Blair Atholl Risk Assessment 2024

Name of	Kastle Build	Date of risk	09/07/2024	Name of person	Lynne
activity, event,	General Team Risk Assessment for all areas	assessment		doing this risk assessment	Cattanach-Rodger
and location		Date of next review	Before the 2026 camp		
		Teview			

What could go wrong? What hazard have you identified?	Who is at	What are you going to do about it?	Review & revise
What are the risks from it?	risk?	How are the risks already controlled? What extra controls are needed? How will they be communicated to young people and adults and remain inclusive to all	What has changed that needs to be thought about and controlled?
		needs?	
Hazard: Slips, Trips, Falls Risk: Injury	All	Try to ensure working area is clear of obstructions and fill any holes in regular walking routes	
		Wear suitable footwear	
Hazard: Cuts Risk: personal injury	All	Ensure sensible use of materials	
Trisk: personal injury		Ensure knives, scissors, tools etc are stored aware after use	
		Avoid leaving sharp edges on displays etc	
Hazard: Behaviour Risk: Injury	All	Limit horseplay or similar behaviour to avoid injury to persons or damage to material or build structures	
Hazard: Electrocution Risk: injury / death	All	All electrical equipment to be clearly identified and safe zones marked to avoid danger of damage to cables	
Hazard: loose cables Risk: tripping	All	Cables that are not protected (I.E. out of harm's way) will be either marked off in an area or if that is not possible have a casing on them so they are more visible	
Hazard: extremely loud noises Risk: hearing damage	All	Ear protection can be provided or limit attendance to minimum during noisy works	
Hazard: Paint & Chemical	All	Follow Instructions on paint tins or refer to online COSHH sheet if nothing noted	
Risk: skin irritation or ingestion		Avoid inhaling fumes or drinking products – keep in original storage vessels unless decanted for us in paint tray	





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Hazard: Falling structures Risk: impact causing injury	All	 Ensure partially built structures are supported or tied off to avoid collapse Ensure all fixings are sound before Check before each use 	
Hazard: stacked materials Risk: impact causing injury	All	 Ensure materials are stacked in a safe way Adjust materials if stack become unsafe due to movement of materials 	
	All	•	
	All	•	

Don't forget, as part of your programme planning, you should have contingency activities in reserve just in case you can't do what was planned or you need to stop half way through. Make sure this is shared with those involved, so everyone knows how to respond. You should have risk assessed contingency activities prior to them taking place and communicated key information to those involved as with all activities.



