

Sherbrooke Scout Campsite Risk Assessment



Risk Assessor's Name:	Paul Mellors		02/06/2022	Planned Review Date	April 2025
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Task or Activity Description		Location:		
Cleaning		L = Likelihood	C = Consequence	R = Risk
Description Cleaning toilet and wash facilities		Persons at Risk - Affected Groups:		
		A-Leaders B-Beavers C-Cubs D - Scouts E- Parents / Visitors F-Explorers/Young Leaders G - All		

Potential Hazard	Risk Level without Controls			Who is at Risk	Existing Controls	Risk Level with Controls			Notes, Additional Controls, Required Action & Date
	L	C	R			L	C	R	
Personal Injury (Task related) Cuts, Grazes, Burns, Bruising, slips and trips	3	4	12	G	<ul style="list-style-type: none"> Notify others of task/location of work and timescale Maintain contact with team members during work (voice/radio/mobile phone) Ensure working area is suitable Ensure safe working area Ensure tools are suitable for the task Keep working area tidy (remove unrequired equipment, debris) Wear appropriate clothing for task Wear appropriate PPE for task (footwear, gloves,) Take regular breaks Walk carefully 	2	2	4	Be mindful of wet surfaces. Use appropriate signage
Chemical burns from	3	4	12	G	<ul style="list-style-type: none"> Wear non permeable gloves Use minimal amounts of chemical 	1	2	2	

Potential Hazard	Risk Level without Controls			Who is at Risk	Existing Controls	Risk Level with Controls			Notes, Additional Controls, Required Action & Date
	L	C	R			L	C	R	
contact or ingestion					<ul style="list-style-type: none"> Keep chemicals in restricted storage when not in use and do not allow unsupervised access to YP Use sprays at arms reach or wear goggles Check COSHH sheets for safe use of substances 				
Wet floors	2	5	10	G	<ul style="list-style-type: none"> Use squeegee to reduce water remaining on floor in 'new toilet block' Floors in other areas are more textured which reduces the risk and the effectiveness of squeegeeing 	1	2	2	
Biological waste	3	3	9	G	<ul style="list-style-type: none"> Ensure non permeable gloves are worn Inspect gloves regularly and change if damaged Wash exposed skin with soap after completion of task and before handling food or drink Dispose of all consumables in a bin bag 	1	2	2	
Lone working	3	3	9	G	<ul style="list-style-type: none"> Inform another person before starting the task. Regular check-ins by radio or mobile phone 	1	2	2	

Risk Rating Calculator

Likelihood That Hazardous Event Will Occur		Consequence of Hazardous Event	
1	Very Unlikely	1	Insignificant – No Injury
2	Unlikely	2	Minor – Minor Injuries needing First Aid
3	Fairly Likely	3	Moderate – Possible Medical Treatment (doctors)
4	Likely	4	Major – Possible Hospitalisation
5	Very Likely	5	Catastrophic - Death

Risk Rating	
20 – 25	STOP – Stop Activity and Take IMMEDIATE Action

15 – 16	Urgent Action – Take IMMEDIATE Action and Stop Activity if necessary, Maintain existing controls Rigorously
8 – 12	Action – Improve within Specified Timescale
3 – 6	Monitor – Look to improve at next review or if there is significant change
1 – 3	No Action – No further action required but ensure that controls and maintained and reviewed

	1 st Review	2 nd Review	3 rd Review	4 th Review	5 th Review
Assessors Name:	Paul Mellors				
Committee Name:					
Date of Review:	11 April 2024				
This risk level has been reduced as low as is reasonably practicable					
Assessor's Signature:		Date:			
Committee Signature		Date:			