

Risk Assessment

Event		OURCs via Winter League		Date:	17092017												
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No.	Hazard	Reduce the probability that a Hazard causes a Hazardous Event		Hazardous Event	Reduce the Severity of Harm caused by the occurrence of a Hazardous Event		Harm	Severity (1-5)	Probability (A-D)	Level of Risk (L,M,H)	Action Owners						
		Barriers	Action to maintain barriers		Controls	Action to maintain controls					Rescue Secretary	Rescue Officer	Rescue Officer	Rescue Officer	Rescue Officer	Rescue Officer	Rescue Officer
Water																	
1	Boats afloat for racing	Crews and coxswains must read the Safety Briefing and understand the racing rules. Boatmen must check all boats for adequate buoyancy before starting.	Prepare and provide safety briefing and ensure coxswains and crew that they must read it. Boatmen must check all boats for adequate buoyancy before starting.	Capsize or sinking during a race	Rescue with launch Administer first aid Warm casualty up slowly	A fully equipped safety launch in attendance at all times. Ensure that there is sufficient safety cover. Check equipment prior to use.	Cold water immersion leading to mild hypothermia	2	C	Low	X	X	X	X	X	Coxswain, coxswain, crew	
1	Boats afloat for racing	Crews to be aware of and follow the Rules of Racing. Boatmen to check for leaks.	Prepare and provide safety briefing and ensure coxswains and crew that they must read it. Race Committee Secretary responsible to remain vigilant for incurred casualties and communicate to crew including immediately.	Collision with bank or another boat	Rescue with launch	A fully equipped safety launch in attendance at all times. Ensure that there is sufficient safety cover. Check equipment prior to use.	Damage to boats Injury to crews	2	C	Low	X	X	X	X	X	Crews, coxswain, coxswain	
2	Hull remains broken or too loose	Crews to be aware of and follow the Rules of Racing. Boatmen to check for leaks.	Ensure that Marshals checking crews with non-compliance cases and a checklist.	Power trapped in capsized boat	Rescue with launch	A fully equipped safety launch in attendance at all times. Ensure that there is sufficient safety cover. Check equipment prior to use.	Becoming trapped in boat	3	B	Low	X	X	X	X	X	Crews, coxswain, coxswain	
3	Cox wearing headset or poorly fitted headset	Coxes to be aware of and follow the Rules of Racing. Boatmen to check for leaks.	Instructions to marshals and coxswains.	Cox trapped in capsized boat	Rescue with launch	A fully equipped safety launch in attendance at all times. Ensure that there is sufficient safety cover. Check equipment prior to use.	Becoming trapped in boat	3	B	Low	X	X	X	X	X	Coxswain, crew	
4	Athletes who are unable to wear lifejackets in racing crews	All college crews must have a lifejacket. All college crews must have a lifejacket. All college crews must have a lifejacket. All college crews must have a lifejacket. All college crews must have a lifejacket.	Entire system prevents college crews with non-compliance cases being entered for racing.	Athletes who are unable to wear lifejackets in racing crews	Rescue with launch following wash-dishon	A fully equipped safety launch in attendance at all times. Ensure that there is sufficient safety cover. Check equipment prior to use.	Water aspiration, drowning	4	A	Low	X	X	X	X	X	Club secretaries	
5	Proxly maintained equipment	Crews to be aware of and follow the Rules of Racing. Boatmen to check for leaks.	Ensure that Marshals checking equipment have instructions and a checklist.	Equipment failure possible capsize	Rescue with launch Administer first aid Warm casualty up slowly	A fully equipped safety launch in attendance at all times. Ensure that there is sufficient safety cover. Check equipment prior to use.	Detached equipment Mild hypothermia	2	C	Low	X	X	X	X	X	Coxswain, crew	
6	Safety Launch	All launch crews to be RTW2 issued	Refresher briefing available if required	Capsize	Second launch available to assist rescue with launch Administer first aid Warm casualty up slowly	A fully equipped safety launch in attendance at all times. Ensure that there is sufficient safety cover. Check equipment prior to use.	Cold water immersion leading to mild hypothermia	2	B	Low	X	X	X	X	X		
8	Safety Launch	Lifelines worn by everyone. All crew work by the shore at all times.	A reminder of the jetties and lifelines to be given to all launch crews	Falling Out	Rescue with launch Administer first aid Warm casualty up slowly	A fully equipped safety launch in attendance at all times. Ensure that there is sufficient safety cover. Check equipment prior to use.	Cold water immersion leading to mild hypothermia	2	C	Low	X	X	X	X	X	All launch passengers	
7	Post-race cleaning	All launch crews to be RTW2 issued	Refresher briefing available if required	Crews falling out of launch	Lifelines worn by everyone. All crew work by the shore at all times.	A reminder of the jetties and lifelines to be given to all launch crews.	Cold water immersion leading to mild hypothermia	2	B	Low	X	X	X	X	X		
Weather																	
1	Feasibility of electrical storm	All crews to leave the water. Safety Officer to monitor weather. Safety Officer to monitor weather. Safety Officer to monitor weather. Safety Officer to monitor weather.	Ensure that Marshals, Umpires, Coxswain and crew are adequately briefed.	Power or official struck by lightning	Rescue with launch Administer first aid Warm casualty up slowly	Ensure that first aid, etc. are complete and properly equipped.	Electrical burn, shock	3	B	Low	X	X	X	X	X		
2	Red weather causing on-possible and/or equipment capsize	Modified flag system to be followed. Red weather causing on-possible and/or equipment capsize.	Weather and stream to be monitored in consultation with EA.	Crews swept into obstacles.	Rescue with launch Administer first aid Warm casualty up slowly	A fully equipped safety launch in attendance at all times. Ensure that there is sufficient safety cover. Check equipment prior to use.	Equipment damage Flowers injured Cold water immersion leading to mild hypothermia	2	D	Moderate	X	X	X	X	X		
2	Red weather causing on-possible and/or equipment capsize	Cancelled or modifications to be implemented if appropriate.	Weather and stream to be monitored in consultation with EA.	Boats capsizing or sweeping	Rescue with launch Administer first aid Warm casualty up slowly	A fully equipped safety launch in attendance at all times. Ensure that there is sufficient safety cover. Check equipment prior to use.	Cold water immersion leading to mild hypothermia	3	B	Low	X	X	X	X	X		
3	Low Visibility	Use adequate lighting on boats if visibility is reduced to less than 100m or on race day if visibility is reduced to less than 100m.	Observers to monitor conditions. Crews to be advised before the race if low visibility is likely to occur.	Crews creating low obstacles or other race if low visibility is likely to occur	Rescue with launch Administer first aid Warm casualty up slowly	A fully equipped safety launch in attendance at all times. Ensure that there is sufficient safety cover. Check equipment prior to use.	Equipment damage Flowers injured Cold water immersion leading to mild hypothermia	3	B	Low	X	X	X	X	X	Coxswain, crew, coxswain	
4	Windy Conditions	Safety launches used to clear small quantities of ice from the race course. Small quantities of ice from the race course.	Race officials and marshals to monitor weather conditions.	Boats collide with ice	Rescue with launch if necessary. Use launch to assist damaged boats to clear landing stage.	A fully equipped safety launch in attendance at all times. Ensure that there is sufficient safety cover. Check equipment prior to use.	Damage to boats	3	B	Low	X	X	X	X	X		
5	Significant ice on water	No banking. Crews receiving bank news not to be issued.	Senior Umpire and Race Secretary monitor conditions and make decisions.	Slipping on ice. Cyclist colliding with barrier. Cyclist at fault object.	Administer first aid	Provide adequate first aid cover.	Injury from slipping or collision.	2	B	Low	X	X	X	X	X	Bankers	
Other water users																	
1	Other River traffic	Signs visible to river traffic. Signs visible to river traffic. Signs visible to river traffic. Signs visible to river traffic.	Forward contact made with other river users. Forward contact made with other river users. Forward contact made with other river users. Forward contact made with other river users.	Collision between a boat and another river user	Rescue with launch Administer first aid Warm casualty up slowly	Ensure that there is sufficient safety cover. Check equipment prior to use.	Cold water immersion leading to mild hypothermia	3	C	Moderate	X	X	X	X	X	Coxswain, other river users	
Local Environment																	
1	Obstacle in the river	Make any small object in the river that can cause an obstruction, using the procedure of necessary removal. Make any small object in the river that can cause an obstruction, using the procedure of necessary removal. Make any small object in the river that can cause an obstruction, using the procedure of necessary removal.	Inspect course before start of race. Race officials and marshals to remain vigilant for new objects entering.	Collision with objects, capsize	Rescue with launch if necessary. Use launch to assist damaged boats to clear landing stage.	A fully equipped safety launch in attendance at all times. Ensure that there is sufficient safety cover. Check equipment prior to use.	Damage to boats, cold water immersion leading to mild hypothermia	3	B	Low	X	X	X	X	X		
Handling boats on land																	
1	Boats being moved on land	Crews recommended to be with a launch. Crews recommended to be with a launch. Crews recommended to be with a launch. Crews recommended to be with a launch.	Check areas of operation for any obstructions or special requirements.	Collision between boats, bodies and spectators	Administer first aid	Ensure adequate medical cover. Ensure that there is sufficient safety cover. Check equipment prior to use.	Injury to spectators, cold water immersion leading to mild hypothermia	2	C	Low	X	X	X	X	X	Coxswain, crew	
Faulty, incorrectly set and poorly maintained equipment																	
1	Damage to boat	Crews to be aware of and follow the Rules of Racing. Boatmen to check for leaks.	All launch crews to be vigilant for debris in the river.	Failure of engine due to flooding of propeller	Rescue with another launch. Remove debris from propeller.	Launch to carry Brian. Bring recommended safety equipment including a life and paddle.	Damage to launch	2	B	Low	X	X	X	X	X	All launch passengers	
2	Proxly maintained launch	Launch to be inspected regularly.	All launch crews to be vigilant for any obstructions, objects or damaged things when it is used.	Mechanical failure	Rescue with another launch. Repairing to be completed and launch returned to service.	Rescue with another launch. Repairing to be completed and launch returned to service.	Damage to launch	2	B	Low	X	X	X	X	X	All launch passengers	
Pre-existing health conditions and low levels of fitness																	
1	Serious asthma	Rescue should occur up on land and open up. Rescuers should be aware of the condition and be able to administer first aid. Rescuers should be aware of the condition and be able to administer first aid.	Over-enthusiasm	Medical condition Race Desk, when necessary launch to assist and warm casualty up slowly.	Administer first aid	Ensure that Marshals are properly briefed and equipped and that there is medical cover.	Hyperventilation, pulled muscles, cramp, back injury	1	D	Low	X	X	X	X	X	Coxswain, crew, coxswain, captain	
2	Pre-existing health conditions	Crew members are responsible for carrying their own medication if required (e.g. inhaler).	Brief competitors	Medical condition Race Desk, when necessary launch to assist and warm casualty up slowly.	Administer first aid	Ensure that Marshals are properly briefed and equipped and that there is medical cover.	Serious health implications for competitor	3	B	Low	X	X	X	X	X	Coxswain, crew, coxswain, captain	
3	Pre-existing health conditions	Crew members are responsible for carrying their own medication if required (e.g. inhaler).	Medical condition Race Desk, when necessary launch to assist and warm casualty up slowly.	Medical condition Race Desk, when necessary launch to assist and warm casualty up slowly.	Administer first aid	Ensure that Marshals are properly briefed and equipped and that there is medical cover.	Serious health implications for competitor	3	C	Moderate	X	X	X	X	X	Coxswain, crew, coxswain, captain	
COVID-19																	
1	COVID-19 transmission through contamination, and/or at race desk	Knows will be covered and will be covered. Knows will be covered and will be covered. Knows will be covered and will be covered. Knows will be covered and will be covered.	COVID-19 infection or symptoms appearing later	Use of Oxford University's in-house testing service, together with Test and Trace information-sharing.	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing.	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	Members of competing clubs		
2	COVID-19 transmission through contamination, and/or at indoor race desk	Minimum number of people racing two desks (max 2). Ideally for safety reasons, the maximum number of people should be maintained for any visitors to race desks.	COVID-19 infection or symptoms appearing later	Use of Oxford University's in-house testing service, together with Test and Trace information-sharing.	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing.	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	Members of competing clubs		
3	COVID-19 transmission through contamination, and/or at indoor race desk	Hand sanitiser available and used. Competing clubs to bring their own sanitiser.	COVID-19 infection or symptoms appearing later	Use of Oxford University's in-house testing service, together with Test and Trace information-sharing.	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing.	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	Members of competing clubs		
4	COVID-19 transmission through contamination, and/or at indoor race desk	Establishment to be done either via website or via social media (e.g. Twitter).	COVID-19 infection or symptoms appearing later	Use of Oxford University's in-house testing service, together with Test and Trace information-sharing.	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing.	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	Members of competing clubs		
5	COVID-19 transmission through contamination, and/or at indoor race desk	Review of competition heat vs. COVID-19 cases for heat 21. Staff, contact details also updated via website (COVID-19).	COVID-19 infection or symptoms appearing later	Use of Oxford University's in-house testing service, together with Test and Trace information-sharing.	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing.	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	Members of competing clubs		
6	COVID-19 transmission through contamination, and/or at indoor race desk	Public expectations and expectations. Public expectations and expectations. Public expectations and expectations. Public expectations and expectations.	COVID-19 infection or symptoms appearing later	Use of Oxford University's in-house testing service, together with Test and Trace information-sharing.	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing.	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	Members of competing clubs		
7	COVID-19 transmission through contamination, and/or at indoor race desk	Equipment sanitiser, individual sanitiser. Equipment sanitiser, individual sanitiser. Equipment sanitiser, individual sanitiser. Equipment sanitiser, individual sanitiser.	COVID-19 infection or symptoms appearing later	Use of Oxford University's in-house testing service, together with Test and Trace information-sharing.	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing.	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	Members of competing clubs		
8	COVID-19 transmission through contamination, and/or at indoor race desk	Removal of competing clubs of non-compliance of competing clubs. COVID-19 measures are at the discretion of the club.	COVID-19 infection or symptoms appearing later	Use of Oxford University's in-house testing service, together with Test and Trace information-sharing.	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing.	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	Members of competing clubs		
9	COVID-19 transmission through contamination, and/or at indoor race desk	Removal of non-compliance of competing clubs. COVID-19 measures are at the discretion of the club.	COVID-19 infection or symptoms appearing later	Use of Oxford University's in-house testing service, together with Test and Trace information-sharing.	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing.	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	Members of competing clubs		
10	COVID-19 transmission through contamination, and/or at indoor race desk	Removal of non-compliance of competing clubs. COVID-19 measures are at the discretion of the club.	COVID-19 infection or symptoms appearing later	Use of Oxford University's in-house testing service, together with Test and Trace information-sharing.	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing.	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	Members of competing clubs		
11	COVID-19 transmission through contamination, and/or at indoor race desk	Removal of non-compliance of competing clubs. COVID-19 measures are at the discretion of the club.	COVID-19 infection or symptoms appearing later	Use of Oxford University's in-house testing service, together with Test and Trace information-sharing.	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing.	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	Members of competing clubs		
12	COVID-19 transmission through contamination, and/or at indoor race desk	Removal of non-compliance of competing clubs. COVID-19 measures are at the discretion of the club.	COVID-19 infection or symptoms appearing later	Use of Oxford University's in-house testing service, together with Test and Trace information-sharing.	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing.	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	Members of competing clubs		
13	COVID-19 transmission through contamination, and/or at indoor race desk	Removal of non-compliance of competing clubs. COVID-19 measures are at the discretion of the club.	COVID-19 infection or symptoms appearing later	Use of Oxford University's in-house testing service, together with Test and Trace information-sharing.	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing.	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	Members of competing clubs		

14	COVID transmission through manual cell checks on equipment	Schedule crews from the same cell in different divisions and where possible encourage pre-empted scheduling/working crews based on division position	Race Secretary to post this information on division change after not permitted or strictly limited depending on cell use	COVID-19 infection or symptoms appearing later	Use of Outback University's in-house testing service, together with Test and Trace information-sharing	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	X	Members of competing clubs
15	COVID transmission through manual cell checks on equipment	Comparing crews instructed to put their hands on handles for checks	Committee Member followed with all staffs for handling the cell and in the day. Where any handles are used, max 20 due to spreading advice and follow social distancing and face covering measures.	COVID-19 infection or symptoms appearing later	Use of Outback University's in-house testing service, together with Test and Trace information-sharing	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	X	Members of competing clubs
16	COVID transmission through manual cell checks on equipment	Manual briefing to be conducted with equipment as per safety checks	Allow enough time for longer manual briefing and circulate as much information as possible in advance	COVID-19 infection or symptoms appearing later	Use of Outback University's in-house testing service, together with Test and Trace information-sharing	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	X	Members of competing clubs
17	COVID transmission within long boats	Minimum 2m apart when sitting or standing on long boats	Brief crews beforehand, including contact, risks and how to avoid them, take time by phone	COVID-19 infection or symptoms appearing later	Use of Outback University's in-house testing service, together with Test and Trace information-sharing	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	X	Members of competing clubs
18	COVID transmission via shared equipment	One m3 (200/2000) per day, one m3 (200/2000) per day	Brief race committee and rowlocks with multiple 15s sets to avoid	COVID-19 infection or symptoms appearing later	Use of Outback University's in-house testing service, together with Test and Trace information-sharing	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	X	Members of competing clubs
19	COVID transmission via contact with spectators	Short address to the one coach/leader per crew, available on request to other spectators from equipment with public sign	Brief race committee, coaches and competing clubs beforehand	COVID-19 infection or symptoms appearing later	Use of Outback University's in-house testing service, together with Test and Trace information-sharing	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	X	Members of competing clubs
20	Non-adherence to COVID regulations	OURCA to appoint a COVID safety officer separate from the Senior Umpire, the Secretary and the RaceRef for the event where job is to enforce awareness and check on race committee advice and penalties	Secretary to appoint a COVID safety officer beforehand. Secretary and RaceRef to instruct rowlocks and rowers to follow regulations and to create a checklist for on-day action	COVID-19 infection or symptoms appearing later	Use of Outback University's in-house testing service, together with Test and Trace information-sharing	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	X	Members of competing clubs
21	COVID transmission by OURCA use of food/bathroom	Disinfectant use of food/bathroom areas where necessary, short sessions to take place outdoors and equipment outdoors or in well-ventilated areas	Secretary and RaceRef to plan necessary short sessions to take place outdoors and equipment outdoors or in well-ventilated areas	COVID-19 infection or symptoms appearing later	Use of Outback University's in-house testing service, together with Test and Trace information-sharing	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	X	Members of competing clubs
22	COVID transmission in shared bathrooms and lifts	Encourage clubs sharing bathrooms	Brief college clubs through pre-event information as well as entries open	COVID-19 infection or symptoms appearing later	Use of Outback University's in-house testing service, together with Test and Trace information-sharing	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	X	Members of competing clubs
23	COVID transmission via bar	Locks committee to ensure to ensure a maximum of 10 people in bar at any one time	Brief race committee, coaches and competing clubs beforehand	COVID-19 infection or symptoms appearing later	Use of Outback University's in-house testing service, together with Test and Trace information-sharing	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	X	Members of competing clubs
	COVID transmission via changing	Locks committee to ensure to ensure a maximum of 10 people in bar at any one time	Brief race committee, coaches and competing clubs beforehand	COVID-19 infection or symptoms appearing later	Use of Outback University's in-house testing service, together with Test and Trace information-sharing	All students are required to keep colleagues informed of COVID cases and symptoms and to cooperate with testing and tracing	Potential serious health implications for a difficult COVID case	2	D	Moderate	X	X	X	X	X	X	Members of competing clubs
Other																	
1	Barriers cycling to fit accompany crews	Only one barrier allowed with crew a second if necessary in rowing case	Collaboration involving accompanying cyclists	Medical controls Race Desk, when necessary to assist and advise that set by radio. Advertiser that set	Ensure that Marshals are properly briefed and equipped and that there is medical cover	Injury to cyclists and pedestrians, possibly immersion	1	D	Low	X							Barriers

In the event of the Environment Agency (EA) displaying Amber or Red Boards at the local locks which indicates a Strong Stream, OURCA have developed a range of contingency plans to allow the Regatta to continue in some form. (In italics is the Flag table relating to the number of locks drawn, which dictates what covering takes place during training)

Controls in place to reduce risks	Persons responsible for ensuring controls in place
Blue Flag (2-3 locks) Good conditions (High water, but low stream and wind): Full Programme Poor conditions (High stream or wind): Senior Umpire to consider whether coxing restrictions, coxless boat restrictions or small boat entry restrictions are required, with the aid of the Captain of Crews for coxed crews. The course may be shortened on the SU's advice. Crews may be permitted to withdraw with no financial penalty at the discretion of the Race Secretary.	Race Committee, Race Secretary, Senior Umpire
Amber Flag (4 locks) No Novice skiffs crews. SU to consult with the OURCA Captain of Crews regarding any further coxing restrictions. SU may restrict small boat or coxless boat racing depending on the precise conditions. The course may be shortened on the SU's advice and consideration given to not permitting any above-Gut crews to go through the Gut. Crews may be permitted to withdraw with no financial penalty at the discretion of the Race Committee. The race may be completely cancelled at the SU's discretion.	
Red Flag (5+ locks) No Racing – event is cancelled	