Area / Section Whole Site		Activity: All club activities		ı	Review Date: 26/3/21		26/3/21	Orig Assessment Date:		26/03/2021	
Persons Affected:	Classification:		Personal Protective Equipment (PPE) Required:						2		
Paddlers	Experienced		Canoe/ Kayak Appro		Helmets			HERWELL			
Non-paddlers (e.g: Coaches)	Inexperienced							CANOE CLUB			
Public	Disabled			Reviewed annually or when any changes occur to processes, area, people etc.							
		Severity (S) Scale of 1-4:					Sev	erity			
		H&S (H)	1		1	2	3	4			
		1. Minor injury	_ 1	1	1	2	3	4			
		2. Injury req'ing Hospital - out-patient or sh	ort term in-patient	8	2 2	2	4	6	8		
		3. Major injury - permanent disability		Likelih		3	6	9	12		
		4. Death				1	8	12	16		

	Use scale 1 - 4 (see below)	Use scale 1 - 4 (See below)	Note : A tolerable risk will be 4, additional controls mu	e deemed as not exceeding a Risk Factor of 4 - If risk factor exceeds st be considered and , where reasonably practicable, implemented	Use scale 1 - 4 (see below)	Use scale 1 - 4 (See below)	Note : A tolerable risk wil	I be deemed as not exceeding a Risk Factor of 4 - If risk factor exce- considered and , where reasonably practicable, implemente	eds 4, additional controls must be
Injury to: (Who/What will be hurt?)	Severity of possible injury (S)	Likelihood of possible injury (L)	Risk Factor (S x L)	Current Controls What controls are in place already?	Severity of possible injury (S)	Likelihood of possible injury (L)	Residual Risk Factor (S x L)	Recommended controls What else is to be done to reduce the risk?	Action by who? When?
Paddlers There is an elevated risk of paddlers drowing during activity.	4	3	12	Floatation devides are compulsary when paddling at club sessions and trips. Instruction to novices regarding capsize prodedures is in place. Relevant supervision to young/ inexperienced paddlers is a top priority	4	1	4	Buoyancy aids inspected annually. Induction sessions for beginners and new members. Leaders/Coaches to ensure buoyancy aid correctly fitted. Regular checks on equipment during the season. Encourage regular capsize practice in sessions.	Quartermaster - Annually Coaches - During novice courses Coaches - At every session Quartermaster - Throughout the year Coaches - Throughout the year
Non-paddlers and public There is a risk of drowning in exceptional circumstances.	4	2	8	Encourage coaches waterside to wear floatation devices where possible. Keep observers away from waterside where possible.	4	1	4		
Paddlers There is an elevated risk when wet of being vunerable to hypothermia in inclement weather	3	3	9	Advising paddlers to wear the appropriate clothing for the weather and activity.	3	1	3		
Paddlers, Non-Paddlers and Public Risk of cuts, scrapes and bruises	2	3	6	Keeping the area clear from obstacles and spills.	2	2	4		
Paddlers	3	3	9						
	Paddlers There is an elevated risk of paddlers drowing during activity. Non-paddlers and public There is a risk of drowning in exceptional circumstances. Paddlers There is an elevated risk when wet of being vunerable to hypothermia in inclement weather Paddlers, Non-Paddlers and Public Risk of cuts, scrapes and bruises	1.4 (see below)	1.4 (See below) 1.5 (See b	1-4 (See below) Note: A tolerable risk with be hurt?	1-4 (See below) 1-4 (Additional controls must be considered and , where reasonably practicable, implemented 1-4 (Additional controls must be considered and , where reasonably practicable, implemented 1-4 (Additional controls must be considered and , where reasonably practicable, implemented 1-4 (Additional controls must be considered and , where reasonably practicable, implemented 1-4 (Additional controls must be considered and , where reasonably practicable, implemented 1-4 (Additional controls must be considered and , where reasonably practicable, implemented 1-4 (Additional controls must be considered and , where reasonably practicable, implemented 1-4 (Additional controls must be considered and , where reasonably practicable, implemented 1-4 (Additional controls must be considered and, where reasonably practicable, implemented 1-4 (Additional controls must be considered and, where reasonably practicable, implemented 1-4 (Additional controls must be considered and, where reasonably practicable, implemented 1-4 (Additional controls must be considered and, where reasonably practicable, implemented 1-4 (Additional of the practicable, inplemented 1-4 (Additional of the practicable, inplemented 1-4 (Additional of the pra	1-4 (see below) 1-4 (see b	1-4 (see below) 1-4 (see b	1-4 (see below) Note: A tolerable risk will be deemed as not exceeding a Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk factor exceeds 1-4 (see below) Risk Factor of 4- If risk risk received Risk Factor of 2- If risk risk received Risk risk risk received Risk risk risk risk risk risk risk risk r	1-4 (see below) 1-4 (see b