Situation:	Overall Risk:
Arriving & getting ready (inc. parking, unloading/loading of bikes/kit from vehicles)	LOW

Transmission Type: Population							
Transmission Risk: Coming together of a large number of people in an outdoor space							
People at Risk: Participants; Staff; Volunteers; Spectators; General Public							
Control Measures:(adaptations/mitigations)Actioned By:Reduced number of participants allowed to take partEvent DirectorNo entries on the day (all participants must book in advance)Event DirectorParticipant arrivals staggered and spread out throughout the morningEvent Director							
Participants encourage Participants must follo	ed to arrive ready to	o start	0		Event Director Event Director Event Director		
Proximity Occurrence Risk Interaction Time Cumul							
Without Adaptations:	1-2 m	Once	Medium	Variable	MEDIUM		
With Adaptations:	> 2 m	Once	Low	Variable	LOW		

Transmission Type:	Droplet Transmis	sion	Face to Face	e; Not face to face			
Transmission Risk:	Proximity to othe	roximity to other people					
People at Risk:	Participants; Staff	Participants; Staff; Volunteers					
Comparable Risk:	Comparable Risk: Parking in a busy public car park e.g. at a popular beauty spot						
Control Measures: Vehicles to be parked s Wave 1 (arrive first) to Wave 2 (arrives later) t Vehicles directed by ha	Actioned By: Staff & Volunteers Staff & Volunteers Staff & Volunteers Staff & Volunteers						
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	1-2 m	Once	Medium	< 1 min	MEDIUM		
With Adaptations:	> 2 m	Once	Low	< 1 min	LOW		

Covid-19 Risk Assessment: Questars Cotswolds 15/16 May 2021

Collection of race packs	LOW
Situation:	Overall Risk:

Transmission Type:	Droplet Transmis	sion	Face to Face	e; Not face to face			
Transmission Risk:	sion Risk: Proximity to other people						
People at Risk:	Participants; Staff	f; Volunteers; Othe	er Users				
Comparable Risk:	Collecting a parce	l from a person at	the post offic	e counter			
Race packs handed ou Collection of race pack Distance between par	Control Measures:(adaptations/mitigations)Race packs collected outside (rather than inside)Race packs handed out one at a time (rather than collected en masse)Collection of race packs spread out, throughout the morning (rather than at the same time)Distance between participants and staff doubled to two table top widthsFace covering worn by person handing out race packs						
	Cumulative Risk						
Without Adaptations:	1-2 m	Once	Medium	1-10 mins	MEDIUM		
With Adaptations:	> 2 m	Once	Low	< 1 min	LOW		

Transmission Type:							
Transmission Risk:	ansmission Risk: Distribution of essential race materials to each participant						
People at Risk:	Participants; Staff	Participants; Staff; Volunteers					
Comparable Risk:	Receiving an item of mail from the postman						
Control Measures:(adaptations/mitigations)Actioned ByRace packs made up using paper envelopes (not plastic wallets)StafRace packs sealed and quarantined for at least 48 hours before race dayStafGloves / tongs used to hand out each pack or frequent hand sanitisingStaff & VolunteerRegular sanitising of table top surfacesStaff & Volunteer							
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	-	Once	Medium	1-10 mins	MEDIUM		
With Adaptations:	-	Once	Low	1-10 mins	LOW		

Situation:
Disseminating race information to participants on the day

Transmission Type:	Droplet Transmis	Oroplet Transmission Not face to face; Loud voices					
Transmission Risk:	Proximity to other participants						
People at Risk:	Participants; Staff; Volunteers						
Comparable Risk:	mparable Risk: Attending a place of worship for a service						
Control Measures:	Actioned By:						
No race briefing will ta	ke place on the day	/			Event Director		
All race information di	sseminated to part	icipants in advance	(online)		Event Director		
Any last minute updat	es displayed on a n	oticeboard at the st	art		Event Director		
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	< 1 m	Once	Medium	> 10 mins	HIGH		
With Adaptations:	> 2 m	Isolated / rare	Low	< 1 min	LOW		

Transmission Type:	ission Type: Population					
Transmission Risk:	ssion Risk: Coming together of a large number of people in an enclosed space					
People at Risk: Participants						
Control Measures: No race briefing will ta All race information di Any last minute updat	Actioned By Event Director Event Director Event Director					
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk	
Without Adaptations:	HIGH					
With Adaptations:	> 2 m	Once	Low	< 1 min	LOW	

Situation:	Overall Risk:
Sales and purchases (on the day)	LOW

Transmission Type:	Droplet Transmis	ssion	2			
Transmission Risk:	Proximity to othe	oximity to other people				
People at Risk:	Participants; Sta <u>f</u>	rticipants; Staff; Volunteers				
Comparable Risk:	Going shopping	oing shopping				
Control Measures: Avoid selling items on Operate a 'click and co Pre-purchased items o			Actioned By: Event Director Staff & Volunteers Staff & Volunteers			
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk	
Without Adaptations:	1-2 m	Once	Medium	< 1 min	MEDIUM	
With Adaptations:	1-2 m	Isolated / rare	Low	< 1 min	LOW	

Transmission Type:	Transmission Type: Fomite Transmission Hands						
Transmission Risk:	isk: Handling items and cash						
People at Risk:	at Risk: Participants; Staff; Volunteers						
Comparable Risk:	Comparable Risk: Purchasing an item in a shop at a manned till						
Items to be made up a Gloves / tongs used to	Control Measures:(adaptations/mitigations)Actioned ByTake payments by card in advance and avoid cash payments on the day where possible.Event DirectorItems to be made up and quarantined for at least 48 hours before race dayEvent DirectorGloves / tongs used to hand out each pack or frequent hand sanitisingStaff & VolunteerRegular sanitising of table top surfacesStaff & Volunteer						
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	-	Once	Medium	1-10 mins	MEDIUM		
With Adaptations:	-	Isolated / rare	Low	< 1 min	LOW		

Overall Risk:

Situation: Use of the toilet facilities (at the venue)

Transmission Type:	Droplet Transmi	Droplet Transmission Face to Face; Not face to face; F				
Transmission Risk:	Proximity to other people					
People at Risk: Participants; Staff; Volunteers; Contractors; Spectators						
Comparable Risk:	Comparable Risk: Using a the facilities at a motorway service station					
Control Measures: Peak demand reduced Reduce peak demand The number of people Wearing of a face cove Signs to remind partic No spectators allowed	Actioned By: Event Director Event Director Staff & Volunteers Event Director Staff & Volunteers Event Director					
Proximity Occurrence Risk Interaction Time Without Adaptations: <1 m Multiple times High 1-10 mins					Cumulative Risk	
With Adaptations:	1-2 m	Once/Twice	High Medium	< 1 min	MEDIUM	

Transmission Type:	Fomite Transmiss	Fomite Transmission Hands; Body						
Transmission Risk:	Touching of surfa	ouching of surfaces						
People at Risk:	Participants; Staff; Volunteers; Contractors							
Comparable Risk:	Risk: Using a public convenience / supermarket toilets							
Control Measures: Hand washing facilitie: Regular disinfecting of Doors to be propped of Hand washing facilitie:	Actioned By: Staff & Volunteers Staff & Volunteers Staff & Volunteers Staff & Volunteers							
	Proximity Occurrence Risk Interaction Time Cumulative Ris							
Without Adaptations:	-	Multiple times	High	1-10 mins	MEDIUM			
With Adaptations:	-	Once/Twice	Medium	1-10 mins	MEDIUM			

Covid-19 Risk Assessment: Questars Cotswolds 15/16 May 2021

Situation:	Overall Risk:
Using the changing facilities onsite (use of changing rooms and showers)	LOW

Transmission Type:	Droplet Transmi	Droplet Transmission Face to Face; Not face to face					
Transmission Risk:	Proximity to oth	Proximity to other participants					
People at Risk:	Participants						
Comparable Risk:	Comparable Risk: Use of changing rooms / showers at a leisure centre						
Control Measures:(adaptations/mitigations)Changing rooms and showers not available for participants to useParticipants arrive dressed in their race kit ready to startParticipants bring their own changing robe / large towel for changing after the raceParticipants change outside (at their vehicle) after the race, if they want to do so					Actioned By: Event Director Event Director Event Director Event Director		
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	< 1 m	Multiple times	High	1-10 mins	MEDIUM		
With Adaptations:	> 2 m	Isolated / rare	Low	< 1 min	LOW		

Transmission Type:	Fomite Transmis	sion	Hands; Boo	dy			
Transmission Risk:	Touching surface	S					
People at Risk:	Participants	articipants					
Comparable Risk:	Use of changing rooms / showers at a leisure centre						
Control Measures: Changing rooms and sl	trol Measures: (adaptations/mitigations) anging rooms and showers not available to participants						
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	-	Multiple times	High	< 1 min	MEDIUM		
With Adaptations:	-	Isolated / rare	Low	< 1 min	LOW		

Overall Risk:

MEDIUM

Situation:

Race starts

Transmission Type:	Droplet Transmis	Droplet Transmission Face to Face; Not face to face					
Transmission Risk:							
People at Risk:	sk: Participants; Staff; Volunteers						
Comparable Risk:	Comparable Risk: Queueing up at a supermarket checkout						
Control Measures: Participants will be all Starts will be controlle Start times will be stag Peak demand on start: No dummy checkpoint Start control itself not	Actioned By: Event Director Staff & Volunteers Event Director Event Director Event Director Staff & Volunteers						
	Cumulative Risk						
Without Adaptations:	< 1 m	Once	High	1-10 mins	MEDIUM		
With Adaptations:	> 2 m	Once	Low	< 1 min	LOW		

Transmission Type:	Fomite Transmis	sion	Hands			
Transmission Risk:	smission Risk: Handing out course information to each participant					
People at Risk:	k: Participants; Staff; Volunteers					
Comparable Risk:	Being given a receipt in a shop by a cashier					
Control Measures:(adaptations/mitigations)No course information handed out at the startAll course information put in participants race packs insteadAny last minute course changes displayed on a noticeboard at the start					Actioned By: Event Director Event Director Event Director	
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk	
Without Adaptations:	-	Once	Medium	< 1 min	MEDIUM	
With Adaptations:	-	Isolated / rare	Low	< 1 min	LOW	

Covid-19 Risk Assessment: Questars Cotswolds 15/16 May 2021

Registering a visit at a checkpoint control on land (inc. start, finish & transition)	LOW
Situation:	Overall Risk:

Transmission Type:	Fomite Transmis	Fomite Transmission Hands					
Transmission Risk:	Touching of chec	Touching of checkpoint control					
People at Risk:	at Risk: Participants						
Comparable Risk:	parable Risk: Crossing a style / opening and shutting a gate						
Control Measures:(adaptations/mitigations)Securely fasten controls so they won't move or become dislodgedPosition controls so they can be punched without participants touching themParticipants told to take care when punching controls, to avoid touching them					Actioned By: Course Setters Course Setters Event Director		
	Proximity	Cumulative Risk					
Without Adaptations:	-	Multiple times	High	< 1 min	MEDIUM		
With Adaptations:	-	Multiple times	Medium	< 1 min	LOW		

Transmission Type:	Droplet Transmis	Droplet Transmission Face to Face; Not face to face					
Transmission Risk:	Proximity to othe	roximity to other people					
People at Risk:	sk: Participants; Other Users						
Comparable Risk: Going for a walk / ride along countryside trails							
Control Measures:(adaptations/mitigations)Avoid placement of controls in confined areas or where access to them is restrictedPlace controls at least 2m away from the main trail where possibleParticipants to wait at least 2m away if someone else is punching the control					Actioned By: Course Planner Course Planner Event Director		
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	1-2 m	Once/Twice	Medium	< 1 min	MEDIUM		
With Adaptations:	> 2 m	Once/Twice	Low	< 1 min	LOW		

Overall Risk:

Situation:	Overall Risk:
Travelling between checkpoints on foot and by bike (trail running & mountain biking)	LOW

Transmission Type:	Droplet Transmis	Droplet Transmission Face to Face; Not face to face				
Transmission Risk:	Proximity to other people e.g. passing people					
People at Risk:	Participants; Other Users					
Comparable Risk:	Going for a walk/run/bike ride in the countryside					
Control Measures: Likelihood reduced by Likelihood reduced by Avoid the need for par Participants must shar	Actioned By: Event Director Event Director Course Planner Event Director					
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk	
Without Adaptations:	< 1 m	Multiple times	High	< 1 min	MEDIUM	
With Adaptations:	1-2 m	Once/Twice	Medium	< 1 min	LOW	

Transmission Type:	Fomite Transmiss	sion	Hands; Body	/	
Transmission Risk:	Touching surfaces	ouching surfaces e.g. gates, styles, latches etc.			
People at Risk:	Participants; Othe	Participants; Other Users			
Comparable Risk:	Opening and shut	Opening and shutting a gate across a bridleway			
Control Measures: (adaptations/mitigations) Washing / sanitising of hands after the trail run is recommended Wearing of gloves / long sleeved top to avoid direct skin contact is advisable Carrying and use of antibacterial gel on the trail run is recommended Foods consumed during the race should be 'touch free' i.e. eaten from their wrapper				Actioned By: Event Director Event Director Event Director Event Director	
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk
Without Adaptations:	-	Multiple times	Medium	< 1 min	MEDIUM
With Adaptations:	-	Multiple times	Low	< 1 min	LOW

Covid-19 Risk Assessment: Questars Cotswolds 15/16 May 2021

Situation:	Overall Risk:
Transition between running and mountain biking (and vice versa)	LOW

Transmission Type:	Droplet Transmis	sion	Face to Face	e; Not face to face	
Transmission Risk:	Proximity to othe	Proximity to other people			
People at Risk:	Participants; Other Users; General Public				
Comparable Risk:	parable Risk: Having a picnic in a park on a warm summers day				
Control Measures:(adaptations/mitigations)Transition area larger than normal to allow participants to spread out more Use of signage, tape and one-way routes to facilitate safe movement of people Transition area clearly marked and fenced off from other users / the general public Kit must be got ready before it is placed in the transition zone Participants not allowed to rest or wait in the transition zone pre or post race Participants can transition at their vehicle instead if they would prefer Peak transition periods reduced by having fewer participants take part				Actioned By: Staff & Volunteers Staff & Volunteers Event Director Staff & Volunteers Event Director Event Director	
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk
Without Adaptations:	1-2 m	Once	Medium	< 1 min	MEDIUM
With Adaptations:	1-2 m	Isolated / rare	Low	< 1 min	LOW

Situation:

Provision	of drinking	water (wa	ter stations)
-----------	-------------	-----------	---------------

Transmission Type:	Fomite Transmis	sion	Hands		
Transmission Risk:	Touching of surfa	Touching of surfaces			
People at Risk:	Participants; Sta <u>f</u>	Participants; Staff; Volunteers			
Comparable Risk:	Using a public drinking water tap				
Control Measures:(adaptations/mitigations)Participants told to be self-sufficient and bring sufficient drinking water with themDrinking water will only be provided at one location for those in an emergencyHand washing / sanitising facilities provided at drinking water stationRegular sanitising of table tops / surfacesNo drinks receptacles provided. Participants bring and refill their own bottles					Actioned By: Event Director Staff & Volunteers Staff & Volunteers Staff & Volunteers Event Director
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk
Without Adaptations:	-	Once/Twice	Medium	< 1 min	MEDIUM
With Adaptations:	-	Isolated / rare	Low	< 1 min	LOW

Transmission Type:	Droplet Transmis	ssion	Not face to	face	
Transmission Risk:	Proximity to othe	Proximity to other people			
People at Risk:	Participants	Participants			
Comparable Risk:	Queueing to checkout at the supermarket				
Control Measures:(adaptations/mitigations)Multiple taps in use to enable more than one person to use at a timeSpace taps at least 2m apartMinimise useage by participants bringing sufficient drinking water with them					Actioned By: Staff & Volunteers Staff & Volunteers Event Director
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk
Without Adaptations:	1-2 m	Once/Twice	Medium	1-10 mins	MEDIUM
With Adaptations:	> 2 m	Isolated / rare	Low	< 1 min	LOW

Covid-19 Risk Assessment: Questars Cotswolds 15/16 May 2021

Situa	ation:	Overall Risk
Col	lection and return of kayak equipment at the kayak transition	MEDIUM

Transmission Type:	Droplet Transmiss	sion	Face to Face	e; Not face to face; L	oud voices	
Transmission Risk:	Proximity to other	Proximity to other people				
People at Risk:	Participants; Staff; Volunteers; Spectators; Other Users; General Public					
Comparable Risk:	e Risk: Attending a canoeing session at the local canoe club					
Control Measures:(adaptations/mitigations)Participant kayak times spaced out more than usual to spread people outParticipants timed out. Collection & return of kayak equipment is not part of the raceKayak slots / waves spaced out more than usual to reduce overlap between slotsNo spectators allowed at the event / kayak transitionKayak equipment kept clear of routes and pathways at all timesConsiderate sharing of space with other site usersKayaks carried using fore and aft handles (not side handles)				Actioned By: Event Director Event Director Event Director Staff & Volunteers Staff & Volunteers Staff & Volunteers		
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk	
Without Adaptations:	1-2 m	Once/Twice	Medium	1-10 mins	MEDIUM	
With Adaptations:	> 2 m	Once	Low	1-10 mins	LOW	

Transmission Type:	Fomite Transmissi	on	Hands; Body	,		
Transmission Risk:	Shared equipment	Shared equipment: sit-on-top kayaks, paddles & buoyancy aids				
People at Risk:	Participants; Staff;	Participants; Staff; Volunteers				
Comparable Risk:	Comparable Risk: Renting canoes / kayaks from an activity centre					
Control Measures:(adaptations/mitigations)Equipment cleaned / sanitised in between uses where possibleHand washing facilities provided to enable washing of hands before & after kayakingWearing of gloves when handling equipment recommendedParticipants advised to avoid eating / touching the face when handling equipmentHandling by staff / volunteers in between uses to be minimised where possibleSolo participants to buddy up and assist each other with carrying kayaks to/from the water				Actioned By: Staff & Volunteers Staff & Volunteers Event Director Event Director Staff & Volunteers Staff & Volunteers		
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk	
Without Adaptations:	-	Twice	Medium	1-10 mins	MEDIUM	
With Adaptations:	-	Twice	Medium	1-10 mins	MEDIUM	

Overall Risk:

Getting on and off the water (to kayak)

Situation:

Transmission Type:	Fomite Transmiss	ion	Hands; Bod	y	
Transmission Risk:	Fixed equipment:	Fixed equipment: wooden canoe launch platform			
People at Risk:	Participants; Stafj	Participants; Staff; Volunteers; Other Users			
Comparable Risk:	Getting into / out	Getting into / out of a swimming pool			
Control Measures:(adaptations/mitigations)Platform edges cleaned between sessions as part of a managed cleaning regimeHand washing facilities provided for participants after they get off the waterWearing of gloves for kayaking recommended					Actioned By: Staff & Volunteers Staff & Volunteers Event Director
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk
Without Adaptations:	-	Twice	Medium	< 1 min	LOW
With Adaptations:	-	Twice	Medium	< 1 min	LOW

Transmission Type:	Droplet Transmis	ssion	Face to Face	e; Not face to face; L	oud voices
Transmission Risk:	Proximity to othe	Proximity to other people			
People at Risk:	Participants; Staf	Participants; Staff; Volunteers; Other Users; General Public			
Comparable Risk:	able Risk: Queueing up to get an ice cream from an ice cream van				
Control Measures:(adaptations/mitigations)Participants timed out. Getting on / off the water is not part of the raceKayak times staggered and spaced out more than normalGetting on / off the water controlled with one team doing this at a timeParticipants self-sufficient in getting themselves on / off the waterSocially distanced ground markings and signs for waiting participants				Actioned By: Event Director Event Director Staff & Volunteers Staff & Volunteers Staff & Volunteers	
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk
Without Adaptations: With Adaptations:	1-2 m > 2 m	Once/Twice Isolated / rare	Medium Low	< 1 min < 1 min	MEDIUM LOW

Covid-19 Risk Assessment: Questars Cotswolds 15/16 May 2021

Situation:	Overall Risk:
Travelling between checkpoints by kayak (kayaking)	LOW

Transmission Type:	Fomite Transmissi	on	Hands; Body	/			
Transmission Risk: Shared equipment: sit-on-top kayaks, paddles & buoyancy aids							
People at Risk:	Participants	Participants					
Comparable Risk:	arable Risk: Hiring and using canoe / kayak equipment from an activity centre Holding a paddle comparable to pushing a trolley round the supermarket						
Control Measures: Equipment cleaned / sa Hand washing facilities Wearing of gloves whe Participants advised to	Actioned By: Staff & Volunteers Staff & Volunteers Event Director Event Director						
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	-	Once	Medium	> 10 mins	HIGH		
With Adaptations:	-	Once	Low	> 10 mins	MEDIUM		

Transmission Type:	Droplet Transmi	ssion	Face to Face	e; Not face to face		
Transmission Risk:	ssion Risk: Proximity to other people in other kayaks					
People at Risk:	Participants; Oth	Participants; Other Users				
Comparable Risk:	Hiring a rowing b	oat and going out o	n the river			
Control Measures: Participants kayak at d Participant kayak time River is very wide allow Participants to keep to Paddles help to ensure	Actioned By: Event Director Event Director Course Planner Event Director					
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk	
Without Adaptations:	1-2 m	Once/Twice	Medium	< 1 min	MEDIUM	
With Adaptations:	> 2 m	Isolated / rare	Low	< 1 min	LOW	

Overall Risk:

LOW

Two people on	one double sit-on-to	op kavak

Situation:

Transmission Type:	Droplet Transmiss	sion	Not face to	face		
Transmission Risk:	Proximity to a tea	Proximity to a team member				
People at Risk:	Participants	articipants				
Comparable Risk:	Riding a tandem b	icycle				
Control Measures: (adaptations/mitigations) Actione Kayaks only shared by members of the same team Event Direction Teams are self-selecting and a significant number are single-household teams Event Direction						
Person in front should	not turn around to 1	talk to team meml	ber behind fac	e to face	Event Director	
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk	
Without Adaptations:	1-2 m	Once	Medium	> 10 mins	HIGH	
With Adaptations:	1-2 m	Once	Medium	> 10 mins	MEDIUM	

Covid-19 Risk Assessment: Questars Cotswolds 15/16 May 2021

Registering a visit at a checkpoint control on water

Situation:

Overall Risk: LOW

Transmission Type:	Fomite Transmis	Fomite Transmission Hands				
Transmission Risk:	Touching checkp	ouching checkpoint control				
People at Risk:	Participants	articipants				
Comparable Risk:	The opening and	shutting of canal loc	ks whilst bo	ating		
Control Measures: Position kayak checkp Securely fasten control Position controls so th Participants told to tal	Actioned By: Course Planner Course Setters Course Setters Event Director					
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk	
Without Adaptations:	-	Multiple times	High	< 1 min	MEDIUM	
With Adaptations:	-	Isolated / rare	Low	< 1 min	LOW	

Transmission Type:	Droplet Transmis	sion	Face to Face	e; Not face to face			
Transmission Risk:	Proximity to othe	Proximity to other kayaks / people					
People at Risk:	Participants	Participants					
Comparable Risk:	A group kayak do	wn the river					
Control Measures: Spacing out of particip Avoid placement of co Participants to wait at	Actioned By: Event Director Course Planner Event Director						
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	1-2 m	Once/Twice	Medium	< 1 min	MEDIUM		
With Adaptations:	> 2 m	Isolated / rare	Low	< 1 min	LOW		

Overall Risk:

MEDIUM

Rescues on water using the safety boat

Situation:

Transmission Type:	Droplet Transmi	ssion	Face to Face	e; Not face to face			
Transmission Risk:	Proximity to othe	Proximity to other people					
People at Risk:	Participants; Staj	Participants; Staff; Volunteers; Safety Boat Operator					
Comparable Risk:	Being rescued at	sea by RNLI volunte	ers				
Control Measures: All paddlers wear pers Participants prevented Team members to assi Safety boat to tow par All persons in the safe	Actioned By: Staff & Volunteers Safety Boat Operator Event Director Safety Boat Operator Safety Boat Operator						
	Proximity	Occurrence	Risk	Interaction Time	e Cumulative Risk		
Without Adaptations:	< 1 m	Isolated / rare	Medium	Variable	MEDIUM		
With Adaptations:	< 1 m	Unlikely	Low	Variable	LOW		

Transmission Type:	Fomite Transmis	sion	Hands; Boo	ly			
Transmission Risk:	Touching surface	Touching surfaces (safety boat)					
People at Risk:	Participants; Staj	Participants; Staff; Volunteers; Safety Boat Operator					
Comparable Risk:	Being rescued at	Being rescued at sea and transported to safety on a lifeboat					
Control Measures: Safety boat to tow par Safety boat surfaces c	•	ayaks if necessary ar			Actioned By: Safety Boat Operator Safety Boat Operator		
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	-	Isolated / rare	Low	Variable	MEDIUM		
With Adaptations:	-	Unlikely	Low	Variable	LOW		

Covid-19 Risk Assessment: Questars Cotswolds 15/16 May 2021

Situation:
Rescues on land (transportation back to event base)

Overall Risk	•
LOW	

Transmission Type:	Droplet Transmiss	sion	Not face to	face			
Transmission Risk:	Proximity to other	Proximity to other people					
People at Risk:	Participants; Staff,	Participants; Staff; Volunteers					
Comparable Risk:	Breaking down on the motorway and getting picked up by a rescue vehicle						
Control Measures: Open windows to incre Face coverings worn b Participants must err c Bikes must be in good	Actioned By: Driver Driver Event Director Event Director						
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	Enclosed Space	Isolated / rare	Low	Variable	MEDIUM		
With Adaptations:	Enclosed Space	Unlikely	Low	Variable	LOW		

Transmission Type:	Fomite Transmis	sion	Hands; Bod	ly			
Transmission Risk:	Touching surface	Touching surfaces (rescue vehicle)					
People at Risk:	Participants; Staj	ff; Volunteers					
Comparable Risk:	Catching a lift in	Catching a lift in a friends vehicle					
Control Measures: Participants sanitise h Participants make the Participants must err Bikes must be in good	Actioned By: Driver Event Director Event Director Event Director						
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	-	Isolated / rare	Low	Variable	LOW		
With Adaptations:	-	Isolated / rare	Low	Variable	LOW		

Overall Risk:

Situation:

Provision of first aid

Transmission Type:	Droplet Transmis	ssion	Face to Face	2				
Transmission Risk:	Proximity to othe	Proximity to other people						
People at Risk:	Participants; Staf	Participants; Staff; Medic						
Comparable Risk:	Visiting a doctor	Visiting a doctor / nurse						
Control Measures: Participants bring and Participants administer Medic provides first air Follow gov.uk first resp Participants must take Participants must help	Actioned By: Event Director Event Director Medic Event Director Event Director							
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk			
Without Adaptations:	< 1 m	Isolated / rare	Medium	Variable	MEDIUM			
With Adaptations:	< 1 m	Unlikely	Low	Variable	LOW			

Covid-19 Risk Assessment: Questars Cotswolds 15/16 May 2021

Situation:	Overall Risk:
Staff / marshals giving instructions	LOW

Transmission Type:	Droplet Transmis	ssion	Face to Face	e; Loud voices				
Transmission Risk:	Proximity to othe	Proximity to other people						
People at Risk:	Participants; Sta <u>f</u>	Participants; Staff; Volunteers; Contractors						
Comparable Risk:	Being stopped and questioned by the police							
Control Measures:(adaptations/mitigations)Avoid raised voicesSocially distanced conversationsKey information to be disseminated in print format where possible (rather than verbally)Wearing of face coverings encouraged when speaking to participants					Actioned By: Staff & Volunteers Staff & Volunteers Event Director Staff & Volunteers			
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk			
Without Adaptations:	< 1 m	Multiple times	High	< 1 min	MEDIUM			
With Adaptations:	> 2 m	Once/Twice	Medium	< 1 min	LOW			

Overall Risk:

Situation:

Finishing the race

Transmission Type:	Droplet Transmiss	ion	Not face to	face			
Transmission Risk:	Proximity to other	Proximity to other people					
People at Risk:	Participants; Staff;	Participants; Staff; Volunteers					
Comparable Risk: Negotiating a bottleneck on a footpath whilst out walking / running							
Control Measures:(adaptations/mitigations)Participants spread out more than usual at the finish (controlled by start times)Peak demand on the finish reduced by having fewer participants take partFinish control itself not marshalled (like it usually is)Two finish controls in use, spaced at least 3m apartOperation of a one-way system through the finishNo resting or recovering allowed near the finish control					Actioned By: Event Director Event Director Staff & Volunteers Staff & Volunteers Staff & Volunteers		
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	1-2 m	Once	Medium	< 1 min	MEDIUM		

Covid-19 Risk Assessment: Questars Cotswolds 15/16 May 2021

Downloads and return of electronic score cards

Droplet Transmission

Proximity to other people

Transmission Type:

Transmission Risk:

	LOW
Face to Face	

People at Risk:	Participants; Staff; Volunteers; Contractors					
Comparable Risk:	Using a cashier ch	eckout in a shop				
Control Measures: Distance between part Face covering worn by Participants spread out Peak download deman Socially distanced grou Explanation of printout	Actioned By: Staff & Volunteers Staff & Volunteers Event Director Event Director Staff & Volunteers Contractors					
	Cumulative Risk					
Without Adaptations:	ations: < 1 m Once Medium < 1 min					
With Adaptations:	1-2 m	Once	Medium	< 1 min	LOW	

Transmission Type:	Fomite Transmiss	ion	Hands				
Transmission Risk:	Touching of equip	Fouching of equipment / surfaces					
People at Risk:	Participants; Staff	Participants; Staff; Volunteers; Contractors					
Comparable Risk:	Being given a receipt in a shop by a cashier						
Control Measures:(adaptations/mitigations)The participant will do the readout processPrinter positioned so participant can take the print out themselves without touching the printeRegular sanitisation of all contact surfaces including the printer and table topsParticipant helps themselves to info sheet handout					Actioned By: Contractors Contractors Contractors Contractors		
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	-	Once	Medium	< 1 min	MEDIUM		
With Adaptations:	-	Once	Low	< 1 min	LOW		

Overall Risk:

Supply and consumption of food & drink

Situation:

Transmission Type:	Droplet Transmis	sion	Face to Face	2				
Transmission Risk:	ion Risk: Proximity to other people							
People at Risk:	Risk: Participants; Staff; Volunteers; Contractors							
Comparable Risk:	Visiting a fast-foo	Visiting a fast-food outlet						
Control Measures: No catering services p Participants bring thei Pre and post race food Participants encourage	Actioned By: Event Director Event Director Event Director Event Director							
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk			
Without Adaptations:	1-2 m	Once	Medium	1-10 mins	MEDIUM			
With Adaptations:	-	-	Low	-	LOW			

Transmission Type:	Fomite Transmiss	ion	Hands				
Transmission Risk:	Touching of produ	Touching of products, surfaces and cash					
People at Risk:	Participants; Staff	Participants; Staff; Volunteers; Contractors					
Comparable Risk:	Purchasing food / drink from a small shop such as a newsagents or bakery						
Control Measures: No catering services pr People reminded to us	rovided on the day	(adaptations/mitigations) ovided on the day e hand sanitiser before touching food					
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	-	Once/Twice	Medium	1-10 mins	MEDIUM		
With Adaptations:	-	-	Low	-	LOW		

Covid-19 Risk Assessment: Questars Cotswolds 15/16 May 2021

Post race & departure (inc. prize giving and announcing / displaying the results)	LOW
Situation:	Overall Risk:

Transmission Type:	Population							
Transmission Risk:	Coming together of a large number of people in an enclosed space							
People at Risk:	Participants							
Control Measures: Post race chats discou Participants encourage	Actioned By: Event Director Event Director							
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk			
Without Adaptations:	1-2 m	Once	Medium	> 10 mins	HIGH			
With Adaptations:	> 2 m	Once	Low	Variable	LOW			

Transmission Type:	Droplet Transmiss	ion	Face to Face	e; Not face to face			
Transmission Risk:	Proximity to other	people					
People at Risk:	Participants; Staff; Volunteers; Contractors						
Control Measures: No results displayed a No prize giving after th	Actioned By: Event Director Event Director						
	Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
Without Adaptations:	1-2 m	Once	Medium	> 10 mins	HIGH		
With Adaptations:	-	-	Low	-	LOW		

Fomite Transmissi	on	Hands				
Awarding prizes to						
Participants; Staff						
sures: (adaptations/mitigations) warded on the day. Prizes sent out afterwards instead						
Proximity	Occurrence	Risk	Interaction Time	Cumulative Risk		
< 1 m	Once	High	< 1 min	MEDIUM		
-	-	Low	-	LOW		
	Awarding prizes to Participants; Staff (adaptations/mitig he day. Prizes sent o Proximity	Participants; Staff (adaptations/mitigations) he day. Prizes sent out afterwards inst Proximity Occurrence <1 m Once	Awarding prizes to winners / handshakes Participants; Staff (adaptations/mitigations) he day. Prizes sent out afterwards instead Proximity Occurrence < 1 m	Awarding prizes to winners / handshakes Participants; Staff (adaptations/mitigations) he day. Prizes sent out afterwards instead Proximity Occurrence Risk Interaction Time < 1 m		

Overall Risk: