

Risk assessment

Ref no: RA36	Area: Wooden Pools Test Pool	Assessor: Walter Aggas, Timber Products Manager
	Date of assessment: 10/11/21	Reassessment date: Ad Hoc Assessment - Review before next use

Hazard	Who might be harmed and how?	Existing Control measures	Residual risk L/M/H	Action by who?
Slips or trip hazards	Employees Broken bones Pulled muscles	 Hoses taped to floor Limited access to authorised personnel only in immediate area of test pool and signage Email to staff 	L	Walter
Drowning	Employees death	Limit access to authorised personnel with signage	L	Walter
Small leaks from fittings/pipew ork/liner	Employees Slips Broken bones Pulled muscles	Repair any small leaks immediately wet and dry hoover on standby at all times	L	Walter
Pool collapse	Employees /visitors Broken bones Muscular Death	This is a structural test. Two sump pumps on standby and sufficient hose to empty pool immediately. Movement in side walls to be checked regularly by wooden pools manager	L	Walter
Legionella and other water borne diseases	Employees /visitors Sickness death blindness	 Daily pool maintenance and chemical dosing to the correct levels. Daily pool testing 	L	Walter



Risk assessment

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	and how?		risk	by who?
			L/M/H	
Testing swim	Employees	Water to be tested prior to use	L	Walter
jet		Two minimum people on standby to assist test swimmer		
	Drowning	Swimmer must be a strong swimmer		
	Death	Goggles and wetsuit available		
	sickness			
Electrocution	Employees	Electrical items must be plugged into RCD controlled mains more than 2m away from pool	L	Walter
	Serious injury			
	Or death			

Ensure the risk control still applies, if not contact the relevant department

I	(name) do hereby decl	are that I have received,	understood and will abide b	y the
contents of this Risk Assessment.				
Signed:	Date:			

HOW TO CALCULATE A RISK RATING

	١	5	10	15	20	25
		4	8	12	16	20
SEVERITY		3	6	9	12	15
		2	4	6	8	10
		1	2	3	4	5
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LIKELIHOOD

Risk rating	Action and timescale
15 and above	Unacceptable
	Work may not start. Additional
	controls must be introduced to
	reduce risk rating to below 9.
9-14	Tolerable
	Additional controls must be
	introduced as soon as possible.
5-8	Tolerable
	Additional controls may be
	needed
4 or below	Acceptable

Likelihood	Severity
1 = extremely unlikely	1 = very minor injury
2 = unlikely	2 = first aid injury
3 = possible	3 = lost time injury
4 = likely	4 = hospital treatment
5 = very probable	5 = disabling injury

1-4 =	Low risk
6-9 =	Medium risk
10- 25=	High risk