



Sailing Season 2024-2025

Race Management Safety Plan

In an emergency the priority is to save lives, not the boats. Drifting or anchored boats can be picked up later. Safety of competitors and volunteers will always override the preservation of yachts and boats.

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1 Objective

To provide a safe environment for competitors, volunteers and officials participating in the RBYC 2024-2025 season club racing program and regattas by ensuring an appropriate response to race management incidents both on-water and off-water.

2 Safety - Competitors

Competitors' attention is drawn to the 2021-2024 Racing Rules of Sailing (RRS) of World Sailing, and the Prescriptions of Australian Sailing.

Link - <http://rbyc.org.au/wp-content/uploads/2022/08/RRS-with-AUS-pres.pdf>

Competitors shall make their own decision to start or proceed in a race, taking into consideration the prevailing conditions at the time, the utility of their boat and experience of her crew.



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Under the racing rules of sailing a boat or competitor shall give all possible help to any person or vessel in danger.

The latest weather forecast from the Bureau of Meteorology will be available on the bom.com.au website and may be available on the event notice board.

Minimum safety categories required for each boat competing in each race shall be outlined in the RBYC Sailing Program 2024-2025

3 Safety - Volunteers

All volunteers will abide by the RBYC Codes of Conduct and place the safety of themselves and welfare of participants above all else and accept responsibility for their actions.

4 Safety – Race Management

All on-water volunteers before commencement of racing will attend a daily briefing conducted by the Race Officer.

The pre-race briefing shall include information on the following:

- Current and expected weather conditions
- Local safety information

The Race Officer will ensure that sufficient personnel with appropriate skills are available to ensure the safety of the competitors and volunteers prior to racing each day, by liaising with the RBYC Sailing Office.

Each rescue boat should have a minimum of two people. The Skipper shall be licensed to drive the boat.

Rescue boats drivers and crews will wear PFD's at all times when afloat.

Rescue boat drivers will also have the kill cord attached to them, while the vessel is under power.

5 Alcohol

All Race Management Boats will be alcohol free zones at all times.

6 Incident Response

The Race Officer is responsible for the management of on-water incidents including normal rescue procedures in the expected conditions through to emergency events requiring outside assistance.

The Race Officer may request assistance for on-water incidents from the Sailing Office, or further intervention from relevant authorities such as the Police / Water Police / Fire Brigade.

In the case of a missing person / yacht, immediate contact will be made with the Victoria Water Police – 9399 7500.

The Water Police Squad is the State Search and Rescue Authority for Victoria under the National Search and Rescue Agreement between the Federal Government and the various State Governments. The Rescue Co-Ordination Centre (RCC) is located at the Water Police Squad Headquarters, Williamstown and co-ordination of Marine Search and Rescue (SAR) operations is conducted by qualified staff at the RCC.

7 Communication

All race management/rescue boats shall have a working VHF radio on board.



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Key Personnel will carry a mobile phone at all times. Key Personnel will be given a list of all applicable phone numbers.

A list of key personnel and emergency phone numbers will be carried on each race management boat.

8 Media Communications

No volunteer or staff member shall speak with the media regarding an incident.

The General Manager or in her absence a Flag Officer will be appointed as the media spokesperson.

9 Documentation

An Incident Report form is required to be completed for every incident – both on-water and off-water

The Incident Report form can be completed electronically via the RBYC Website or via a hard copy file available from each race management/rescue boat or the RBYC Sailing Office.

All Incident Report forms shall be filed by the Race Officer unless the electronic form has been used.

The Race Officer, Club Captain General Manager and Boating Manager shall review all incidents and ensure that any follow up action required is completed.

10 First Aid Kit Locations

First Aid kits are available:

- In the RBYC clubhouse
 - In the Jock Sturrock Centre, on the right side of the entrance to the classroom/kitchen.
 - In the RBYC Sailing Office.
- On all on-water race management boats.
 - Harry T & Redeemer have large first aid kits and rhibs have small first aid kits
 - All on-water race management boats shall have a thermal space blanket and a sharp knife.
- In the First Aid cupboard on the hard stand

Defibrillators (AEDs) are available:

- on the wall in the clubhouse near the entrance to the change rooms on the ground floor.
- In the First Aid cupboard on the hard stand





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11 Recommended Responses to On Water Incidents

Note that these responses are guidelines only and it is the responsibility of the RO to determine the level of risk involved and the level and urgency of assistance required. E.g. a young Laser sailor wearing a wetsuit and PFD separated from their boat in the middle of summer is a completely different situation to a 70-year-old keelboat sailor overboard and unconscious in the middle of winter on an outer racecourse.

It is recommended that the RO turn on their voice recorder when they first become aware of an incident to aid in any post incident review.

A person should be appointed to maintain a log for the incident, on the Start Boat, in the Tower and in the Sailing Office (all of these or whichever of these have a role during the incident).

All boats and crew should be signed off as they come ashore using the signoff system, and someone needs to be responsible for actively checking the status of each boat.

11.1 Minor Medical incident

- Rescue boat advises RO of the type of incident, and if further assistance is required either on water or on shore.
- RO to arrange onshore assistance if required.
- Onshore staff to collect first aid kit and meet the rescue boat either on the beach or on the hard stand.

11.2 Major Medical incident

- Rescue boat advises RO of the type of incident, and if further assistance is required either on water or on shore.
- RO to contact onshore staff to arrange an ambulance. If no office staff or Officer of the Day are available onshore, the controlling officer to contact the Ambulance directly on 000.
- Ideally a mobile phone number to be provided to Ambulance operator so that they can talk directly to the person with the best knowledge of the condition of the patient.
- Keys to the pier are located at the following locations:
 - In the club office behind the receptionist's desk (the first desk on the left as you enter the office). The keys are located on a hook under the shelf on the desk.
 - In the downstairs café located on the staff noticeboard. talk to a staff member to access these keys.
- The following individuals also have pier keys:
 - Colin Burgess – Boating Manager – 0418 240 313
 - General Manager – 0437 454 998
- Onshore staff to collect first aid kit and/or defibrillator and meet the rescue boat either on the beach or on the hard stand.
- Onshore staff to have people onshore to direct the ambulance to the south gate and open the gate, or to the pier and the hard stand.



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- Person calling the ambulance needs to follow ambulance directions document (schedule 1) when describing the location of the incident/where assistance is required.
- Notify next of kin as soon as practical and keep them abreast of the situation

11.3 Keelboat - Man Overboard

- Nearby boats, both rescue boats and other yachts that are able to assist to put their MOB procedure into action.
- RO to immediately dispatch the nearest rescue boat. If there is a rhib on the water they should also be dispatched, even if they are not the closest rescue boat.
- All rescue boats to be on standby until the MOB has been resolved.
- Any nearby yachts with inexperienced crew or who are not able to assist are to keep clear of boats involved in the MOB retrieval.
- After retrieval, the crew member is to be assessed for hypothermia.
- If a significant number of rescue boats are involved in the rescue, racing may need to be abandoned.
- Call 000 if the situation is considered life threatening or there is risk of serious injury.

11.4 OTB - Missing boat

- Check with the Tower/Beach to see if the boat has returned to shore unnoticed.
- Request that the beach crew look for the boat on shore and potentially call the sailor's contact number if the person could have left the club with their boat.
- If there are serious concerns for the boat's safety (e.g. strong conditions), abandon racing, send all boats ashore immediately, call the Water Police and commence a search with all available rescue craft.
- Onshore team to check sign off sheets for all boats as they return to shore.
- Onshore team to call the sailor's emergency contact number to verify that the person has not returned to shore and left the club.

11.5 OTB - Crew member separated from their boat

- The nearest rescue boat to be dispatched to standby if crew has been separated from the boat.
- Crew member to be retrieved from the water if, in the view of the rescue boat, the crew will be unable to return to the boat, or if there is a risk of hypothermia.
- If crew member is not immediately within view, all available rescue boats then to be dispatched to search.
- If not found immediately, abandon racing, send all boats ashore and call the Water Police to assist in the search.



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11.6 Squall hits the Fleet

- RO or Tower to take control of the situation. If the Tower is well staffed and has a full view of the race course, it is recommended that control be handed to the Tower.
- If there are only a small number of boats requiring assistance, each rescue boat can take two or three boats in tow.
- If there are significantly more boats capsized it is important to prioritise responses. Two older teenagers sitting on an upturned 49er waiting for the squall to pass may only require a drive by and a wave to check that they are OK, while less experienced Optimists may require more immediate assistance and reassurance.
- The first response is to look for the number of "heads in the water". Two heads next to an overturned 420 probably means that there is no immediate cause for concern. Any boat without the required number of crew visible should attract immediate attention.
- A boat drifting towards a dangerous shore should also be prioritised and taken in tow, but if not possible, the crew removed from the boat.
- If a crew is removed from a boat by a rhib, they can often be transferred to a larger boat to free up the rhib for further rescues.
- Keeping one of the removed crew on the rescue boat may also be of benefit as an extra pair of hands, and particularly if they are in a wetsuit and can swim to assist others.
- When a crew is removed from a boat, the preferred method to indicate that the crew is safe is to attach "Crew Safe" tape to the rudder area. However, this is not always achievable.
- When a crew is removed from a boat that a call is also made to the controlling officer that "Crew of 420 number 53215 have been removed from their boat". Any other rescue boat finding this boat without crew can then call for confirmation if Crew Safe tape is not visible.
- Be aware of entrapment issues. There is a higher risk of entrapment with trapeze boats and more so with catamarans. A sharp knife may be required to cut lines, cut a trapeze harness, or a trampoline in the case of a catamaran.
- Onshore staff to closely monitor sign off sheets. One person to stand by the sign off sheets, and "tick" off people as they are observed coming safely ashore as it may take them several minutes to secure their boat and come in to sign off. If in radio contact, mark off next to boats where crew have been safely lifted from their boat. This should be the point of contact to advise RO when all boats are safely on shore.

11.7 2.4 m Flooding

- A bilge pump is located on Harry T and RB2. If a boat is flooded RB2 is to be requested to help in the first instance. If other 2.4's need pumping, then RO to request a rescue boat to collect pump from Harry T or Redeemer and help. If the seastate is heavy then recommended that the 2.4 be towed to marina area before attempting pump out unless this is not possible.



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12 Contact Numbers

Race Control Tower Call Sign	"Brighton Tower"	VHF 77
On water RO	"Harry T", "Redeemer"	VHF 77
RBYC Office	"Brighton Base"	VHF 77
Jock Sturrock Centre/Beach	"Brighton Beach"	VHF 77
RBYC Commodore	Peter Demura	
Club Captain	Marnie Irving	
General Manager	Philip hall	0437 454 998
Boating Manager	Colin Burgess	0418 240 313
RBYC Maintenance	Brendan Fisher	0448 588 801
Ambulance / Police / Fire		000
Water Police Williamstown		9399 7500 VHF 16
BOM Duty Forecaster		9669 4981
Port of Melbourne Control - (call on VHF channel 12)		9644 9710



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Coast Guard	Victoria HQ	9598 9092	24hr SAR call out 24hr SAR call out
	Sandringham	9598 7003	
	St Kilda	9525 3714	
	Werribee	9742 1502	24hr SAR call out 0417 012 661
	Geelong	5278 8440	
	Queenscliff	5258 2222	24hr SAR call out
	Hastings	5979 3322	24hr call for emergencies 0428 352 653
	Safety Beach	5981 4443	24hr SAR call out
	Frankston	9781 5198	24hr SAR call out 0417 533 475
	Carrum	9772 7638	24hr SAR call out 0417 765 772
State Emergency Service			132 500
Hospital / Medical	The Alfred Hospital	Melbourne The Alfred Hospital (Emergency)	9076 3405
	Sandringham Hospital	193 Bluff Road Sandringham	9076 2000 9076 1000
	Local Medical Centre	245 Hampton Street Hampton	
	Southend Medical		9598 7688
Poisons Hotline			131 126
Bureau Of Meteorology			9669 4000 H.O. Melb.
Marine Forecasts			9669 4981
Severe Weather			1800 811 023
Port Phillips Sea Pilots			9329 9700



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Queenscliff Pilot Station		5258 1400 VHF Chl 12
Australian Maritime Safety	Melbourne Office 24 hour contact	03 8612 6000 1300 555 555
Australian Search and Rescue & Oil Spills		1800 641 792 Maritime S/R
Australian Sailing Victoria		03 9597 0066
Australian Sailing		02 8424 7400
Ocean Racing Club of Victoria	Race mobiles	03 9689 1622 0418 396 465 0418 396 605
EPA- Fuel/Chemical Spills		1300 372 842

Schedule 1



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13 Ambulance Directions

Call any ambulances that need to travel to the hardstand / marina in the following manner:

“An ambulance is required at Royal Brighton Yacht Club, located at 253 Esplanade, Brighton opposite Grosvenor Street. The ambulance needs to enter via the Brighton Sea Baths car park and travel over the Pier to the marina. Our staff or a volunteer will be in the street to flag down and escort the ambulance to the marina with a key to drop the bollard which stops vehicles from accessing the Pier”

Note: The ambulance system does not recognise the green plaque number on the pier which is rarely used as general locator for water police etc.

Call any ambulances that need to travel to the clubhouse or yard in the following manner:

“An ambulance is required at Royal Brighton Yacht Club, located at 253 Esplanade, Brighton opposite Grosvenor Street. Our staff or a volunteer will be in the street to flag down and escort the ambulance to the closest location”

Note: For ambulances to the Club we are simply to use 253 Esplanade, Brighton but again it helps to have someone flag the ambulance down from outside given multiple access points, ie via catering entrance to the front door, or via Club entrance to rear whichever is the better.



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14 Incident Report

Please use the QR code to complete online





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Safety Level	Trigger Conditions	Person in Control	Actions	Communications
LEVEL 1				
GENERAL PATROL and RESCUE	Wind speed 0 – 15 knots	Course Race Officer (CRO) On duty - Beach Marshall - First Aider - Incident Manager	- Rescue craft to patrol designated areas - Towed dinghies rescued to start-finish vessels or shore. - Rescue craft not to leave course without clearance from CRO.	Monitor VHF Ch. By Course
LEVEL 2				
STAND BY	Wind speed 15 – 25 knots Strong Currents	Course Race Officer (CRO) On duty - Beach Marshall - First Aider - Incident Manager	- As above - Support boats may enter course and assist when requested by CRO	Monitor VHF Ch. By Course
LEVEL 3				
ABANDON RACES	Wind speed >25 knots Wind and sea conditions not safe for ongoing racing. Eg electrical storm, thunderstorm, fog/whiteout, wave conditions, strong currents.	Course Race Officer (CRO) On duty - Beach Marshall - First Aider - Incident Manager - Others	- Rescue craft directed by CRO - Rescue craft to either tow boats ashore or abandon boats after tagging with (crew safe) tape - CRO to coordinate other available boats to assist where practical - CRO to liaise with Beach Marshal to confirm boats ashore	Monitor VHF Ch. By Course
LEVEL 4				
OUTSIDE ASSISTANCE REQUIRED	Inability of Rescue Personnel to effectively manage the situation	Principle Race Officer (PRO) On duty - Incident Manager - Beach Marshall - First Aider + Others	- Decision to call external agency (Volunteer Marine Rescue/Coast Guard/Police/SES) - Continue as above - Beach Marshall continues head count	Monitor VHF Ch. By Course



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15 Class Specific Wind limits and Rescue Procedures

WIND LIMITS

Gale Warning in place ALL racing cancelled

VX Ones: 22knts

Etchells: 22knts

Dragons: 22knts

2.4: 18knts

Keel Boat:

Strong Wind Warning and below: Skippers discretion unless RO and Sailing office deem its unsafe for crews and/or Volunteers

ETCHELLS RESCUE, MOB & TOWING PROCEDURE

The rescue boat approaches and ascertains how many crew are onboard and asks that everyone is OK. Any crew that is injured or suffering should be transferred to the rescue boat and if possible taken ashore first. Note that a cold crew member may be better remaining under the deck of the Etchells if the distance is short than transferring to the rescue boat. This decision should be taken by the crew on the Etchells.

Any crew that has been separated from the boat by a large distance needs to be picked up and placed in the rescuing boat.

Etchells mainsail must be dropped (unless wind is very light) prior to towing or passing lines. If this is not possible due to the conditions then the rescue boat must tow the Etchells into the wind in order to allow sails to be dropped.

The Etchells throws their tow rope to the rescue boat assistant. The assistant wraps 2x around a secure fixing and holds the end. The Etchells wraps the other end 2x around mast and a crew holds the end. Now the assistant can now secure their end to the rescue boat if they prefer not to hold it.

The Rescue boat heads for shore (max 2 Etchells per tow one per side of rescue boat). Note a slow but steady increase in speed is essential, taking care to keep the towrope taught and fast enough to ensure the Etchells does not surf faster than towing speed making the rope slack.

Unless light winds, the Etchells should drop their jib when under tow but leave on deck in preparation for a hoist near the dock to help manoeuvre.

TURTLED VX ONE RESCUE PROCEDURE

The rescue boat approaches and ascertains how many crew are onboard and asks that everyone is OK. Any crew that is injured or suffering from the cold should be transferred to the rescue boat first.



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Any crew that has been separated from the boat by a large distance needs to be picked up and placed in the rescuing boat prior to getting the boat upright.

To get the boat upright, one VX crew member stands on the upturned hull next to the keel and a tow line from the rescue boat is passed twice around the keel just under the bulb with the loose end held by the VX crew member.

The rescue boat driver or the observer waits for a signal (one hand in the air making a circular motion) from the VX crew to indicate to slowly move forward.

As the VX is coming upright, the crew holding the tow rope signals stop with a clenched fist held up and lets the tow rope go. NOTE: It is important the boat crew watch the VX crew member holding the tow rope.

If the boat has turtled with the kite still up, one crew member will stay off the hull and be in the water on the opposite side to the rescue boat so that they can reach in as the boat becomes horizontal to release the halyard. As the boat comes upright, they should be scooped into the boat and can grab the tiller to keep the boat head to wind.

2.4mR PUMPING OUT & TOWING PROCEDURE

- Crew safety is of paramount importance and supersedes all other considerations.
- A 2.4mR is required to carry a tow line by class rules. Minimum length 9m of not less than 5mm in diameter and of material that floats.
- 2.4mR's have positive buoyancy.
- Because there is so little freeboard on a 2.4mR, at a certain point there can be so much water in the boat that most waves break into the boat.
- The most suitable rescue boats are mid-sized inflatables. These should be used for rescue purposes for 2.4mR's whenever possible. Large rigid boats tend to endanger a swamped 2.4mR during the retrieval process.
- Rescue boats should carry a bucket/s, tied in at all times, or similar to assist in bailing. The RBYC rescue boats carry electric pumps so that swamped boats can be quickly pumped out on the water.
- All rescue boats should also have on-board a heaving line/safety rope throw bag. Previously in strong winds and waves it was very difficult to swim after or try and catch a thrown coiled rope.
- In adverse conditions the 2.4mR boat may need to be left behind so rescues can be carried out elsewhere. If so, some sort of marker should be left on yacht to signify the skipper has been recovered.

FOR THE 2.4mR SAILOR IN HANDLING EXTREME CONDITIONS



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- 2.4mR's are hard to see in storm conditions with the main and headsail lowered, it is recommend to always leave the headsail hoisted as a flag to improve visibility.
- Some people have previously pulled their mainsail down when hit by a line squall and used the headsail for stability and sailing to safe waters. Other experienced 2.4mR sailors have kept their sails up and kept the boat close hauled when caught in 35knots.
- The 2.4mR is reasonably able to be sailed and handled whilst swamped, it is recommend sailing under jib only when swamped, so getting your main down and stowed is best option.
- Try and store your mainsail in the cockpit, not having it flounder outside boat.
- All 2.4mR's must have a fail safe way of letting their mainsails down under high load (like 35knots).
- Make sure your halyards are coiled and stored securely out of the way (use of Velcro strap, in a rope bag etc). This will allow for hopefully seamless pulling down of sails. The halyards need to be able to run freely without knotting or tangling with other ropes.
- We advocate radioing the Race Committee advising them/or asking for assistance before attempting to sail home if swamped.
- In less severe conditions bailing with a small bucket or large scoop may be effective in emptying enough water out of the boat to enable the manual and/or electric pump to take over and remove the rest. If both pumps have irretrievably failed, assistance with pumping out or towing is the only option.
- STAY WITH YOUR BOAT AT ALL TIMES until safe.

FOR THE RESCUE BOAT GIVING ASSISTANCE TO A 2.4mR AND TOWING

- The rescue boat approaches and asks if the skipper is OK. Any skipper that is injured or suffering should be transferred to the rescue boat and if possible taken ashore first.
- Rescue boat should ask the sailor whether he/she wishes to be towed to shore or bailed out.
- If towing is agreed to, a line can be passed to the sailor via the towing ring (or equivalent) on the bow, and then looped around the mast two or three times and held by the sailor in the usual way (ie not tied in a knot).
- Towing under extreme conditions would normally necessitate first lowering the sails. This could be the sailor's choice, they should be aware that leaving sails up in strong winds could severely damage them. Whilst towing in light to moderate conditions could occur with the sails up, ie. behind a coach boat.



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- **Some 2.4mR sailors do not want to pass the tow rope through a loop on the bow as this can have a high chance of pulling out the forestay.** Other 2.4mR's have a sacrificial ring on the bow that is not connected to the forestay.
- If the tow rope is not passed through the bow fitting the 2.4mR skipper needs to be very careful steering parallel to the tow boat to avoid the boat broaching under tow.
- To avoid/reduce damage to the 2.4mR from a rescue boat coming along side. The rescue boat can retrieve the 2.4mR tow line by throwing its heaving line to the 2.4mR.
- The 2.4mR is to be towed behind the rescue boat.
- Towing speed needs to be fairly slow (maximum 4 knots). Note a slow but steady increase in speed is essential, taking care to keep the towrope taught and fast enough to ensure the 2.4mR does not surf faster than the towing speed making the tow rope slack.
- Unless light winds, the 2.4mR should drop their jib when under tow but ready in preparation for a hoist near the dock to help manoeuvre.
- Towing a 2.4mR full of water can be next to impossible. Very slow. In a big sea state it can just keep getting swamped. Better to drop sails, try and get water out first.

FOR THE RESCUE BOAT PUMPING OUT A 2.4mR

- If conditions allow for assistance in pumping out it will be necessary for the rescue boat to come alongside the 2.4mR to windward and slightly head to wind. The rescue boat's heaving line can be used.
- The 2.4mR turns head to wind if possible (they should NOT head downwind), releases sheets, and lowers main and jib, if not already done so.
- Pumping out under extreme conditions would normally necessitate first lowering the sails. This could be the sailor's choice, they should be aware that leaving sails up in strong winds could severely damage them. Whilst pumping out in light to moderate conditions could occur with the sails up.
- The rescue boat driver needs to allow for the way his bow is being blown by wind and waves.
- The rescue boat holds onto the 2.4mR by the shrouds. The forestay doesn't have enough tension.
- Once the 2.4mR has been secured, the skipper exits the 2.4mR into the rescue boat.
- The rescue boat should always ask the sailor if they want to get out of the boat and not just pull them out.
- When bailing/pumping out a 2.4mR. You need to lift from the bow to create an air pocket under the front console.



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- The 2.4mR is initially bailed out using a bucket to quickly reduce the amount of water.
- The electrical pump is placed into the 2.4mR, with the hose pointing over the stern of the 2.4mR. The water level will decrease quickly. The rescue boat uses the electric pump system until most of the water is out.
- After pumping out, if confident to do so, the skipper enters the 2.4mR and sails back to the marina. If this cannot be done the 2.4mR should be prepared to be towed back to the marina.
- If towing is to be carried out, this should be carried out as stated above.
- Some previous experience was that it can be VERY difficult to tow a 2.4mR full of water, to the point where we found in extreme conditions, it was better to leave it and come back later when conditions have eased.



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