## SAFER BOATING GUIDE

PREP YOUR BOAT | CHECK YOUR GEAR | KNOW THE RULES







## **BOATING SAFETY CODE**



**WEAR YOUR LIFEJACKET** 



TAKE TWO WATERPROOF WAYS TO CALL FOR HELP



CHECK THE MARINE WEATHER FORECAST



**AVOID ALCOHOL** 



**BE A RESPONSIBLE SKIPPER** 

FOR MORE INFORMATION:
SAFERBOATING.ORG.NZ

## NEARLY HALF OF ALL KIWIS GO BOATING

New Zealand is a boaties' paradise with over 15,000 km of coast, waterways and lakes.

Nearly half of all adult Kiwis go boating each year with their friends and families. Therefore, it's vital that if you own a boat, you know how to prepare your boat, check your gear and understand the rules.

If you're new to boating, learn the lingo and get expert advice on what type of vessel and equipment best suits your needs.











SAFERBOATING. ORG.NZ

Safe boating tips.

YOUTUBE SEARCH "BOATSAFETYINNZ"

Videos on safer boating. Learn how to launch and cross a bar. METSERVICE MARINE APP

Marine forecasts and tide information. MARINEMATE APP

Local bylaws, boat ramps and boating info.



## **BOAT BUYING:**WHAT TO LOOK FOR

When buying a new boat, choose one with a Compliance Plate (CPC) – this is a safety certificate from Coastguard and the Marine Industry Association.

If buying second hand, get the boat checked out by an expert first.

#### Keep in mind:

- It must be seaworthy.
- It should float if capsized.
- Know what sort of load it can take.
- Know what conditions it should be used in.
- Know what activities it's suitable for.



### IF YOU HAVE A BOAT THAT'S UNDER 6M YOU NEED TO BE PARTICULARLY CAREFUL – MOST ACCIDENTS AND FATALITIES INVOLVE SMALL CRAFT.

# THE BUCK STOPS WITH THE SKIPPER. THAT'S YOU!

No matter how big or small your boat is, the skipper is always responsible for the safety of the vessel and all the people on board. You need to know the rules and be aware of the risks because if something goes wrong, you can be prosecuted.

#### Skippers must:

- Have one lifejacket in the right size and type for everyone onboard; and ensure they're worn in times of heightened risk, such as crossing a bar.
- Check you have the right safety equipment for the trip, including two types of communication that are waterproof.
- Make sure everyone knows what safety gear is on board, where it's stowed and how it works.
- Check the marine weather forecast before going out to sea, or the mountain forecast if on inland waters. Get regular updates while on the water and check the tides.
- Be at least 15 years old.
- Keep a good lookout at all times, especially at speed.
- Avoid alcohol while boating.

If in doubt, don't go out!



MOST FATAL ACCIDENTS HAPPEN QUICKLY AND COULD HAVE BEEN AVOIDED OR MANAGED.

## CHOOSE LIFE: CHOOSE THE RIGHT LIFEJACKET

## Over two-thirds of boating fatalities may have been prevented if lifejackets were worn.

Skippers are legally responsible for ensuring that lifejackets are worn in risky situations – crossing a bar, in rough water, by non-swimmers and during an emergency. Check your local bylaws

- they may require everyone to wear a lifejacket on boats under 6m at all times. You could be fined if you don't.

Maritime NZ recommends wearing a lifejacket at all times when underway. Most regional councils now make it compulsory in their region for vessels under six metres.

Your lifejacket or buoyancy aid must meet NZ Standard 5823:2005. Make sure you have the right type and fit, and that it's always securely fastened.



## **'CHOOSE A LIFEJACKET WITH A CROTCH STRAP**

#### - ESPECIALLY WHEN IT'S ROUGH'

**Inshore lifejackets** may ride up in rough water, so wearing a crotch strap is recommended, especially for children.

Inflatable lifejackets are available in pultto-inflate or water activated styles. They're suitable for boating and fishing, and are very comfortable. Inspect the gas canisters in your inflatable lifejackets, to make sure they're not corroded, before wearing each time.

For more information on servicing your inflatable, search 'boatsafetyinnz' on youtube.com

Buoyancy vests are designed for activities like kayaking, sailing and water skiing. However, they won't turn an unconscious person to a face-up floating position in the water.

Rescue buoys include things like life buoys, life belts and buoyant cushions. They should be brightly coloured and fitted with a light, whistle or flag for marking a person's position in the water.







**INFLATABLE LIFEJACKETS** 



BUOYANCY VESTS



### **CHECK YOUR GEAR**

### ESSENTIAL SAFETY EQUIPMENT CHECKLIST

- Lifejackets: One suitable fitted lifejacket for everyone on board.
- Communication equipment:
   Two ways to call for help
   - VHF radio, distress beacons
   (EPIRB or PLB), cell phone
   in a waterproof bag and flares.
- Navigation: Charts, plotter, GPS, depth sounder and navigation lights.
- Alternative power: A spare outboard motor or oars.
- Bailing system: A bucket, bailer or bilge pump.
- Anchor: Suitable anchor with 3-6m chain. Attach to a nonfloating rope and secure to the boat.
- Fire extinguishers: Store within reach of the deck or cockpit.
- First aid kit: Basic kit for minor accidents or injuries.
- Torch: Spare bulb and batteries.
- Throwline: For person overboard.
- Fuel: Take 1/3 to get there, 1/3 to return, 1/3 in reserve.

### **KNOW THE RULES**

## KNOW THE RULES OF THE SEA

- Skippers are responsible for the safety of their boat and passengers. You can be prosecuted, so learn how to boat safely.
- Take an online Day Skipper course with Coastguard Boating Education.
- Drivers must be 15 years and over to operate a power boat.
- Know the give way rules as they apply to your vessel.
- Keep a good lookout at all times, especially at speed.
- Go less than 5 knots 200m within the shore or near a dive boat and within 50m of swimmers and other boats. Observe the 5 knot rule.
- If towing you need an observer

   that's three people when
   water skiing or wake boarding.
- Display the correct lights at night so you can be seen.
- If you can hear and see a large ship get out of its way fast.
- Download MarineMate free for local bylaws nationwide.

## TAKING EXTRA CARE IN SMALL BOATS

Only some maritime rules cover rowing dinghies, small boats, paddleboats or stand-up paddle craft – so courtesy and good seamanship is expected.

- The boat in the best position to give way should do so (usually the fastest or more maneuverable boat).
- Signal your change early so the other boat can respond.
- Powerboats give way to rowing and sailing boats.
- Lifejackets should be worn at all times.
- Between sunset and sunrise display a light bright enough to be seen 2 nautical miles (about 4km) away.
- Fit buoyancy to all dinghies and small sail boats.



## SHARE YOUR PLANS

Make sure someone on shore knows your plans.

Tell a friend or family member and use your VHF radio to file a trip report with your local Coastguard.

Mention where you're going, how many people are on board and when you expect to return.

Don't forget to cancel your trip report when you return safely. Be aware that a search will NOT be made if you fail to cancel your trip report – you'll still need to send a signal if you're in distress.

## WATCH THE WEATHER

Always use a marine weather forecast – land forecasts don't take into account wind speed over water or wave size.

If on inland waterways and lakes, a land or mountain weather forecast will be better.

- Download the free MetService Marine App.
- Visit metservice.co.nz
- Listen to NOWCASTING (weather information on VHF Channel 19, 20 and 79). Download the Coastguard NOWCASTING app for weather and tides.
- Tune into Maritime NZ Maritime Radio for forecasts on Channel 16.



## **YOUR** COMMUNICATION TOOLS: TAKE TWO!

The ability to communicate from your boat or the water is vital. If you can't call for help, no one can rescue you. Always carry at least TWO reliable ways to call for help that will work when wet.

#### MARINE VHE RADIO

A waterproof marine VHF radio is the most reliable way of calling for help. You can call Mayday on a distress channel - Channel 16. Or call your local Coastguard.

Check the maritime radio frequency wheel and Coastguard radio frequencies so you know what channels to use.



## 'IF YOU CAN'T CALL FOR HELP **NO-ONE CAN RESCUE YOU.'**

#### **DISTRESS BEACONS**

Set your beacon off in emergencies - it's the most effective way of letting people know that you need urgent help and where to find you. EPIRBs are the preferred beacons for boats, but PLBs on your person are ideal for run-abouts and other small vessels.

You're required by law to register your EPIRB or PLB and keep the details up-todate so your rescuers can find you quickly. It's also important to check its battery life.



EPIRB (emergency position indication radio beacon)



PLB (personal locater beacon)

#### **CELL PHONE**

Keep your cell phone in a sealed waterproof lanyard bag, around your neck or in a secure pocket of your clothing. Save the battery for essential communication. (Older cell phones can be used in a bag, but not smart phones). You can call 111 if in distress. Be aware that you may not get cell phone coverage so always take another form of communication.



#### FLARES AND TORCHES

Always carry torches and flares (we recommend red hand-held flares).





ONE IN THREE OF ALL KIWIS DON'T TAKE TWO WATERPROOF WAYS OF CALLING FOR HELP IF THEY GET IN TROUBLE. MAKE SURE YOU CAN CALL FOR HELP IF YOU NEED TO.

## **LIGHTS**

Your boat must display lights from sunset to sunrise and in rain and fog to help other boaties know which way you're heading. Not using lights could result in a fine.

#### POWERBOATS OVER 12M

Need to display a masthead light, sidelights and sternlight.



#### **ANCHOR LIGHT**

Every boat at anchor must show only a white light that is visible from all directions between sunset and sunrise.

#### DINGHIES AND KAYAKS UNDER 7M IN LENGTH

Must show a white light or torch.

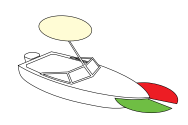
## POWERBOATS UNDER 7M & NOT CAPABLE OF SPEEDS OVER 7 KNOTS

Need only display an all-round white light.



#### **POWERBOATS UNDER 12M**

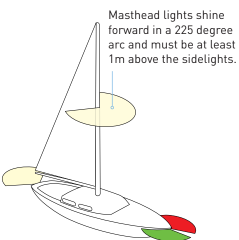
May show all-round white light (instead of masthead light and sternlight) + sidelights.



## SAILING BOATS MOTORING OR MOTOR-SAILING

Are considered to be powerboats and must display sidelights, a sternlight and a masthead light.

#### MASTHEAD LIGHT



### **LEARN THE LINGO**

#### Get familiar with boating terminology:

#### 1 B0W

The front end

#### 2 PAINTER

A rope tied to the bow of a small boat

#### 3 PORT

The left side of the boat

#### **4 STARBOARD**

The right side

#### **5 FREEBOARD**

The height of a boat's deck above the water

#### 6 HULL

The body of the boat

#### 7 COCKPIT

An open area with partial shelter

#### 8 STERN

The back end

#### **CABIN**

Room

#### **BULKHEAD**

An interior wall in a boat

#### **BILGE**

The lowest area inside a boat

#### **KNOT (SPEED)**

One nautical mile per hour (1.85 km/hr)

#### **WINDWARD**

The upwind side of the vessel

#### **LEEWARD**

The downwind side of the vessel

#### **LEESHORE**

A shore toward which the wind blows

#### **FORWARD**

Towards the bow of a boat

#### **AFT**

Towards the stern of a boat



### **WHO GIVES WAY?**

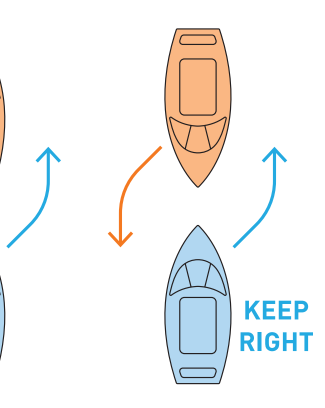
The 'give way' rules depend on what type of vessel you're on and the kind of boat you're approaching.

#### OVERTAKING – POWER AND SAIL BOATS

All boats (sail or power) overtaking from astern need to keep clear until finally past the boat they are overtaking. Always remember that the boat in front might not be aware of your boat or your intentions.

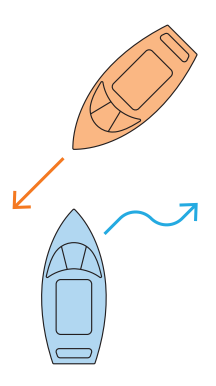
## POWERBOATS VS POWERBOATS

Powerboats meeting head on must each alter their course to starboard to pass on the port side of the other.



#### **CROSSING SITUATION**

When powerboats meet at an angle (crossing), the boat that has the other vessel to starboard (to the right) gives way. As on the road, give way to your right.



## REMEMBER THE RULES

#### THE 5 KNOT RULE

All boats must travel at a safe speed and take into account boat traffic, weather and visibility.

Don't exceed 5 knots (a fast walking speed) if you're:

- Within 200m of the shore or a boat displaying a diver's flag.
- Within 50m of any other boat or swimmer.
- On a power boat if anyone has any part of their body outside the rails or over the edge of the deck.



## IGNORANCE IS NO EXCUSE

Most boating accidents involve the skipper not having enough boating knowledge or experience.

Ignorance is no excuse – if you have an accident in breach of maritime rules, you may be liable for a heavy fine or prison sentence.

### **BUOYS AND BEACONS**

These are the 'road signs' on the water. The meaning of each navigational buoy or beacon is found in its shape, symbol on the top (top mark), and its colours.

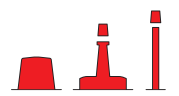
#### CHANNEL MARKERS

These show well-established channels and indicate port (left) and starboard (right) sides of the channels. One of the following may be used:

#### LATERAL MARKS

#### Port mark

A red can shape on a buoy or post. At night a red flashing light may be shown.



Entering the harbour, channel or marina: The red mark should be kept on the boat's port (left) side, and the green mark on the boat's starboard (right) side. The red navigation light on your boat should be on the same side as the red channel marker.

#### WATER-SKI **ACCESS** LANES

Black and orange bands.

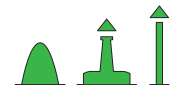
### **RESERVED ARFAS**

Black and white bands.



#### Starboard mark

A green conical shape on a buoy or post. At night a green flashing light may be shown.

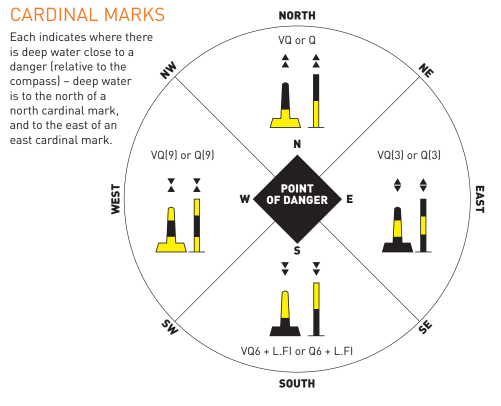


When leaving the harbour, channel or marina: The red mark should be kept on the boat's starboard (right) side, and the green mark on the boat's port (left) side. Your boat's navigation lights should be opposite colours to the channel markers.

#### **UNDERWATER** CABLE MARKS

When in pairs, these marks indicate the direction of a cable. Be careful not to anchor near these cables. The skipper of a boat that damages a cable will be held responsible.

CABLE



#### ISOI ATED DANGER MARK

Indicates an isolated danger, such as a submerged rock, and tells you not to pass too closely. If lit at night, it shows a group of two white flashes. The top mark has two black spheres.

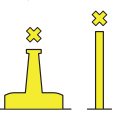


#### SPECIAL MARKS

Indicate a special area and that you should use caution. If lit at night, they show a flashing yellow light. The top mark is a single yellow cross. Check your chart to identify what is special in that area.

17







FOR MORE INFORMATION, SEARCH 'BOATSAFETYINNZ' ON YOUTUBE OR 'NEW ZEALAND'S SYSTEM OF BUOYS AND BEACONS' AT MARITIMENZ.GOVT.NZ.

### **IN AN EMERGENCY**

- 1. Wear your lifejackets.
- 2. Activate your distress beacon.
- 3. Switch your radio to full power.
- Radio a MAYDAY call and call 111.
- Use flares if boats or rescuers are close.
- Stay with your boat.
- A vessel is a lot easier to spot in the water than a person.
- Anchor your boat to maintain your position (if safe to do so).

#### **CAPSIZE**

Most boating fatalities result after a small vessel is swamped or capsizes.

- Always wear your lifejacket. Many people don't survive the first few minutes without one, especially in cold water.
- Trigger your EPIRB or PLB beacon or call for help.
- Red hand-held flares are good visual distress signals and can be used day or night. Make sure yours are in date.

#### **SINKING**

If your boat starts taking in water, make sure everyone on board has their lifejacket on.

Find the leak and reduce the flow of water by pushing something into the hole. Make a distress call, trigger a beacon and head toward shallower water, bailing the water out as best you can.

Should the boat submerge or turn over, stay with the boat. This will give you a much greater chance of being found. Never attempt to swim to shore unless you're wearing a lifejacket.

If you can, keep warm by raising your body out of the water – e.g. onto an upturned boat.



#### In the event of a fire, remove:

- Fuel turn off the gas or petrol supply, or remove combustible material.
- Heat apply cold water. Don't use water on fuel or electric fires.
- Oxygen smother the fire with CO<sub>2</sub> dry powder or foam, or cover with a fire blanket.
- If possible, anchor the vessel by the bow or stern to ensure flame or smoke is carried downwind, away from people on board.

Aim the extinguisher low – at the base of the fire.

#### To prevent fires:

- NEVER smoke while refuelling!
- Ventilate the boat well after refuelling. Petrol and LPG vapours will accumulate in the lowest areas where they may be ignited by a spark.
- Remove all rags and materials that have flammable products on them, such as oily or turps-soaked rags.
- Maintain the electrical systems on your boat to prevent short outs and sparks.
- Fit a smoke detector in the cabin.

#### PERSON OVERBOARD

Practice your person overboard drill with everyone on your boat, so they know what to do.

Call Mayday on your VHF radio if you're unable to rescue the person in the water immediately.

**Shout "PERSON OVERBOARD"** very clearly so everyone knows it's an emergency.

- Throw a life buoy, lifejacket, throwing line, or anything else that will help the person in the water to float
- Watch the person in the water carefully, and have someone on the boat point at them continuously. Record the position on GPS if you have one.
- Stop immediately to keep the person in the water as close to the boat as possible. To avoid injury, keep the stern (back) of the boat away from the person in the water.

#### Recovering a person overboard

Ensure that you're clear of the person in the water and approach them from downwind (into the wind). Stop the engine when you're near them, so you can throw a line or they can swim to you.

In small open boats and those with a low freeboard, boarding should be over the boat's bow (front) or stern (back). If your boat doesn't have a boarding ladder, use a rope to make a loop over the side for the person in the water to put their foot into.



### **CROSSING THE BAR**

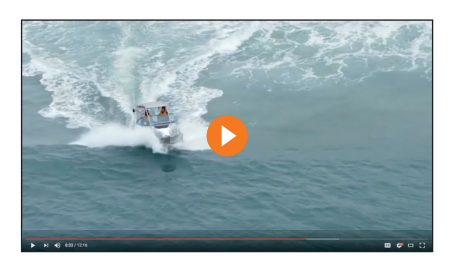
The skipper is responsible for deciding whether or not to cross a bar.

#### Before you leave:

- Talk to the locals.
- Check the weather and tides.
- Inspect the bar at low tide.
- Ensure that weight, including your passenger load, is kept low.
- Check that your engine and steering are working correctly.

#### Before crossing:

- Ensure that everyone is wearing a lifejacket.
- Warm up the motor.
- Observe the state of the bar.
- Secure all hatches and moveable objects.
- Study the sea to find the best route the best time to cross a bar is at high water when the tide is coming in.
- Approach with caution.
- If possible, use your VHF radio to call the local Coastguard immediately before and after crossing the bar (if this service isn't available, tell a friend or family member on shore).



## PROTECT OUR ENVIRONMENT

Marine pollution laws are designed to keep our seas and waterways clean – and ensure that future generations get to experience what we enjoy today. Failing to respect these laws could see you fined, prosecuted and also lose the respect of your boating community.

Here are a few essentials:

- Don't throw fishing gear overboard.
- Take all rubbish back to shore with you.
- Food scraps may be thrown

overboard at least three miles from shore.

- Untreated sewage mustn't be discharged into the sea within 500m of the high water mark, within 500m of a marine farm, or in water less than 5m deep.
- Avoid spilling oil when refuelling your boat – use a sorbent pad around the fuel inlet.
- If you see an oil spill, immediately report it to the local authority or regional council.

### **REPORTING ALL ACCIDENTS**

Reporting accidents allows lessons to be shared with the boating community.

It's an offence not to report an accident within 48 hours to Maritime NZ and, if the accident is inshore, to the harbourmaster.

You can report accidents online at maritimenz.govt.nz/report-online





Big Angry Fish TV3 fishing hosts Milan & Nathan support Safer Boating.