

Climbing Wall



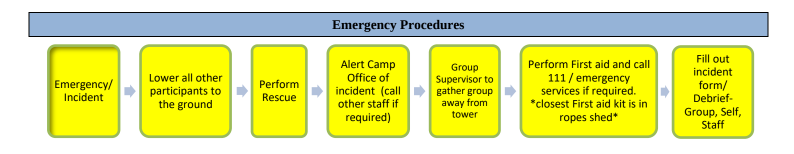
Standard Operating Procedure

This form describes the details, operational procedures, Risks and emergency procedures for the activity list

This SOP is to be used each time the activity listed is conducted. Changes raised in activity debrief and meetings.

Activity:	Climbing Wall					
Location of Activity:	DOC Paddock, off the tower					
Site:	Taupo		Area:	Activities		
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Reviewed By:	Christy Breetvelt		Version :	3		
Position:	Instructor		Approved:	Ted muir (15/10/20)		
Date Reviewed:	03/05/2022		Location of	Location of Hard copy: Activity Shed		
Number of Participants:	Max Ratio:	Max Ratio: 1 Instructor / 10 Participants (+1 Adult Assistant when required) Note: Adult assistant is required working with schools and with group when deemed necessary. Note: Ratio adjusted with changes in risk levels				
Instructor Competence:	Site specific induction and assessment on internal competencies.					
Participant & Assistant Equipment & Clothing Requirements:	MiCamp Supplied: Helmets, Harnesses. Participant Supplied: Covered Shoes, Appropriate Clothing for weather conditions.					
Instructor Equipment & Clothing Requirements:	Helmets, Harnesses. Rescue Gear: Three Aluminium Carabiners, Belay Device, Short Prusik, Long Prusik.					
Other Equipment Requirements:	Climbing Ropes, Two Steel Carabiners, Four Aluminium Carabiners.					
Activity Requirements:	Loose clothing/items removed or tucked in, 130kg max weight, Long hair tied up.					
Communication Procedures:	Use instructor's cell phone to contact emergency services and /or other staff. Alternative communication; Send runner to office					
Related Documents - Qualifications/ Legislation / Guideline / Permits / Consents:	Activity Safety Guideline Indoor Climbing and Climbing on artificial structures V2 Rock qualifications e.g. Rock leader, NZOIA Rock 1, Diploma in Outdoor Rec- Rock Health and Safety at work (Adventure Activities) Regulations 2016. OutdoorsMark (Adventure Activities Safety Audit)					

This Standard Operating Procedure (SOP) is approved for use at sites operated by MiCamp Trust. As at the time of approval this SOP meets all known regulations (Adventure Activity Regulations, Safety Audit Standards etc) and current industry good practice



	Operating Procedures	
Pre-a	activity Check	
1	Communicate with MiCamp Manager and/or Lead Instructor to highlight safety considerations for the day.	
2	Re-familiarise with SOP	
3	Visual check of equipment and structures as per equipment check.	
Setu	p	
1	Do pre-use checks and fill out form.	
2	Open the doors to the wall and secure them back so they do not swing in the wind.	
3	Set up climbing ropes on appropriate walls using haul cord	
4	Tie a Figure of eight on a bight with a stopper knot and add a steel carabiner to the climber's end of the rope. (A different set-up maybe used if approval is given from MiCamp Manager and/or Lead Instructor)	
5	Thread the belay's end of the rope through the Rix-i-Trix in an S shape starting at the bottom and coming out on top. Tie a double figure of eight on a bight, make two individual loops to clip the carabiners to, and neatly make a small coil with the extra rope and hang it onto itself so it's off the ground. (A different set-up maybe used if approval is given from MiCamp Manager and/or Lead Instructor)	
6	Lay out helmets and harnesses for group.	
Instr	uctor Brief to other Assistants	
1	Explain no climbing until safety check completed by instructor.	
2	Supervisor is to help with group management.	
Instr	uctor Brief to Participants	
1	Gather the group together and disclose hazards/risks in the general area.	
2	Distribute harnesses helmets. Supervisors can assist with fitting them. Instructor to check everyone.	
3	Explain what this time looks like & talk about Challenge by choice .	
4	Helmets must be worn by all in front of the Rix-i-Trix.	
5	Run through safety check (e.g. CAB or ABCD).	

_	rating Instructions			
(A di	fferent way maybe used if meet good practice and approval is given from MiCamp Lead Instructor).			
1	Before each time a participant climbs, the Instructor must perform a CAB Check. C: Check the climber that their harness is in the right place and that all buckles are locked off, that the carabiner is clipped to their belay loop and perform a pinch check to confirm that it is locked. Check that their helmet are on correct. A: Look up and down the rope check that it is set-up correct and fit for use. B: That the rope is thread though the Rix-i-Trix correct and the belay team is ready and has at least the minimum number of people in the team.			
2	A belay team is to have at least three people part of it, two clipped in and a least one with their hands on the rope. The instructor is to make sure that the belay team outweigh the climber by a significant amount. The belay team walks back as the climber is climbing so there is no slack in the system.			
3	The participants are part of the of the Belay system, the instructor is still the belayer and must be positioned where they can get to the rope and lock off the belay ropes quickly.			
4	Climbers are only to be lowed when the instructor gives the instructions to do so. The Climber is to sit in their harness, let go of the wall and to have their feet on the wall to keep them away from it. The Belay team is to walk in slowly towards the wall, lowing the climbing in a controlled matter.			
5	There is a maximum 2 rope running at the same time per Instructor.			
Debr	rief suggestions			
1	Gather group together; what they learnt, what was challenging, what do they want to practice more.			
2	Reflect on session goals, if made.			
3	Get feedback from group (Note down pertinent information). Thank the participants and group supervisors.			
Closi	ing Down the Activity			
1	Gather all gear up and check that it is all returned. Reset harnesses. Note any broken or damaged gear. Tidily put all gear away, ready for the next session. Write in rope log (including use).			
2	Visually check equipment and record any incidents, near misses, damage, or wear before returning to shed in rope log.			
3	Close the doors to the wall and lock them.			
Paus	e points			
1	Belay team becomes distracted/ ineffective. Immediately communicate with climber and refocus belay team.			
2	Halt activity at any time if conditions or people become unsafe.			
3	If anyone walks without a helmet into the climbing zone			
4	Pause activity if anyone get Injury.			

	Equipment Check				
1	Carabiner - check that it opens and closes easily, there are no cracks, serious abrasions or sticking gate				
2	Ropes - check for glazing of the sheath, severe furring of the rope, powdering of the fibres, soft spots, cuts in the rope, any sign of the core showing through				
3	Helmets and harnesses - check the outer and inner shell for cracks, ensure straps and buckles work well, check stitching and no fraying				
4	Structure- Check structure and Anchor points. Insure no new hazards are present				

Hazards and risk Identification

This section describes some reasonably foreseeable risk, its potential level and suggested management strategies.

All Risk must be continually monitored throughout the activity

New hazards/ risk must be reported or resolved appropriately as soon as possible.

Fundament Consult	New hazards/ risk must be reported or resolved appropriately as soon as p			
Environment Specific Risks	nent Specific Risk Management Strategy		Unmanaged	Hierarchy of Control
Slippery surfaces, participants running, structure hazards	No running. Ensure appropriate footwear. Disclose risks and hazards as appropriate. Monitor continually.		High	PPE
Long hours in the sun (Supervisors & Participants)	Apply sunscreen prior to activity. Bring water bottle. Program breaks/ Supervisor & Instructor rotations. Participants to wait in shaded areas.		Medium	PPE
Distraction from other groups	Supervisors to use good group management. Disclose risk to supervisors. Remind supervisors of other groups if necessary, use positive communication.		Medium	ADMIN
Change in weather	Ensure everyone has appropriate clothing. Supervisor to halt activity at any time if weather compromises safety (e.g. Electrical storm, high wind). Weather Risk assessed continuously.		Medium	PPE
Activity Specific Risks	Risk Management Strategy	Risk Level		Hierarchy
Activity Specific Kisks	Nisk ividilagement Strategy	Managed	Unmanaged	of Control
Fall from height	MiCamp Instructors to be vigorous with CAB checks before every climber starts climbing. All supervisors to continually monitor belay. Take up slack and remind of appropriate belay technique.		High	PPE
Participant behaviour compromises group safety	Give safety brief. Staff or Supervisor can remove participant from activity area or deny participation if safety of others is compromised.		High	ADMIN
Loose hair/clothing	All long hair to be tied up. Participants advised to remove necklaces, bracelets, and rings that might pose as a risk. All clothing to be tucked into harness, or removed if potentially intrusive to equipment movement/function		Medium	PPE
Participant freezes	Instructors trained in talking participants through challenges and physical rescues		Medium	ADMIN
Participant comes off wall	Instructor to stand beside participant if giving instructions while climbing, no one should be directly behind participant or in their swing zone	Low	Medium	PPE
Equipment Specific		Risk Level		Hierarchy
Risks	Risk Management Strategy		Unmanaged	of Control
Equipment failure	Regular checks of equipment and training on correct use by instructors.	Low	Medium	PPE
Incorrect use of equipment	All connections, harness and helmet fit to be checked by staff before climbing. Correct belay techniques taught and supervised by staff. Appropriate safety equipment is worn at all times (harness, helmet,). Participants given clear instructions for lowering.	Low	High	PPE
Hold Points	Risk Management Strategy	Risk Level Managed Unmanaged		Hierarchy of Control
Incorrect belay/ Loose safety rope for climber.	All supervisors to continually monitor belay. Take up slack and remind of appropriate belay technique.	Low	High	ADMIN
Participants are not using equipment correctly	STOP and correct the technique and then continue.		High	ADMIN
Equipment is set up incorrectly			Medium	PPE