

Woodlarks Camp Site Trust – Risk Assessment

1. Department / Location Woodlarks Camp Site, Farnham		2. Activity Area Swimming Pool Chemicals and replenishment			3. Risk Assessor Lynne Cooper Date of Initial Risk Assessment 05/05/2025 Signature			4. No of Persons at Risk ONE PLUS		5. Assessment Serial No 021															
6. Significant Hazard	7. Risks	8. Current Control Measures	9. Initial			10. Further Action Required. If yes state action. Controls / Procedures / Authorisation Training / Modification to Equipment or Process	11. Revised																		
			P	S	RR		P	S	RR																
<p>Acids being stored with Alkalis.</p> <p>Acids being stored with hypochlorite.</p> <p>Pool chemical replenishments</p> <p>Filling dispenser Chlorine</p> <p>Lovi bond test</p> <p>PAC dosing</p>	<p>Pool staff and users of pool- burns caused by fires or inhalation through smoke leading to serious injury or death.</p> <p>Vigorous reactions can occur.</p> <p>Danger of release of toxic chlorine gas if mixed.</p> <p>Chemicals can cause serious burns or respiratory damage if incorrectly handled.</p> <p>Chemical burns to skin and eyes from spillage or splashing.</p> <p>Taking water sample from pool - Falling into pool, Drowning.</p> <p>Musculoskeletal injury for lifting when decanting from barrel.</p>	<p>All chemicals are stored and labelled in accordance with the WCST 'Storage Arrangements' as directed by Pool Sentry.</p> <p>Directions followed by all pool operatives to site.</p> <p>PPE provided with the chemical usage and worn in accordance with safety instructions.</p> <p>Fire Extinguisher at the pump house.</p> <p>Eye wash station supplied at chemical working area.</p> <p>Door is opened and kept open allowing cupboard to ventilate.</p> <p>Ensure whereabouts known to another or be accompanied. (See Lone Worker RA)</p>	2	4	8	<p>Contractor and consultant with Swimming Pool expertise Pool Sentry advising on Pool Chemical requirements and safety.</p> <p>Strict guidance adhered to for chemical replenishment and dosage.</p> <p>Ensure up to date COSHH hazard safety sheets are available for information, Hazard precautions, Safety and Medical advice.</p> <p>Seek medical advice immediately following chemical contamination.</p> <p>Only authorised persons to use chemicals in pool and carry out chemical procedures.</p>	1	4	4																
12. Risk Rating <table style="display: inline-table; vertical-align: top; margin-right: 20px;"> <tr> <th><u>PROBABILITY</u></th> <th><u>SEVERITY OF INJURY</u></th> </tr> <tr> <td>1 Most Unlikely</td> <td>1 Trivial injury/ies</td> </tr> <tr> <td>2 Unlikely</td> <td>2 Slight injury/ies</td> </tr> <tr> <td>3 Likely</td> <td>3 Serious injury/ies</td> </tr> <tr> <td>4 Most Likely</td> <td>4 Major injury/ies or death</td> </tr> </table> Multiply Probability (P) by Severity (S) to give Risk Rating (RR)					<u>PROBABILITY</u>	<u>SEVERITY OF INJURY</u>	1 Most Unlikely	1 Trivial injury/ies	2 Unlikely	2 Slight injury/ies	3 Likely	3 Serious injury/ies	4 Most Likely	4 Major injury/ies or death	13. Risk Rating <table style="display: inline-table; vertical-align: top; margin-right: 20px;"> <tr> <th><u>RATING BANDS</u></th> </tr> <tr> <td>1&2 Minimal Risk</td> </tr> <tr> <td>3&4 Low Risk</td> </tr> <tr> <td>6&8 Medium Risk</td> </tr> <tr> <td>9,12,16 High Risk</td> </tr> </table>			<u>RATING BANDS</u>	1&2 Minimal Risk	3&4 Low Risk	6&8 Medium Risk	9,12,16 High Risk	<u>ACTION REQUIRED</u> Maintain control measures. Review control measures. Improve control measures. Improve controls immediately & consider stopping work.		
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