

# Change of Recreational Ship Particulars Notification

Transport Operations (Marine Safety) Act 1994



Queensland  
Government  
Queensland Transport

## Registered Operator's details

Name/s (in full)

Residential / Business address

  
Postcode

Postal address

(if same as residential/business address, please write "as above")

  
Postcode

## Ship details

Registration number

Hull Identification Number (HIN)/Serial Identification Number (SIN)

Year of manufacture

Make (eg. Seafarer)

Model (eg. Viking)

## Specify ship particulars being changed

### Ship design

Centre console <input type="checkbox"/> CENT	Half cabin <input type="checkbox"/> HALF
Bowrider <input type="checkbox"/> BOWR	Open/Runabout/Dinghy (tinny) <input type="checkbox"/> OPEN
Cuddy cabin (Quarter cabin) <input type="checkbox"/> CUDD	Sports boat/Ski boat <input type="checkbox"/> SPOR
Full cabin <input type="checkbox"/> FULL	Personal watercraft (Jetski) <input type="checkbox"/> PWC

### Hull construction material

Aluminium <input type="checkbox"/> ALUM	Plastic <input type="checkbox"/> PLAS
Composite <input type="checkbox"/> COMP	Rubber (Inflatable) <input type="checkbox"/> RUBB
Ferro cement <input type="checkbox"/> FERRO	Steel <input type="checkbox"/> STEE
Fibreglass (Gpr) <input type="checkbox"/> FIBR	Wood <input type="checkbox"/> WOOD

Ship name (if applicable)

### Ship dimensions

Ship length <input type="text"/> <input type="text"/> <input type="text"/> m	Ship height <input type="text"/> <input type="text"/> <input type="text"/> m
Ship beam <input type="text"/> <input type="text"/> <input type="text"/> m	Ship draft <input type="text"/> <input type="text"/> <input type="text"/> m

## Does the ship normally carry sails?

No  Yes

### Ship colour

Gold <input type="checkbox"/> Gol	Purple <input type="checkbox"/> Pur	
Beige <input type="checkbox"/> Bei	Green <input type="checkbox"/> Gre	Red <input type="checkbox"/> Red
Black <input type="checkbox"/> Bla	Grey <input type="checkbox"/> Gry	Silver <input type="checkbox"/> Sil
Blue <input type="checkbox"/> Blu	Khaki <input type="checkbox"/> Kha	Tan <input type="checkbox"/> Tan
Brown <input type="checkbox"/> Bro	Maroon <input type="checkbox"/> Mar	Turquoise <input type="checkbox"/> Tur
Bronze <input type="checkbox"/> Brz	Mauve <input type="checkbox"/> Mau	White <input type="checkbox"/> Whi
Cream <input type="checkbox"/> Cre	Orange <input type="checkbox"/> Ora	Yellow <input type="checkbox"/> Yel
Fawn <input type="checkbox"/> Faw	Pink <input type="checkbox"/> Pin	

## Engine details

### Engine 1

Manufacturer <input type="text"/>	Serial number <input type="text"/>
-----------------------------------	------------------------------------

Kilowatt Brake Power <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> • <input type="text"/>	Inboard <input type="checkbox"/> I
	Outboard <input type="checkbox"/> O

### Engine 2 (if applicable)

Manufacturer <input type="text"/>	Serial number <input type="text"/>
-----------------------------------	------------------------------------

Kilowatt Brake Power <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> • <input type="text"/>	Inboard <input type="checkbox"/> I
	Outboard <input type="checkbox"/> O

## Gas Certificate

Is the ship fitted with gas or gas appliances?

No

Yes <input type="checkbox"/>	Gas Certificate number <input type="text"/>	Gas Certificate issue date <input type="text"/> / <input type="text"/> / <input type="text"/>
------------------------------	---	---

## Recreational Ship Category

(See reverse for category explanation)

Speed boat <input type="checkbox"/> SBOT	Motor boat <input type="checkbox"/> MBOT
--	--

## Method of storage

On registered trailer <input type="checkbox"/> RT	Moored to jetty/pontoon <input type="checkbox"/> MJ
Unregistered trailer/trolley <input type="checkbox"/> UT	Moored to piles <input type="checkbox"/> MP
Beached on foreshore <input type="checkbox"/> BF	Moored to an approved bouy mooring <input type="checkbox"/> MB
Storage rack or similar <input type="checkbox"/> SR	Anchored <input type="checkbox"/> AN
Moored in marina berth <input type="checkbox"/> MM	

## Place of storage

At or near private residence <input type="checkbox"/> PR	Other place at which regular mooring/storage fees are charged <input type="checkbox"/> RF
At club marina or premises <input type="checkbox"/> CM	
At commercial marina or storage area <input type="checkbox"/> CS	Other place at which regular mooring/storage fees are NOT charged <input type="checkbox"/> NR

Postcode of place of storage

Continued overleaf . . .

## Change of Recreational Ship Particulars Notification Page 2 of 2

### Declaration

I certify the above information is true and correct.

Registered Operator's signature/s (in the case of joint registered operators at least one must sign) Date

#### Privacy Disclaimer

Queensland Transport collects information on this form under the *Transport Operations (Marine Safety) Act 1994* to manage the Queensland recreational ship register. This information may be released by the department or its agents to vessel insurers, statutory entities, lawyers, insolvency entities, persons involved in vessel accidents/incidents or vessel manufacturers and to or through interstate registering authorities. This information is also accessible by authorised departmental officers. Queensland Transport will not disclose your personal details to any other third parties without your consent or unless required by law.

### Please return this application to your nearest:

Queensland Transport Customer Service Centre  
(refer to your local Telephone Directory)

or

Clerk of the Court authorised to transact registration  
business.

### Recreational Ship Categories

#### Speed Boat

Speed Boat means a boat/personal water craft that is solely powered by a motor with **all** of the following:

- Engine capacity greater than 4.5kwbp
- Capable of travelling in excess of 10 knots
- Planning or non-displacement hull

#### Motor Boat

Motor Boat means a boat that falls into one of the following categories:

- Engine capacity between 3.0 and 4.5kwbp
- Capable of travelling less than 10 knots