	Risk Asse	essment											
Event				RoWindermere Tour (Tour Safety Advisor)		Date:		14/15 8	Sept'24	NORTHW			
Author			Issue:			Marc	:h'24		WING REGION				
			a Hazard causing a bus Event		Reduce the S	Severity of Harm				(h	A	ction Owr	ners
No:	: Hazard	Barriers	Action to maintain barriers	Hazardous Event	Controls	Action to maintain controls		Severity (1-5)	Probability (A-E)	Level of Risk (L/M/S/I)	Event / Race Committee	Safety Launch Drivers	Coaches Coxes / Others
					Water (Wa)								
Wa	Rough Water prior to event.	Cancel Rowing if conditions unsafe	Water Safety Advisor decides if conditions are unsafe AND Guidance with criteria for unsafe conditions.	Capsize or swamping of boats.	The Race Committee on advice from the Water Safety Advisor may choose to curtail, alter or suspend the race.	Cancel event	Rower(s) get wet and cold, risk of hypothermia	4	D	Intolerable	x x	(
Wa	Fast Flowing Water (perhaps following heavy rain prior to event).	Cancel Rowing if conditions unsafe	Water Safety Advisor decides if conditions are unsafe AND Guidance with criteria for unsafe conditions.	Crew(s) cannot steer effectively.	The Race Committee on advice from the Water Safety Advisor may choose to curtail, alter or suspend the race.	Cancel event	Rower(s) get tired and frightened	4	D	Intolerable	x x	(
Wa	Rough Water during the tour.	Stay in Sheltered Waters AND Cancel Rowing if conditions unsafe	The Race Committee on advice from the Tour Safety Advisor may choose to curtail, alter or suspend the race. All participants are members of Rowing Clubs affiliated to British Rowing and will have been taught procedures to deal with capsize. Qualified Safety Launch Drivers. Event Safety Plan details emergency procedures for imminent danger to loss of life.	Capsize or swamping of boats.	The Race Committee on advice from the Tour Safety Advisor may choose to curtail, alter or suspend the race. All competitors are members of Rowing Clubs affiliated to British Rowing and will have been taught procedures to deal with capsize.	Qualified umpires and use of Safety Launches. All launch drivers will have a RYA National Powerboat Level 2 Certificate and are in radio contact with Race Control, who can summon 1st aid if required. Coxes wear life jackets and athletes are coached in capsize and person (man) overboard drills.	Rower(s) get wet and cold, risk of hypothermia	2	D	Moderate	x	x x	x
Wa	4 Floating debris	Cancel event if too much debris is coming down stream	Inspect course for debris before allowing boats to launch. Remove or secure	Collision with debris resulting in capsize or damage to boats	The Race Committee on advice from the Water Safety Advisor may choose to curtail, alter or suspend the race	Safety Launch crews will observe for floating debris and advise participants by loud hailer as they pass. All launch drivers will have a RYA National Powerboat Level 2 Certificate and are in radio contact with Race Control, who can summon 1st aid if required. Coxes		3	С	Moderate	x ×	(x	x

Control, who can summon 1st aid if required. Coxes

wear life jackets and athletes are coached in capsize and person (man) overboard drills.

suspend the race

boats and equipment.

stream

debris to the bank.

			Reduce probability a Hazard causing a Hazardous Event		Reduce the	Severity of Harm				(1	Ac	tion Owners
No	: Hazard	Barriers	Action to maintain barriers	Hazardous Event	Controls	Action to maintain controls	Harm	Severity (1-5)	Probability (A-E)	Level of Risk (L/M/S/I)	Event / Race Committee Event / Club WSA	Safety Launch Drivers Coaches Coxes / Others
					Weather (We)							
We	Adverse weather (excessively cold, windy, foggy, etc.). Northerly Wind in access of 10 mph.	Cancel rowing if conditions unsafe AND if rowing takes place ensure that rowers are correctly dressed.	Water Safety Advisor, Launch Drivers decides if conditions are unsafe AND Guidance with criteria for unsafe conditions AND information for rowers on appropriate dress.	Swamping of a boat due to adverse weather, capsize, collision	The Race Committee on advice from the Water Safety Advisor may choose to curtail, alter or suspend the race. All competitors are members of Rowing Clubs affiliated to British Rowing and will have been taught procedures to deal with capsize.	The Race Committee on advice from the Safety Advisor may choose to curtail, alter or suspend the race. Participant's boats and equipment are checked prior to embarkation to ensure their fitness to race. This includes clothing appropriate to the weather conditions. Safety boats, and Marshals at the Start, carry exposure blankets to use in an emergency. Measures have been adopted to ensure the minimum amount of waiting time for crews. Crews will be listed on the Draw (crews listing) to take to the water in the sequence below. This aims to avoid vulnerable people being exposed to cold, wet or windy weather any more than necessary.	Rower(s) and safety Boat Crews get wet and cold, risk of hypothermia	2	С	Low	x x	x x
We	2 Hot weather.	Ensure that rowers are correctly dressed and suitably protected	Coaches or Water Safety Advisor decides if conditions are unsafe AND Guidance with criteria for unsafe conditions.	Exposure to sun and high temperatures.	Participants and coaches are warned that if the weather is hot and sunny, crews must have access to sun-screen, hats and water bottles while afloat.	Ensure that rowers carry drinking water and have access to sun-screen, hats and water bottles.	Sunstroke, sunburn or dehydration.	1	С	Low	х х	х
We	3 Cold and exposure.	Ensure that rowers are correctly dressed	Coaches or Water Safety Advisor decides if conditions are unsafe AND Guidance with criteria for unsafe conditions.	Exposure to low temperatures.	Participants" equipment checked for clothing appropriate to the weather condition to ensure their fitness to race.	Safety boats, and Marshals at the Start, carry exposure blankets to use in an emergency. Measures have been adopted to ensure the minimum amount of waiting time for crews. Crews will be listed on the Boating Schedule (crews listing) to take to the water in a specific sequence. This aims to avoid vulnerable people being exposed to cold, wet or windy weather any more than necessary. Tents (typically 3m x 3m x 2m) will be provided for leisure and lunchtime, if continuous or heavy rain is forecast.	Rower(s) and Safety Boat Crews get cold, risk of hypothermia	1	С	Low	x x	x x x

			a Hazard causing a ous Event	Hazardous Event	Reduce the	Severity of Harm				E.	,	Action	Owner	s
No:	Hazard	Barriers	Action to maintain barriers		Controls	Action to maintain controls	Harm	Severity (1-5)	Probability (A-E)	Level of Risk (L/M/S/I)	Event / Race Committee	Event / Club WSA	Sarety Launch Drivers Coaches	Coxes / Others
			J)											
U1	Other boats on the Lake	Rowers comply with the navigation rules AND keep a good lookout	Navigation rules communicated during coxes briefings and reminders to members to keep a good lookout. Lake Wardens to be advised. Their assistance may be called by [radio/mobile phone]. Boats to start at 10/15 second intervals and the safety launch will	Collision with another rowing boat	Marshalls, Safety Launches throughout the course.	All competitors are members of Rowing Clubs affiliated to British Rowing and will have been taught procedures to deal with capsize. Qualified umpires, marshals and Safety Launches marshal competitors up to the Start. Experienced Marshals supervise the start marshalling areas above the Start. All launch drivers will have a RYA National Powerboat Level 2 Certificate and are in radio contact with Race Control, who can summon 1st aid if required. Coxes wear life jackets and athletes are coached in capsize and person (man) overboard drills. Coxes wear life jackets and athletes are coached in capsize and person (man) overboard drills.	Capsize, Injury or Boat Damage.	2	D	Moderate		x :	× ×	X
U2	Commercial vessels.	Rowers comply with the navigation rules AND keep a good lookout	Navigation rules communicated during coxes briefings and reminders to members to keep a good lookout. Lake Wardens to be advised. Their assistance may be called by [radio/mobile phone]. Boats to start at 10/15 second intervals and the safety launch will follow the first and last boat of the flotilla.	Collision with a boat.	Marshalls, Safety Launches accompany the flotilla throughout the course.	All Participants are members of Rowing Clubs affiliated to British Rowing and will have been taught procedures to deal with capsize. Experienced Marshals supervise the start marshalling areas above the Start. All launch drivers will have a RYA National Powerboat Level 2 Certificate and are in radio contact with Race Control, who can summon 1st aid if required. Marshalls, umpires and safety launch drivers in constant contact with Tour Control to communicate the presence of other vessels. Coxes wear life jackets and athletes are coached in capsize and person (man) overboard drills.	Capsize, Injury or Boat Damage.	2	D	Moderate		x :	x x	x x
					Local Environment (L)							ı		
L1	Taking the wrong course.	Rowers comply with the navigation rules AND keep a good lookout	Navigation rules communicated during coxes briefings and reminders to members to keep a good lookout. Lake Wardens to be advised. Their assistance may be called by [radio/mobile phone]. Boats to start at 10/15 second intervals and the safety launch will follow the first and last boat of the flotilla.	Rowing into commercial traffic	Marshalling/Safety Boats located at the front and rear of the flotilla	Coxes and scullers are briefed prior to the race. Clubs are sent a map of the course as part of the Tour Safety Plan Coxes wear life jackets and athletes are coached in capsize and person (man) overboard drills. The 2 cuts each have an Umpire and safety boat at that point to warn participants.	Capsize, Injury or Boat Damage.	4	В	Moderate		x	× ×	x x
L2	Traffic on the parking areas.	Crews comply with Parking Marshalls Instructions.	Parking Marshalls communicate with crews.	Collision with vehicles and trailers.	Provision of first aid AND quarantine damaged boats.	Area marshalled by NW Rowing volunteers. Traffic marshals are in radio contact with each other, and with Race Control.	Injury or Boat Damage	2	С	Low	х		х	x

			a Hazard causing a		Reduce the	Severity of Harm				E	Ac	tion Owne	ers
No:	Hazard	Rarriers Actio	Action to maintain barriers	Hazardous Event	Controls	Action to maintain controls	Harm	Severity (1-5)	Probability (A-E)	Level of Risk (L/M/S/I)	Event / Race Committee	Safety Launch Drivers	Coaches Coxes / Others
	Beach landing TBA												
					Going afloat and landing	(G)							
G1	Slippery (muddy) surface on the Landing Stage.	Reliance on vigilance of coaches, rowers , coxes and Landing Stage Marshalls.	briefings and reminders to rowers and coaches	Slips when launching or recovering boats.	Provision of first aid.	Maintain training and equipment.	Minor injury, potential damage to boat.	2	С	Low	×		х х
	Around the boathouse (including handling boats on land) (A)												
A1	Boat Handling	Clubs train rowers how to handle boats correctly	Participants are generally experienced members of rowing clubs	Injury caused by boat handling on land	Provision of first aid AND quarantine damaged boats.	Maintain First Aid training and equipment.	Minor injury, potential damage to boat	2	С	Low	х		x x
A2	Trailer loading and unloading	Clubs train members how to load boat trailers.	Briefings and reminders to members. Parking Marshalls communicate with crews.	Injury caused when loading boat trailers.	Provision of first aid AND quarantine damaged boats.	Maintain First Aid training and equipment.	Minor injury, potential damage to boat	2	В	Low			
A3	Fire	The host club or facility will have an Emergency Plan	Briefings and reminders.	Injury caused by fire.	Fire extinguishers are available. Fire Brigade will be called in an emergency.	Boat-trailer park area and Marshals are present to control participants. Details of response are provided in the Tour Safety Plan sent to all Clubs and marshals attending.	Major Injury.	4	В	Moderate	x x		x x
A4	Interaction.	Crews keep a good lookout when handling boats.	Parking Marshalls and Crew Call communicate.	Collision between participants and spectators.	Provision of first aid.	Parking Marshalls and Crew Call throughout trailer area.	Minor Injury.	2	В	Low	х		х х
					Faulty, incorrectly set and poorly maintain	ned equipment (F)							
F1	Gate not correctly closed.	Check boats before going afloat.	Notices and reminders to rowers and coaches.	Scull or oar comes out of gate	Participating clubs to ensure all rowers have done a swim test and a capsize drill. AND teach the Buddy Rescue Technique AND provide safety launches with qualified drivers AND provision of first aid.	Qualified umpires and use of Safety Launches. All launch drivers will have a RYA National Powerboat Level 2 Certificate and are in radio contact with Race Control, who can summon 1st aid if required. Coxes wear life jackets and athletes are coached in capsize and person (man) overboard drills.	Capsize	3	В	Low			x x
F2	Boat not correctly set up and adjusted for rower.	Ensure correct adjustment before going afloat.	Notice and reminders to rowers and coaches.	Rowers suffers muscle-skeletal injury.	Provide First Aid treatment and possibly provide physiotherapy or other appropriate treatment.	Maintain First Aid training and equipment.	Musculo-skeletal injury	2	С	Low			хх
					Pre-existing health conditions and low le	evels of fitness (P)							
P1	Sudden Illness	Clubs are responsible for ensuring all competitors are competent to row the course without putting themselves an others at risk	Notice and reminders to rowers and coaches.	Illness or collapse of a rower on land	1 st aid provision. All safety launches carry a First Aid kit. AED mobilised with the flotilla and online CPR and AED training provided to the marshals.	Maintain training and equipment.	Unknown health effects	2	В	Low	x x	х	Х

		Hazard	Reduce probability a Hazardou			Reduce the S	Severity of Harm				S/I)	Action (Owners
N	lo:		Barriers	Action to maintain barriers	Hazardous Event	Controls	Action to maintain controls	Harm	Severity (1-5)	Probability (A-E)	Level of Risk (L/M/S	Event / Race Committee Event / Club WSA Safety Launch Drivers	Coaches Coxes / Oth
ı	- P2	Cardiac Arrest	Clubs are responsible for informing the Organising Committee if they have participants with any pre or existing health conditions that will impact their safety and that of others	Notice and reminders to rowers and coaches.	Recovering an incapacitated person	Emergency Response Plan	Marshals and Umpires Briefed on the Emergency Response Plan	Fatality			Low	x x x	x x

			a Hazard causing a bus Event		Reduce the	Severity of Harm				£	Ac	tion Own	ners
No:	Hazard	Barriers	Action to maintain barriers	Hazardous Event	Controls	Action to maintain controls	Harm	Severity (1-5)	Probability (A-E)	Level of Risk (L/M/S/I)	Event / Race Committee Event / Club WSA	Safety Launch Drivers	Coaches Coxes / Others
Other (O)													
01	Inexperienced coxes or rowers.	Novice rowers in stable quads with experienced cox Briefing to advise the best course to steer on the day.	Lake Wardens to be advised. Their assistance may be called by [radio/mobile phone]. Boats to start at 10/15 second intervals and the safety launch will follow the first and last boat of the flotilla.	Capsize or collision.	All competitors are members of Rowing Clubs affiliated to British Rowing	The whole tour flotilla with be supervised by marshals, safety boats with 2-way radios. They can provide advice to a steerer, warn officials downstream by radio about badly-steered boats, or hold a crew at the side of the lake and get a safety launch to accompany them back to the landing stages, if they are judged a hazard to others (e.g. due to steering equipment problems). An extended coxes & steerers briefing is held prior to the tour to explain these hazards. Coxes wear life jackets and athletes are coached in capsize and person (man) overboard drills.	Capsize, Injury or Boat Damage.	3	Α	Low	x x	x	x x
O2	Transport of boats by road.	Care by car and/or trailer drivers.	Information and guidance to drivers of trailers by participating clubs.	Collision when transporting boats.	Provision of first aid AND quarantine damaged boats.	Maintain First Aid training and equipment AND maintain boat repair equipment and skills.	Potential injury, damage to boats.	3	В	Low			х х
О3	Safeguarding: injury, abuse and harm to children and vulnerable adults	Safeguarding policy read and understood by participants and Organising Committee. Safeguarding Policy shared with participants (with entry details) and on the event website.	Annual Review and update of Safeguarding policy in line with British Rowing and Canal & River Trust guidelines and policy	Participants involved in a Safeguarding incident (injury, abuse and harm to children and vulnerable adults)	1.Participants made aware of safeguarding protocols as part of health and safety briefing. 2.Leader to confirm that they have read and understood your / Canal and River Trusts safeguarding policy. https://canalrivertrust.org.uk/media/original/43 701-safeguarding-policy-april- 2021.pdf?v=989010 3.Outline procedure for raising concerns. 4.Lead person to be identified and contact details included. Name: Judith Rimmer Contact number: TBC or asking for "Tour Control" on the day.	Annual Review and update of Safeguarding policy in line with British Rowing and Canal & River Trust guidelines and policy	Safeguarding incident	4	Α	Low	x x	x	x x
04	·	Proper Invasive species control procedures in Competitor instructions.	Annual Review and update of Competitor instructions ref Invasive species control. (Ref to Canal & River Trust and British Rowing practices)	Outbreak of Invasive species that could have bene avoided through CLEAN - DRY - CHECK	DRY - CHECK Principles with reference to: Invasive species control Canal & River Trust (canalrivertrust.org.uk) LINK: https://eur03.safelinks.protection.outlook.com/ ?url=https%3A%2F%2Fcanalrivertrust.org.uk% 2Fspecialist-teams%2Fmaintaining-our- waterways%2Fvegetation- management%2Finvasive-species- control&data=05%7C02%7Cpaul.jackson%40sa p.com%7C8ede7feaa76d4708fa1008dc1b53e665 %7C42f7676cf455423c82f6dc2d99791af7%7C0% %7C0%7C529A1520507972A65497CUnknown%7 when boating include a check that all boats show	Annual Review and update of policy in line with British Rowing and Canal & River Trust guidelines and policy	Outbreak of Invasive species	3	Α	Low	x x	x	x x