

Activity Risk Assessment		BOULDERING WALL	
Date of Initial Assessment	20 th February 2008	Date of Initial Management Committee Approval	30 th January 2010
Latest assessment review	1 st February 2025	Review approved and issued by Management Committee	1 st February 2026
Signature	JP	Signature	PEC

Hazards	Existing Control Measures	Who is at risk?	What has changed that needs to be thought about and controlled
	<p>This activity is self-run by the visiting group leaders. The information below is provided to assist the groups' responsible leaders in the preparation of their own documented Risk Assessment</p> <p>Our risk assessment cannot take in to account the competence of the supervision nor the ability, medical condition, or attitude of the participants. It is expected that the factors below will be considered by the groups' responsible leader when completing their own documented Risk Assessment before and during use of the activity</p>		
Major collapse of Structure	The structure of the Bouldering wall is inspected during the closed season each year and the results recorded in the site Health and Safety file	Participants, campers, members of the public	
Collapse of Climbing face	The timber structure of the bouldering wall is inspected each month and defects reported by the participants are logged. The wall will be taken out of use, until repaired, if defects are serious	Participants	
Fall due to hold moving or breaking	Monthly inspection of the wall and any defects logged and corrected	Participant	The floor is mounted on rubber tyres and has the ability to absorb falls. The floor was renewed for the 2017 season
Wood splinter	Monthly inspections – Gloves have been considered but not though necessary	Participant	
Fall from the wall	Participants are instructed not to let their feet get over the 2 metre red line; the floor is sprung. It is expected that the participants will fall of the wall, but the consequence of the fall is mitigated. Supervised activity.	Participant	
Electrocution	Annual inspection of electrical system by a competent person	Participants, campers, member of the public	Electrical installation was replaced for the 2017 season.
Injury due to overcrowding of the wall	Maximum occupancy is advised and activity supervised by leaders.	Participants	

Third Party Injury	The wall is locked when the activity isn't being used so access is prevented. The front of the structure is covered to prevent climbing band sides and rear fenced off	Members of the Public, Campers	Consider covering scaffold tubes on sides and rear of structure. To prevent climbing
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Reviewed: **1st February 2025**

By: The Oaks Management Committee