# BUCS CHAMPIONSHIPS THURSDAY 24 TO SATURDAY 26 JUNE 2021 NATIONAL WATER SPORT CENTRE



## **EVENT SAFETY PLAN**

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This Safety Plan provides details of the arrangements and procedures that will be used by the event to ensure it is run safely and that it complies with the BUCS Regulations and the relevant parts of BR Rules of Racing and Row Safe.

It covers the Safety Instructions and general procedures and contingencies to cater for accidents and emergencies.

This document supplements the BR Rules of Racing and Row Safe with the particular requirements of the BUCS Regatta 2021.

It is split into three basic sections which each provide information appropriate to the intended audience: -

Section	Intended Audience
Management	Organising Committee
Information	Race Committee
	Chairman
	Medical Adviser (if applicable)
	Start and Finish Zone Co-ordinators
Officials and Third	As above plus: -
Party Information	Committee members
	All other officials (Boat Marshals, Secretary's Team, umpires, start team, timing team, commentary, launch drivers, NWSC, Red Cross, etc.)
Information for	As above plus: -
Competitors etc.	Competitors
	General Public
	Notice boards
	Programme
	Web Site

Generally, the event uses the 'standard' Risk Assessment that has been developed for the National Water Sports Centre (see Appendix 1) and also uses the standard template to produce a set of Safety Instructions that are made widely available (see Appendix 2).



### 2 INFORMATION FOR MANAGEMENT

- 2.1 Communication Arrangements and Hierarchy.
- 2.1.1 The communication arrangements for safety issues are shown in the Lines of Communications Document in the appendices (Appendix 3). In principle any decisions which need to be cascaded down will be agreed by the Safety Adviser, Regatta Controller, BUCS Event Manager, Facilities Manager and Race Committee Chairman.

Each of these people will contact the various people below them on the chart and the message will be cascaded down.

### 2.1.2 Radios

Radios are issued to most Committee Members and officials. The Regatta Official in charge of Communications maintains an up to date list of who has got a radio.

### 2.1.3 Mobile Phones

Mobile phone numbers of Committee members who are the first point of contact for information flow are as follows:

Ryan Koolen	BUCS Event Manager	07704 950 168
Andy Crawford	Chair Race Ctte	07969 889 779
James Lee	Race Controller	07813 097 794
Chris Anton	Safety Advisor	07966 166 602
Fiona Rennie	BUCS EMG Chair	07799 625 993
Liz Collins	Welfare Officer	07856 908 539

### 2.2 Covid Protection

All crews, coaches, umpires and volunteers are required to adhere to the BUCS Regatta – <u>General Covid</u> <u>Arrangements</u>

### 2.3 Child and Vulnerable Adult Protection

The Regatta has appointed a Welfare Officer whose duties include understanding and implementing, where appropriate, the BR's Safeguarding and Protecting Children and Vulnerable Adults Policies. The Event Welfare Officer is Liz Collins(as above) or contact via race control or race officials. A copy of the event welfare plan will be published on the BUCS website and around the venue during the regatta.

### 2.4 Agreeing Racing Can Start

No training is permitted on the lake before or after racing each day.

Before racing starts on any particular day the Race Committee Chair and Safety Advisor will assess the conditions of the course and must agree unanimously that racing should start.

In addition Control Commission must be in place on the boating rafts from 45 minutes before racing starts to ensure crews are boating safely and in good order.

### 2.5 Clearing the Course.

See the Postponement or Cancellation Procedure document in the Appendix 4.



### 2.7 Stopping Racing

See the Postponement or Cancellation Procedure document in the Appendix 4.

### 2.8 Cancelling the event i) beforehand, ii) during.

See the Postponement or Cancellation Procedure document in the Appendix 4.

### 2.9 Dealing with Lightning (30-30 Rule)

If there is a thunderstorm the 30-30 rule will be applied as defined in the Risk Assessment and following the BR guidelines in "BR Lightning Guidance", the Championships have adopted their own lightning guidance (Appendices 5)

### 2.10 Wind and Weather

The weather conditions will be monitored in the week running up to the event so an informed decision can be taken if there is a need to cancel racing or the event. The wind conditions are those most likely to affect racing and the following guidelines are used to help make a decision.

The Course runs North East – South West. So the prevailing wind direction is a head wind directly up the course producing standing waves and difficult conditions at the start.

Straight head or tail wind:-

10mph or more, beginners and small boats will be starting to find it challenging.

15mph or more, consider restricting to experienced large boats.

20mph plus, consider suspending racing, or cancelling the event.

Cross winds:-

10mph or more, the less experienced crews will be finding it tricky to get on the start and aligned.

15mph or more, course may be becoming unfair, need to consider slope philosophy.

With cross winds the speed before suspending or cancelling racing can be a bit higher then a head or tail wind but other factors come into play. For example a cross-head is more difficult to deal with than a cross-tail.

20mph plus, considered to be the limit.

These speeds are at the lower end of the scale and should prompt the following:-

- Reviewing the conditions and getting the Race Committee together.
- Consider the effect of temperature, wind chill and gusting.
- Other considerations, e.g. instructions to tie boats down if it is breezy.

### 2.11 Crews Training on the Trent During Racing

There have been problems in the past with crews training on the Trent during racing hours and obstructing other river users. This is to be managed as follows:-

- 1. Some of these crews are not licensed to use Canal and River Trust waters. All boats need to have an appropriate licence if they wish to use the Trent.
- 2. The event can purchase licences for these crews retrospectively but a list needs to be maintained of ALL crews that want to train on the Trent. An appropriate section has been added to the Safety Instructions telling the crews to register at the Registration hut and also review the relevant safety instructions for using the Trent (see "Steering Advice for the Trent" in Appendix 6).
- 3. Need to inform the Canal and River Trust of the event so they are aware of possible problem. This is not done by the NWSC.

- 4. The event needs to keep a full list of all crews using the Trent. A "Trent Users Form" is included in Appendix 7. This will be held in the Boat Marshals hut and they will administer it.
- 5. Signs have been prepared and will be put up to inform crews they must register before going out on the Trent.

### 2.12 First Aid and Medical Provision

First Aid will be provided by Emergency Response Systems (ERS) .

If the event does not have a Doctor on site, then the First Aid provider will be the first point of contact for medical inquiries.

### 2.13 Slope Philosophy

It is recognized that there is a small risk of collision between crews racing in lane 6 and crews progressing to the start in the warm up area. Steps will be taken to ensure that, wherever possible, lane 6 is left empty if there are less than 6 crews in a race. This will reduce the risk of collision.

There are three possibilities for 'loading' races: -

- 1. Slope from lane 1 to lane 6. This presents no problems. Lanes can be safely loaded from lane 1.
- 2. 'V' formation. Lanes should be loaded in the following order: 3, 4, 2, 5, 1, 6 to ensure lane 6 is left empty if there are less than 6 crews in the race.
- 3. Slope from lane 6 to lane 1. If there are 6 crews in the race the lanes have to be loaded from lane 6 to lane 1. If, however, there are less than 6 crews then the lanes should be loaded from lane 5 to lane 1 to ensure an empty lane.

### 2.14 Audits

The Safety Adviser will carry out audits throughout the event. Any corrective actions will be taken where necessary. The results of the audits will be circulated to the Organising Committee, BR Water Safety Adviser and the local Regional Water Safety Adviser as soon as is practicable after the event.



### 3 INFORMATION FOR OFFICIALS AND THIRD PARTIES

### 3.1 Safety Boats

- General operating philosophy. In general safety boats should be static to keep wash to a minimum.
- When an incident occurs where the Safety boat is required, the Safety Advisor will work with the Safety Crews to address the best reaction required.
- Clearing the course. The exact procedure for clearing the course will vary depending on the particular circumstances. For example a sudden thunderstorm would need a different 'solution' to a gradual deterioration in conditions.
- In principle though a decision to clear the course would be made by the Race Committee Chair, Race Controller and the Safety Advisor. The instruction would be given over the radio net to the safety boats and umpires' launches and, in general, the procedure would be to shepherd the crews from the Start area, down the course, to the boating rafts to allow the crews to disembark.
- Communication arrangements: See section 2.1.1

### 3.2 Umpires Launches

• On the way to the start launches should stop at intermediate points:-

If 5 launches then 1st & 2nd @ Start, 3rd @ 500m, 4th @ 1000m & 5th @ 1500m

As soon as a race starts launch 1 follows the race, launch 2 moves up to the Aligner's pontoon, launch 3 moves to emergency pontoon by start, launch 4 from 1000m to 500m, launch 5 from 1500m to 1000m.

When a race finishes the launch should check the race has finished safely and then turn back to proceed towards the 1500m point ready to move on to 1000m as required.

Note : launches should position themselves close to, but not on, the exact line at 500m etc. so crews can see the markers easily and the sighting line for the timekeepers is not obstructed.

- Clearing the course. See above.
- Communication arrangements : See section 2.1.1

### 3.3 NWSC

- The NWSC 3<sup>rd</sup> Party Emergency Action Plan is Appendix 8.
- Communication arrangements. See Safety Instructions and 3<sup>rd</sup> Party EAP.
- Emergency Vehicle access. All emergency access routes must be kept clear for emergency vehicle access.
- Emergency pontoon by the start. A landing stage or pontoon must be provided in the start area for emergency use and for effecting minor repairs.
- Blocking lanes on the water during training sessions. Lanes 5 and 6 to be blocked by large buoys during all training sessions. These must be placed on the course before the start of any training session and within 15 minutes of the last race finishing for evening practice. They must be removed from the course before racing in the 30minute window between the course being cleared and racing started.
- Sweeping landing stages beforehand. All landing stages must be swept and generally cleaned down every morning. This includes the stages by the boathouses, the umpires launches' pontoon, the presentation pontoon, the emergency pontoon by the start and the landing stage used by the Judge at the Start and the Aligner.
- Getting weed out by the start. The course should be cleared of all weed with particular attention paid to the start area.



- Drive on right signs. Signs to be placed alongside the South course road to remind privers to drive on the right.
- Area under Finish Tower to be fenced off. Barriers must be placed across the road to stop unauthorised vehicles from parking by the Finish Tower.
- Barriers round timing huts. All timing huts must have brightly coloured barriers around them to stop people running out onto the road and to ensure they are seen by drivers.
- Substantial barriers on North road to stop cyclists in last 250m. Barriers and signs are required on the North road to stop cyclists from following races all the way to the finish or at least to stop them cycling on the path from the Country Park raft to the boathouse area.
- Solid barriers and unambiguous signs are required on the stages by the Nottingham Trent boathouse to stop crews boating or landing. This applies during practice sessions as well.
- Large sausage buoy at end of presentation raft. A large sausage buoy should be in place during all practice and racing sessions to provide some protection in case of collision.
- Security on all gates. Security is required on all gates to stop unauthorised access.
- No cycling/pedestrians on South towpath. Particular care must be taken by those on gates etc. to stop cyclists and pedestrians from using the road on the South side of the course. There should also be signs etc. to warn people coming from the car parks on that side of the course.
- Launch Equipment. Umpires launches must be provided with the equipment laid down in Row Safe. They must also carry spare buoyancy aids.
- All Portaloos should be placed so that the door does not open into the roadway.

### 3.4 First Aid Team

• Communication arrangements.

The ERS will be provided with a radio on the Umpires' net and they can be called directly by any official.

The Safety Boat service will also have a radio on the Umpires' net.

In principle the Safety Advisor will be the ERS's point of contact with the Organizing Committee for all non-medical issues.

• Emergency Vehicle access.

All access ways will be kept clear for emergency vehicle access. Full details are included in the Safety Instructions. The Commentary and PA systems will be used if necessary to remind competitors to keep all access ways clear.

### 3.5 Umpires

#### 3.5.1 Briefing

There will be a briefing for all umpires at 19:00 on Wednesday 23 June which will include a 'safety' element. This meeting will be held over "Zoom" and invitations will be sent out closer to the day. There will be no other daily briefings but a "WhatsApp" link will be set up for communication with Race Officials and volunteers through each day.

#### 3.5.2 Reminders

- Details of specific requirements for each post including procedures to be followed and equipment required.
- Control Commission Umpires will ask crews to demonstrate that their equipment satisfies the requirements of the BR Rules of Racing and Row Safe.
- Heel restraints
- Quick release mechanisms on shoes

- Buoyancy aids.
- Buoyancy compartments.
- Bow-balls brief description of what's allowed including interpretation of Rules.
- Control Commission to be in place 45 minutes before racing to enforce 30 minute rule before racing.
- Control Commission to be in place until racing finishes and stop crews boating until 15 minutes after the last race has finished.
- Procedure to cover sudden bad weather, get crews to side, transport?

### 4 INFORMATION FOR COMPETITORS AND OFFICIALS.

### 4.1 Safety Instructions

The Safety Instructions are shown in Appendix 2. These will be distributed to officials and to all crews as outlined in the Rules of Racing.

### 4.2 Any other specific reminders for the programme, notice boards or web site: -

This section will provide details of other specific reminders

### 4.3 Pattern for prize giving.

The principal aim will be for presentations to take place at the pontoon by the finish tower immediately after the finish of each final. Crews will be directed to the pontoon in reverse order (3<sup>rd</sup>, 2<sup>nd</sup>, 1<sup>st</sup>) each crew member will pick up their medal from a presentation tray. Crews waiting to access the pontoon should remain in lane 0. Once the medals are picked up and if clear to do so the crew should proceed a short distance towards the start in land 0 and then turn into lane 1 to proceed to the incoming landing stages.

In the event of poor conditions winning crews will be able to collect their medals from the Event Control hut.

The organising Committee will monitor conditions in the run up to the Regatta. Notices will be put up on the website from Monday 21 June onwards confirming if race arrangements are to be altered on any particular day.

The Organising Committee may, in advance, cancel whole categories of events i.e. Beginners, or boat classes within a category i.e. 1x, if they consider conditions forecast for race days will be unsafe for that particular category or boat class.

No events will be carried forward a day or two days.

If conditions are considered to be unsafe for side by side racing but it is still possible to race a boat class or category by use of a time trial then this may be adopted.

If racing is suspended during the day whilst crews are on the water evacuation of the lake will be managed over the radio by Race Control under the supervision of the Event Safety Advisor. Crews will be managed by the nearest marshal who will be directed by the Race Control.

### **5** APPENDIXES

### 5.1 List of Safety Equipment Required and Location

- Megaphones for Marshals and Umpires
- Radios
- Throwlines on the start.
- Throwlines for Control Commission.
- Megaphones for Control Commission.
- Spare buoyancy aids in all launches.

### 5.2 Appendices referred to in text

Appendix 1	NWSC Standard Risk Assessment
Appendix 2	Safety Instructions for Competitors and Officials
Appendix 3	Lines of Communications
Appendix 4	Postponement or Cancellation Procedure
Appendix 5	Lightening Guidance
Appendix 6	Steering Advice for the Trent
Appendix 7	NWSC 3 <sup>rd</sup> Party Emergency Action Plan

### 5.3 Additional Documents

Additional documents used by the event are in the attached folder labelled 'Safety Plan Documents'. The following documents in the folder are.

- 1. BRC Welfare Policy and Child Protection procedures
  - a. Recording minor safeguarding concerns
  - b. Reporting safeguarding concerns
- 2. NWSC insurance certificate
- 3. BUCS Insurance certificate
- 4. BR Safety Audit Row Safe
- 5. BRC Additional Safety Checks