

Brisbane &  
GPS  
Rowing  
Club



**2020**  
**Members**  
**Handbook**

# Brisbane and GPS Rowing Club Handbook 2020

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## 1. About the Club

The Brisbane & GPS Rowing Club is an amalgamation of two of Queensland's oldest rowing clubs – the Brisbane Rowing Club, which was established in 1885, and the GPS Old Boys Rowing Club, established in 1925. The Clubs merged in 1947 under the GPS emblem and adopting the blue and aqua livery of that Club, leading to its familiar identification as “Jeeps”.

The Club operates on the Brisbane River with its boatshed located at Hill End Terrace, West End, central to the burgeoning South Brisbane residential redevelopment. It offers rowing for recreational and competitive purposes, for all ages. It has a fleet of more than 80 boats including state-of-the-art single sculls, pairs, doubles, quads, fours and eights.

## 2. History

The Brisbane & GPS Rowing Club traces its origins back to 1885, when the Brisbane River was the transport hub for the fledgling capital.

The Brisbane Rowing Club was founded in 1885, as the Breakfast Creek Rowing Club. According to Jack Pritchard's comprehensive work of history, *Rowing in Queensland, 1880-1995*, the Breakfast Creek Rowing Club was established on November 11, 1885, and the next year opened its first boatshed on Breakfast Creek, near the bridge adjacent to Newstead Park. In 1887, the Club began operating a branch shed at Kangaroo Point, attracting members from the southern side of the river. In 1893, the Club amalgamated the two boatsheds, moved to a site on North Quay and changed its name to the Brisbane Rowing Club. It remained at that location, on the junction of the Town and Milton reaches of the river, until 1924, when its shed was resumed to make way for the construction of the William Jolly Bridge. A new boatshed was built on the steep banks of the river about 200 metres downstream, on North Quay where the Kurilpa Bridge now crosses the river. This remained the home of the Club for almost 50 years.

In 1925, the Past Grammars Club affiliated with the Queensland Rowing Association and, according to Pritchard's research, within a few weeks changed its name to the Great Public Schools Old Boys Rowing Club. It operated from a small boatshed in the Domain where the Queensland University of Technology City Campus now stands. GPS became a significant force in rowing regattas through the 1930s. In 1938, Dick Scott became the Club's first international, when he was selected as the reserve for the eight in the Australian team at the British Empire Games in Sydney. When the celebrated Queensland crew won the 1939 Kings Cup, seven of the eight oarsmen including the stroke Wilf Mole and legendary coach Eric Evers, who was also the coxswain, were from GPS. The Club won the Queensland Rowing premiership for the third successive season.

The War years changed the fortunes of both Clubs. After hostilities broke out in the Pacific theatre, regattas in Queensland were suspended during the 1941-42 season and did not resume until 1946. GPS turned its boatshed over to the war effort and the US Navy used the facility as a stores depot. The Club moved its small fleet in to the neighbouring University of Queensland boatshed. When regattas resumed, Brisbane found it had lost a number of members and was unable to re-build its base. GPS, with a strong membership but looking for better facilities, approached Brisbane in 1947 with a proposition to merge. Thus GPS, wrote Pritchard, a Club who had members but a very poor

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boatshed and an inadequate fleet, had a stroke of good fortune at the expense of the Brisbane Club's continuing misfortunes.

The new Club quickly established itself as a competitive force, and in 1948 won the Queensland champion eights race over the three-mile course on the Hamilton Reach of the river. Nine years had been a long time, and only one member of the winning Kings Cup crew from 1939, C.K.T. Thompson, bow in 1939 and six in 1948, rowed in the 1948 crew. Eric Evers again was coach. Club crews remained competitive through the post-war era, and from 1965 to 1967 again won the champion eights title for three years in a row.

In May 1970, fire destroyed the North Quay boatshed and the Club's racing fleet. The only assets the Club was left with were two fours that had been away for repair. The Club was not allowed to rebuild on the site because the land had been earmarked for the proposed South-East Freeway, and as the Club put together a new fleet, members found a temporary home in the small Emmanuel College boatshed at St Lucia. Again, fate intervened, and the devastating 1974 flood swept the boatshed away only hours after members had waded through the rising floodwaters to move the boats to higher ground. The Club acquired a site on the riverbank at West End as a temporary base, boating from a sandy beach at the foot of a backyard that opened onto the Toowong reach of the river. The present boatshed was opened in 1977. The knoll overlooking the boatshed once housed Cranbrook House, an Aboriginal Girls Home which operated under a Queensland Act of Parliament between 1900 and 1906. The land remains a meaningful place for recollection for our First Nations people, and an area has been set aside as a place of commemoration with a plaque outlining the significance of the site.

The development of the boatshed, a spacious cream-brick construction on three former house blocks of land, was driven by long serving Club Committeeman Bob Longmore, after whom the new boathouse was named. Longmore had been the Club's second international, having been selected as a boat race official for the 1956 Melbourne Olympics.

Over the decades and after the disruption caused by the fire and flood, the Club continued to develop competitive crews at the highest level, winning a series of national championships and producing international representatives: Bob Alexander, Wendy Alexander, Toby Roberts, Kirsty Harris, Carlie Blake-Stein, Suzanne Brown, Peter Howard (coach), Sascha Lahey, Sarah Eke, Jessica Hall, Gabby Kukla, Adelaide Dadic, Cameron Kennedy (coach), Chloe Hill, Eleanor Wilson, Reagan Spark, Sarah Zillmann, Susan Shakespeare (coach), Rosalind Cartmill, Caitlin Cronin, Taylor McCarthy-Smith and Jonathan Trovis (coach).

The Club developed a reputation for producing outstanding young scullers. Along with the international representatives came a host of Members who gained selection on Queensland teams for the annual King's Cup and interstate regatta, Youth Olympics and Youth Cup regattas. At the same time, key Masters rowers gained representation in Queensland crews for the National Masters regatta.

The Club does not confine its activities to the competitive arena. It has a strong component of recreational members and provides a fleet of boats suitable for their level of participation.

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In January 2011, the Club's boatshed was inundated by floodwater. The river level rose to just below ceiling level, and when the flood receded members returned to find the riverside wall destroyed and the boatshed floor covered in silt, knee-deep in most places. The Club's pontoon had been washed away. Luckily, members with help from neighbours and passers-by moved every boat and other valuable equipment from the boatshed when the flood threatened. Members and their families and strangers rallied to clean the boatshed as soon as it was safe to enter, and for 12 months the Club boated from the boat ramp adjacent to the South Brisbane Sailing Club, while waiting for a new, state of the art pontoon to be built. Despite the setback, Brisbane & GPS was placed third on the medals tally at the 2011 Nationals held in Adelaide two months later, which was an outstanding outcome given that for several weekends the squad needed to travel as far as Murwillumbah for on-water training while the Brisbane River was closed to traffic.

## 3. Memberships

We have several types of membership to suit all categories.

*Learn to Row* - Takes place at 8:30 am each Saturday through the summer months, at a cost of \$210 for 4 lessons. On completion of the program, if a rower wishes to continue with full membership, the Club will deduct \$100 from the annual membership fee.

*Adult Membership* – is \$790 (GST inclusive) per annum. Our calendar year starts January 1 and ends December 31. Pro rata membership for joining members is, with Committee approval, available after June 30.

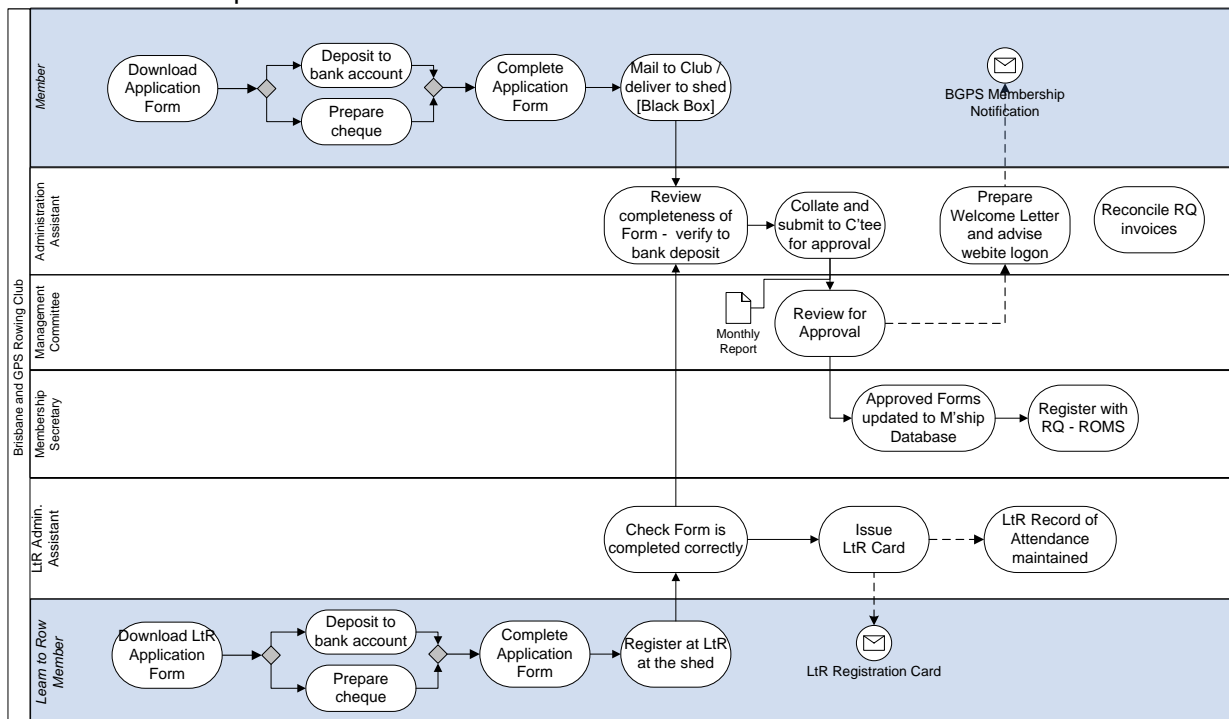
*Student Membership* – currently \$520 per annum, offered to full time students (student number to be supplied).

*Family Membership* – One full membership with reductions for subsequent members.

In addition, it is compulsory for all rowing members to register with Rowing Queensland in one of four classes - competitive \$121, junior competitive \$72, recreational \$42 and coach \$22.

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## BGPS Membership Process



Andrew with revolutionise this block diagram requires updating.

## 4. Club Contacts for 2020

<b>Management Committee</b>	<b>Coaches</b>
<p><b>Chairman</b> Ian Holzberger</p> <p><b>Club Captain</b> Andrew McNicol</p> <p><b>Honorary Secretary</b> Ian Mathieson</p> <p><b>Honorary Treasurer</b> Ian Holzberger</p> <p><b>Committee members</b> Janine Reid Rob Giles Peter Howard</p>	<p><b>Head Coach</b> Vacant</p> <p><b>High Performance Coaches</b> Peter Howard Alan Borger Kate Borger Liz Ralston</p> <p><b>Transition Squad Lead Coach</b> Ian Mathieson</p> <p><b>Junior Development Squad Panel</b> Bob Alexander Joe Pattison Andrew McNicol Nigel Stubbs Steve Craven Gary Townsend Robert McDowall</p>



	Dino Madeleine Pakiela Sophia Andreas <b><i>Learn to Row Coach</i></b> Andrew McNicol

## 5. Club Policies

### 5.1. Indigenous Policy

Brisbane and GPS Rowing Club Limited (Brisbane & GPS), a community-based rowing club which draws members from all sectors of the community, recognises that the sport of rowing is a participation sport with the potential to contribute to improving the welfare of Indigenous people in Queensland. Brisbane & GPS actively engages Indigenous people in the activities of the Club.

Brisbane and GPS will:

- acknowledge, respect and support the recognition and protection of Indigenous Australians' interests, special connections and rights in law to land and waters in Australia;
- promote and supporting greater cross-cultural awareness amongst its members;
- promote, support, and where possible, facilitate Indigenous Australians joining Brisbane and GPS Rowing Club to participate in the sport of rowing;
- provide coaching services to develop the capacity of Indigenous Members;
- promote the benefits and opportunities of the sport of rowing to the Indigenous community; and
- develop and maintain relationships with Indigenous youth organisations to promote rowing as a sport of choice for Indigenous youth

### 5.2. Child Protection Policy

Brisbane & GPS is committed to ensuring that the safety, welfare and wellbeing of children are always maintained during their participation in activities run by the Club. Brisbane & GPS promotes a safe environment for all children, assists all office bearers, coaches, members and volunteers to recognise child abuse and neglect and to follow the appropriate notification procedures when reporting alleged abuse.

### 5.3. Safety

#### Water safety

Members must familiarise themselves with the following documents issued by Rowing Queensland regarding use of the river, water safety and lighting requirements for rowing craft when visibility is restricted and in poor light.

Brisbane River Code of Conduct

[http://media.wix.com/ugd//49cf28\\_2a929c45be011ccb10c12b806a5cd5d4.pdf](http://media.wix.com/ugd//49cf28_2a929c45be011ccb10c12b806a5cd5d4.pdf)

Water Safety - Boat Lights

[http://media.wix.com/ugd//49cf28\\_ce81cbb631fb5a7b32c13fef4aad738.pdf](http://media.wix.com/ugd//49cf28_ce81cbb631fb5a7b32c13fef4aad738.pdf)

Rowing Queensland's Water Safety Guidelines

[http://www.rowingqld.asn.au/#\water\\_safety/c1674](http://www.rowingqld.asn.au/#\water_safety/c1674)

## 5.4. On-water incidents and injuries

All collisions & all personal injuries that occur on-water MUST be reported to Rowing Queensland via their website. A Club Report Form (see below) must also be filled out and provided to the Club's Safety Officers, Brian Cox and Greg Cash, for processing.

To access the report form, go to <http://www.rowingqld.asn.au>, select 'Clubs' and then 'Water Safety'. The report form is under 'Incident Reporting'.

or

<http://m.rowingonline.com.au/Generic/IncidentNotifications/NotificationForm.aspx>

All accidents/injuries in the Club must also be reported.

Not certain if an incident or event is reportable? Contact:

Club Captain – Andrew McNicol 0409 355 870

Club Chair – Ian Holzberger 0418 886 195

## 5.5. Pontoon

Access to the pontoon is from the Club's hardstand through double gates. The pontoon is 'Restricted Access' and it remains the Club's prerogative to deny access because of fog, high winds, excess debris, electrical storms, abnormally strong current, lack of lights (when required) intoxication or any other reasonable safety concern.

## 5.6. Concrete apron and boatshed environs

The pathway on the riverside of the boatshed is always to be kept clear for use by the public as a thoroughfare. No oars or boats are to be placed across the approach to the pathway and a clear passageway is always to be allowed through the boating area.

## 5.7. Boat handling

When using Brisbane and GPS Rowing Club's rowing equipment Members accept a responsibility, alongside the Club, to maintain that equipment in a safe working order for the benefit of all of the



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Club's membership. This set of boat handling procedures is designed to assist Members fulfil that responsibility and to minimise the upkeep required to maintain the equipment in serviceable condition.

An important consideration when handling Club equipment is "if in doubt" ask a Committee Member or experienced rower for assistance or guidance.

## **General Procedures**

The following procedures apply to all classes of boats and rowing equipment except where specifically noted below. If in doubt or if help is required, please ask a Committee Member.

- **Carrying and handling of rowing shells.** Inherently, rowing shells are fragile and easily damaged. The correct handling and carrying procedures will significantly extend the life of a shell and mitigate occasional damage. General carrying principles include:
  - The shell should be handled by no less than the number of crew who row it, i.e. an eight by eight handlers, a double by two handlers.
  - Shells such as eights and four/quads are to be carried by the gunwale when inverted and wherever possible when upright. In no circumstances should shells be carried by the deck, or by the diagonals in older shells. When upright, if a shell cannot be carried by the gunwales then it must be carried by gripping a rib inside the shell.
  - A pair/double can be carried by its crew of two with each rower/sculler holding the boat near the bow and stern but about 1.5m from the ends.
  - When handling the shell, only one handler should be responsible for making the "calls" and directing the movement of the shell from the boatshed to the hardstand, from the hardstand to the pontoon and onto the water.
  - At all times the calls should be clear, concise and based on the normally accepted terms (half arms, full arms, lower, roll to the ..., above heads, split etc. This will avoid confusion and, potentially, damage to the shell.
  - The balance of the handlers needs to remain vigilant whilst following the calls to avoid collisions and other accidents.
  - Shells should be carried inverted at either full arms or at shoulders.
  - When positioning handlers, especially in mixed crews or crews of uneven height, consideration should be given to relative strengths and heights, with the stronger and taller handlers positioned at each end of the shell.
  - Shells may be rolled to the upright position by rolling with half of the handlers positioned on each side of the shell and rolling the shell between them (preferred for inexperienced rowers and smaller rowers) or by a call of "above heads" and the shell rolled from the overhead to one side before placement (to be used only under the supervision of an experienced rower by competent crews). An important consideration when choosing which method to employ is the strength of the crew and the weight of the shell. Generally, it is only stronger, more experienced crews who will roll a shell by going above heads.
  - Shells must not be rolled over trestles. When rolling a shell to place it on trestles or removing the shell from trestles the roll should be completed alongside the trestles.

- Shells must not be carried with the hull on the shoulder. This will severely damage the hull.
- **Removing a rowing shell from storage racks.**
  - In the case of roll out racks the rack should be fully extended, an equal number of handlers located on each side of the shell and the shell lifted and removed from the rack taking care not to hit the shell on any overhanging shells or on the riggers of the shell above. It is often easier to lower the outside gunwale slightly while removing the boat from the rack, while keeping the boat as low as possible on the rack to avoid overhanging shells and riggers.
  - Once clear of the rack the rack should be retracted, and the shell carried out of the boatshed and placed on two trestles on the hardstand.
  - On fixed racks the shell must be lifted clear of the rack and then half of the handlers pass under the shell so that it is supported on both sides.
- **Hardstand.**
  - The shell should be placed onto equal height and suitably-sized trestles located to support:
    - An eight, at two and seven seats.
    - A four or quad, at the bow end of the one seat's rail and below four seat's foot stretcher.
    - A pair or double, no more than one metre outside the cockpit on both the bow and the stern.
    - A single, halfway between the bow and the cockpit and the stern and the cockpit.
  - Before commencing a row, the shell should be checked for damage including:
    - Check the rigger bolts for tightness.
    - Check the top nut on the gate is tight and, if fitted, that the back stay is firmly attached.
    - Adjust and check the foot stretchers for damage and tightness.
    - Adjust and check the seat rails are tightly attached.
    - Check the seat for free movement.
    - Check the foot steering is serviceable - if fitted.
    - Check that the fin is in place and not damaged.
    - Check the hull for obvious collision damage.
  - If any damage is discovered, the damage should be repaired by the crew or a suitably experienced rower before placing the shell on the water. If the damage cannot be immediately repaired the shell should be placed back on the rack, an "out of service" sign attached, and the damage recorded in the damage record book which is located at the back of the boatshed. It is the crew's responsibility to ensure that these steps are followed.
  - Under no circumstances should a damaged shell or shell with loose fittings be rowed unless approved by the Club Captain. Shells rowed in a damaged state or with loose fittings will likely be further damaged and require major repairs where minor repairs may have remedied the situation.
  - Check that all hatch covers are in place.
  - Open all gates.

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- **Launching a shell.** A principle to be observed always is that shells are to be launched and retrieved from the pontoon as quickly as possible. This frees the pontoon for the use of other Members, an especially important consideration at busy times.

With the exceptions noted below, shells should not be “fixed up”, socks put on, feet placed in shoes etc while at the pontoon. This is to be undertaken on the water or on the hardstand. If a shell is fitted with shoes it is mandatory that socks be worn, otherwise socks are recommended in all shells.

- The correct oars should be placed onto the ramp leading to the pontoon, with half of the required oars placed on each side leaving a clear and unencumbered path for the launching and retrieval of shells.
  - If a crew is not strong enough to safely handle a shell during launching assistance should be sought from other rowers.
  - The full crew should carry the inverted shell from the hardstand onto the pontoon using the procedures outlined above.
  - When the pontoon is clear, the crew should proceed onto the pontoon in readiness to launch the shell with the bow facing into the current.
  - Before commencing the launching of the shell, the crew should check for wash, other rowing equipment or shells being rowed in close proximity to the pontoon. Any of these could make the launching difficult or potentially damage the shell. Should these circumstances exist the launching should be delayed until the impediment is cleared.
  - When ready to launch, the shell should be rolled upright by either:
    - Rolling the shell at full arms with crew placed on either side of the shell, turning the shell to the vertical facing the land and holding upright, then the water side crew crawling under the shell one at a time; or
    - Lifting the shell above heads and placing the shell onto the water by rolling it to the water side and “placing”. This technique is to be used only by experienced crews with enough strength to comfortably handle the shell.
  - Ensure that the fin is well clear of the pontoon when placing the shell onto the water.
  - Place the pontoon side oars in the swivel and lock the gates followed by the water side oars, locking the gates if possible.
  - Cox gets into the shell.
  - Half the crew get into the shell and locks the water side gates if not already locked.
  - The remainder of the crew get into the boat and locks their water side gates, if not already locked.
  - Push the shell off, tap away to clear the pontoon, row to the correct side of the river and fix up – and enjoy your row.
- **Recovering a shell or bringing a shell in to the pontoon.**
    - Determine which way the river is flowing.
    - Survey the approach for wash, other shells and rowing equipment which may impede the landing.
    - Approach the pontoon against the current, with one nominated rower making the calls in the boat.

- Avoid leaning out of the boat to grab the pontoon so as not to strike or drag the riggers on the pontoon.
- Once alongside the pontoon half of the crew exits the shell and holds it for the remainder of the crew to unship their water side oars and exit the boat.
- If wash occurs whilst the shell is docked it must be held off the pontoon by the riggers until the wash passes.
- All oars are recovered and placed on the ramp leading to the pontoon.
- On the call of the nominated crew member, the full crew lifts the shell from the water, being careful not to strike the pontoon with the hull and/or fin and rolls the shell to inverted by reversing the method used to launch the shell.
- The shell is then carried to the hard stand and placed on suitably-spaced trestles – refer above.
- The shell is to be inspected for damage and any damage made good or reported as above.
- The shell should be washed inside and out using soapy water and rinsed by hose. The slides should be specifically washed using a sponge.
- If the shell is fitted with shoes, these are to be thoroughly flushed out using the hose.
- The shell is to be returned to its nominated rack by reversing the procedure outlined above (Removing a rowing shell from a rack). It is often easier to place the shell onto the rack by lowering the outside gunwale slightly while placing the inside gunwale onto the rack. The shell is then levelled and placed fully onto the extended rack.
- Please note that most shells have the bow and stern racking point marked on the hull. These should be aligned with the rack before placing the shell.
- The shell is to be placed well in on the racks.
- When sliding in the roll-out racks, take caution to avoid a clash of riggers with adjacent shells. Position the shell to avoid any clash.
- Oars are to be washed, inspected for damage and placed back onto the rack.

## Specific procedures by boat class.

Some classes of rowing shells require specific consideration. These are outlined below.

- Single scull:
  - Single sculls are generally carried inverted when racking and de-racking but, often when launched by a single handler, are carried upright.
  - Single sculls may be carried by a single handler if that person has the strength and experience to handle the shell safely. Generally, a more acceptable practice is to use two handlers.
  - Oars should not be placed into swivels and carried down to the pontoon in situ; they are to be carried down separately.
  - Socks and shoes/foot stretchers should be secured before leaving the pontoon.
- Pairs:
  - Socks and shoes/foot stretchers may be secured before leaving the pontoon.

- Eights:
  - The length and weight of eight compounds the potential handling difficulties which may be experienced by a crew. Extra care must be exercised to avoid collisions when handling the shell.
  - It is prudent to locate the tallest and strongest rowers at the bow and stern when handling an eight.
  - Launching an eight follows the steps set down in Launching a Shell, above
  - Retrieval of an eight (return to the pontoon) is undertaken in the reverse order.

## 5.8. Care of Equipment

### Boat Cleaning

- Soap fully all nuts and bolts, gates, seats, foot stretchers and slides and if necessary, scrub until clean.
- Using the supplied spray-jet nozzle set, give the boat a thorough hosing-out, both inside and outside.
- USE THE HOSE SPARINGLY AND RESPONSIBLY.
- Chamois down.
- Detach the hose from the tap when finished.

### Cleaning Oars

- Soap fully the entire oar with special attention to the grips and the sleeves/button area and if necessary, scrub until clean;
- Give the oars a thorough hosing.
- Be careful to keep the oars out of contact with the hardstand; do not rest any part of an oar on the hardstand.

## 5.9. Flood Evacuation Plan

**River Height.** Water is not likely to enter the boatshed until the river height exceeds 2 metres at the Brisbane City gauge. Recent flood peaks were recorded in 1996 (2.1 metres; level below the edge of the concrete apron), 2011 (4.46 metres; level just below the roof of the boatshed, pontoon swept away, boatshed severely damaged), 2013 (2.3 metres, level near the edge of the concrete apron, pontoon secure but walkway covered).

Evacuation should be from the ground up and in the following order determined by forecast river heights and the most practical order for removal of boats and equipment according to availability of personnel and vehicles. Committee Members will guide and direct these efforts.

### Floor equipment.

All scull trolleys pushed to the top of the hill and positioned securely and lashed where possible to the fence, trees or posts.

Ergos dismantled and loaded into the backs of 4WD vehicles.

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Tinnies tied nose into the tree or fence posts on the downstream side of the gate, inside the fence.

Motors removed and taken away by box trailer. A tinnie trailer with one tinnie on it can substitute.

Scull cradles lashed to the top of appropriate vehicles for transport.

Ergo slides stacked under cover of small shelter shed.

Tents removed to the hill.

## **Cupboards**

The storeroom opened and equipment crated and/or removed to private vehicles.

Trophy cabinet emptied. Trophies to be removed to a private vehicle.

The 1939 King's Cup montage, Life Members honour board and historic photos removed to a private vehicle.

## **Trailer loading**

Sweep oars loaded in the Mackay trailer.

Scull oars (club and private) loaded in the Green trailer until tray is full. Excess scull oars loaded in the Mackay trailer.

All riggers to be taken to the top of the hill and lashed together and tied to a fixture. Best done by running a rope through the closed gates,

## **Mackay Trailer**

Top level: Wranglers, Spirit, Lahey, Cornelius.

Middle column: Coomber, Conroy, Agnew.

Sides: Hall bow, Hall stern & McNicol stern (sharp end to sharp end), McNicol bow, Searle bow.

Sides. Searle stern, Odyssey & Ill Secunda, Alexander.

## **GREEN TRAILER**

Top level: Eke, Ross, Kennedy, James (all loaded stern to tow-ball).

2<sup>nd</sup> level: Aurum, Smith, Holzberger, Mathieson.

3<sup>rd</sup> level: Richards, Scribner, Harland, Elliot.

4<sup>th</sup> (bottom) level: Grant, Paynter, Kukla, Ralston

Other sculls to be removed by private vehicles. Other boats to be stored on slings and lashed down on top of the hill.

## **Boatshed**

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Sandbag kitchen cupboards and cabinet, storeroom, toilet bowls,

Turn power off at main.

Turn sewage pump off. Switch is located on rear (southern) wall near the big roller-door.

Turn water off at the main. Taps are located near the roller door entrances on the downstream wall of the boatshed.

Leave roller doors up.

## 6. Rowing Terminology

A coach will be using some common rowing terms during lessons. To help you understand what they mean, we have listed some below, with explanations:

### The Boat:

Bow	Front of the boat where the bow ball is.
Bowman	(or Bow) The rower in the bow of the boat. When the boat is coxless (i.e. no coxswain), the bowman issues the commands and steers the boat.
Coxswain or Cox	(Pronounced "cox'un"). The person who steers the boat. He/she either sits in the stern or lies in the bow.
Foot stretcher	The device you strap your feet into.
Gunwale	(pronounced "gunnel") The top edge of the side of the boat.
1, 2, 3, etc	It is common to refer to the rowers by seat number. The convention is to number from bow to stern so that the bowman is #1, the person next is # 2, etc. Rowers are also addressed by pairs or fours, making "Bow Pair" #1 and #2, "Stern Four" #5, 6 ,7 and 8
Oarlock/swivel	The oarlock or swivel is the device that lets the oar pivot on the rigger
Gate	The gate is the bar which locks the oar in the oarlock/swivel.
Rigger	The metal extensions protruding from the sides of the boat.
Shell	Another word for the rowing boat.
Slide	The sliding seat.
Bowside	This is the right-hand side of the boat (facing the bow) but as you are sitting backwards, it will be on your left.
Strokeside	This is the left-hand side of the boat (facing the bow) but as you are sitting backwards, it will be on your right.
Stern	Rear of the boat.
Keel	Main lengthwise structure (normally a narrow timber strip) running along the base of the boat. This is where you normally put your weight when getting into the boat.
Stroke	The rower who sits stern-most in the boat. He/she is also the one who sets the stroke rating and pace.

### The Stroke:

Placement	(Sometimes called the Catch). The beginning of the stroke where the oar is inserted into the water.
Drive	The propelling part of the stroke.
Finish	Where the oar is taken out of the water.



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Recovery	The slide forward before the catch.
Feathering	Turning the oar blade horizontally.
Squaring	Turning the oar blade vertically.

## Commands:

Are you ready	Sit in the start position (placement or catch) ready to row
Square & buried	Oars turned to square and set in the water, ready to row.
Row	The command to start rowing.
Easy All	Finish the stroke in progress and stop rowing.
Back down	(or "Back") Row backwards; usually a small movement, tapping.
Check (the boat)	Square the oar in the water to stop the boat quickly.
Paddle	Row easy, i.e. no power on the stroke.
Tapping	Rowing with hands only (no slide movement)

To get the boat to the water it has to be carried by the rowers, which is strenuous for some people. Please tell your coach if you have back problems or difficulties with lifting or any other health problems that may impact on your rowing. It is also advisable that you are able to swim a minimum of 50 meters.

Don't be reluctant to ask your coach questions. The Coach is there to help you enjoy the sport.

## 7. Calendar of Events 2020

The Club takes part in appropriate regattas listed on the Rowing Queensland calendar and major regattas held by Rowing Australia and other entities at interstate venues. There is a link on the Rowing Queensland Website to the current calendar for regattas and events in 2020.

## 8. FAQs

### What kinds of boats are used?

The boats (or shells) are basically of two types and reflect the two forms of rowing - sweep rowing and sculling. In sweep rowing each rower handles a single oar (about 12.5 ft or 3.9 m long) in sculling a rower uses two oars, or sculls, (each about 9.5 ft or 3 m long). The word shell is often used in reference to the boats used because the hull is only about 1/8" to 1/4" (3mm – 5mm) thick to make it as light as possible. These shells are also rather long and racing shells are as narrow as possible while recreational ones can be rather wide. Most shells today are made of composite materials such as carbon fibre, fiberglass, or Kevlar. A few manufacturers still build wooden boats.

### Sweep Boats (each rower has one oar)

Coxed Pair (2+)

Coxless Pair (2-)

Coxed Four (4+)

Coxless Four (4-)

Eight (8+)

## **Sculling Boats (each rower has two oars)**

Single (1X)

Double (2X)

Quad (4X)

## **What age can I start rowing?**

Men and women of all ages and levels can participate in some type of rowing. The sport can accommodate any body type or size and any level of experience. However, to avoid muscle damage to youngsters, it is recommended that the minimum age is 14 years.

## **How healthy is rowing?**

Rowing is physical and metaphysical, bringing relaxation to both mind and body with each stroke. It is also a sport almost anyone can do regardless of age or level of fitness. And for some, rowing provides the first real sense of achievement and control felt in many years. Positive feedback includes improved circulation, renewed energy and alertness, increased stamina and an enhanced sense of self-worth."

Rowing can meet almost any need and interest. It is a fun, active sport that offers a low-impact workout which exercises all the major muscle groups. Rowing improves overall body conditioning, gives an outlet to relieve stress, helps reduce blood pressure and aids in weight loss. It also is a sport requiring teamwork, and it includes many wonderful social aspects.

## **How safe is rowing in relation to injuries?**

Rowing is a low-impact sport. When executed properly, the rowing stroke is a safe motion, providing little room for the serious injury often found in contact and high impact sports.

Nevertheless, novices need to approach rowing with caution. Until a young person's muscles are fully formed, he or she should avoid the intense workouts associated with competitive rowing training. Rowing can be highly strenuous and even painful; without proper training, adequate warm-ups and correct posture, rowers of all ages are at some risk for neck, shoulder, back and other problems