	26	7	7	8	80	9	47	77	23	22	13	22	84	28	23	40	92	2	33	96	2	47	46
	,	3000	Ĺ				(1																								
	Total deaths	651																												8	
	Other deaths	192																												3	
	Drownings	459	13	19	3	4	32	9	3	2	0	30	4	0	8	15	1	7	1	7	17	4	7	10	12	12	10	9	9	2	3
	Unknown	_																												0	
	Other	53	0	1	3	0	9	0	0	0	0	2	1	0	0	0	_	0	7	7	0	1	4	0	1	7	0	2	0	0	0
	Sudden medical condition																													0	
	Skier mishap	387	5	0	20	3	45	7	1	0	0	15	20	0	12	10	4	3	3	2	3	4	29	3	14	9	1	16	2	7	7
	Sinking																												0	0	0
	Person struck by vessel	22	0	0	4	0	5	0	2	0	0	9	0	0	0	7	0	0	0	0	0	1	3	0	4	3	0	1	_	0	0
	Person struck by propeller	37	0	0	3	1	_	1	0	1	0	2	0	0	0	_	0	0	0	0	0	0	2	1	0	7	0	0	0	2	0
	Grounding	422										1																		0	
~	Flooding/swamping	509	9	9	2	5	50	6	4	2	0	101	2	2	8	13	3	3	3	3	16	3	8	8	7	6	8	11	_	9	0
2012	Fire/explosion (unknown origin)	11																												0	
STATE	Fire/explosion (non-fuel)	96	က	0	2	0	13	0	1	1	0	13	2	0	0	က	_	0	0	4	1	0	1	2	1	0	1	9	0	0	0
& ST	Fire/explosion (fuel)	157	4	0	8	9	7	1	1	0	2	15	3	0	2	4	0	0	2	3	2	3	4	4	3	4	1	8	0	_	_
	Falls overboard	331	10	3	3	3	31	4	3	1	0	33	8	2	4	∞	2	2	က	4	15	2	7	4	9	8	3	6	0	4	_
Ė	Fall in vessel	190	က	0	2	1	ω	1	2	0	0	42	2	2	7	က	7	7	0	_	3	7	11	2	3	0	4	16	0	0	က
DEN	Electrocution		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACCIDENT TYPE	Ejected from vessel	151	2	_	2	3	9	2	0	0	0	35	4	1	3	_	_	4	_	7	3	_	2	4	4	7	3	2	0	0	0
MARY	Departed vessel	104	က	0	1	1	8	1	0	1	0	2	1	1	0	7	_	3	7	0	3	7	2	3	3	4	1	2	0	7	4
	Collision with submerged object	161	0	1	0	7	∞	0	3	0	0	11	3	0	2	7	_	0	က	4	12	က	9	0	0	0	6	9	0	4	_
ВУР	•			~	6	0)	~	(10	(7	0		\sim	Ω.			Ω.	_	9		_	10	~	7			(0
	Collision with recreational vessel	101(1,		26	18	6)	1(•)	16	3(. ,	1(5	7	~	٠,	7	~		18	1(2	2	1;	2		7	7
$\overline{}$	Collision with governmental	7	0	0	0	0	_	0	0	0	0	0	0	0	0	_	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
ပ္ပ	vessel Collision with commercial	0	0	0	0	0	က	0	0	0	0	7	0	1	0	0	0	0	0	0	3	0	1	2	0	0	_	0	0	0	_
OF A	vessel	2																													
	Collision with floating object		က																0	0	9	7	0	0	0	0	1	0	0	0	0
NUMBER	Collision with fixed object	175	13	က	9	7	13	0	9	2	0	128	13	0	11	10	4	_	_	_	26	7	18	-	16	9	2	18	4	4	က
	Carbon monoxide	က	0	0	0	0	7	1	0	0	0	_	1	0	0	_	0	0	0			0	1	1	0	0	0	1	0	0	0
ole 33	Capsizing	<u>ق</u> 1	က	4	1	7	9	7	3	_	0	o O	7	2	4	2	4	က	0	7	2	7	11	7	7	ω	က	4	7	8	_
Table				l								l																			
T	Total accidents	4515	7	2	6	<u> </u>	36	4(4	1;	, ,	799	11.	2)9	101	4	က်	5	4	11(4	14	<u> </u>	10;	Φ	5	141	-	45	5
	13	tals		\ <u></u>		~	_	\sim	L	111	O		~						(0		_	111	\cap	<1		7	'n	C	<u> </u>		
4	48	Total	AL	Ą	٨ž	ΑF	Ċ	$\ddot{\circ}$	C.	DE	ĭ	냅	Ö	王		\exists	\geq	\forall	3	\leq	\perp	M	Ξ	Š	Ξ	ٍ	ž	М	≥	빌	Ź

	Injuries	22	80	13	127	97	7	83	26	30	45	15	85	12	66	104	99	_	63	63	တ	69	13	_	0	1	0	1	7	7	7
	Total deaths	4	7	_	27	23	-	11	15	19	11	3	14	4	21	32	8	0	15	30	4	23	1	0	2	1	0	0	0	_	_
	Other deaths	_	2	_	7	7	1	3	_	2	0	1	2	2	7	6	2	0	4	10	_	2	0	0	0	1	0	0	0	0	_
	Drownings	က	2	0	20	16	0	∞	14	14	11	2	12	7	14	23	9	0	7	20	က	18	1	0	7	0	0	0	0	_	0
	Unknown	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
	Other	0	1	0	က	-	0	9	7	0	0	0	0	0	2	1	2	0	_	7	0	7	0	0	0	0	0	0	0	0	0
	Sudden medical condition	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Skier mishap	4	3	3	13	11	0	0	9	4	9	0	7	2	16	6	23	0	12	4	2	9	0	_	0	0	0	1	0	0	0
2012	Sinking	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Person struck by vessel	0	0	0	-	9	0	0	0	0	-	0	က	0	1	9	7	0	0	_	0	7	0	0	0	0	0	0	0	0	0
STATE	Person struck by propeller																													0	
త	Grounding	10	13	3	24	0	0	28	က	8	က	4	7	4	15	11	6	0												0	
YPE	Flooding/swamping	2	12	_	12	16	0	17	2	7	4	3	6	4	16	11	18	0	17	13	7	13	2	0	_	0	0	0	က	4	0
F	Fire/explosion (unknown origin)	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	0	0	_
CCIDENT	Fire/explosion (non-fuel)	2	2	0	7	က	0	0	0	1	1	1	3	0	8	1	1	1	_	4	_	2	0	0	0	0	0	0	0	_	_
⋖	Fire/explosion (fuel)	7	2	0	6	2	0	2	4	2	7	2	2	0	3	2	2	0	7	4	_	5	0	0	0	0	0	0	0	0	0
PRIMARY	Falls overboard	3	8																											0	0
PRI	Fall in vessel	_	10	0	12	4	0	7	က	4	4	1	2	1	4	3	4	0	7	_	7	4	0	0	0	0	0	0	0	_	_
SBY	Electrocution	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
L	Ejected from vessel	_	4	1	11	9	0	4	4	0	က	0	4	0	9	10	-	0	_	_	0	2	0	0	0	0	0	0	0	0	0
CCID	Departed vessel	0	_	-	9	က	0	_	9	0	-	0	0	0	7	3	4	0	7	3	0	4	0	0	0	0	0	0	0	0	0
OF A	Collision with submerged object	0	4	7	11	/	7	4	~	9	0	0	2	0	9	7	4	0	_	4	_	1	0	0	0	0	0	0	0	0	0
NUMBER	Collision with recreational vessel	2	29	က	46	32	7	24	23	12	13	7	29	2	33	41	15	7	11	22	4	27	3	0	0	1	0	0	1	0	0
	Collision with governmental vessel	0	2	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
pen	Collision with commercial vessel	0	0	0	_	0	0	_	_	0	0	0	_	0	2	1	0	0	0	2	0	1	0	0	0	0	0	0	0	0	0
Continued	Collision with floating object	7	18	0	18	တ	0	∞	7	10	4	3	17	0	15	22	4	0	∞	3	~	8	1	0	0	0	0	0	0	0	0
33 C	Collision with fixed object	0	0	0	_	0	0	0	0	-	0	2	-	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Table	Carbon monoxide																													0	
	Capsizing	4	က	_	12	တ	_	4	4	9	8	5	2	_	4	0	7	0	9	12	2	7	1	0	0	0	0	0	0	0	0
	Total accidents	40	115	18	197	145	10	136	71	20	59	31	108	18	147	162	66	3	83	105	19	110	6	_	_	2	0	1	4	9	4
Solety		포	2	ΣZ	Ż	NC	ND	НО	O X	OR	РА	R	SC	SD	Z	×	T	T/	۸	WA	M	M	Λλ	GU	PR	 	AS	CNMI	AT	GL	PC

Table 34	- NUI	MBEF		INJUI	RED '	VICT	IMS E	Y PF	RIMAF	RY IN	JURY	′ & V	ESSE	L T	/PE		
Primary Injury	Number of injuries	Airboat	Auxiliary sailboat	Cabin motorboat	Canoe	Houseboat	Inflatable	Kayak	Open motorboat	Personal watercraft	Pontoon	Rowboat	Sailboat (only)	Sailboat (unknown)	Stand up paddleboard	Other	Unknown
Amputation	31	0	0	3	0	1	1	0	13	5	8	0	0	0	0	0	0
Broken bone	589	8	8	37	3	1	1	2	289	227	9	1	1	0	0	0	2
Burns	74	0	1	25	0	0	0	0	38	6	2	0	0	0	0	0	2
Carbon monoxide	25	0	0	11	0	9	0	0	5	0	0	0	0	0	0	0	0
Concussion	258	1	1	23	0	0	4	0	140	79	4	0	5	0	0	0	1
Dislocation	61	0	0	1	0	0	2	0	37	21	0	0	0	0	0	0	0
Electric shock	6	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0
Hypothermia	291	3	8	8	59	0	1	30	129	2	4	16	15	2	0	3	11
Internal organ injury	118	0	0	4	7	0	2	3	59	35	7	0	0	0	0	0	1
Laceration	652	8	6	74	3	1	2	5	368	132	36	3	6	1	1	1	5
Scrape/bruise	495	8	14	52	8	2	1	1	240	139	21	1	5	1	0	0	2
Shock	25	0	0	5	3	0	0	1	12	2	1	0	1	0	0	0	0
Spinal cord injury	53	3	1	4	0	0	0	0	32	11	2	0	0	0	0	0	0
Sprain/strain	250	0	3	14	5	0	2	3	149	58	12	1	3	0	0	0	0
Other	3	0	0	0	1	0	0	0	2	0	0	0	0	0	0	0	0
Unknown	69	0	2	8	0	2	0	0	43	4	8	0	0	0	0	0	2
All Injuries	3000	31	44	269	89	22	16	45	1556	721	114	22	36	4	1	4	26

as lens	Table 35 •											ΓW	EAR	λ ,				
Cause of Death	Life jacket worn?	Number of deaths	Airboat	Auxiliary sailboat	ATH 8 Cabin motorboat	Canoe	Houseboat	Inflatable	Kayak	Open motorboat	Personal watercraft	Pontoon	Rowboat	Sailboat (only)	Sailboat (unknown)	Stand up	Other	Unknown
Carbon monoxide	No	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0
Cardiac arrest	Yes	10	0	0	0	1	0	0		3	3	0	0	2	0	0	0	0
Cardiac arrest	No	19	1	0	1	2	0	0	1	7	2	2	2	1	0	0	0	0
Drowning	Yes	71	0	2	3	6		10	18	23	7	1	0	1	0	0	0	0
Drowning	No	379	1	4	32	36	3	18	20	186	16	29	19	3	2	2	4	4
Drowning	Unknown	9	0	0	0	1	0	0	2	2	0	0	0	0	2	0	0	2
Hypothermia	Yes	5	0	0	0	0	0	0	3	0	0	0	0	2	0	0	0	0
Hypothermia	No	6	0	0	0	0	0	0	0	5	0	0	1	0	0	0	0	0
Other	Yes	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
Other	No	3	0	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0
Trauma	Yes	35	0	0	0	0	1	1	0	7	22	3	0	0	0	0	1	0
Trauma	No	66	1	1	7	1	1	0	0	45	5	5	0	0	0	0	0	0
Trauma	Unknown	2	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
Unknown	Yes	4	0	3	0	0	0	0	1	0	0	0	0	0	0	0	0	0
Unknown	No	26	0	2	5	4	0	0	3	6	1	2	0	1	0	1	0	1
Unknown	Unknown	13	0	0	2	0	0	1	1	1	1	2	1	0	1	0	0	3
All Causes		651	3	12	55	52	5	30	50	286	58	44	23	10	5	3	5	10

Registration Data



Explanation of Registration Data Section

The following section contains fives tables and figures that examine boat registration information. Registered vessels are those vessels that are required to be recorded by a state, which includes numbered vessels and other forms of registration. Not all states have the same registration requirements. While some states may only register vessels with a motor, others may register sailboats, canoes, kayaks, and rowboats in addition to those vessels with a motor.

Recreational Vessel Registration by Year, 1980-2012 (Table 36 & Figure 15, Page 65)

This table provides information about recreational vessel registration for each year from 1980-2012. The accompanying figure displays a trend line from 1980-2012.

Recreational Vessel Registration by Length & Means of Propulsion (Table 37, Page 66)

The top section of the table provides tallies for the number of mechanically-propelled vessels, the number of manually-propelled vessels, and a summation of these two categories. The middle section of the table documents mechanically-propelled vessel registration by length category and engine type. The bottom section of the table focuses on manually-propelled vessels.

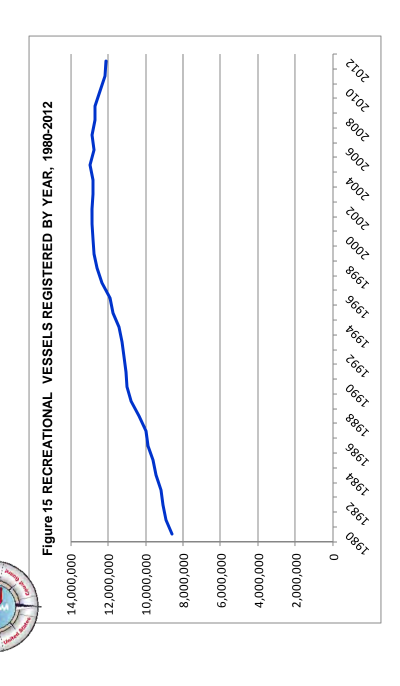
Registration Data by State (Table 38, Page 67)

This table examines recreational vessel registration, deaths, and fatality rates by state for years 2012 and 2011. The fatality rate is calculated by dividing the number of fatalities by the total vessel registration. The Coast Guard then multiplied by a factor of 100,000 to arrive at the number of deaths per 100,000 registered vessels. This table also specifies the scope of the state's registration program.

Distribution of 2012 Recreational Vessel Registration by State (Figure 16, Page 68)

This figure provides the percentage that each state contributed to national registration figures. So, for instance, California registered 776,584 vessels. Out of the total national registration of 12,101,936, California contributed 6.4% ((776,584/12,101,936) * 100) of registered vessels.

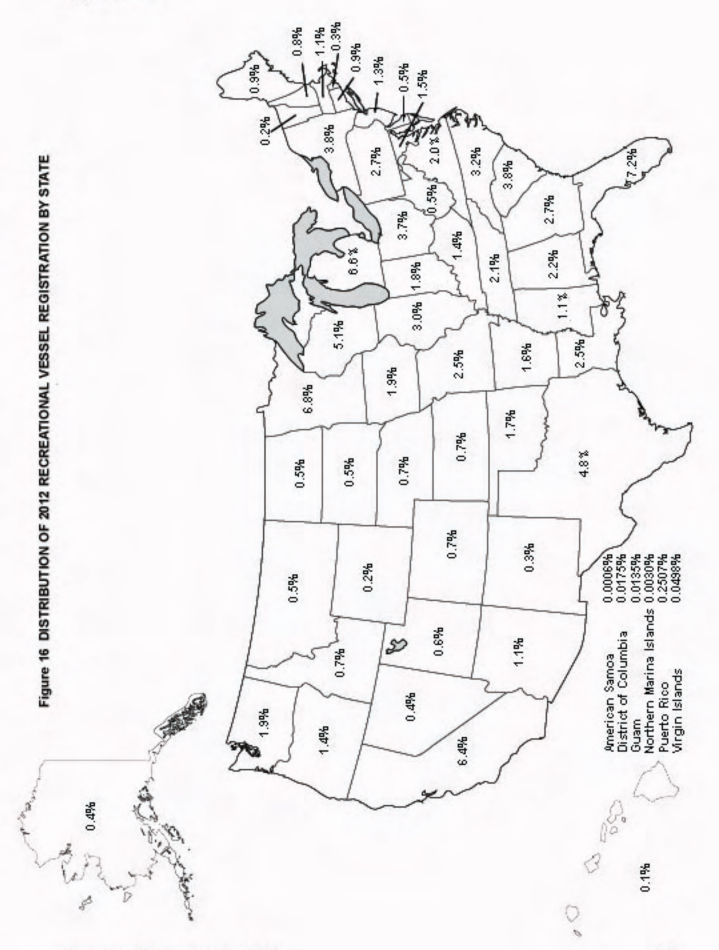
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္က ့ ဗွ်	ER S
YEAR, 1980	0-2012
Year	Registered Vessels
1980	8,577,857
1981	8,905,097
1982	9,073,972
1983	9,165,094
1984	9,420,011
1985	9,589,483
1986	9,876,197
1987	9,963,696
1988	10,362,613
1989	10,777,370
1990	10,996,253
1991	11,068,440
1992	
1993	11,282,736
1994	11,429,585
1995	11,734,710
1996	11,877,938
1997	12,312,982
1998	12,565,930
1999	12,738,271
2000	12,782,143
2001	12,876,346
2002	2,854
2003	2,794,
2004	S)
2005	,942,
2006	12,746,126
2007	12,875,568
2008	12,692,892
2009	12,721,541
2010	12,438,926
2011	,173,
2012	12,101,936



stine See 2						
		_	_		REGISTRAT	_
Mechanically Pro	pelled	Not Me	chanically Pr	opelled	Tot	al
11,226,268			875,668		12,10°	1,936
STATE REGISTERE	D BOATS	THAT AR	E MECHAN	NICALLY I	PROPELLE	D
	Means of I	Mechanical	Propulsion	Auxili	ary Sail	
	Inboard	Outboard	Sterndrive	Inboard	Outboard	Total
Under 16 feet	1,301,892	3,094,820	142,612	8,309	16,687	4,564,320
16 to less than 26 feet	693,496	4,174,635	1,134,433	10,664	37,167	6,050,395
26 to less than 40 feet	162,769	134,147	185,447	39,397	10,393	532,153
40 to 65 feet	43,671	6,870	12,303	5,433	709	68,986
Over 65 feet	5,481	2,080	2,748	84	21	10,414
Total	2,207,309	7,412,552	1,477,543	63,887	64,977	11,226,268
STATE REGISTERE	D BOATS	NOT MEC	HANICALI	Y PROPI	ELLED	
Rowboats	Sailb	oats	Canoes/	Kayaks	Other Boats	Total
105,104	115,	400	437,	164	218,000	875,668

	Registra	ation Da	ata								
	Ta	able 38	RECRE	ATIONAL	. VESS	SEL REGI	STRATION DATA BY STATE 2011-2012				
		2012			2011						
	Registration		Fatality Rate	Pogistration		Eatality Pata	Scope of Current Boat Registration System				
Totals	12,101,936	651	5.4	12,173,935	758	6.2					
AL	268,374	17	6.3	265,526	19		All motorboats, sailboats and rental boats				
AK	50,142	22	43.9	50,219	15		All undocumented powerboats				
AS	74	0	0.0	52	0		All watercraft				
AZ	129,221	4	3.1	131,665	11	8.4	All watercraft, except inflatables 12 feet in length or less				
AR	199,546	8	4.0	200,915	15		All motorboats and sailboats				
CA	776,584	49	6.3	855,243	52	6.1	All motorboats; sailboats over 8 feet in length				
CO	87,225	9	10.3	89,321	10	11.2	All watercraft powered by motor or sail - sailboards exempt				
CT	103,992	6	5.8	105,499	8	7.6	All motorboats; sailboats 19.5 feet or more in length				
DE	58,541	2	3.4	57,687	3	5.2	All motorboats				
DC	2,118	0	0.0	2,889	1	34.6	All watercraft				
FL	870,031	50	5.7	889,895	61		All motorboats				
GA	323,116	13	4.0	322,346	14		All motorboats; sailboats 12 feet or more in length				
GU	1,631	0	0.0	2,834	2		All watercraft (estimated)				
HI	14,098	5	35.5	13,375	6		All motorboats; sailboats over 8 feet in length				
ID ''	85,749	11	12.8	84,290	12		All motorboats and sailboats				
IL IN	368,224	17	4.6	371,365	23 10		All watercraft, except non-profit org. owned canoes and kayaks				
IN IA	214,487 235,095	2 11	0.9 4.7	217,297 228,743	4		All motorboats All watercraft with exceptions (a)				
KS	85,840	2	2.3	88,041	7		All motorboats and sailboats				
KY	175,286	8	4.6	171,936	10		All motorboats, except electric motors 1 hp or less				
LA	305.081	25	8.2	302,974	36		All motorboats; sailboats more than 12 feet in length				
ME	108,502	6	5.5	106,679	12		All motorboats				
MD	185,626	11	5.9	188,623	19		All motorboats				
MA	139,123	17	12.2	139,991	9		All motorboats				
MI	804,088	16	2.0	803,391	26	3.2	All watercraft with exceptions (b)				
MN	817,996	15	1.8	808,783	16		All watercraft with exceptions (c)				
MS	133,556	12	9.0	156,743	11	7.0	All motorboats and sailboats				
MO	300,714	12	4.0	302,271	20	6.6	All motorboats; sailboats over 12 feet in length				
MT	54,642	10	18.3	42,985	10		All motorboats; sailboats 12 feet or more in length				
NE	86,248	8	9.3	84,471	5		All motorboats				
NV	50,499	4	7.9	50,864	7		All motorboats, sailboats, rowboats				
NH	92,976	4	4.3	91,950	2		All motorboats; sailboats 20 feet or more in length				
NJ	36,846	1	2.7	166,037	8		All watercraft with exceptions (d)				
NM	160,345	7	4.4	37,469	2		All motorboats and sailboats				
NY	463,539 391,711	27	5.8	- ,	28		All motorboats				
NC ND	62,799	23	5.9 1.6	392,566 47,537	28 5		All motorboats; sailboats more than 14 feet in length All watercraft				
CNMI	365	0	0.0	250	0		All motorboats				
OH	441,732	11	2.5	432,696	15		All watercraft				
OK	201,069	15	7.5	199,337	11		All watercraft				
OR	169,188	19	11.2	171,983	10		All motorboats; sailboats 12 feet or more in length				
PA	332,431	11	3.3	331,590	22		All motorboats and certain non-powered craft (e)				
PR	30,342	2	6.6	24,391	1		All motorboats; vessels adapted to hold a motor				
RI	40,451	3	7.4	40,989	2		All watercraft except canoes, kayaks & rowboats < 12 feet				
SC	460,564	14	3.0	447,745	19		All watercraft				
SD	58,449	4	6.8	56,615	2	3.5	All motorboats; all other boats over 12 feet in length				
TN	259,632	21	8.1	259,904	22	8.5	All motorboats and sailboats				
TX	580,064	32	5.5	577,174	37	6.4	All motorboats and sailboats 14 feet or more in length				
UT	70,144	8	11.4	68,427	8		All motorboats and sailboats				
VT	28,987	0	0.0	28,807	3		All motorboats				
VI	6,023	1	16.6	8,052	0		All watercraft				
VA	239,878	15	6.3	242,473	21		All motorboats				
WA	230,684	30	13.0	234,543	15		All motorboats with exceptions (f); sailboats >16 ft in length				
WV	57,085	4	7.0	51,752	8		All motorboats				
WI	622,563	23	3.7	628,743	22		All motorboats; sailboats over 12 feet in length				
WY Offshore	28,620	1 2	3.5	28,164	6 7	21.3	All motorboats and sailboats				
Offshore	idos inflatables un	_	longth and carees	/kayake undar 12 t		h (h) Michigan ava	Studge manually propalled hoats 16 fact or less in length, and populativized rafts, cappage, and kayaks				

⁽a) lowa excludes inflatables under 7 feet in length and canoes/kayaks under 13 feet in length. (b) Michigan excludes manually propelled boats 16 feet or less in length, and nonmotorized rafts, canoes, and kayaks. (c) Minnesota excludes nonmotorized boats nine feet or less in length, duckboats during duckhunting season, and riceboats during harvest season and seaplanes. (d) New Jersey excludes non-motorized boats 12 feet or less in length and canoes, kayaks, racing shells and rowing sculls. (e) Pennsylvania registers non-powered craft using lakes or access areas owned by the State Fish & Boat Commission. (f) Washington excludes motorboats < 16 feet with motors 10 horsepower or less used solely on exclusive state waters.



DEPARTMENT OF HOMELAND SECURITY U.S. Coast Guard

RECREATIONAL BOATING ACCIDENT REPORT

OMB Control Number: 1625-0003 Expires: 9/30/2014

INSTRUCTIONS: Use "Report required because" section below to determine if a report is required for your accident. If required, please have each vessel owner or operator involved in the accident submit a report to their state reporting authority. Each boat operator/owner involved in an accident should submit a separate report. For each question below, please provide answers if applicable and if known; otherwise leave blank. Privacy Act Notice: Authority- 46 U.S.C. 6102 and 33 CFR 173 & 174 authorize the collection of information on boating accidents. Purpose-The Coast Guard uses this information for statistical purposes, chiefly to inform the public, to measure the Program's efforts, and to regulate issues relating to boating safety. Routine Uses-The Coast Guard shares this information within the agency, and if state and federal law permit it to the public.

shares this information within the	ne agency, and if state and	federal	law permit it,	, to the public.					
		REI	PORT S	UBMISSION	I				
Report required because	e (select all that appl	ly):			To be submitted with	nin:			
☐ At least one person i	n this accident died:	If so	o, how mai	ny?	48 hours (if injury, disa	appearance or death)			
At least one injured p		t <i>requi</i> i	red or was	in need of	10 days (if boat/prope				
treatment beyond firs				ny?	To be submitted to: (L Authority)	ocal State Reporting			
At least one person i recovered:	n this accident <i>disapp</i>		and has n o, how mai		Authority)				
All boat and other proby this accident total	operty damage (e.g., ed (or likely totaled) \$		ear) caused	Phone:					
,	e of damage to your b		\$		You may submit any comments	concerning the accuracy of the			
	e of damage to <i>your</i> o		roperty: \$		Commandant (CG-5422), U.S.				
☐ Your or another <i>boat</i>						ement and Budget, Paperwork Washington, DC 20503. Questions data should be sent to the Coast			
Report submitted by (s	elect all that apply):				Guard.	data dilodia de della te tile dedet			
☐ Boat Operator (requi	red if possible)				For State A	gency Use Only			
	tor unable, or same a	-			First Name	Last Name			
					Phone:				
First Name	st Name Last Name Phone				Primary Cause of Acc	ident			
	•	AC	SUMMARY						
WHEN				ACCIDENT DESCRIPTION: Briefly describe this accident (attach extra pages if necessary)					
Date: (mm/dd/yyyy)	Time:	am □ (selec	_						
WHERE		•	,	1					
Body of Water Name				1					
Location (on water) doce	rintian			DAMAGE TO YOUR BOAT: Briefly summarize any damage to					
Location (on water) desc	приоп			your boat	O TOOK BOAT. Briefly \$	summanze any damage to			
Nearest city/town									
County:	State:								
YOUR BOAT - PEOPLE					O YOUR OTHER PROP				
# people on board (include	ding operator):			Briefly summa	rize any damage to your o	ther property (not boat)			
# people being towed (e.	g., on tubes, skis):								
# people wearing lifejack	ets (on board or towe	ed):]					
OTHER BOATS INVOLV	/ED IN ACCIDENT]					
# of other boats involved	:								

CG-3865 (1/11) Page 1 of 6

	For each question below, please provide answers IF APPLICABLE AND IF KNOWN, otherwise leave blank.																						
										YC	U	R B	30/	٩T									
В	DAT IDENTIFICAT	ΓIO	N																				
Yo	ur Boat Name:												Mai	nufa	acture	r:							
Mo	odel Name:											Model Year:											
Re	gistration #:											Documentation #:											
Hu	Il Identification #		П		П	П	Т	Т	Т	Τ	Т	\dashv			.l.	Пу] No				
(H	IN)						\perp	\perp	\perp	L		\perp	Rer	ntec	a: 	Yes			_ No				
SI	ZE ESTIMATES																						
Le	ngth: ft.			rom tra (bottor								ft.				in.	Bea	am v	idth at w	vides	t point:		ft.
н	JLL MATERIAL	10	RECT	(DOMO)	iiiioc	ε ρυ	iii).					11.											
-	pe of Hull Material	(se	lect o	ne)																			
	Fiberglass			Ť	Wo	ood						Т		Rı	ubber/	vinyl/canva	as		Г	ther	(describe):	
	Aluminum Steel					\neg		PI	lastic	•													
В	DAT TYPE																						
Во	at Type (select one)															Avai	lable	Propul	sion	(select a	ll tha	t apply)
	Cabin motorboat		Infla	atable			Can	ioe								aft (PWC)		Prop	eller	Air thrust			
	Open motorboat		Ηοι	ıseboa	it		Row	vboa	ıt	1			.g., Wave Runner™, Jet ki™, Sea-Doo™)				Sail		Other (descri			ribe):	
	Auxiliary sail		Sail	(only)			Air b	boat			T	Othe	er (d	les	cribe)			Manual					
	Pontoon boat		Kay	⁄ak						1								Wate	er jet				2
EN	IGINE																						
-	Engines	Ţ	Engir	ne type	and	d ho	rsep	owe	r (se	lect	on	e)					Fuel	type	e (select	all th	at apply)		
Manufacturer Outboard			Ster	ndri	ve (I/	(0)		Inl	boaı	rd		None		Gaso	oline	D	iesel	- -	Electric				
\vdash		†	Total	horse	pow	er:			hp		_												
SA	SAFETY MEASURES																						
	rganizations that ha) or	n boa	ard y	/oui	ır boat	within the	past ye	ear	(includin	g car	riage of s	afety	/
							Г				1 1 1	_	Federal Agency (Name)										
	US Coast Guard A						L	' ' 	es] No		State Agency (Na			ame)							
	US Power Squadr	ons	:	VSC	Dec	cal?	L	^	es	Ш	No	0		7	Other A	Agency (N	ame)						
# L	ife jackets on board	:		# Fire	e exti	ingui	sher	s or	boar	d:			Ту	ре	of fire	extinguish	ers (e.	g., A	BC):				
				#	Fire	exti	nguis	sher	s use	d:				Ar	mount	of fire extir	nguish	ers u	sed:				
				Α	CCI	IDE	NT	DE	TAI	LS	<u> </u>	EX	TE	RI	NAL	CONDI	TION	S					
w	EATHER																						
-	verall weather was	(se	elect o	one)			It	was	s (sel	ect o	one	e) [Visi	bili	ity wa	s (select o	ne)	Wir	nd was (seled	t one)		
	Clear			ining				_	Day				\Box		ood			_	0 mph <i>(n</i>				
L	Cloudy	_	_	owing			+	1	Night			_	\dashv	Fa							12 mph (
L	Foggy Other (describe):		Ha	izy			+							Ро	oor		_				25 mph		
\vdash	Other (describe).						/	Appı	oxim	ate a	air	temp	oera	ture	e:	°F	\vdash				o 55 mph (stormy)	(Str	Jily)
w	ATER						_												210100	прп	(Storing)		
-	erall water condition	ons	(sele	ect one):					Ot	he	r wat	ter	con	ndition	ıs:							
ٽ′	Up to 6 in. waves				<i>/</i> ·					<u>ٽ</u>						roximate v	vater t	empe	erature:		°F		
	Over 6 in., up to 2	`		s (chor	py)														irrent?		Yes		No
	Over 2 ft., up to 6									На	aza	rdou	s wa	ater	rs? (e.d	g., rapid tid		_			Yes		No
	Over 6 ft. waves (aters?		Yes		No
	Over 6 it. waves (very rough)						_	_															

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For each question	below,	, please provid	e answers IF APP	LIC	ABLE AND IF KN	OW	N, otherwise leave blank.	
ACCIDE	NT D	FTAILS - A	CTIVITIES ANI	n (PERATIONS	ON	YOUR BOAT	
			OTTVITILO AIT	_	JI ERATIONO	-	TOOKBOAT	
OPERATOR/PASSENGER Operator/passenger activities			of accident:					
Operator/passenger activities	s on yo	our boat at time	or accident.					
Activities were (select one)		Operator/Pas	senger activities (s	elec	t all that apply)	_		
Recreational		Fishing			Tubing		Starting engine	
Commercial		Hunting			Water Skiing		Making repairs	
		White water a	ctivity (e.g., rafting)		Relaxing		Other (list):	
BOAT OPERATIONS								
Your boat operations at time	of acc	ident (select all	that apply)					
Cruising (underway under pow	ver)	Drifting		\perp	Racing	\perp	Towing another vessel	
Changing direction	\perp	At anchor			Rowing/paddling	\perp	Launching	
Changing speed	\perp	Being towed			Docking/undockin	g	Tied to dock/mooring	
Sailing		Other (list)						
ACCID	ENT	DETAILS -	CONTRIBUTII	NG	FACTORS O	N Y	OUR BOAT	
CONTRIBUTING FACTORS			fulls of a distance		-4 /la-4 -11 111	m f - 1		
Indicate factors on your boat	wnich			idei		ply) T	Charting in a second	
Alcohol use	+	Improper look		⊢	Dam/lock	+	Starting in gear	
Drug use	\rightarrow	Operator inatte	ention	┡	Force of wake/wa	ve	Sharp turn	
Excessive speed	\bot	Operator inexp	perience	╙	Hazardous waters	<u> </u>	Restricted vision (e.g., fog)	
Improper anchoring		Language bar	rier		Heavy weather		Mission/inadequate aids to navigation (e.g., buoy, daymarker)	
Improper loading		Navigation rule	es violation		Ignition of fuel or vapor		Inadequate on-board navigation lights	
Overloading		Failure to vent			Hull failure	Т	People on gunwale, bow or transon	
Other (describe):		•		_				
		ACCIE	ENT DETAILS	_'	YOUR BOAT			
MACHINERY/EQUIPMENT	FAIL	JRE						
Failure of the following mach	inery/e	equipment on y	our boat contribute	ed t	o this accident (se	lect	all that apply)	
Engine	丁	Onboard lights		Т	Shift	Т	Sound equipment (e.g., horn, whistle	
Electrical system	\top	Seats		\vdash	Radio	\top	Auxiliary equipment	
Fuel system	\top	Steering		Т	Fire extinguisher	\top	Other (list):	
Sail/mast	\top	Throttle		Т	Ventilation	┑		
Onboard navigation aids (e.	g., GP	S)		_				
	Α	CCIDENT D	ETAILS – EVE	NT	S ON YOUR E	30/	AT	
ACCIDENT EVENTS								
Types of events occurring to	lon	ur boat during	accident (select all t	hat	apply)			
,,	on yo					I D	erson fell overboard	
Collision with recreational be			Flooding/swampir	ng		1 1	STOOTT TELL OVERBOATS	
T	oat	g., tug, barge)	Flooding/swampii Fire/explosion – f	_		+	erson fell on/within boat	
Collision with recreational be	oat oat (e.g			uel	fuel	P		
Collision with recreational be	oat oat (e.g e.g., do	ck, bridge)	Fire/explosion – f	uel non-		Po	erson fell on/within boat	
Collision with recreational be Collision with commercial be Collision with fixed object (e Collision with submerged ob	oat (e.g e.g., do oject (e	e.g., stump,	Fire/explosion – fire/explosion – ricarbon monoxide	uel non- e ex	posure	Pe Si	erson fell on/within boat udden medical condition erson struck by boat erson struck by propeller or propulsion	
Collision with recreational be Collision with commercial be Collision with fixed object (e Collision with submerged ob cable)	oat (e.g e.g., do oject (e	e.g., stump,	Fire/explosion – fi Fire/explosion – r Carbon monoxide	uel non- e ex ube	r, wake	Pe Si Pe	erson fell on/within boat udden medical condition erson struck by boat erson struck by propeller or propulsion	
Collision with recreational be Collision with commercial be Collision with fixed object (e Collision with submerged obcable) Collision with floating object	oat (e.g e.g., do oject (e	e.g., stump,	Fire/explosion – fire/explosion – ricarbon monoxide Mishap of skier, to boarder, etc. Person left boat vi	uel non- e ex ube	r, wake	Pe Si Pe ur Pe	erson fell on/within boat udden medical condition erson struck by boat erson struck by propeller or propulsion nit erson electrocuted	

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For each question below, please provide answers IF APPLICABLE AND IF KNOWN, otherwise leave blank.

ACCIDENT DETAILS -YOUR BOAT-INJURED PEOPLE RECEIVING OR IN NEED OF TREATMENT BEYOND FIRST AID

Report only injured people on, struck by, or being towed by your boat, receiving or in need of treatment beyond first aid. Do not report injured people on, struck by, or being towed by another boat or no boat (e.g., swimmers, people on a dock). If more than one injured person to report, attach additional copies of this page. If none, SKIP INJURED PEOPLE section.

	· ·																
IN.	JURED PERSON																
Fire	st Name			MI			Last	ast Name									
Str	eet																
Cit	у			Stat	te				Zip								
Ph	one				e of E				Age								
IN.	JURY DETAILS																
Inj	ury caused when person (select all the	at app	ly)				Nature of most serious injury (select one)										
	Struck the (e.g., boat, water):							Scrape/bruise		Disl	location						
	Was struck by a (e.g., boat, propeller):							Cut		Inte	rnal organ ir	njury	/				
Was exposed to carbon monoxide poisoning								Sprain/strain		Am	putation						
	Received an electric shock							Concussion/brain	n injury	Bur	n						
	Other (describe):							Spinal cord injury	y	Other (describe):							
Per	son was wearing lifejacket?			es/	П	No		Broken/fractured	bone								
Per	son received treatment beyond first a	aid?	\	⁄es		No	В	ody part of <i>most sei</i>	, trunk, leg):								
Person was admitted to a hospital?																	
	ACCIDENT DETAILS - YOUR BOAT - DEATHS/DISAPPEARANCES																
If n	ly report deaths/disappearances of peonore than one death/disappearance to rone, SKIP DEATHS/DISAPPEARANCE	eport,	attacl	-		-							9				
PE	RSON WHO DIED/DISAPPEARED)															
Fire	st Name			MI		1	Last	Name									
Str	eet																
Cit	у			Stat	te				Zip								
Ph	one				e of E				Age								
DE	TAILS OF DEATH/DISAPPEARAN	NCE															
Inj	ury caused when person (select all the	at appi	ly)				Na	ture of death/disap	ppearance (select	one	e)						
	Struck the (e.g., boat, water):							Death – by drown	ing								
	Was struck by a (e.g., boat, propeller):							Death – other like	ly cause (describe)							
	Was exposed to carbon monoxide pois	soning															
	Received an electric shock							Disappeared and	not yet recovered								
	Other (describe):							Person was wear	ring lifejacket?		Yes		No				

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	For each question below, please provide answers IF APPLICABLE AND IF KNOWN, otherwise leave blank.														
			ACCIDENT D	ETAILS -	– YOL	IR BOAT OPE	RATOR								
0	PERATOR INSTRUC	TIC	ON		OPERATOR SAFETY MEASURES										
В	oating safety instruction	n c	completed (select all that	t apply)	On board, prior to accident, was operator wearing:										
	None				A lifejacket? Yes										
	State course				Ar	Yes		No							
	USCG Auxiliary course)			On bo	ard, prior to accide	nt, was operator using	j:							
	US Power Squadrons	cou	rse				Alcoho	ol?		Yes		No			
Internet (name of sponsoring organization)							Drug	s?		Yes		No			
	Other (describe)					or arrested for Boat	ting Under the Influence	ce?		Yes		No			
					v	Veather reports con	sulted prior to accider	nt?		Yes		No			
OPERATOR EXPERIENCE															
E	Experience operating this type of boat (select one)														
	0 to 10 hours Over 10, up to 100 hours Over 100, up to 500 hours Over 500 hours														
	ACCIDENT DETAILS – OTHER KEY PEOPLE														
	Only report other key people not already documented as injured, died, disappeared or operator/owner of your boat. If more than two other key people to report, attach additional copies of this page.														
N	AME/ADDRESS														
TI	This other key person was a(n) (select all that apply)														
	Other boat operator		Other boat owner	Owner of	<i>other</i> da	maged property	Passenger on yo	our t	oat	□\	Vitne	SS			
Fi	irst Name			МІ	Last Name										
St	treet														
С	ity			State		Zip	Phone								
0	ther boat name (if any)				Other boat registration # (if any)										
N	AME/ADDRESS														
TI	his other key person w	as a	a(n) (select all that apply)												
	Other boat operator		Other boat owner	Owner of	<i>other</i> da	maged property	Passenger on yo	our t	oat	□ V	Vitne	SS			
Fi	irst Name			МІ		Last Name									
St	treet														
С	ity			State		Zip	Phone								
0	ther boat name (if any)			_		Other boat registr	ration # (if any)								

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	For each question bel	low, please provid	le answers II	F AF	PLICABLE A	AN	ID IF KNOWN, ot	herwise leave blank.		
)	OUR BO	AT (OPERATO	R				
NA	ME/ADDRESS									
Fire	st Name		MI	L	ast Name					
Stre	eet									
City	1		State	Z	ip					
AG	E/GENDER/PHONE									
	te of Birth n/dd/yyyy)	Age	Gender		Male		Female	Phone		
			YOUR B	OA	OWNER					
If s	ame as <i>your</i> boat <i>operator</i> s	SKIP rest of YOU	R BOAT OW	/NEF	R section.					
NA	ME/ADDRESS/PHONE									
Firs	st Name		МІ	L	ast Name					
Stre	eet							= 1		
City	′	State	Zip				Phone			
		PERSO	N SUBMI	TTII	NG THIS F	RE	PORT			
If s	ame as <i>your</i> boat <i>operator</i> (OR owner, SKIP i	rest of PERS	ON	SUBMITTIN	G	THIS REPORT s	ection.		
NA	ME/ADDRESS/PHONE/RO	LE								
Firs	st Name		МІ	L	ast Name					
Stre	eet									
City	1		State	Z	ip			Phone		
Ιw	ras a(n) (select one)							•		
	Other person on board this bo	oat								
	Accident witness not on board	d <i>this</i> boat						- 10		
	Other (describe):									
	SI	IGNATURE OF	PERSON	ı sı	JBMITTIN	G	THIS REPOR	Т		
Yo	ur signature							Date (mm/dd/yyyy)		
d T	an Agency may not conduct isplays a currently valid OM the Coast Guard estimates t	IB Control Numbe that the average b	er. ourden for thi	is re	port form is 3	30	minutes. You ma	ay submit any comments		
5	The Coast Guard estimates that the average burden for this report form is 30 minutes. You may submit any comments concerning the accuracy of this burden estimate or any suggestions for reducing the burden to: Commandant (CG-5422), U.S. Coast Guard, Washington, DC 20593-0001 or Office of Management and Budget, Paperwork Reduction Project (1625-0003), Washington, DC 20503.									

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Glossary

Airboat - A boat propelled by an engine producing air thrust. This type of boat does not include ground effect vessels or air cushion vehicles (hovercraft).

At Anchor - Held in place in the water by an anchor; includes "moored" to a buoy or anchored vessel and "dragging anchor".

Auxiliary Sailboat - A sailboat also equipped with an engine.

Cabin Motorboat - A motorboat equipped with accommodation spaces, i.e., bunks or berths.

Canoe - A small narrow boat, propelled by paddles. Canoes usually are pointed at both bow and stern and are normally open on top, but can be covered.

Capsizing - Overturning of a vessel.

Carbon Monoxide Poisoning - Death or injury resulting from an odorless, colorless gas generated from auxiliary boat equipment (stoves, heaters, refrigerators, generators, hot water heaters, etc.), another boat's exhaust, or the exhaust of the vessel on which persons were either aboard or in close proximity.

Collision with Fixed Object - The striking of any fixed object, above or below the surface of the water.

Collision with Floating Object - Collision with any waterborne object above or below the surface that is free to move with the tide, current, or wind, except another vessel.

Collision with Commercial/Governmental/Recreational Vessel - Any striking together of two or more vessels, regardless of operation at the time of the accident, is a collision.

Collision with Submerged Object - A boat's collision with any waterborne or fixed object that is below the surface of the water.

Congested Waters - Where the body of water is either too small or narrow to safely accommodate the number of boats on it.

Cruising - Proceeding normally, unrestricted, with an absence of drastic rudder or engine changes.

Documented Vessel - A vessel of five or more net tons owned by a citizen of the United States and used exclusively for pleasure with a valid marine document issued by the Coast Guard. Documented vessels are not numbered.

Drifting - Underway, but proceeding over the bottom without use of engines, oars or sails; being carried along only by the tide, current, or wind.

Electrocution - Death or injury resulting from an electrical current that comes in contact with water causing electrocution of the victim.

Excessive Speed - Speed above that which a reasonable and prudent person would have operated under the conditions that existed. It is not necessarily a speed in excess of a posted limit.

Failure to Vent - Prior to starting the engine, failure to turn on the powered ventilation system that brings in "fresh air" and expels gasoline vapors from the engine compartment.

Fall in Vessel - Any operator or passenger who slips, trips, or falls on board or within the vessel.

Falls Overboard - Any operator or passenger who falls off of the vessel.

Fiberglass (plastic) hull - Hulls of fiber-reinforced plastic. The laminate consists of two basic components, the reinforcing material (glass filaments) and the plastic or resin in which it is embedded.

Fire/Explosion (fuel) - Accidental combustion of vessel fuel, liquids, including their vapors, or other substances such as wood.

Fire/Explosion (other) - Accidental burning or explosion of any material onboard except vessel fuels or their vapors.

Flooding/Swamping - Filling with water, regardless of method of ingress, but retaining sufficient buoyancy to remain on the surface.

Force of Wave/Wake - The track in the water of a moving boat; commonly used for the disturbance of the water (waves) resulting from the passage of the boat's hull.

Fueling - Any stage of the fueling operation; primarily concerned with introduction of explosive or combustible vapors or liquids on board.

Grounding - Running aground of a vessel, striking or pounding on rocks, reefs, or shoals; stranding.

Hazardous Waters - Rapid tidal flows (the vertical movement of water) and/or currents (the horizontal flow of water) resulting in hazardous conditions in which to operate a boat.

Houseboat - A motorized vessel designed primarily with accommodation spaces with little or no foredeck or cockpit, with low freeboard and with a low length to beam ratio.

Hull Failure - Defect or failure of the structural body of a vessel (i.e., hull material, design, or construction) not including superstructure, masts, or rigging.

Ignition of Spilled Fuel or Vapor - Accidental combustion of vessel fuel, liquids, and/or their vapors.

Improper Anchoring - Where a boat is either in the process of being anchored incorrectly or incorrectly held in place in the water by an anchor.

Improper Loading - Loading, including weight shifting, of the vessel causing instability, limited maneuverability, or dangerously reduced freeboard.

Improper Lookout - No proper watch; the failure of the operator to perceive danger because no one was serving as lookout, or the person so serving failed in that regard. Every vessel shall at all times maintain a proper look-out by sight and hearing as well as by all available means appropriate in the prevailing circumstances and conditions so as to make a full appraisal of the situation and of the risk of collision.

Inflatable - A vessel constructed with its sides and bow made of flexible tubes containing pressurized gas. On smaller inflatables, the floor and hull beneath it is often flexible.

Kayak - A small boat with a cockpit that is propelled by a double-bladed paddle by a sitting paddler.

Inadequate On-board Navigation Lights - Insufficient and/or improper lights shown by a boat that indicate course, position, and occupation, such as fishing or towing.

Machinery Failure - Defect and/or failure in the machinery or material, design or construction, or com-

ponents installed by the manufacturer involved in the mechanical propulsion of the boat (e.g., engine, transmission, fuel system, electric system, and steering system).

Missing or Inadequate Navigation Aids - The absence of or ineffective presence of navigation aids.

Motorboat - Any vessel equipped with propulsion machinery.

Numbered vessel - An undocumented vessel numbered by a state with an approved numbering system under Chapter 123 of title 46, U.S.C.

Open Motorboat - Craft of open construction specifically built for operating with a motor, including boats canopied or fitted with temporary partial shelters.

Operator Inattention - Failure on the part of the operator to pay attention to the vessel, its occupants, or the environment in which the vessel is operating.

Operator Inexperience - Lack of practical experience or knowledge in operating a vessel or, more particularly, the vessel involved in the accident.

Outboard - An engine not permanently affixed to the structure of the craft, regardless of the method or location used to mount the engine, e.g., motor wells, "kicker pits", motor pockets, etc.

Overloading - Excessive loading of the vessel causing instability, limited maneuverability, dangerously reduced freeboard, etc.

People on Gunwale, Bow or Transom - Standing/Sitting on the upper edge of the side of a boat, usually on a small projection above the deck; and/or standing/sitting on the most forward part of the boat; and/or standing/sitting on the back of the boat.

Person Struck by Vessel - A person is struck by a boat.

Person Struck by Propeller - A person is struck by the propeller, propulsion unit, or steering machinery.

Personal Watercraft - Craft designed to be operated by a person or persons sitting, standing or kneeling on the craft rather than within the confines of a hull.

Pontoon Boat - A boat consisting of a rigid structure connecting at least two parallel fore (front) and aft (back) rigid sealed buoyancy chambers.

Restricted Vision - A vessel operator's vision is said to be restricted when it is limited by a vessel's bow high trim, or by glare, sunlight, bright lights, a dirty windshield, spray, a canopy top, etc.

Rowboat - A open boat propelled by one or more persons using oars.

Rules of the Road Infraction - Violation of the statutory and regulatory rules governing the navigation of vessels.

Sailboat (only) - Any boat whose sole source of propulsion is the natural element (i.e., wind) or a boat designed or intended to be propelled primarily by sail, regardless of size or type.

Sharp Turn - An immediate or abrupt change in the boat's course of direction.

Sinking - Losing enough buoyancy to settle below the surface of the water.

Skier Mishap - Skier mishap is defined by persons (1) falling off their water-skis, (2) striking a fixed or submerged object, or by (3) becoming entangled or struck by the tow line. Also includes mishaps involving inner-tubes and other devices on which a person can be towed behind a boat.

Starting in Gear - The boat's engine is started with the transmission in forward or reverse.

Steel hull - Hulls of sheet steel or steel alloy, not those with steel ribs and wood, canvas, or plastic hull coverings.

Sterndrive - An inboard/outboard engine system, with the engine inside the hull connected to an external lower unit containing a propeller. Steering is achieved by turning the lower unit.

Sudden Medical Condition - An incident where a person on a vessel experiences an unexpected medical condition.

Towing - Engaged in towing any vessel or object, other than a person.

Weather - As a contributing factor of an accident, "Weather" is supposed to signify a stormy or windy condition, usually connoting rough or high seas and dangerous operating conditions.

Wood Hull - Hulls of plywood, molded plywood, wood planking, or any other wood fiber in its natural consistency, including those of wooden construction that have been "sheathed" with fiberglass or sheet metal.

Glossary of State Codes

AL	Alabama	NJ	New Jersey			
AK	Alaska	NM	New Mexico			
ΑZ	Arizona	NY	New York			
AR	Arkansas	NC	North Carolina			
CA	California	ND	North Dakota			
CO	Colorado	ОН	Ohio			
CT	Connecticut	OK	Oklahoma			
DE	Delaware	OR	Oregon			
DC	District of Columbia	PA	Pennsylvania			
FL	Florida	RI	Rhode Island			
GA	Georgia	SC	South Carolina			
HI	Hawaii	SD	South Dakota			
ID	Idaho	TN	Tennessee			
IL	Illinois	TX	Texas			
IN	Indiana	UT	Utah			
IA	lowa	VT	Vermont			
KS	Kansas	VA	Virginia			
KY	Kentucky	WA	Washington			
LA	Louisiana	WV	West Virginia			
ME	Maine	WI	Wisconsin			
MD	Maryland	WY	Wyoming			
MA	Massachusetts	GU	Guam			
MI	Michigan	PR	Puerto Rico			
MN	Minnesota	VI	Virgin Islands			
MS	Mississippi	AS	American Samoa			
MO	Missouri	CNMI	Northern Mariana Islands			
MT	Montana	AT	Atlantic Ocean			
NE	Nebraska	GL	Gulf of Mexico			
NV	Nevada	PC	Pacific Ocean			
NH	New Hampshire					