## **RISK ASSESSMENT FORM**



Workplace	Buzz Active	Likelihood (L)	X	Severity (S)	
Department	Children's Services	Almost Impossible	1	Insignificant (minor injury, no time off)	
Risk Assessor	R Wilson	Unlikely	2	Minor (injury and up to 7 days off)	
Room/Area	Windsurfing Princes Park lake and Eastbourne bay	Possible	3	Moderate (injury causing more than 7 days off)	
Activity/Task	Windsurfing	Likely	4	Major (death or serious injury)	
Date	12/1/22	Almost Certain	5	Catastrophic (multiple deaths)	
Benefit of activity	Teambuilding, learning new skills, fun, balance. Co-ordination, communication, trust, self esteem, problem solving, confidence	Low = 1-8	Medium	= 9-14 High = 15-25	

What are the significant, foreseeable, hazards?		Who is at Risk?	Current control measures (What is already in place/done)		Risk Rating		Rating		What additional control measures can be put in place to reduce the risk	Revis Ris Ratii		k
	the dangers that can cause harm)	NISK!	(what is already in place/done)	L S R		R	further?		s	R		
1.	Manual handling – strains and sprains	All	SI to brief instructors to make sure that there is sufficient amount of people to carry the equipment safely and so prevent any injury. When lifting the boards, ensure clients carry boards - 1 board-2 people or 2 boards-2 people, lifting with legs not back, instructor to brief. Carrying sails safely and across the wind, ensuring clients and staff place sails down on lower prom, or on grassy areas in the safe position across the wind. Uphauling to be done with knees bent and straight back.	2	2	4						

2.	Collision with equipment and clients	All	When launching/landing on the sea, there must always be a safety boat on the water BEFORE any clients are allowed out. The instructors to brief of	2	2	4		
			dangers in the shore break and enforce no swimming policy whilst boats are launching/landing.					
3.	Crossing road/prom	All	Be aware of any traffic and make sure that transport has stopped before attempting to cross. Instructors to block traffic while clients cross	2	5	1 0		
4.	Slips, trips and falls	All	Appropriate footwear to be worn. Areas checked and cleared. Gangways and thoroughfares to be clear. Trolleys to be stored out of the way. Kit to be neatly store when not in use.	2	2	4		
5.	Concrete edge of the lake	All	Group briefing away from the edge and with launching and landing, always kneel or walk kit when close to the edge to avoid accidental impacts.	2	3	6		

6.	Entrapment and drowning	All	Briefing of what to do; sweeping motion/swimming sideways if under sail. Buoyancy aids for beginners/16 and under regardless of harness. Instructor to head count. Equipment set up appropriate for the user to avoid any unnecessary issues whilst using kit. Push kit away to stop entrapment with the boom, always work yourself to the edge of the sail. Importance of a properly fitted buoyancy aid being worn at all times and leg straps if fitted to be properly affixed and excessive webbing to be tucked away from the side to prevent catching.  Briefing to client of foot being trapped by mast. Always move your feet.	1	5	5		
7.	Struck by object - Head injury from mast boom hitting head/ neck	All	Briefing on how to use equipment safely and how to fall. Good communication between all on the water and distress signals covered in briefing. Always cover your head when falling into the water.	2	2	4		
8.	Falling into shallow water	All	Whilst windsurfing on the lake clients are briefed on the depth of the water and to bend knees if falling in. All staff will be ready to enter the water if needed. Suitable footwear worn. If on the sea, step off the board sensibly into shallow water to prevent injury.	3	2	6		

9	Simulators	All	Simulator to be dug into the stones on the beach to make it as low as possible to prevent injuries when stepping off. Keeping the group clear of the swing radius of the board and hold a tether so it is controlled at all times. Making sure no-one is down wind of the sail, placing the sail gently down away from the wind. Advanced sim has to be set up correctly with back up just in case of equipment failure. Instructor to check harness is done up correctly and simulator is in good condition.	2	3	6		
10.	Weather – Heat stroke, hypothermia effect of the wind when carrying equipment	All	Appropriate clothing for conditions inc wetsuits and wind proofs, shoes, hats, sunscreen, and monitoring for effects of hot or cold by staff. If thunder and lightning, then get off the water, masts lowered and head up to the centre. In stronger winds more care to be taken when carrying boards and leave rigs pinned down by boards if left for a period of time.	2	2	4		
11.	Other craft	All	Potential for being struck by others on the water. When being rescued client to stay on their board and be approached by staff slowly who cuts engine.  If craft too close, then drop sail into the water and kneel on board until safe to move off again.	2	2	4		
12.	Equipment failure	All	A visual check on all equipment prior to use. Instructor to check all rigging and that the UJ's are done up tight enough. Distress signals covered in the briefing.	2	2	4		

13.	Biohazards – risk of disease	All	Keep group away from any mess that may have been left. If appropriate move group session location, report to a senior if object needs removing if beyond capability of instructor. Wash hands after session, limit ingestion pathways.	2	2	4		
14.	Tides and sea conditions	All	A good forecast and prediction of the sea state and tidal conditions to be done at the start of the day. The session to be organised accordingly to the conditions. A dynamic RA to be done before going on the water. SI to monitor state and make necessary adjustments to the sessions if conditions should change.	2	2	4		
15.	Wildlife	All	Keep group away from the wildlife, Don't encourage feeding or interaction.	2	1	2		
16.	Public – risk of negative interaction	All	Keep group away from members of the public, keep kit tidy and off the top promenade. If anyone is impacting your session get a senior member of the team to help. Keep pets away from the group and challenge anyone taking photos or behaving strangely.	1	2	2		

## Action Plan (when will the above additional control measures be implemented and by whom?)

Action	By Whom?	Deadline	Date Completed
Transferred from old format 12/1/21	R Wilson		

## Signature and review

Name of Manager:	R Wilson	Signature of	R Wilson	Date:	12/1/21
		Manager:			
1st review undertaken on:	12/01/2022	Signature of	R Wilson	Date:	
		Manager:			
2 <sup>nd</sup> review undertaken on:	20/01/23 P Lansdown	Signature of		Date:	
		Manager:			
3 <sup>rd</sup> review undertaken on:	20/4/2023 P Lansdown	Signature of		Date:	
		Manager:			
4 <sup>th</sup> review undertaken on:	26/1/24 P Lansdown	Signature of		Date:	
		manager:			