

www.boaterexam.com 1-866-688-2628

Pre-Departure Check list

| Equipment (ensure all are on board and in working order*) | Mechanical (ensure all are in working condition) |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Personal protection equipment (eg. lifejackets, throwable devices, boarding device) (1 correct sized lifejacket for each person aboard) Bo at safet y equipment (eg. oars, anchor, bailer, fire extinguisher) Dist ress equipment (eg. flares, watertight flashlight) | □ Navigation equipment □ Powered devices □ Engine & fittings □ Bilge pumps (manual and electric) (should be clear of debris) |
| Na vigation equipment (eg. sound signaling device, lighting) | ☐ VHF Radio ☐ All hoses and belts |
| Repair equipment (eg. tools, spare parts - fuel filter, light bulbs, etc) | |
| First aid kit (incl. dry clothes, water, emergency rations) | |
| Communic ation equipm ent (eg. VHF radio, cell phone) | |
| Things to check | Inform |
| (ensure all of the following are checked) | (ensure all passengers know the following) |
| (ensure all of the following are checked) Batteries are charged | (ensure all passengers know the following) The location of the first aid kit |
| | ☐ The location of the first aid kit ☐ The location of the Distress equipment |
| ☐ Batteries are charged ☐ All fluid levels are full (eg. antifreeze, battery, oil, transmission, coolant) ☐ The drainage plug is in place | ☐ The location of the first aid kit |
| Batteries are charged All fluid levels are full (eg. antifreeze, battery, oil, transmission, coolant) | ☐ The location of the first aid kit ☐ The location of the Distress equipment ☐ The location of the PFDs and throwable devices |
| □ Batteries are charged □ All fluid levels are full (eg. antifreeze, battery, oil, transmission, coolant) □ The drainage plug is in place □ Has enough fuel for the trip | ☐ The location of the first aid kit ☐ The location of the Distress equipment ☐ The location of the PFDs and throwable devices ☐ The location of the Fire extinguishers |
| □ Batteries are charged □ All fluid levels are full (eg. antifreeze, battery, oil, transmission, coolant) □ The drainage plug is in place □ Has enough fuel for the trip (1/3 out, 1/3 back, 1/3 for reserve) | ☐ The location of the first aid kit ☐ The location of the Distress equipment ☐ The location of the PFDs and throwable devices ☐ The location of the Fire extinguishers ☐ Storm weather and falls overboard procedures |
| □ Batteries are charged □ All fluid levels are full (eg. antifreeze, battery, oil, transmission, coolant) □ The drainage plug is in place □ Has enough fuel for the trip (1/3 out, 1/3 back, 1/3 for reserve) □ Hull / structural damage | ☐ The location of the first aid kit ☐ The location of the Distress equipment ☐ The location of the PFDs and throwable devices ☐ The location of the Fire extinguishers ☐ Storm weather and falls overboard procedures |
| □ Batteries are charged □ All fluid levels are full (eg. antifreeze, battery, oil, transmission, coolant) □ The drainage plug is in place □ Has enough fuel for the trip (1/3 out, 1/3 back, 1/3 for reserve) □ Hull / structural damage □ Oil or water leaks Things to do | ☐ The location of the first aid kit ☐ The location of the Distress equipment ☐ The location of the PFDs and throwable devices ☐ The location of the Fire extinguishers ☐ Storm weather and falls overboard procedures ☐ Radio operations ☐ Documen tation |
| □ Batteries are charged □ All fluid levels are full (eg. antifreeze, battery, oil, transmission, coolant) □ The drainage plug is in place □ Has enough fuel for the trip (1/3 out, 1/3 back, 1/3 for reserve) □ Hull / structural damage □ Oil or water leaks Things to do (these must be completed before leaving) □ Get the weather forecast □ Get updated charts noting hazards and marinas for | ☐ The location of the first aid kit ☐ The location of the Distress equipment ☐ The location of the PFDs and throwable devices ☐ The location of the Fire extinguishers ☐ Storm weather and falls overboard procedures ☐ Radio operations ☐ Documen tation (ensure the following are on board) |
| □ Batteries are charged □ All fluid levels are full (eg. antifreeze, battery, oil, transmission, coolant) □ The drainage plug is in place □ Has enough fuel for the trip (1/3 out, 1/3 back, 1/3 for reserve) □ Hull / structural damage □ Oil or water leaks Things to do (these must be completed before leaving) □ Get the weather forecast | ☐ The location of the first aid kit ☐ The location of the Distress equipment ☐ The location of the PFDs and throwable devices ☐ The location of the Fire extinguishers ☐ Storm weather and falls overboard procedures ☐ Radio operations ☐ Documen tation (ensure the following are on board) ☐ Boater Education Card |

^{*}Please consult the safe boating guide to see the required equipment for your particular watercraft.