VESSEL & EQUIPMENT CHECKLIST/

Take Time to Reflect on Safety. Safe Boating Begins with You.

Float Plan*	Personal papers; operator's certificate or license (if required) on board, current	Mooring lines and fenders in good condition
Name	Ship's papers; registration or documentation certificate	Tool kit and spare parts (including light bulbs, fuses)
Phone Number	Life jacket suitable for each person on board, readily accessible, in good condition Throwable floatation aid immediately available	Bilge free of fuel vapors and excess water Fuel supply full
Vessel Description	Fire extinguishers conveniently placed, fully charged, in good condition	Fuel system free of leaks Engine oil and transmission fluid levels correct
	Visual distress signals with current expiration dates	Battery fully charged, fluid level full
Destination, Date & Time Please use the back of this document for additional trip details.	Horn working Bell (if required) on board	Electronic gear in good condition Engine drive belts tight, in good condition
Return Date & Time	Anchor and anchor line appropriate to area, depth, conditions Compass properly adjusted Charts for the area, up to date	All navigation lights working Steering and shift mechanisms in good condition Outboard motor mountings tight (if appropriate)
*Leave a copy of your float plan with your marina or a friend. Take a picture and send it by text or email so they can notify the Coast Guard if you do not return within a reasonable amount of time after your scheduled return date and time.	Navigation tools Boat hook	Grab rails, lifelines in good condition



VESSEL & EQUIPMENT CHECKLIST

The Coast Guard Foundation supports the men and women of the United States Coast Guard who protect America's shores and save lives at sea. Learn more about our mission and find out how you can help at www.coastguardfoundation.org.

This guide covers only basic boating elements and does not guarantee the safety of your vessel or its passengers. Please refer to the U.S. Coast Guard for further safety guidelines and requirements for recreational boats.

Additional Resources: