

## Risks Specific to Climbing Walls

COLUMN 1 SIGNIFICANT HAZARD	COLUMN 2 WHO MIGHT BE HARMED?	COLUMN 3 RISK FACTOR P x S	COLUMN 4 How is the Risk Controlled?	COLUMN 5 Further action needed to control risk	COLUMN 6 Completion date
Falling from wall while unprotected	<b>Clients/visiting staff/ Instructors</b>	1x6=6 <b>Low</b>	<ol style="list-style-type: none"> <li>1. Procedures in Codes of Practice highlighting centre current practice on different activities.</li> <li>2. Instructor training, induction and monitoring</li> <li>3. Pre – activity briefing highlighting dangers and responsibilities.</li> <li>4. Close supervision</li> <li>5. Restrict how high the climber is allowed to go.</li> <li>6. On wall in the car park feet should not go above the first line.</li> <li>7. On walls by Zip Wire tower safety ropes should be used.</li> <li>7. Teach clients to jump, and push away from wall, rather than fall.</li> </ol>	Monitor instructor training and practice	Daily



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Vehicles moving about when using wall by car park area.	<b>Clients/visiting staff/ Instructors</b>	1x9=9 <b>Low</b>	<ol style="list-style-type: none"> <li>1. Procedures in Codes of Practice highlighting centre current practice on different activities.</li> <li>2. Instructor training, induction and monitoring</li> <li>3. Pre – activity briefing highlighting dangers and responsibilities.</li> <li>4. Instructor awareness.</li> <li>5. Use of visiting staff.</li> </ol>	Monitor instructor training and practice	Daily