



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	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> Limit access to authorised personnel with signage 	L	Walter
Small leaks from fittings/pipework/liner	Employees Slips Broken bones Pulled muscles	<ul style="list-style-type: none"> Repair any small leaks immediately wet and dry hoover on standby at all times 	L	Walter
Pool collapse	Employees /visitors Broken bones Muscular Death	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> Daily pool maintenance and chemical dosing to the correct levels. Daily pool testing 	L	Walter



Risk assessment

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Testing swim jet	Employees Drowning Death sickness	<ul style="list-style-type: none">• Water to be tested prior to use• Two minimum people on standby to assist test swimmer• Swimmer must be a strong swimmer• Goggles and wetsuit available	L	Walter
Electrocution	Employees Serious injury Or death	<ul style="list-style-type: none">• Electrical items must be plugged into RCD controlled mains more than 2m away from pool	L	Walter

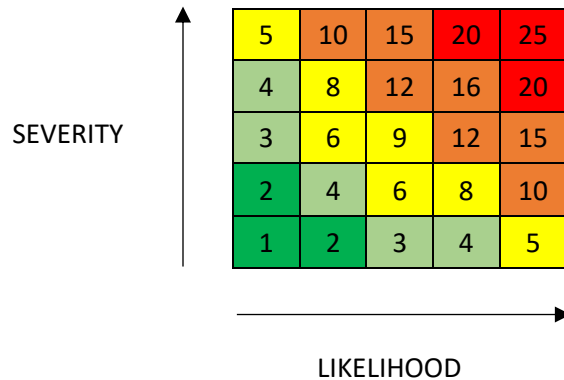
Ensure the risk control still applies, if not contact the relevant department

I (name) do hereby declare that I have received, understood and will abide by the contents of this Risk Assessment.

Signed:.....

Date:

HOW TO CALCULATE A RISK RATING



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

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

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