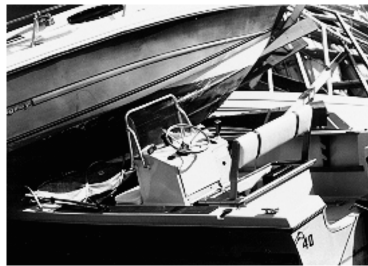
# Your Boat and Hurricanes in Collier County, Florida

Recommendations to protect your boat against hurricane damage

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This booklet is designed as an aid to the user. Although care has been taken in the preparation of this booklet, the preparers do not accept any responsibility, or liability for any errors, omissions, or consequences ensuing from the use of, or reliance upon, the information contained herein.

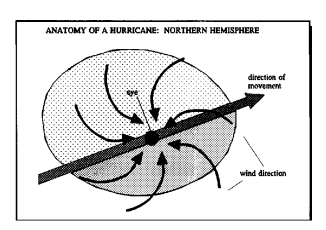


Boats damaged in Collier County when Andrew passed by in 1992.

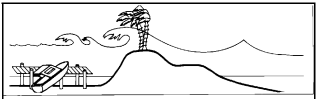
### Your Boat and Hurricanes in Collier County, Florida

Nestled on the southwest corner of the peninsula of Florida, Collier County is precariously positioned for hurricane onslaught. Because of its proximity to the shallow Gulf of Mexico, its inland waterways, and profusion of land slightly above sea level, Collier County is vulnerable to hurricanes. Hurricanes approaching from the south or west pose the greatest danger because of storm surge. The ravaging wind and torrential rain combined with rapidly rising waters can devastate our tropical paradise.

Boats are especially vulnerable as the geography offers little protection. Vessels are lifted above their docks by high water, immersed in the muck of the floor of a waterway by vanished water, flooded by drenching rainfall, have their seams and hatches opened by relentless wind, and are tossed around on their mooring lines by driving, shifting gales. After the hurricane, looters find boats are prime targets, and protecting boats has low priority by law enforcement officials when lives are at risk.



Preparing your boat for severe weather requires attention in three stages: when you



A storm surge can combine with normal high tides to overcome low-lying land and breakwaters.

buy your boat, when securing your boat before returning north in the Spring, or before the hurricane season begins in June, and prior to the arrival of a hurricane. Also, certain procedures are necessary subsequent to the visit of a hurricane. These recommendations are detailed below. Remember: human life is more valuable than any boat.

While hurricanes may have winds up to 200 mph they also may cloak tornadoes, ten to twenty foot storm surges, rising sea levels, increased tides, towering waves, and rain falling over two or three inches per hour. All of these elements threaten boats.

When a severe storm approaches, boaters should monitor weather reports to determine the extent of threat to local areas. The right side of a hurricane is its most potentially dangerous section, thus the path of the eye of the hurricane is of critical importance. Also the distance from the center of the hurricane and the category of the storm are vitally important. A nearly direct impact of a severe storm will bring extremes of water levels.

During Hurricane Donna in 1960, Naples Bay was drained of water. Indeed, if one was so foolish to be out during the storm, one could have walked across the damp bottom of the bay. Boats sat in the sediment on the bottom of the waterway. As the hurricane passed, storm surge from the Gulf rose over much of Naples, lifted many boats from their moorings and threw them against the bridge over the Gordon River. Other boats were later found festooned in mangrove swamps in the county.

The best protection for boats in Collier County is a well prepared hurricane plan. Marine facilities, marine-related service organizations and insurance companies expect boat owners to take the time and effort to plan necessary actions to secure and protect their vessels. This publication is a guide to assist boaters in developing a plan for their boats. Thoughtful preparation and delivery of a good plan for boats in a hurricane will allow boaters to attend to all the other details necessary to protect their family and property during a hurricane.

This guide is divided into four parts: Stage One addresses the needs of the new boat buyer considering aspects of the boat in hurricane preparedness. Stage Two addresses specific needs of the boat owner in preparing his boat for storage when he returns north, or prior to the hurricane season. Stage Three addresses specific needs just prior to the arrival of a hurricane. Stage Four outlines what to do with your boat after a hurricane.

The Marine Industries Association of Collier County, Inc., and the Collier County Emergency Management Department wish to thank the following for their assistance in supplying information, photographs, and/or assistance in preparing this guide.



These boats were left beached by Hurricane Hugo.

Saffir/Simpson Scale
----------------------

	*	
Category	Wind	
1	74 - 95 mph	
2	96 - 110 mph	
3	111 - 130 mph	
4	131 - 155 mph	
5	156+ mph	
	ified by wind stren ffir/Simpson Scale.	gth

D.H. Pascoe & Co., Inc., Marine
Surveyors

Smith, Lesher Marine Insurance Turner Marine

Williams Marine Construction Randall Ward Consulting Sea Grant

Pat Laudano/Royal Yacht Services Metro-Dade Office of Emergency Management

U.S. Coast Guard Auxiliary Naples Power Squadron

### STAGE ONE: Inspecting your boat when you buy it

When buying a boat a wise customer will examine the vessel for potential problems during a hurricane. A little extra time spent inspecting the proposed purchase will bring more satisfaction after ownership is transferred to the happy boater. Consider the following items when examining the boat you want to buy.

nchors
Be sure your anchors are of the
proper size and type for your boat.
ines
Lines for your boat should be of
proper size, in good condition,
and with sufficient chafing gear.
leats
Examine the cleats for size. Small
cleats may pinch lines. If cleats
are small, ensure adequate backup
cleats.
Check how the cleat is attached. Are
the plates on the under-side
adequate in size? Fiberglass or
aluminum are good materials for
back up plates. Bolts should be
stainless steel.

# lock nuts stainless steel back-up plate

REINFORCED CLEAT

Be sure your tow vehicle is capable

of properly and safely moving

\_Tires, bearings and axles should be

\_\_\_Check the wiring for the brake and

in good condition on your trailer.

your trailer.

running lights.

### **Pulpits**

Examine pulpits for sharp edges on the underside. Sharp edges should be rounded over to avoid having lines sliced under stress of hurricane conditions.

### **Dock mooring chocks**

- Examine mooring chocks for sharp edges that can quickly separate lines.
- \_\_\_Check how the mooring chocks are attached. They should be bolted through back plates.

### Insurance

- \_\_\_Obtain or update your insurance policy to cover the new boat. \_\_\_Ask your insurance agent of the
- insurance company's procedure for handling a claim.

### **Trailers**

### STAGE TWO: Preparing your boat before the hurricane season

Many Collier County boaters are not resident in Florida during the hurricane season. These boaters should take the following precautions before leaving for their northern homes. Year-round residents should follow the suggestions below prior to the arrival of the hurricane season in June.

## Obtain county "Reentry Decal" to enter area

After a hurricane access to the stricken areas will be limited for safety and security purposes. To gain access to your boat visit your local law enforcement sub-station to obtain reentry decals which will allow you to enter the area where your boat is secured. Follow instructions as to the placement and use of the identification on your vehicle.

### **Identify local emergency frequencies**

The National Weather Service has a Collier County weather alert station at 162.525mhz. The Lee County NOAA frequency is 162.475mhz. The Weather Channel is on Cable Channel 32 and the NOAA Weather Channel is on Cable Channel 53.

\_\_\_Create a plan of action for securing

### Develop a plan

your boat. Decide whether you will

a) remove your boat from the storm area to a previously identified safe haven;
b) secure your boat in the marina;
c) secure your boat at your dock;
d) move your boat to previously identified safe anchorage;
e) leave your boat in dry storage.

Give a copy of your plan to a friend or family member to complete if you are unavailable.

Keep a copy of your plan aboard

your boat and at home.



Boats damaged in a storage facility by Hurricane Andrew.

- Establish an alternate skipper if you are not available to move your boat. Give a copy of your plan to the alternate skipper.

  Establish when your plan will become effective, i.e. 72 hours.
- become effective, i.e. 72 hours before hurricane arrival, 48 hours, etc.
- \_Check your lease or storage rental agreement with the marina or storage management. Be familiar with your responsibilities and liabilities as well as those of the marina or storage facility.
- \_\_Determine the plan of adjacent boats. A cooperative plan will benefit all boats.

Practice preparing the boat for severe weather so you know how long it will take and how difficult it will be when the emergency is declared. Remember that in an emergency assistance may not be available to help prepare.

### **Inspect marina**

- \_\_\_\_Determine if slip width is adequate to allow for tides that may rise or fall 10 feet.
- Pilings should be 6 feet above the gunwale.
- \_\_\_Check that pilings are full-size and driven.
- \_\_\_Check if your boat can be tied facing a westerly wind.
- \_\_\_Check the mooring of adjacent boats for proper placement, size and strength.
- \_\_\_Look for places where your boat can be cross-tied or if anchors will be needed to supplement lines.
- \_\_\_\_Determine if the marina has a hurricane preparedness plan and what you can expect from the marina in event of an approaching hurricane. Be familiar with your responsibilities and liabilities as well as those of the marina or storage facility.

# Develop plan with adjacent canalfront boating neighbors

If your property fronts a canal with other property owners you may want to establish a plan with the other owners for securing your boats.

- \_\_\_Obtain permission from property owners to cross tie your boat across the canal.
- \_\_\_Determine the sequence that cross-

- tying will be allowed. Boats in the upper ends of canals will need to be cross tied before those in the middle or the exiting end of the canal.
- Learn the safest methods for crosstying your boat in a canal. Ensure your neighbors are also informed on the best ways to cross-tie, especially those nearest the bay.



This boat was damaged by being slammed against the piling at its dock.

### **Docks and pilings**

- Ensure piling height is 6 feet above the gunwale. Short pilings may allow boats to rise above them and become impaled on the pilings.
- \_\_\_\_If the docks are wooden, look for alternative places to tie your boat (such as large trees).
- \_\_\_Preventers should be installed at the top of pilings so lines cannot slip off the top.
- \_\_\_Ensure cleats on concrete sea walls are well attached.
- \_\_\_Canal docks should have one piling each fore and aft on the water side

so the boat is between the dock and the outer pilings. These will help fend off boats that have broken loose and will also protect your boat from battering the dock.

### **Davits and lifts**

Boats stored on lifts are especially vulnerable during a hurricane to two factors besides the wind, storm surge and rainfall. Storm surge can be as much as 10 feet, which can be higher than your boat can be raised. Also rain falling at a rate of one to three inches an hour can quickly fill your boat with water causing structural collapse of your lift/davit. It is not recommended to leave your boat in davits or lifts.

### **Alternate refuges**

In southwest Florida there are alternate refuges available.

- Look for a well-protected, inland canal, inlet, river with substantial docks or sturdy objects (like palm trees or large rocks) to which you can tie your boat.
- \_\_\_Consider how far inland you want to go, how long it will take to go there, and obstacles or restrictions to getting there. Consider tidal restrictions to navigation.
- \_\_\_Plan your move well in advance of hurricane season.
- \_\_\_\_Rehearse the move to your alternate refuge. Time how long it takes to arrive.
- \_\_\_Obtain permission of the property owner to use their property for tying up.

### **Collecting records**

\_\_\_Collect all the records your boat will need and place them in a



This boat broke apart at her dock with improper mooring lines.

waterproof container.

- \_\_Inventory and assemble all records pertaining to your vessel, including insurance policies, vessel registration, lease or rental agreement with the marina or storage facility, equipment inventory, and telephone numbers of marine authorities such as the harbor master, U.S. Coast Guard, insurance agent, National Weather Service, and emergency phone number distanced from the storm area. Keep these records in your possession as they may be needed to return and check your boat.
- \_\_Inventory items on board your boat.

  Valuable items should be
  identified with your social security
  number. Update the inventory as
  items are added or removed from
  the boat.
- \_\_\_Obtain a copy of your insurance for your boat. Check that the policy is current.
- \_\_\_Obtain the phone number of your insurance agent and his marine surveyor.
- \_\_\_Copy of your boat's registration.

Create a list of phone numbers of the marine authorities, the US	Duct tape should be purchased for sealing holes and seams on your
Coast Guard, the Harbor master,	boat.
your emergency number out of the	Anchors should be selected that will
area, your alternate skipper.	be appropriate to the bottom of the
Record the radio frequencies to	location where you will secure
monitor the National Weather	your boat for the hurricane. Two
Service or National Hurricane	storm anchors and rode will be
Center, or local emergency	needed. The rode should be at
management services.	least 20:1 ratio length to depth.
Copy the name, address and phone	Chains for anchors should be 5/16
number of person or persons who	inch thick with 100 to 150 feet of
will be responsible for your boat if	length.
you are not in town.	Fenders should be purchased to protect your boat from rubbing
Buying equipment	against the dock, pilings or other
Lines for hurricane use should be	boats.
1/4 inch larger than normal size.	Plugs for exhaust pipes should be
They should be replaced often to	purchased.
ensure no weaknesses have	parenasea.
developed. Use the larger lines as	Select a repair facility
primaries and normal mooring	Establish with a marine repair facility a
lines as doubles or backups.	plan to have your boat examined and/or
Nylon line stretches and absorbs	removed for repairs after a hurricane. If
shock but this action creates	you have an agreement with a repair
chafing points.	facility getting your boat seaworthy
	again will be greatly facilitated.
	Checking equipment
Chafe gear is needed at all points	Bilge pumps should be in good
where lines may chafe. Wrap with	working order and of a size
rubber hoses, tape or rags. Some	adequate to protect your boat.
areas may need double or triple	Check the drain plug to be sure
layers.	nothing is obstructing the release
The second secon	
2" neoprene hose	1" neoprene hose

Chafing gear should be used at all points where line is able to rub against another object such as pilings, hull, etc.

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of water. \_Batteries to operate the boat should be fully charged. Spare batteries to operate the bilge pump are advisable. \_\_\_Exterior lights should be checked to ensure they are working properly. Replace any old bulbs. \_\_\_Check that your radio antenna will be properly grounded if the radio is removed from the boat. Check to ensure the radio is working properly and that its batteries are fully charged. **Trailers** \_\_\_Determine the requirements to load and haul your boat to a safe area. \_\_\_Select a location that will allow your boat and trailer to be secured from all four directions to sturdy objects. Be sure your tow vehicle is capable of properly and safely moving your trailer.

\_\_\_Tires, bearings and axles should be

\_Ensure the trailer's tag is current.

running lights.

in good condition on your trailer.
\_\_\_Check the wiring for the brake and

The side of this boat was swept away by pounding waves.

Always remember that human life is more valuable than any boat.

### **STAGE THREE: Securing your boat for hurricanes**

The following suggestions are to be taken when a hurricane is forecast to strike near or directly Collier County. Implement your emergency marine plan, secure your boat, then remove yourself and your family to safety. If possible, remove your boat from the water and secure it on land.

### **Listen to weather reports**

Listen regularly for updates on approaching hurricanes. You will need to know when the hurricane is near enough to implement your hurricane plan for securing your boat. Collier County NOAA frequency is 162.525mhz. The Lee County NOAA frequency is 162.475mhz.

### **Attaching lines**

- \_\_\_When tying to pilings double all lines.
- \_\_\_\_ Rig crossing spring lines fore and aft from a tangential.
- \_\_\_Attach lines high on pilings to allow for tidal rise. Make sure lines will not slip off pilings. Wrap lines twice around pilings making sure they do not overlap. Do not use cinch knots or hitches around the piling.
- \_\_\_ Cover all lines at rough points.
- \_\_\_ Install fenders to protect the boat from rubbing against the pier, pilings and other boats.
- \_\_\_\_Avoid tying too many lines to a single cleat. This creates too much stress to the cleat. Do not tie lines perpendicular to the cleat; tie at an angle across the face of the cleat.

### Anchoring

\_\_\_\_If you are anchoring your boat away from land, use three anchors set 120 degrees apart which will allow the boat to swing and face the wind. Use anchors suitable for

the bottom above which you will secure your boat. Use anchor weights well above ones you normally use.

\_\_\_Rig chafe gear.

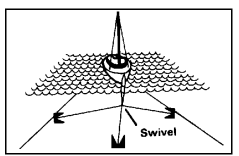
\_\_\_Set fenders

### **Cross-tying in canals**

- \_\_\_Check with the property owner that is all right to tie your boat to his property across the canal.
- \_\_\_Double mooring lines.
- \_\_\_\_Tie to both shores, both port and starboard, fore and aft.

## Removing external equipment and attachments

When a hurricane watch is declared strip your boat of all movable equipment such as canvas, outriggers, sails, dinghies, radios, cushions, deck boxes, biminis and roller furling sails. Tie down everything you cannot remove, such as tillers, wheels, booms, etc.



One method for anchoring during a hurricane.

# Securing outside cabinets, drawers, windows, equipment

If possible remove plexiglass
windscreen and store in secure
area.
Tape shut all exposed drawers and
cabinets.
Tape the seams of all windows and
hatches to keep the wind from
entering the cabin.
Check pedestal seats to be sure they
are locked securely.
Remove deck furniture if possible to
a secure area. If the deck furniture
cannot be removed then group it
together in a corner and lash it to

Remove PFDs and rafts.

railings.

Lock and tape windows with duct
tape. Tape all joints and seams on
windows on the outside. Leave
window covers in place.

\_\_\_Tape around all hatch covers and doors.

\_\_\_Sail craft should lash rudders.

### **Securing engines**

Small engine vents should be
covered with duct tape. If the
engine vent is larger cover with
plywood and tape along edges.
Exhausts can be secured with woo

Exhausts can be secured with wood plugs. Large diesel exhausts can be closed with inflatable balls.

\_\_\_Generators under open cockpit decks should be covered with plastic sheets.

\_\_\_Close water intake sea cocks.

\_\_\_Plug exhaust outlets with bungs.

\_\_\_Fuel and water tank vents should be taped.

# Batteries

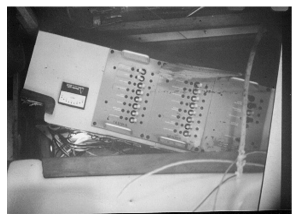
\_\_\_Make sure the electrical system is switched off unless you plan to leave the boat in the water and will leave the bilge pump on automatic, and remove batteries to eliminate the risk of fire or other damage.

### **Electronics**

Remove all external electronics if	•
possible.	

\_\_Those that cannot be moved should be securely taped along seams/edges. Tape over instrument faces and switches.

### **Securing the cabin**



Electronics damaged in Hurricane Alicia.

Breakables should be placed in
boxes down low.
Clear out all elevated cabinets
where the boat's movements will
spill contents out.
Haavyy ahiaata in aahinata and

Heavy objects in cabinets and
drawers should be removed as
they may force open units.

_Loose furniture and accessories and
cushions should be secured. Raise
Venetian blinds and take down
drapes. Move furniture from
windows if possible.
<del>-</del>

\_\_\_Carpeting should be taken up as water may be forced into cabins.

Duct tape door jambs to reduce
water leaks.
Bedding should be stripped and
stored in a safe place. Mattresses
should be wedged on end.
The refrigerator should be cleaned
out of all perishables and glass
containers. Firmly lock the door.
If your refrigerator is AC/DC turn
it off to preserve batteries.
Close sea cocks for heads.
Close and plug all sink drains.
Disconnect and stow power cords.
Circuit breakers should be turned
off.
Bilge pumps
Fully charge the battery for the bilge
pump.
Leave the bilge pump on automatic.
Davits and lifts
Remove your boat from the davit or lift
if possible. Else in preparing for a
hurricane the following guidelines are
offered:

\_\_\_Secure your boat to the lift structure

\_\_\_Turn off the power to your lift.

cushions and electronics.

except your bilge pump.

\_Remove all canvas, loose gear,

Raise the lift as high as possible.
Remove your drain plug, and be sure to check your bilge for any

loose debris that could clog your

\_Be sure your battery is fully charged

\_\_Cover all deck vents with duct tape.

and turn off all electrical systems

fore and aft.

drain

prior to performing these procedures.

\_\_\_Place blocks between the frame

Let about half the air out of the

to help hold it down.

Secure your boat and trailer with

\_\_\_Fill the boat one-third full of water

heavy lines to fixed objects (such as large trees, utility poles, sturdy

buildings). Lines should be tied, if possible, in four directions, for protection against the shifting

wind directions. Screw anchors firmly in the ground may be used.

members and the axle inside each

protection.

generously.

wheel.

tires.

\_\_\_Tie your boat to the trailer

\_\_\_Take your boat on its trailer to your chosen place for hurricane

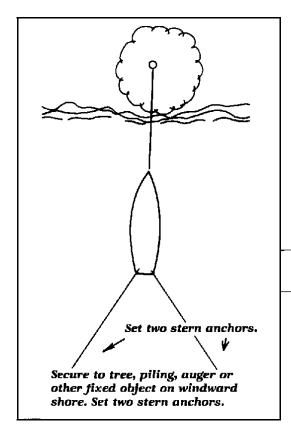
Note the broken mirror caused by the wrenching actions of the boat under buffeting waves and winds.

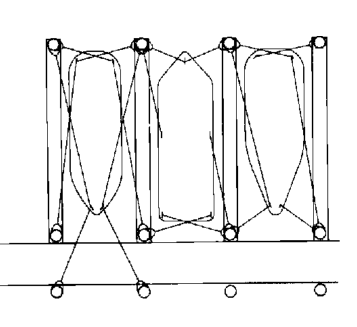
### **Trailers**

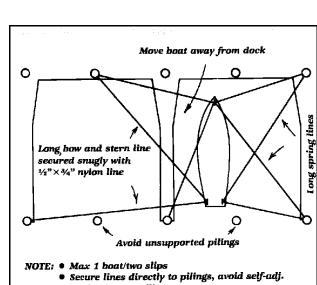
Consult with your trailer's manufacturer

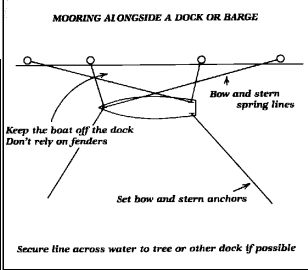
### Sor

### Some Examples of Tying Your Boat to Dock or Shore









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### **STAGE FOUR: Recovering your boat after hurricanes**

Safeguarding human life is more important than protecting or checking on your boat. Driving may not be safe after the storm. Wait to check on your boat until travel hazards are removed and authorities permit travel to the area. Boat owners should be aware of hazards such as dangling wire, fuel leaks, weakened docks, bulkheads, seawalls, bridges, pilings, debris floating under the water, etc. Take your records, including insurance policies, your marina lease agreement, a list of authorities to contact, etc., with you to facilitate any prompt action needed to protect your vessel.

An owner is obligated to take reasonable measures to protect his vessel if it is damaged or in jeopardy, even though the craft is insured. A thorough check for seaworthiness and damages should be made as soon as it can be safely accomplished. Convey your findings immediately to your insurance agent.

### Mooring

Other boats may be upriver or up the canal from your mooring position. Modify your mooring if you are blocking passage of other boats.

### Security

- \_\_\_Secure your boat from looters or others who may view your boat as abandoned.
- Report to law enforcement authorities any vandalism or theft or damage other than storm related.
- \_\_\_\_Document the report to the authorities.

### Prevent additional damage

\_\_\_\_If your boat is damaged by the storm, take immediate action to prevent further loss or damage.

### **Record damage**

Document any loss or damage to your boat. If possible take photographs of the damage as soon as possible after the storm, before the boat is moved, and after it arrives at the repair facility.



Not much was left of this boat after Hurricane Carla was finished with it.

### **Lifts and Davits**

- \_\_\_Check electrical cabling for shorts or other damage. Watch for severed cables.
- \_\_\_\_DO NOT turn on the power to your lift if the motors are suspected of having been under water.
- \_\_\_\_DO NOT board your boat if it is full of water. Try to clear the drain plug opening from land. Once the boat is empty have your lift inspected for structural damage.

# Inspect \_\_\_Check your boat for storm invaders like snakes and crabs or other dangerous life. \_\_\_Before moving your boat check it thoroughly for seaworthiness, potential damages, leaks or equipment losses. Do not begin repairs other than those necessary to prevent additional damage. \_\_\_Remove any potentially hazardous materials like rotting food, dead animals or fish, cracked batteries, etc. Pollution

If your boat has leaked any pollutant contact the authorities immediately.

### **Repairs**

Make immediate arrangements with
a reputable repair yard when boat
damage is repairable to have your
boat moved to the repair facility.
Obtain estimates before proceeding
with repairs.

### **Report to your insurance company**

promptly to report any damage.
Estimate the percentage of damage
(cosmetic, water damage, hull
integrity, etc.) An adjuster,
insurance company surveyor or
independent surveyor will survey
your damaged boat. You should
accompany the surveyor on his
initial damage survey.
Have your inventory list, receipts,
inventory pictures, pictures of

\_\_\_Contact your insurance agent

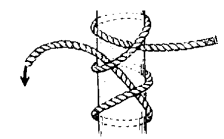
nave your inventory list, receipts
inventory pictures, pictures of
damages and repair estimates
ready for inspection by the
adjuster/surveyor.

"proof of loss" and
"release/payment order." After the
survey the surveyor files a damage
report with the insurance
company, and sends a copy to
you.

\_\_\_You will file a statement of loss with your insurance company explaining what happened, when, where and why. Your statement should include lists of known damages along with sketches or drawings or photographs.

### Massive loss

If your boat is not repairable make
arrangements to have the boat
removed to a yard or salvage
facility storage area.
If salvage is required screen the
salvage contractor for competence
and cost. Read the contract, know
where your boat is going, and the
level of security provided at the
location.
Save as much equipment from your
boat as possible.



Example of tying to a piling, called a rolling hitch.

### Boat Owners Hurricane Worksheet

Name of boat		Boat's Current Location
Owner's Name		
Address		Planned Location During Hurricane
City	State Zip	
Phone Day N	Night	If at a dock: Slip #
		Additional lines No Length Size
Responsible Person (if not owne	r)	Chafe Gear Fenders
Name	·	
Address		If at a Hurricane Hole
City	State Zip	Travel Time by Water from Present Location
Phone Day N	—— ——— 1 ———— Night	Are There Any Bridges
Has Boat keys? Access to	o equipment?	If yes, when will they be closed prior to hurricane
11000000		Has Owner of Surrounding Land been Contacted?
Alternate Name for Responsibili	ity	When
Name		How Will the Skipper Get Ashore
Address		Type of BottomDepth
City	State 7in	Additional Anchor(s) No Size(s)
Phone Day	Night	Types
Has Boat keys? Access to	o aguinment?	Additional lines No Length Size
Thas Boat Reys! Access to	5 equipment:	Additional Chain No. Length Size Size
Equipment peeded should to	nuonaus haat	
Equipment needed aboard to p		Chafe GearSwivelShackle
1. 17. ( 11	Storage location	TC -4 - Marshard Arabana
		If at a Mooring/Anchorage
		Last mooring inspection date
	<del> </del>	How will skipper get ashore
	·	Type of bottom Depth
	·	Mooring line should be extended feet
6. Shackles		Additional anchors No Size
7. Duct tape		Type(s)
		Additional lines No Length Size
9		Additional chain NoLengthSize
10		Chafe GearSwivelShackle
Equipment to be removed from	n boat	Diagram of Proposed Hurricane/ Mooring Arrangement
Equipment S		
1 171		
2. Dinghy		
3. Outboard/fuel		
4. Sails		
5 Dimini		
7 D 1		
8		
9		
10		
Hurricane Plan Final Checkl		
☐ Arrange Dock/Anchor lines	rinĝs	If Stored Ashore
☐ Add chafe protection	☐ Disconnect shore power	Is Boat already stored ashore? Yes No If no, what arrangements have been made for hauling?
☐ Use extra fenders/ fenderboards as needed	☐ Close fuel valves	
☐ Put duct taped on windows and hatches	☐ Close all but cockpit seacocks	Storage location Contact Name (Marina/property owner)
☐ Insert plugs in engine ports	□ Lock boat	Phone No
☐ Notify marina manager	20011	

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This document is a production of the Marine Industries Association of Collier County, Inc. and Collier County Emergency Management.

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NOTES

### **General Hurricane Information**

During the hurricane season, the National Hurricane Center (NHC) in Miami maintains a constant watch for tropical disturbances which could develop into destructive storms.

When it appears that a storm is developing, an Air Force reconnaissance aircraft, or one of the National Oceanic & Atmospheric Administration's (NOAA) research aircraft is sent to the area to investigate.

Once a tropical disturbance becomes a tropical depression, the National Hurricane Center will begin issuing advisories. When the depression reaches tropical storm strength, it will be given a name. Advisories then are issued every 6 hours and indicate the storm's location, intensity, wind speed and forward speed, and direction of forward movement.

### **SEVERE WEATHER TERMS**

ADVISORY: a message released by the hurricane center, usually at 6-hour intervals, updating information on the storm or hurricane, including watches and warnings whenever they are in effect. A special advisory is a message given any time there is significant change in weather conditions, or a change in warnings released previously. An intermediate advisory updates information in advisories at 2-hour or 3-hour intervals, whenever a watch or warning is in effect.

**HURRICANE**: a tropical cyclone that rotates counterclockwise with sustained winds of 74 mph or greater.

**HURRICANE SEASON**: The hurricane

season is June 1 through November 30.

**HURRICANE WATCH**: the alert given when a hurricane poses a threat to a certain coastal area within 36 hours.

**HURRICANE WARNING**: given when a hurricane is expected to strike within 24 hours with sustained winds of 74 mph or greater.

**SMALL CRAFT WARNING**: when a hurricane or tropical storm threatens a coastal area, small craft are advised to remain in port and not to venture into the open sea.

**STORM SURGE**: caused by rapidly rising water levels occurring to the right of the hurricane center as it moves over or near the coastline. Surge heights can range from 7 feet to more than 24 feet, depending on the storm's strength.

**TROPICAL DEPRESSION**: circulation at the surface of the water with sustained wind speed of 38 mph or less is called a tropical depression.

**TROPICAL STORM**: distinct counterclockwise wind circulation around a center with sustained wind speeds of 39 to 73 mph.

**TROPICAL STORM WATCH**: given when a tropical storm poses a threat to a particular coastal area within 36 hours.

**TROPICAL STORM WARNING:** issued when a tropical storm with sustained winds of 39 to 73 mph is expected to strike within 24 hours.