

Woodlarks Camp Site Trust – Risk Assessment

1. Department / Location Woodlarks Camp Site, Farnham		2. Activity Area Hot Works			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 010																												
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																													
Hot working - Including welding, soldering and brazing.	Explosion, fire and the production of toxic substances. Potential of serious injury, ill-health and or damage to property and the environment.	Hot works only carried out by person qualified to do so. Workers identify the hazards and put procedures in place to ensure safety. Safe System of work to be put in place. PPE worn as required. Nearby equipment isolated before work can start. Warden or other responsible person is made aware of any hot work taking place. Any form of ‘hot works carried out’ filled in and placed in Fire Logbook.	2	4	8	All new work undertaken to be briefed by supervising authorised person. A risk assessment / safe system of work should be carried out by the authorised and competent person before works start. A suitable fire extinguisher should be readily available at the work location.	1	4	4																													
12. Risk Rating			13. Risk Rating																																			
<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">PROBABILITY</td> <td style="width: 33%;">SEVERITY OF INJURY</td> <td></td> </tr> <tr> <td>1 Most Unlikely</td> <td>1 Trivial injury/ies</td> <td></td> </tr> <tr> <td>2 Unlikely</td> <td>2 Slight injury/ies</td> <td></td> </tr> <tr> <td>3 Likely</td> <td>3 Serious injury/ies</td> <td></td> </tr> <tr> <td>4 Most Likely</td> <td>4 Major injury/ies or death</td> <td></td> </tr> </table> <p>Multiply Probability (P) by Severity (S) to give Risk Rating (RR)</p>			PROBABILITY	SEVERITY OF INJURY		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		<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">RATING BANDS</td> <td style="width: 33%;">ACTION REQUIRED</td> <td></td> </tr> <tr> <td>1&2 Minimal Risk</td> <td>Maintain control measures.</td> <td></td> </tr> <tr> <td>3&4 Low Risk</td> <td>Review control measures.</td> <td></td> </tr> <tr> <td>6&8 Medium Risk</td> <td>Improve control measures.</td> <td></td> </tr> <tr> <td>9,12,16 High Risk</td> <td>Improve controls immediately & consider stopping work.</td> <td></td> </tr> </table>			RATING BANDS	ACTION REQUIRED		1&2 Minimal Risk	Maintain control measures.		3&4 Low Risk	Review control measures.		6&8 Medium Risk	Improve control measures.		9,12,16 High Risk	Improve controls immediately & consider stopping work.				
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