HURRICANE AND SEVERE WEATHER CHECKLIST



and supplies and keep them together.

__ b. Large Trees may be used to fasten vessel.

strength of things you tie to.

Ensure that they are alive and have a good

root system. Some may be stronger than manmade pilings. Be sure to check the

FOR BOATERS

__ b. Chafing Gear for all lines should be used to 1. PRELIMINARY ACTIONS protect them from wear at contact points. Old rags are very good. If water hose is used, be _ a. **Hurricane Moorings** should be located in sure it is large enough for line. advance. Permission should be obtained from appropriate persons. For keel boats, make __ c. **Fenders** of adequate size and strength (old certain there is enough water at low tide. tires are good) should be well secured to your boat to protect it from other boats, sea walls, __ b. A Practice Run should be made to check etc. accessibility, depth of water, bridges, locating aids and/or obstructions to __ d. Radio Equipment for receiving weather navigation and objects to secure lines to or information (NOAA Weather Radio) and drop anchors. (Remember, draw bridges may communications should be available. not open for boats during evacuation procedures.) __ e. **Anchors** should be oversize (twenty five pounds or heavier) and all methods to c. **Record and Keep With You** the vessel's improve holding power should be used. registration number (engine numbers, etc.) description, and location where it was __ f. Fuel Tanks should be kept full, if possible, secured. during hurricane season. There is no time or supply available just prior to a hurricane. __ d. **Inform** the local Marine Patrol or police officials of your secured vessel's identification and location. __ g. **Batteries** should be kept fully charged. An extra or spare battery would be a good idea. Keep bilge pumps in working order. e. Vacations, business trips or other reasons for being out of town during hurricane season will necessitate your making plans with 3. SECURING THE BOAT someone knowledgeable of these procedures to care for your boat, should the need arise. __ a. **Prepare, in Advance, a Checklist** of things needed to secure vessel. Assemble equipment

2. EQUIPMENT

___ a. **Lines** of adequate length (several hundred feet) and size (minimum 5/8") and preferably of nylon (for strength and stretch) should be available. Have more than you think you will need. Line size will vary with size of vessel.

__ f. Check your contract or policy with your

marina. Know your responsibilities and liabilities with your boat and the marina.

c.	Tides can reach heights of 10 to 20 feet above normal, particularly when it backs up	5.	HURRICANE WARNING
	into waterways. When securing lines, take care to consider this. Your boat could be pulled under or be damaged as the tide rises.	a.	Leave early for safe harbor. Be sure not to block the passage of other boats in the waterway which have moorings further in-
d.	Wind Direction reverses itself in a hurricane. Secure boat for all directions. (Use more than one anchor.)		shore. Co-operate with other skippers in securing their boats and assist them as long as safe and prudent. Follow the directions of the police. Remember, there may not be room for your boat at the last minute.
e.	Strip boat of all movable equipment such as canvas, sails, dinghies, radios, cushions and lash down all you cannot remove, such as tillers, wheels, booms, etc.	b.	Do Not Stay Aboard. Even small hurricanes with sustained winds of 75 MPH have gusts of 110 MPH that would blow anyone off the
f.	Seal all openings (air conditioning duct tape is good) to make boat as watertight as possible.		deck. Rescue efforts are impossible. If living on board, do not stay on board! Seek safe shelter on land.
g.	If you leave your boat on a davit, open the boat drains before securing.	c.	Do not Attempt to Leave the Area , unless you have a fast boat and are prepared to travel long distances in rough waters.
4.	SECURING A BOAT ON a TRAILER	6.	AFTER THE HURRICANE
a.		a.	Check for damage to boat and equipment before moving.
	member and the axle inside each wheel. Let about half the air out of the tires and then fill the boat 1/3 full of water to help hold it down. The blocks will prevent damage to the springs from the additional weight of the water.	b.	When Proceeding to home port, watch carefully for obstructions, loose debris in the water, etc. Markers and other aids to navigation may be missing.
b.	Tie your boat and trailer down securely to a strong object such as a telephone pole or large tree, using heavy duty line.		
c.	If Boat Cannot be Secured in this manner, remove the boat from trailer and partially fill it with water to reduce its vulnerability to high winds, and tie the boat trailer down.		

