

RISK ASSESSMENT FORM

PLEASE NOTE: Only typed versions are now accepted, please do not submit hand written documents.

EVENT NAME: Mid Sussex Tri Club Middle Distance

EVENT DATE: 27.8.17

No. of day memberships required: 20

The codes and symbols required for completing the risk assessment can be found at the end of this document



Risk assessment conducted by:	Mark Jordan		
Date of original risk assessment:	May 2011	Date of last review:	February 2017

Event:	MSTC Trife	est				Date:		27.8	.17		
Venue:	Ardingly R	eservoi	r			Post C	ode:	RH1	RH17 6SQ		
								Ardii	ngly	Activity	
Start Area	Ardingly A	ctivity (Centre		Finis	nish Area		Centre			
Location:	Rower's po	Rower's pontoon			Loca	tion:		Grass Adjacent to			0
								Car Park			
Style:	Triathlon	х	Duathlo	on		Adven	iture		Oth	ner	
Swim	ow	х	Pool			Distan	ice	1900 1500 750	Lak	e/Sea	х
	80km				21						
Cycle Distance	40km	Run D	istance (1)	10	Run D	istance	(2)			
	23km				5k						
Detail Other Non -											
Standard Race	There will	vill be 3 separate races as listed above									
Stage/Distances											
Promoting Club/O	rganisation	nisation: Mid Sussex Tri Club									
Organise	r/Promoter	: Stev	e Alden								
Mobile Telepho			1 78181								
Home Telepho			25 72278								
	nail Address		e.alden@								
	ice Website		sussextri		o.com						
Organise	er's Address	Tow	ge Cottag		d Parl	c Post Code				TN223	2011
R	ace Timings				u raii	`	Finish	oue		14.30	QU
	al Authority		Sussex	<u> </u>			Approval received:			N/A	
Polic	e Authority	: Suss	Sussex			Approval			awaite	ed	
Sa	fety Officer	: Stev	Steve Alden								
Safety Officer Em	nail Address	: Stev	Steve.alden@btinternet.com								
Route/Circuit/V			Ardingly								
Senior Official	•		e Alden								
Est. No of Participants 50											

NB: if you have motorcycle officials booked for the event please also complete the NEG Motorcycle Registration form which is available from the event organiser's website.

The Medical provisions will be trained to the required standard. All marshals will be trained and briefed.



RISK ASSESSMENT – SWIM STAGE OPEN WATER

Event:	Mid Sussex Tri Club Middle Distance				
Event Date:	27.8.17 Start Time: 07.30				
Max number of entries:	40	Disability Entries:	1 possibly		

Safety Requirements and the action to be taken

Safety boat function:	Motorised safety boat and canoes with swimmers throughout
Emergency procedure:	Swimmer to roll onto back and raise arm in air, or if spotters spot
	any problems – all safety personnel are in radio communication
	and all swimmers are wearing wetsuits
Transfer to notified	Local Hospital by 999 ambulance
hospital:	
Doctor present:	Not officially

Hazard Description	Risk Level (H/M/L)	Person at risk (A – H)	Action to be implemented to reduce risk to low	By Who m
Approach to/leaving the water: • Access road at top of slope leading from/to car park and (eventually) College Lane	All participants and attendees at risk of collision with vehicle	Minor/medium/seri ous injury possible	 Warning signs in place Reminder to all club members and attendees to take care at all times 	ALL
Approach to/leaving the water: • People moving/removing/loading/prep-aring boats, canoes, windsurfing boards and sails and other equipment on access road and adjacent tarmac'areas	All participants and attendees at risk of collision	Minor/medium/seri ous injury possible	Warning to all club members to take care approaching and leaving the area	ALL



	<u> </u>	<u> </u>	I
Approach to the water: Mixed surface of concrete and unpaved path to rowers jetty	All participants at risk of: • slipping, tripping and/or falling • cuts and abrasio ns to feet	Minor/medium/seri ous injury possible	Warning to all members to wear shoes/flip-flops to the jetty
• Drowning	All swimmers	Serious injury/fatality possible – unlikely	 No person will enter the water unless and until sanctioned by the session leader. The route is no more than 5-15 metres away from the west bank of the reservoir mechanise d safety boat and 2 canoeists will accompany the swimmers for the duration of the swim. Each will be crewed by RLSS qualified lifeguards carrying VHF radios There will



be at least 2 land based spotters carrying VHF radios

- All participants will wear wet suits
- All participants are reasonably competent open water swimmers and
- All swimmers will comply with MSTC Open Water Swimming Policy.

 Stripp leader will.

Session leader will regulate the swim.

Safety craft, canoeists and land based spotters as above to facilitate rescue and removal from water

Members made aware of the risks and action to take in event of an incident.

Warning to all members to be aware of risk, to try to maintain swim line discipline at all



	T	Τ	, , , , , , , , , , , , , , , , , , ,
			times. To spot
			frequently and to be
			aware of other
			swimmers.
Open water swimming:	All swimmers	Minor/medium	All swimmers will
open mater straining.	All Swillings	injury – possible -	wear wet suits
 Swimming related 		unlikely	wear wet suits
physiological		utilikely	Water temperature
conditions, e.g.,			will be within BTF
cramp,			advised temperature
dehydration,			tolerance levels
tiredness,			tolerance levels
exhaustion.			On water safety
			available throughout
			session as set out
			above
Open water swimming:			Warning to all
			members to be
Other swimmers	All swimmers	Minor injury –	aware of risk, to try
swimming action and/or	may be hit by	possible	to maintain swim
swim line indiscipline	the arm and/or		line discipline at all
	leg action of other swimmers		times. To spot
	other swimmers		frequently and to be aware of other
			swimmers
Open water swimming:			Warning to all
Swimming into/hitting			members to be
buoys	All swimmers	Minor injury -	aware of risk, to try
buoys	may swim	possible	to maintain swim
	into/hit the		line discipline at all
	buoys		times. To spot
			frequently and to be
			aware of other
Open water swimming			swimmers
Open water swilling			
Other users of/on water	Collision with	Minor/medium/seri	Swim will be held
	other water uses	ous injury – unlikely	before other users
	– rowers,		are scheduled to be
	canoeists, sailing vessels		on the water.
	vessels		Continues and contill
			Swimmers will
			remain within the
			designated swim
			route – way from



	1		,
			other users of the
			water
			Water safety craft
			with Marshal and
			session
			leader/safety
			coordinator will
			monitor any other
			activity and advise
			accordingly.
Open water swimming:			
Hypothermia	All swimmers	Minor/medium/seri	All swimmers will
		ous injury – unlikely	wear wet suits
			Water temperature
			will be within BTF
			advised temperature
			tolerance levels
			On water safety
			available throughout
			session as set out
			above
			Courth Foot Water
Water condition/quality: Ingestion of/ immersion in polluted water	All swimmers	Minor/medium injury – remote	South East Water advises that current count of blue green algae in the water is about "600 cells per ml, and is stable, showing no significant increase". This is a very, very low risk as set against the WHO assessment. A check will be made before swimming that there is no visible algal scum in the designated swimming area. The lake is tested regularly
Medical conditions of			



individual members:			
individual members: Asthma, diabetes, anaphylaxis	Individual members suffering from medical conditions	Minor/medium/seri ous injury/fatality – possible.	Before entering the water, all swimmers will: • Complete the pre-swim entry in the session register. This includes the person's name, address, an emergency contact telephone number and information about any medical condition • Those with a medical condition will inform the session leader/coordin ator of the condition and the type and whereabouts of any medication. • The coordinator/co ach will inform the RLSS OWLQ about any swimmers who have a medical condition and the type and whereabouts of any swimmers who have a medical condition and the type and whereabouts of any
			medication. Note: Club members
			have been informed



			that individual members remain responsible for self- administering any medication.
Leaving the water: Steep concrete sloped slipway leading from water	All participants at risk of: • slipping, tripping and/or falling • minor cuts and abrasions to feet from uneven surface and debris	Minor/medium/seri ous injury possible	Warning to all club members to take care and leaving the water Slip way will be checked for debris and swept Marshal to assist swimmers leaving the water
Movement from water to transition area: • Access road at top of slope leading from/to car park and (eventually) College Lane	All participants and attendees at risk of collision with vehicle	Minor/medium/seri ous injury possible - unlikely	Marshal to supervise participants crossing Warning signs in place Reminder to all club members and attendees to take care at all times
Movement from water to transition area: People moving/removing/loading triathlon			Marshal to supervise participants



or preparing boats, canoes, windsurfing boards and sails and other equipment on access road and adjacent tarmac' areas	All participants and attendees at risk of collision	Minor/medium/seri ous injury possible - unlikley	crossing • Warning signs in place • Reminder to all club members and attendees to take care at all times	
Movement from water to transition area: Steep grass slope from reservoir to transition area	All participants at risk of slipping, tripping and /or falling	Minor/medium/seri ous injury possible	Reminder to all club members and attendees to take care at all times	

Additional Risks	Risk Level	Person at risk	Action to be implemented	Ву
Identifies List	(H/M/L)	(A – H)	to reduce risk to low	Whom

RISK ASSESSMENT – SWIM STAGE POOL

Event:		
Event Date:	Start Time:	
Max number of entries:	Disability Entries:	

SAFETY REQUIRMENTS:

Emergency procedures in place:		
Transfer to notified hospital:		
Doctor present:		
POOL RISK ASSESSMENT CHECKED	FOR COMPLIANCE BY:	



Adequate lifeguard cover is planne		
Competitors are made aware that i		
Lanes Swim Clockwise/Anticlockwis		
Wave Size*:		

^{*}Please consider the number of cyclists on the road together at the start of the cycle section to determine the size of the wave.

Hazard Description	Risk Level (H/M/L)	Person at risk (A – H)	Action to be implemented to reduce risk to low	By Whom

Additional Risks	Risk Level	Person at risk	Action to be implemented	Ву
Identifies List	(H/M/L)	(A – H)	to reduce risk to low	Whom

RISK ASSESSMENT – CYCLE STAGE

Due to the interaction/mixing of traffic and sporting events on the highway, there is a possibility that accidents may occur due to the driver/rider of participant error, and such incident may result in serious personal injury.

Co	Course ID		: ID Cycle Route		Α	В	С	D
	Whole event codes (1 – 8)		Risk	Persons	Measure	Additional measure		
ID No	Mile		Detail	Hazard	level	at risk	to reduce	to reduce risk to
	/ K	Sy	/mbol	Description	H/M	A - H	risk	LOW
	from	·		·	/L		9 to 30	NAME & ROLE
	start							



1	ARDINGLY RESERVOIR car park access road to junction with COLLEGE ROAD	Uneven and poor road surface Multiple speed humps Short but steep hill Keep left	L	A		
2	Right turn from reservoir access road into COLLEGE ROAD towards HAYWARDS HEATH MARSHAL HERE Sprint course turns LEFT here	DANGER – stop – foot down to ensure no oncoming traffic from both sides All slow uphill to T junction where TURN LEFT to rejoin rest of race CAUTION past Ardingly College Entrance	Н	A	10,11,23	
3	COLLEGE ROAD leads into HIGH BEECH LANE	Initially down hill then s bend into short steep hill. Steep downhill slope adjacent to golf club. Visibility	L	A		



4	Left turn at	potentially affected by density of overhead trees. S bend at bottom of hill Right hand junctions from: golf course, Roundwood Lane and Brook Lane. BY SUNTE (opposite Brook Lane)	N/I	Λ	10.22	
4	slip road just before roundabout from HIGH BEECH LANE into SUNTE AVENUE	give way markings to traffic from right. Approach to roundabout has good line of sight ahead (PORTSMOUT H LANE) but limited line of sight from right (GANDER HILL) Parked cars both side of road	M	A	10,23	
5	Turn left from SUNTE AVENUE into HICKMANS LANE	T-junction. Poor visibility right. Be careful of cars from right coming from bend.	M	A	10,23	



		Numerous left hand junctions – ROOKWAY, FINCHES PARK ROAD, FINCHES LANE & THE WELKIN Hickman's Lane narrows as it nears T- junction with (Lindfield) High Street – slow down.				
6	Turn left from HICKMAN LANE into (Linfield) HIGH STREET HIGH STREET leads into ARDINGLY ROAD and then (as it nears	Vehicles parked both sides of road Uphill to right hand bend. Left hand bend and short but steep downhill with sweeping right and then more gentle left hand bend. Road surface	M	A	10,23	
	Ardingly) LINDFIELD ROAD	may be slippery because of washed debris Uphill incline begins just after right hand junction with PARK LANE and continues to				



TOURSE SPRINT COURSE REJOINS MAIN COURSE ALL ROUTES ALL ROUTES ATT CONTINUE THOUGH Ardingly Village into SELSFIELD ROAD/ARDING LY ROAD (B2028) towards TURNERS HILL ROAD REST HILL ROAD ROA			ARDINGLY VILLAGE Long slow section leading to Ardingly village			
	7	SPRINT COURSE REJOINS MAIN COURSE ALL ROUTES Continue through Ardingly Village into SELSFIELD ROAD/ARDING LY ROAD (B2028) towards	MARSHALL Junction Left, very quickly, with STREET LANE Narrow road - Cars parked on both sides and particularly left, near side. Be careful of on-coming vehicles within village and cars from minor road junctions and drives within village. Road widens just outside of village as it approaches SOUTH OF	L	A	



 ,	T .	 	.	
	surface. 4 left			
	hand junctions			
	from/to			
	showground			
	but all with			
	good visibility.			
	good visionity.			
	2 left hand			
	junctions			
	to/from			
	WAKEHURST			
	PLACE with			
	good visibility.			
	, ,			
	pot-holed and			
	-			
	uneven road			
	surface just			
	after			
	WAKEHURST			
	PLACE close to			
	left hand edge			
	of road.			
	Visibility may			
	be affected by			
	overhanging			
	trees on both			
	sides of road.			
	sides of road.			
	11 120 2			
	Uphill incline.			
	Note right			
	hand junction			
	with SELSFIELD			
	ROAD at crest			
	of incline and			
	as road bends			
	left.			
	icit.			
	Downhill			
	incline with			
	left and then			
	right hand			
	bends towards			
	mini-			
	roundabout at			
	WITHPITS and			
	then short			
	uphill incline			
i	- p	l		



		towards crossroads at TURNERS HILL				
8	SPRINT COURSE, TURN LEFT HERE	crest of hill.	M	A	10,23	
	Only one junction on this road, a Right Turn at Turners Hill Road. The rest of the road to	Caution in case of Worth				
	Cowdray Arm T-junction is smooth fast tarmac	Be aware of traffic from left ((CHURCH ROAD), oncoming vehicles				
	NORTH STREET/TURN ERS HILL ROA (B2028) towards DUKES HEAD ROUNDABOL	D STREET).				
		hand sweeping bend. At bottom of hill, road bends to				



		right.				
		(WALLAGE LANE) just after bottom of hill.				
		Vehicular and pedestrian traffic through CRAWLEY DOWN				
9	DUKES HEAD ROUNDABOUT - Turn first left onto COPTHORNE COMMON ROAD (A264) heading towards CRAWLEY	Be careful at this junction and on this section of road Fast travelling vehicular traffic. Good flat road surface. This is a potentially fast section. Wide road. Keep left and where possible, stay inside gutter lane. Be aware of traffic from left at Texaco garage and pedestrians seeking to cross road at COPTHORNE GOLF COURSE	M	A	10,23	
10	COPTHORNE HOTEL ROUNDABOUT (A264) take second left onto COPTHORNE ROAD (A2220)	DO NOT turn into hotel &/or industrial estate (1st turning left) Poor and uneven road	M	A	10,23	



	towards THREE BRIDGES/CRA WLEY	surface up to bridge over M23. (OLD HOLLOW) shortly after turning from roundabout and then a number of house/drive junctions after M23 bridge as approach the roundabout.				
11	COPTHORNE ROAD (A2220) junction with BALCOMBE ROAD (B2036) - turn left onto BALCOMBE ROAD (B2036) towards WORTH/MAID ENBOWER	Good visibility of traffic from left and ahead Multiple junctions left and right along BALCOMBE ROAD (B2036). Uphill incline towards miniroundabout CRAWLEY LANE junction with TURNERS HILL ROAD. Straight ahead - BE AWARE of traffic coming from CRAWLEY LANE. This roundabout is quickly followed by another. WORTH ROAD. Straight ahead - downhill	M	A	10,23	



1		Т	1	ı		
		incline towards another roundabout MAIDENBOWE R DRIVE. Straight ahead vehicles from right have STOP requirement at roundabout but be careful. LUCERN DRIVE/M23 slip road. Road divides into 2 lanes – take right hand lane into roundabout to go straight ahead over M23. Uphill incline towards another roundabout at M23 junction 10a.				
triathlon	Stay on BALCOMBE ROAD (B2036) across M23 junction 10a roundabout towards WHITELY HILL/COWDRA Y ARMS PUBLIC HOUSE & BALCOMBE	Uphill section with traffic from left, coming from M23 slip road. BE CAREFUL. Uphill incline – this may well be a slow part of the course.	M	A	10,23	



	Visibility may be affected by overhanging trees. Forest			
	both sides of road			
	(PADDOCKHU RST ROAD, B2110) at COWRAY ARMS			
SPRINT RACE REJOINS MAIN ROUTE with LEFT TURN AT COWDRAY ARMS T	Caution while rejoining as cars and bicycles may be			
JUNCTION	approaching at speed			
ALL ROUTES	short uphill incline .			
	Note the junction right (HIGH STREET, B2110).			
	The road then slopes downhill on a potentially fast section.			
	(STONEY LANE) & (BOUNDARY ROAD) as road sweeps right and then left into			
	Horridly steep section leading up through bollards. Keep			



		left.				
13	Turn left opposite BOLNEY SCHOOL into HAYWARDS HEATH ROAD	Still slightly uphill and some speed bumps. Be careful cycling through the village. Cars parked on both sides and numerous driveways to and from houses.	L	A	23	
14	At T-junction with BRAMBLE HILL & STOCKCROFT ROAD carry straight on - HAYWARDS HEATH ROAD	Be aware of traffic from left at junction Downhill section to mini roundabout	L	A	23	
15	Continue on HAYWARDS HEATH ROAD – straight across mini- roundabout at junction with Mill LANE (left)	Good visibility of traffic from ahead. Poor visibility of traffic from left (MILL LANE). Uphill gradient leading out of village. Initially level and then fast downhill section once out of village. The road sweeps right	M	A	23	



	and then left.
	Be aware of
	uneven and
	potholed road
	surface along
	this whole
	section up to
	BORDEHILL
	Numerous
	small left hand
	junctions.
	Note
	STONEHALL
	Over UPPER
	RYELANDS
	BRIDGE and into short,
	sharp uphill
	section.
	Visibility
	potentially
	affected by
	density of
	overhead
	trees. Very
	poor road surface.
	surface.
	<u> </u>
	careful of
	bend under
	bridge and
	particularly on
	coming traffic
	Left
	hand junctions
	(NALDRED
	FARM &



	COTTAGES and then COPYHOLD LANE)		
SPRINT AND STANDARD COURSES TURN LEFT INTO	Very low gear required for the left turn as very steep for 30m		
COPYHOLD	Copyhold Lane a reasonable surface and no junctios, but is quite windy until it reaches		
	T junction at College Road to rejoin main route again		
	STEEP uphill section over BORDEHIL L, followed by downhill Junction right		
	(BORDEHIL L GARDENS) Uphill gradient. Junction right		
	at top of hill Downhill gradient. Be careful of junctions Left		
	(FAIRFIELD WAY, OAKHURST		



		T =	ı	ı	1	1
		LANE, OLD				
		WICKHAM				
		LANE &				
		HILL				
		CLOSE)				
		right				
		(PENLAND				
		ROAD,				
		BARNMEA				
		D &				
		BRIDGERM				
		ILL				
		Sharp left				
		hand bend at				
		bottom of hill				
		(opposite				
		junction with				
		BURRELL				
		ROAD –				
		Sainsbury's				
		access road)				
16	Left hand	Be aware of	L	Α		
	bend from	cars parked	_			
	BALCOMBE	left and right.				
	ROAD under	Be careful				
	railway	of oncoming				
	bridge,	traffic				
	leading into	Uphill				
	COLLEGE	gradient at				
	ROAD/GAN	GANDER				
	DER HILL	HILL before				
		downhill				
		gradient to				
		mini-				
		roundabout at				
		junction				
		with				
		PORTSMOU				
		TH LANE				
		(left),				
		SUMMER				
		HILL				
		LANE (right)				
		and SUNTE				
		AVENUE				
		(ahead				
17	 	Be careful of	N 4	Λ	10.22	
1/		cars from left	М	Α	10,23	
		(PORTSMO				
		UTH LANE)				
triothlon		UITLANE)				



			1	<u> </u>		I	
			because of				
			poor				
			visibility.				
			Poor visbility				
			too for traffic				
			from left				
			(PORTSMO UTH LANE).				
18			A second				
10							
			lap is now				
			identical to				
			the first				
			until				
			roundabou				
			t 17				
19	1 4 5		turn left at	N 4	^	10.22	
19	LAP	◆○	the mini-	M	Α	10,23	
	2		roundabout				
			into				
			PORTSMOU				
			TH LANE				
			(junction				
			with				
			SUMMER				
			HILL LANE				
			(right)				
			and SUNTE				
			AVENUE				
			(ahead)				
			heading north				
			back to the				
	ļ		reservoir				
20			Slight uphill	L	Α		
			section				
			before gentle				
			left hand				
			sweeping				
			bend on downhill				
			gradient and				
			then right				
			hand turn as				
			road changes				
			to HIGH				
			BEECH				
			LANE				
	L		LIMIL	l	<u> </u>	<u> </u>	



21		Left hand junctions – BIRCHEN LANE, BROOK LANE, ROUNDWO OD LANE and entrance to golf course. Horridly steep uphill gradient alongside the golf course. Very slow section	L	A	
22	SPRINT AND STANDARD COURSES REJOIN MAIN ROUTE	Left hand junction at top of hill – (SANDRIDG E LANE) leads to houses Downhill section alongside golf course. Be careful of the right hand bend at bottom of hill Junction left (COPYHOL D LANE) Sprint and standard TURN LEFT at T-junction into College Road, caution for traffic and bikes from right, visibility is good	L	A	



	ALL ROUTES	Road continues downhill, first with right hand bend then, at bottom over LOWER RYELANDS BRIDGE, left hand bend. Uphill gradient towards HANSON AGGREGAT ES at the old RAILWAY STATION				
23		Left turn into RESERVOIR ACCESS ROAD Keep left. Speed bumps Uneven road surface Uphill gradient approaching transition	L	A	23	
24						
25						
26						
27						
28						
29						

RISK ASSESSMENT – RUN STAGE

Due to the interaction/mixing of traffic and sporting events on the highway, there is a possibility that accidents may occur due to the driver/rider of participant error, and such incident may result in serious personal injury.

Course ID Run Route	Α	В	С	D
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	Whole	event codes (1	L – 8)	Risk	Persons	Measure	Additional measure
ID No	Mile/	Detail Symbol	•	level H/M/	at risk A - H	to reduce risk	to reduce risk to LOW
	from start			L		9 to 30	NAME & ROLE
1		From transition head north along path towards the gate at LITTLE SAUCELAN DS. MARSHA L HERE	Water/feed station in transition Make sure you have sufficient hydration/gel s/nutritional supplements with you. Slight uphill gradient	L	A,H (other pedes trians)	11	
2		LITTLE SAUCELAN DS gate Go through the gate and follow the path northwards. Path meanders alongside the reservoir	This is a swing gate. The path is gravel and mud. Uneven surface — tree roots and stones Short, slight incline just through gate Otherwise fairly flat until short, uphill gradient as the path approaches SANDHOLE WOOD gate	L	A,H		
3		Turn left at SANDHOLE WOOD gate onto causeway (BALCOMBE LANE/WEST HILL)	This is a swing gate It leads out onto the path across the causeway. The path is tarmac and in reasonably good state of repair Narrow path because of overgrown shrubbery Keep left.	L	A,H		
4		Turn left at end of	This is a gate that needs to	L	A,H		



		1			1	<u> </u>
	causeway	be closed.				
	through gate	We may				
	onto public	have a				
	bridle path at					
	ROWLETTS	the gate but,				
	WOOD gate	if not, please				
		close it.				
		This is a				
		bridle way –				
		horses &				
		MTB cyclists				
		Short				
		downhill				
		section on				
		uneven				
		gravel and mud surface.				
		Follow this path until it				
		ends at the				
		junction with MILL LANE				
		(in GREAT				
		BURROW				
		WOOD).				
		Slight uphill				
		incline at				
		start of				
		GREAT				
		BURROW				
		WOOD to				
		turn-around				
		point.				
		F0				
5	TURN-	Junction with	L	A,H		
	AROUND	MILL LANE	_	,		
	POINT -	(in GREAT				
	junction with	BURROW				
	MILL LANE	WOOD)				
	(in GREAT	Water station				
	BURROW	at turn-				
	WOOD)	around point.				
		Note: the				
		path ends				
		here. Simply				
		go to the				
		gate and turn				
		around,				
		retrace the				
		way you				
-	Turn siaht	came.				
6	Turn right through gate	This is a gate that needs to	L	A,H		
	at	be closed.				
	ROWLETTS					
	WOOD , onto the	have a marshal at				
1		the gate but,				
						•
	causeway (BALCOMBE					
	(BALCOMBE LANE/WEST	if not, please close it.				



	HILL)	It leads out onto the path across the causeway. The path is tarmac and in reasonably good state of repair Narrow path because of overgrown shrubbery Keep right.				
7	Turn right a SANDHOLE WOOD gat onto footpat heading bac to LITTL SAUCELAN DS gate transition.	swing gate e Short h downhill k gradient E before path levels out.	L	A,H		
8	more laps for middle distance, or short lap to gate as SANDHOLE WOOD for Standard Distance Sprint Distance is	swing gate. Slight downhill gradient Water/feed station in transition. d 2 or a o at 2 o e k	L	A,H	11	



	L HERE			
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RISK ASSESSMENT – TRANSITION

Course ID:		Tra	Transition		В	С	D
ID No	Whole ever Transition Point	nt codes (1 – 8) Detail Hazard		Risk level H/M/ L	Persons at risk A - H	Measure to reduce risk 9 to 30	Additional measure to reduce risk to LOW NAME & ROLE
1	T1	Transi tion area	Risk from competito rs rushing through	М	A,C	18	Transition flows in one direction only
2	T2	Transi tion area	Risk from competito rs rushing through	М	A,C	18	Transition flows in one direction only
3							
4							



5				
6				
7				
8				

To be used in case of any additional risk that is identified before event.

Course ID:				Α	В	С	D
	Whole ever	nt codes (1	L – 8)	Risk	Persons	Measure	Additional measure
ID No	Race Aspect	Detail Hazard		level H/M/ L	at risk A - H	to reduce risk 9 to 30	to reduce risk to LOW NAME & ROLE
1							
2							
3							
4							
5							
6							
7							
8							

If you have any queries or need assistance in completing your risk assessment please do not hesitate to contact the events team on 01509 226161 or events@britishtriathlon.org

Please return all competed Risk Assessments to events@britishtriathlon.org



Guidance notes for completing a Risk Assessment

HAZARD means the potential to cause harm

RISK means the degree of likelihood that a hazard will cause harm

PERSONS AT RISK who may be affected by the risk

RISK therefore reflects both the likelihood that harm will occur and its severity

RISK ASSESSMENT is controlling the level of risk; might be summarised as follows

LOOK....EVALUATE....ACT....REVIEW

Example

Whole	event codes (1-8)				
1,2,3,4	,5,6			Α	В	С
ID No.	Miles/Kms from Start location	Details	of Hazard	Risk rating level	Persons at risk from hazard	Additional measures to reduce risk to LOW
1	2.3	†	Straight on at cross roads	M	A	11,23

