# **Safe on water** Code of conduct on the Brisbane River

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## Introduction

The safe operation of passive craft on Queensland's waterways is a priority for state and local government authorities, commercial operators and sport and recreational organisations. This code of conduct has been created to provide guidance on several aspects of safe on-water conduct of passive craft including general rules of the river, interacting with other vessels, adapting to environmental factors, participant safety and incident reporting.

The code of conduct is written for the benefit of all commercial and recreational users of the Brisbane River. The code of conduct is available to all river users on Maritime Safety Queensland, Rowing Queensland, Queensland Canoeing and Brisbane City Council websites.

# Application

Safe on-water conduct is the responsibility of all vessels. The International Regulations for Preventing Collisions at Sea (the collision regulations) apply to all vessels operating on Queensland waterways. In particular all vessels have an obligation to:

- maintain a proper look out by sight, hearing and all other means available
- proceed at a safe speed (determined by factors such as weather and tidal conditions, traffic density and time of the day)
- take all necessary action to avoid a collision, and;
- overtake safely.

Passive craft are less visible than larger vessels and operators should take appropriate precautions (refer section 1 and 2 of the code). Passive craft may be operated by novices learning to paddle, row and control their craft. Passive craft operated by persons learning or training usually travel slowly and cannot always be manoeuvred quickly. They can be severely impacted by ship wash. All commercial and power-driven vessels other than passive craft are required to take these circumstances into account when in the vicinity of, or passing, passive craft.

Passive craft will minimise time operating in the centre third of the river where commercial and power-driven vessels typically operate.

# Definitions

**Centre third** – in the context of this code means the third of the river which lies in the centre of the navigable section of the river and is flanked by the two outer thirds.

**Outer third** – in the context of this code means the thirds of the navigable section of the river which are nearest to either of the banks.

**Collision regulations** – the International Regulations for Preventing Collisions at Sea published by the International Maritime Organisation. Available on the Australian Maritime Safety Authority website as an appendix to Marine Orders Part 30.

**Commercial vessels** – includes powerdriven vessels for commercial purposes (for example Brisbane City Council CityCats, charter vessels, commercial fishing trawlers and barges).

**General safety obligation** – as defined in section 43 of the *Transport Operations (Marine Safety) Act 1994*.

Notice to Mariners – Maritime Safety Queensland circulates marine safety information to mariners, organisations and other interested parties, in the form of Notice to Mariners. Vessel operators should check the Notice to Mariners before proceeding onto a waterway/ river by visiting **www.qld.gov.au** and clicking on (1) Transport and motoring then (2) Boating and marine.

**Proper lookout** – as defined by the collision regulations. A look out by sight and hearing as well as by all available means appropriate in the

prevailing circumstances and conditions so as to make a full appraisal of the situation and of the risk of collision.

#### Recreational power craft -

includes power-driven vessels for recreational purposes (for example Personal Water Craft).

Passive craft – non power-driven vessels (for example rowing boats and all paddle sport craft) for the purpose of this code, does not include sailing vessels. Paddle sport craft includes, but not limited to canoes, kayaks and stand-up paddle boards.

Ship – as defined by section 10 of the Transport Operations (Marine Safety) Act 1994.

**Shipping Inspectors** – officers appointed by Maritime Safety Queensland and includes Maritime Safety Queensland officers, Queensland Water Police and Queensland Boating and Fisheries Patrol.

Supervision – within the context of organised on water activity conducted by a club, school or association is taken to be a reference to the risk management plan prepared by these entities.

**Vessel** – includes every description of water craft (including ship, passive craft, recreational power craft and commercial vessels).

Waterway – indicates any navigable waters including but not limited to rivers, estuaries, creeks, lakes, dams.

Master – is the person in control of the vessel.

# 1 General guidelines for passive craft

The safe operation of a passive craft requires knowledge by individuals, coaches, crews and coxswains of the basic matters listed below:

- The individual, club or school safety procedures and risk management plan.
- How to access first aid equipment and the names and contact details of qualified first aid officers.
- Protocol for reporting on water incidents to the club or school officer, state sporting organisation/recreational governing body and Maritime Safety Queensland.
- The need to use safe and serviceable equipment.
- The need for adequate instruction in the safe use of the environment and boatmanship of the equipment.
- Every vessel is to be operated safely within the limitations created by weather (fog, mist, rain and lack of light).
- Simple commands for boat control on and off the water from instructors, coaches and officials.
- Passive craft should be aware of what is around them. Obligation is to maintain a proper look out and if in doubt stop.
- Stationary passive craft should stay as close to the bank as possible, out of the way of passing vessels.
- An understanding of the directions and indications of channel markers.
- An understanding of the general on-water safety guidelines for all vessels.
- Communication with and understanding of other 'river users' signals. All communication must be concise, courteous and professional.
- An understanding of use of exclusion zones such as CityCat terminals and temporary event exclusion zones.
- An understanding of the Notice to Mariners system.

# 2 General guidelines for all commercial vessels and recreational power craft

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There are a number of basic on-water safety guidelines which, if observed, will minimise the risk of incident. The matters listed below are reflected in the collision regulations and relevant legislation:

- Every vessel is to maintain a proper look out by sight and hearing listed in Rule 5 of the collision regulations.
- Every vessel is to operate at a safe speed determined by factors listed in Rule 6 of the collision regulations.
- Every vessel is obliged to take measures to avoid a collision listed in Rule 7 of the collision regulations.
- Every vessel operator is to ensure that the vessel is safe to operate and equipment is in working order.
- Every vessel is to be operated safely within the limitations created by weather (fog, mist, rain and lack of light).
- Vessels on the Brisbane River must not create a wash that could cause a marine incident, for example could capsize another craft (refer paragraph 6).
- Every vessel operator is to be aware of local hazards and environmental conditions.
- Commercial vessels and recreational power craft must consider their size, speed and impact of wash when operating near passive craft.
- Communication to other river users must be concise, courteous and professional.
  - An understanding of use of exclusion zones such as CityCat terminals and temporary event exclusion zones.
  - An understanding of the Notice to Mariners system.



# 3 Guidelines for the operation of passive craft

Care must be taken by individuals or crews of all passive craft on and around pontoons and boat ramps.

Passive craft in most circumstances approach pontoons or boat ramps against the tide. Individuals and crews departing and returning to a pontoon or boat ramp on the incorrect side of a river (due to tidal considerations) should only be on the incorrect side of the river for a minimal distance (the recommended distance is approximately 100 m from the pontoon or ramp.

Individuals and crews must cross the river in a straight line perpendicular to the bank. As a general rule passive craft must only be in the centre third of a river for the minimum amount of time when crossing the river.

Individuals and crews on the opposite side of the river for the purpose of returning to a pontoon into the tide must pay particular care and maintain a proper lookout to avoid collision.



Individuals and crews should not attempt to cross the river in areas of poor visibility.

All vessels are to ensure clear line of sight both upstream and downstream before crossing. As a guide, vessels should cross where they can be seen at a minimum distance of 500m when crossing from the side of the river.

## 3.1 Guidelines for the operation of paddle sport craft

To ensure safety, there are some occasions where paddle sport craft may be on both sides of the river, these craft may be travelling in the opposite direction of the general flow of traffic. When possible this should occur outside the navigable channel.

Paddle sports craft may occupy both sides of the river because;

- It is safer to avoid being back to back with faster rowing craft, for example, a rower facing backwards approaching a kayaker facing forwards both proceeding downstream may present a risk of collision.
- Paddle sports craft are slower therefore crossing a busy channel may present a risk of collision, it may be a much safer option to stay on a particular side of the river.



# 4 Environmental considerations

All vessel operators shall consider environmental factors and modify on water conduct as follows.

## 4.1 Lighting

Passive recreational craft must take particular care when in low light conditions, such as before and just after sunrise and just before and after sunset.

Passive craft must display a flashing white all-round light visible for two nautical miles.

For rowing boats, this means a minimum of 180 degree flashing white light located on the centre line at the stern of the ship facing aft and a minimum 180 degree flashing white light located on the centre line at the bow of the ship facing forward (refer to Annex A).

Operators of individual sports craft should consider displaying lighting appropriate to the conditions on their persons.

All recreational vessels including passive craft on the water at any time between sunset and sunrise must be equipped with a lighting device for signalling to attract attention. Examples of lighting devices – torches, lanterns, fluorescent lights and cyalume sticks.

### 4.2 Restricted visibility

Visibility on water can be reduced by fog or mist. In such circumstances, all passive craft must take particular care on the water. During times of fog or mist, appropriate lighting must be used, even if it is outside normal times of low light conditions. If visibility is down to less than 1000m prior to departure, passive craft must not go on the water. If visibility is reduced to less than 1000m whilst a passive craft is on the water the crew must proceed with extreme caution back to their pontoon.



### 4.3 Noise

The Department of Environment and Heritage Protection (DEHP) has published a number of guidelines on nuisance and noise.

All users of the Brisbane River need to be considerate of other water users and of neighbouring properties. Abatement Notices or on the spot Penalty Infringement Notices (PIN) can be issued by the Brisbane City Council and DEHP.

All coaches need to be considerate of other water users and of neighbouring properties when off water and in the shed or on-water. Abatement Notices or on the spot PIN can be issued by DEHP.

Prior to 7am and after 7pm no coaches' amplifying devices are allowed to be used in the vicinity of residential areas on the Brisbane River.

## 4.4 Tides

Individuals, crews and coaches must be aware of tidal movement of the particular waterway they are operating on.

#### **Tides**

The Brisbane River has a 2-2.5m rise and fall creating a tidal flow of 2-4 knots (4-8km/h).

All rowing crews, coaches and other passive craft operators must be aware of the environmental conditions and must take the tidal flow into consideration when stopping, in the vicinity of commercial pontoons, launching or docking and crossing the river.

All rowing crews, coaches and other passive craft operators should also be aware of effect of the tidal flow, together with other environmental conditions such as strong wind, and proceed with due care.

## 4.5 Hazards

Waterways often have hazards which may be submerged or may not always be visible or marked with buoys. Low tide can expose sand banks or mud banks. Individuals, crews and coaches must be aware of specific hazards which may include:

- pontoons and pylons in the water
- moored or anchored vessels (buoy moorings)
- bridge footings
- aids to navigation (buoys and beacons)
- shallow water
- submerged rocks
- debris
- various marinas on the Brisbane River.

In addition to hazards, there are many other factors that may pose a risk to the safe operation of vessels. All river users must familiarise themselves with "area specific" hazards before commencing any on water activity, for example:

- Sixteen and Seventeen Mile Rocks green beacon
- White Rocks and Chelmer Marina indicated with various marker buoys
- Dutton Park Rocks red marker buoy
- South Brisbane and Town Reaches between the Go Between Bridge and Story Bridge because of the river crossings by the CityCats
- Bulimba Reach in the vicinity of ferry terminals and fuelling facilities.
- Bulimba Point downstream of Bulimba Reach subject to heavy commercial vessel traffic
- West End Corner (narrow channel and common route for passive craft and commercial vessels) Diagram 1
- downstream of Sir Leo Hielscher Bridges commercial shipping area.

#### Diagram 1 – West End Corner



## 4.6 River construction works

Construction work continues to be conducted on the Brisbane River to infrastructure which includes:

- bridges
- pontoons
- retaining walls
- walkways
- ferry terminals.

As a result, a number of barges in various configurations are moored in the outer third of the river and may pose a hazard to the safe operation of passive craft. Due to the mooring configuration of these barges, this may also result in forcing passive craft into the centre third of the river to avoid reconstruction operations.

The effect of this will be experienced in all areas of the Brisbane River.

Passive craft users should familiarise themselves with the areas of reconstruction work being conducted and identify the hazards that this may pose to their activity prior to using their passive craft. This is particularly significant when combined with low light conditions and/or conditions of restricted visibility as addressed in sections 4.1 and 4.2 of this code.

Commercial vessels must display the appropriate lights and shapes required under Part C of the collision regulations. Barges (greater than 12m in length) engaged in underwater operations that have obstructions to either side will display dayshapes or lights as defined under Rule 27 of the collision regulations. Vessels engaged in diving operations of a size that make it impractical to display all the lights and shapes contained in Rule 27 (d) shall display the red-white-red lights in a vertical line or the code flag 'A' (alpha).

Lights and shapes as defined under Rule 27 of the collision regulations (when at anchor)



#### Diagram 2

#### **Code Flag A**

Barge anchors are marked with yellow marker buoys indicating the anchor's position. At night these buoys can be identified by yellow flashing lights.

#### Diagram 3



#### Barge configuration example/area of caution

Commercial vessels and recreational power craft are required to pass moored barges at a safe distance with due regard to the position of their anchors and mooring lines. Vessels displaying the code flag sequence 'R' (romeo) above 'Y' (yankee) must be passed at a slow speed to limit the effects of wash on that vessel. Moderation of speed in this way will also reduce the effects of wash on passive craft that may need to enter the centre third of the river to avoid these moored barges. Power-driven vessels must be considerate to passive craft that may need to enter the centre third.



Diagram 4

#### Flag R over flag Y - proceed at slow speed when passing

Passive craft users should utilise areas in a way that avoids passage into the centre third of the river. If users identify the need to enter the centre third of the river to avoid reconstruction works, they should do so with special attention and due regard to the passage of commercial and recreational powered vessels while ensuring that they pass barges and moorings at a safe distance.

#### Diagram 5



### 4.7 Bridges

There are numerous bridges spanning the Brisbane River. On approach to the bridges be aware of the location of pylons and consider the current and other river users. Passive craft should stay on either of the outer thirds of the river to navigate under the bridge. To safely navigate the bridge it may be necessary to move into the centre third of the river (staying on the correct side) to pass under the bridge. If this is the case, individuals or crews should move back to the outer thirds once past the bridge. The exception to this is that individuals or crews should not under any circumstances navigate through the centre spans of the William Jolly Bridge and Go Between Bridge.

### 4.8 Reaches of the Brisbane River

## 4.8.1 Town Reach and South Brisbane Reach (between the Story Bridge and the William Jolly Bridge)

This section of the river is heavily used by commercial vessels. A maximum speed of 15 knots applies to all vessels over 8m operating between the Story Bridge and the William Jolly Bridge. The speed limit for all vessels from the Story Bridge to Mowbray Park CityCat terminal is 40 knots provided the vessels operation does not create a marine incident.

Passive craft in the Town Reach and South Brisbane Reach of the river need to exercise extra caution and keep a proper lookout for commercial vessels making cross river trips.

#### 4.8.2 Mowbray Park to Bretts Wharf

This section of the Brisbane River is heavily used by commercial vessel's. Cross-river ferries also operate. The maximum speed is 40 knots provided the "vessels" operation does not create a marine incident.

There are two inlets in this area of the Brisbane River. Commercial vessels need to keep a proper lookout for passive craft. All individuals and crews using these inlets need to keep a proper lookout as they enter and exit the Brisbane river.

The two inlets are:

- Norman Creek
- Breakfast Creek (Diagram 6).

Passive craft requiring to cross from Bulimba Point (south bank to north bank), must proceed 500m upstream or downstream before crossing the River.





**Diagram 6 – Breakfast Creek** 

# 5 Commercial vessels and recreational power craft

Commercial vessels should generally operate as close as practicable to the starboard side of the centre third of the navigable river unless it is unsafe to do so. Masters are required to give position calls via VHF channel 12 and/or 13 on approach to sharp/blind bends and bridges, with additional calls when overtaking other vessels or in restricted visibility.

Commercial vessels and recreational power craft operate in the centre third of the river however they do enter the outer thirds when docking and crossing the river. When entering and exiting the outer thirds of the river, commercial vessels and recreational power craft are required to maintain a proper lookout for all passive craft.

All vessel masters have a legislated responsibility to ensure their vessels do not operate at a speed greater than 6 knots within 30m of a person in the water, a ship at anchor, moored or made fast to the shore or aground and a jetty, wharf, boat ramp or pontoon.

## 5.1 Docking and departing pontoon procedures

The size and design of larger commercial vessels may create blind spots which limit the visibility of masters to see other small craft. A number of safety procedures have been adopted to minimise the likelihood of an incident or close-quarters situation:

#### 5.1.1 Docking

- Wash is minimised if on approach the master slows the vessel prior to altering course from the centre third of the river. All commercial vessels should leave the centre third of the river at an angle of approximately 45 degrees to the bank. Masters should allow sufficient time to reduce the angle of approach prior to berthing in order to reduce the risk of collision.
- If a passive craft is within a 100m radius of a ferry terminal or pontoon then the commercial vessel must wait for the passive craft to depart the 100m zone.
- If a commercial vessel is within a 100m radius of a ferry terminal or pontoon, the passive craft must stop outside this 100m zone and wait for the commercial vessel to dock. The tidal flow of the river must be taken into consideration by all passive craft in this instance.
- Once the commercial vessel is docked the passive craft can progress through the safety zone quickly. A minimum distance of 13m of separation between the passive craft and a berthed commercial vessel is to be maintained when passing through the exclusion zone.

#### 5.1.2 Departing pontoon

- Departure angles from pontoons shall be as steep as safely practicable. Manoeuvring the vessel's bow out will assist in the reduction of wash by decreasing the distance travelled to the deeper water close to the centre third of the river.
- Commercial vessels will give way to passive craft currently within the 100m zone.
- If the passive craft is approaching the 100m zone and sees a commercial vessel departing then; passive craft must stop at the 100m zone and allow the commercial vessel to depart. If the passive craft has any uncertainty at all then they should remain outside of the 100m zone until the commercial vessel has safely departed.

#### 5.1.3 Exclusion zone markers deployed

At nominated CityCat terminals within the Brisbane River, yellow markers buoys and markers have been established to designate the 100m zone to assist mariners and passive craft to comply with the exclusion zones. Note that exclusion zones are in place surrounding commercial terminals regardless of whether yellow marker buoys are in place or not.



#### Diagram 7 – Exclusion zone markers

Diagram 7 above indicates a typical passage of navigation for commercial vessels docking and departing from terminals. Passive craft should note the angle of entry and exit into the terminal and observation of approaching commercial vessels should be from this angle. When passing all pontoons or terminals individuals and crews should navigate so as to allow for a safe passing distance (13m) from the docked vessel. Passive craft are not permitted to stop, turn or cross the river in the exclusion zone.

# 6 Incident reporting

Under the Transport Operations (Marine Safety) Act 1994, a marine incident is classified as an event causing or involving:

- the loss of a person from a ship
- the death of, or grievous bodily harm to, a person caused by a ship's operations
- the loss or presumed loss or abandonment of a ship
- a collision with a ship
- the stranding of a ship
- material damage to a ship
- material damage caused by a ship's operations
- danger to a person caused by a ship's operations
- danger of serious damage to a ship
- danger of serious damage to a structure caused by a ship's operations.

Maritime Safety Queensland has responsibility to collate and analyse the marine incident data provided by people involved in marine incidents.

A marine incident must be reported to a shipping inspector within 48 hours of the incident. The report must be made on the approved form. Contact details for Maritime Safety Queensland regional offices and the approved form are available at www.msq.qld.gov.au.

The master or owner of a Domestic Commercial Vessel (DCV) must report a marine incident to the national regulator as soon as resasonably practicable. A DCV owner or master must also submit a written report on the pproved form within 72 hours of the master becomes aware of the incident.

As well as reporting requirements stipulated by Maritime Safety Queensland, Rowing Queensland and Queensland Canoeing have established an incident reporting protocol for reporting all on water incidents and off water incidents as they relate to conduct in the boat sheds (including boat launching and loading) or travel to and from regattas.

The reporting of unsafe conduct of all water users and incidents "on and off water" is critical to the safe use of Queensland water courses. For example excessive speed when overtaking can create a wash which endangers rowing boats.

All non-reportable incidents of unsafe conduct involving passive craft are to be reported to your respective governing body.

# 7 Endorsement of the code of conduct

This code for safe on-water conduct on the Brisbane River is a document endorsed by:

- Rowing Queensland Inc
- Maritime Safety Queensland
- Transdev Brisbane Ferries
- Brisbane City Council
- Queensland Canoeing
- Queensland Water Police.



## Annex A

#### Diagram 8 – Brisbane river safe on-water code of conduct



Diagram 9 – Water safety boat lights



enforcing lighting requirements

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CityCart CityFerry CityHopper	studie a state a s

#### Diagram 10 – Brisbane Ferry Network Map

**Connecting Queensland** *delivering transport for prosperity*