Risk assessment

Name of	Climbing	Date of risk	9 th December 2020	Name of who	Danny Bain
Section or	Adventurous Activity	assessment		undertook this	
Activity	Including Indoor and Outdoor Climbing & Abseiling	Date of next review	August 2024	risk assessment	

Hazard Identified? / Risks from it?	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?
Hazard – something that may cause harm or damage. Risk – the chance of it happening.	Young people, Leaders, Visitors?	Controls – 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 checking throughout the activity in case you need to change itor even stop it! This is a great place to add comments which will be used as part of the review.
Slips, trips & Falls - Injury	All	 Instructor / Leader to check area is clear of obvious trip hazards prior to commencing the activity. Any movable hazards to be moved. All participants to wear suitable footwear for terrain 	
Falling from height – Broken Bones, Bleeding, Concussion	Climbers	 All Participants must wear correctly fitted helmets and Harnesses. These are to be checked by Leaders prior to commencing climbing Climbers must be checked to ensure they are correctly Tied in / Clipped In before climbing At least one Instructor / Leader is to monitor the climbers at all times Rope and equipment are to be checked prior to use Climbs shall be rigged and checked by experienced instructors If participants are belaying; another person shall hold the 'dead rope' to act as a fail-safe and be monitored by an instructor 	
Inexperience / lack of compliance - Broken Bones, Bleeding, Concussion	All	 Group to receive standard Skills Coaching by Instructor / Leader Instructor / Leader to monitor ability and support climber where necessary. At least one Instructor / Leader is to monitor the climbers at all times Belaying should only be allowed if participant is competent in the operation of the Climbing equipment and how to belay. 	
Sharp Objects / Rocks – Cuts, Infection	Climbers & Instructors	 Suitable sturdy footwear is to be word whilst transiting to the climbing site. Check area for hazardous rocks and sharp objects before climbing. Consider moving to a different climb if sharp rocks are unavoidable. 	

Version 1.1 1 of 3



Risk assessment

Hazard Identified? / Who is at Risks from it? risk?		How are the risks already controlled? What extra controls are needed?	What has changed that needs to be thought about and controlled?	
Slippery Surfaces – falls, injuries	All	 Instructor to check notoriously slippery spots, especially after rain and brief participants about hazardous areas should they exist. 		
		Suitable sturdy footwear is to be word whilst transiting to the climbing site.		
Damage / failure of equipment – Falls from heights, injuries,	Climbers	Thorough checks of equipment should be carried out every term and a visual check prior to each use.		
		Care to be taken when rigging the climbs, especially near sharp rocks. Rope protectors to be used where required		
		Participants shall only to use harnessed suitable for their size and weight.		
		Load weighting of climbing equipment to be checked.		
		Equipment to be checked for damage prior to use; any damaged equipment is to be reported to the QM and not used		
		Equipment only to be set up and checked by a competent Instructor / Leader		
Falling Rocks – Injury Concussion	All	All participants are to wear correctly fitted helmets while near the rock face		
		Instructor / Leader to check for loose rocks or other objects that could fall during the activity. Change the climbing venue if it is deemed too dangerous		
		Any non-climbers should be standing away from the climbing areas		
Abseiling climbers – injury from	Instructor &	Area below abseiling to be kept clear		
climber landing on other persons,	Climbers	Persons abseiling to be lowered in a controlled manner		
		Spectators to be kept clear when a climber is abseiling		
Weather – Sunstroke, Hypothermia, Sunburn,	All	Weather to be checked prior to commencing and during the activity; activity to be modified to suit weather conditions.		
		Correct Clothing for weather to be checked prior to commencing activity i.e. Waterproofs, Sun hat, Coat, Hat etc.		
		Regular breaks are to be incorporated into the session to rehydrate		
		Sun Cream to be worn and carried when required.		
Behaviour	All	Behavioural expectations of all persons involved in the activity to be briefed before the activity commences.		
		• 1-1 support to be provided for any participants with learning, behavioural or physical disabilities.		

Additional information can be found in the Safety Checklist for Leaders and other information at scouts.org.uk/safety

Version 1.1 2 of 3



Risk assessment

Hazard Identified? / Risks from it?	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?
First Aid	All	 At least one leader to hold a current first aid qualification and to have easy access to a first aid kit suitable for the activity. 	
Supervision	All	 Supervision of YP to comply with Ratios listed on Activity permit and POR Clear responsibilities are to be outlined in the briefing to Leaders and Participants If the activity is being led by a Scout Leader; they shall hold a valid Adventurous Activity permit for specific type of climbing being undertaken 	

Checked by	Tris Cocks	Checked by Executive	Lesley Dingle
Line Manager	GSL		Group Chair
	10 th January 2021		23 rd March 2021

Version Control

Date	Version	Changed by	Comments
9 th December 2020	1	Danny Bain	Initial Version
28 th August 2023	1.1	Paul Woodward	Reviewed



Version 1.1 3 of 3