



Swimming Pool/Hot Pool - Risk Analysis and Management

Risk Analysis		Management				
Hazard/Harm	Risk severity (Initial)	Control (Eliminate/Minimise)	Action	Risk severity (residual)	SOP	Accepted
Condition: 1.2 meter deep pool	15	M	Supervised activity Keep pool gates closed Show depth	5	Caution: Pool is 0.9-1.2m deep Keep pool gates closed	Yes
Environment: Slippery ground	9	M	No running in pool area	6	No running in pool area	Yes
People: Misuse of equipment	8	E	Supervised activity	5	No Bombing/Diving Wear proper swimwear Use suitable pool equipment only	Yes
People: Poor supervision	12	M	Signed off and checked during use	4	1 Activity Supervisor to 15 swimmers Supervisor to be 16 or over Direct supervision for those that cannot touch the ground and lights must be on after dark.	Yes
People: Impairment of Supervisor	6	E	CYC Staff to look out for signs of impairment	3	-	Yes
Condition: Extreme weather	4	M	Wear hats/sunscreen CYC Staff to be aware of changing conditions	2	Be aware of sunburn risks	Yes
Equipment: Area and Pool quality	1	M	Be clean before entering the pool	1	Be clean before entering the pool	Yes



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Emergency procedures

Stop activity, assess situation, administer first aid, call emergency services if necessary, notify camp organisers and camp staff

Equipment	Suitable pool equipment
Competencies for Activity Sign Off	<ul style="list-style-type: none">• Be able to manage a group of participants 1:15• Follow the Activity Instructions• Actively supervising the participants• Looking out for unsafe actions• Know where to get help/locate CYC Staff or group organizers
Final decision on implementing activity	ACCEPTED by CYC Director
Comments	Circumstances can change quickly, supervisors need to be diligent in their task, and respond as needed.