Version	Produced By	Date	Content
1	Ian Ellis	10/03/2021	Base version

DIY Risk Assesment			
Hazard/Risk	To Whom	Controls	Changes
Hazard - Something that may cause harm or damage. Risk - The chance of it happening	Young people, Leaders, Visitors?	Controles - Ways of making the activity safer by removing or reducing the risk from it. For example - you might use a different piece of equipment or you might change the way the activity is carried out	Keep chechingth case you ned to This is a great p whichwill be use
Hazard - Inexpeerience Risk - Injury when using tools	All	Tools to be used that are correct for the task. Correct clothing to be worn, i.e. no loose clothing	
Hazard - Slips, Trips & Falls Risk - Injury	All	The work area is to be checked beforethe activity for stumbling blocks i.e. trailing leads ropes and obstacles that could create a trip hazard. Any and all spillages to be cleared up as soon as practicable. Correct footwear to be worn.	
Hazard - Use of Hand Tools Risk - Injury ,Sprains.	All	Tools to be suitablefor the age of the participent in the activity. Tools only to be used by compenetent person or under supervision of a compertent Leader. Correct PPE to be worn as shown on the tool or as spesefied by Leader. The tool in use is only to be used for it's intended purpose. Tools to be checked for damage before use, any damaged or broken tools to be removed from use.	
Hazard - Use of sharps. Chisels, Knives. Risk - Injury. All Sharps only to be used under supervision of a compertent Leader or Young Leader. Leaders to count the number of sharps before and after activity. Sharps to be kept in a secure location when not in use.			

Hazard - Use of Power Tools	All	Onl;y to be used by a competent user and under supervision of a competent Leader.	
Drills, Electric Saws ect.		Correct PPE to be worn as instructed by Leader. (Gloves if appropate, Safety Glasses,	
Risk - Injury ,Sprains.		Ear protection ect.)	
		Tools to be checked for damage before use, any damaged or broken tools or	
		damaged electrical cables to be removed from use.	
		Before changing items such as saw blades from electric saws ensure power is off.	
		Tools to be used that are correct for the task.	
		If using extension leads ensure that they do not cause a trip hazard.	
		Other people in the area to be warned that power tools are about to be used.	
Hazard - Use of Paint, Glues,	All	Leaders to instruct on how to correctly use items prior to use.	
Solvents & Chemicals		Area to well ventilated when using Paint, Glues, Solvents & Chemicals.	
Risk - Inhalation of toxic fumes		The manufactures guidelines/instructions to be followed including PPE requirements.	
		Adult or Youn Leaders to supervise when Glues, Solvents & Chemicals	
		are being used.	
		Other people in the area to be warned that toxic items are about to be used.	
Hazard - Elictricty	All	Leaders to instruct on how to correctly use items prior to use.	
Risk - Electric Shock, Injury		Before working on any electrical equipment make sure that it is isolated i.e. turned off or unpluged.	
Hazard - Behaviour	All	All participents to be told the level of behaviour expected before the activity.	
Risk - Injury			

Considerations for Beavers			
Hazard/Risk To Whom		Controls	Changes
As above	All	Supervision of Young people to be within trhe minimum ratios as stated in POR.	

Considerations for Cubs				
Hazard/Risk To Whom		Controls	Changes	
As Above All		Supervision of Young people to be within trhe minimum ratios as stated in POR.		

Considerations for Scouts			
Hazard/Risk	To Whom	Controls	Changes

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