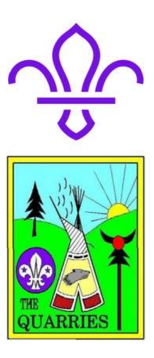
THE QUARRIES SCOUT CAMPSITE



TOILETS & SHOWERS

RISK ASSESSMENT

Risk assessment

Name of		Date of risk	11/03/19, Oct 21 & Feb 23,	Name of person	Geoff Rayment & Kim
activity, event,	Toilet Block	assessment		doing this risk	Monro
and location	Quarries Scout Campsite,		<u> </u>	assessment	
	MK19 7BD	Date of next	Twelve months		
		review			

What hazard have you identified?	Who is at risk?	How are the risks already controlled? What extra controls are needed?	What has changed that needs to be thought about and controlled?
What are the risks from it? A hazard is something that may cause harm or damage. The risk is the harm that may occur from the hazard.	For example: young people, adult volunteers, visitors	Controls are ways of making the activity safer by removing or reducing the risk. For example, you may use a different piece of equipment or you might change the way you do the activity.	Keep checking throughout the activity in case you need to change what you're doing or even stop the activity. This is a great place to add comments which will be used as part of the review.
For example: Hazard: fire Risk: smoke inhalation or burns	Scouts, Young Leaders, Leaders and Visitors	Smoke: use dry wood, check wind direction, stand people out of smoke direction. Burns: stay a safe distance from fire, place wood on carefully, teach Scouts good practice around fires, have a burns first aid kit easily available.	
Water on the floor, toilets: Slipping/falling	All	Display "wet floor" signs when cleaning. Report any leaks or pools of water to crew.	
Water on the floor, showers: Slipping/falling	All	Mats in cubical area. Appropriate footwear to be worn in the rooms.	
Electricity in "wet areas" Electrocution	All	4 x shaver points set at 122cm from ground. 1 x double socket locked in cleaning cupboard, 1 x double socket in ladies toilet st at 48 cm from ground. Signs letting all know the risk	
Cleaning materials fumes Crew and chemical burns		Crew trained to use and mix appropriate cleaning chemicals. All cleaning materials kept locked in cleaning cupboard and correct dilutions displayed. All COSHH information stored in folder in office for reference.	

Risk assessment

Scrubbing machine, electrocution, and trip hazard	Crew	Before use check leads and plugs for damage. Take care from trailing leads when machine in use.	
Bacterial/Legionella	All	Good hygiene practices promoted, regular inspection and cleaning of the facilities, recorded in office. Hot water system checked, run though, and recorded. Regular checks and maintenance of shower heads and taps. Header tank, ventilation and extraction checked regularly.	

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