

ADVENTURE ACTIVITIES RISK ASSESSMENT AND CONTROL RECORD

This Risk Assessment shall be reviewed at least every 2 years, upon identification of any new risks or whenever there is a related incident or change in a the task, process or activity which may alter risks

PART A - ACTIVIT	Y DETAILS						
Name of activity:		Risk Assessment Number:					
Indoor Rock Climbing,	Artificial	YMCA-AA-RAH04					
Activity Scope:			ACTIVITY RIS	SK RATING			
	top rope climbing activity conducted on a		Overall Risk Level (without Controls)	Overall Risk Level (with Controls)			
	ner participants depending on the age of		Medium	Low			
Equipment / Facility Requirements:	Supervision Requirements:		Activity Leader Qualificat	ion Requirements:			
Climbing Wall in Sports Hall,	Supervision of active participants	1 Outdoor Leader and 1 responsible person	Lead Top Rope, Lead Challenge Course - high				
harnesses, helmets, ropes, karabiners, belay devices	Supervision of non-active participants	1 responsible person (e.g. Teacher)	elements or similar qualification. YMCA Inte Training and current first aid				
Prepared By:	In Consultation with:		Issue Date:	Next Review Date:			
Lynda Aldridge	Brent Greenfield, Jackie Kelly, Jordan D	evine, Graeme Ferguson	1-Dec-2023 30-Nov-2026				
WHS Advisor	Group Manager						
Michael Schablon	Michelle Stanton						
Reference Information: (e.g Policies, CoP, Standards, Re	n manufacturer's instructions, operating regulations)	manuals, industry information, Company	Supporting Documentation: (e.g. Work Instruction, SWP, Guidelines, Manuals, Inspection Checklists, Training Records, Signage)				
Climbing Structures and Challer	andard, Core Good Practice Guide (GPG) & Ange Courses AS/NZS 2316.2.1:2016 abseiling (artificial surfaces). Industrial Fall A		Master Adventurous Activity F Control Record Indoor Climbing Standard Ope Equipment Inspection, routine Equipment Inspection, annual iAudit Training records	erating Procedures			

						Consequences								
				A – Insignificant	B - Minor	C - Moderate	D - Major	E - Extreme						
RISK	RISK ASSESSMENT MATRIX			Near miss or limited harm not requiring first aid	Injury or illness requiring no medical treatment with no lost time and minor incidents	Compensable physical or phycological injury with > 7 days off.	Serious Injury resulting in permanent impairment / long term rehabilitation	Death, multiple serious injuries.						
	5-Almost C	ertain												
		rt period of time	ner immediately e (likely to occur	MEDIUM	HIGH	HIGH	HIGH	HIGH						
D D	4-Likely Will probably occur in most circumstances (several times a year)		rcumstances	LOW	MEDIUM	MEDIUM	HIGH	HIGH						
Likelihood	3-Possible Probably will o happen every	ccur at some tir	me (may	LOW	LOW	MEDIUM	MEDIUM	HIGH						
	2-Unlikely Possibly to occ	cur at some time	e in 2-10 years	LOW	LOW	LOW	MEDIUM	MEDIUM						
		ur only in excep (may happen e		LOW	LOW	LOW	LOW	MEDIUM						
RISK CC	NTROL HE	IRARCHY												
	Most Effective	Level 1	Elimination	nination - Can risks be removed, repaired, outsourced or otherwise eliminated?										
စ္			Substitutio	ubstitution - Can risks be reduced through substituting the hazard or process with a safer alternative?										
Proactive		Level 2		colation - Can risks be reduced through isolating the hazard from possible contact with workers or patrons?										
roa						ng means or structural		on?						
<u> </u>		Level 3	Administra	tion - Can risks be cor	ntrolled through training	g, supervision and / or	signage?							
	Least Effective	Level 3	Personal P	rotective Equipment	- Can risks be controlle	ed through the use of p	ersonal protective equ	ipment?						
Reactive	Emergency equipment			Response - Can risks be reduced through the provision of special / additional emergency response and/or procedures? In addition to standard First Aid kits, First Aid personnel, Fire Safety Installations, Fire and Evacuation Plans, drills)?										

PART B -	HAZARD IDENTI	FICATION, R	IS	K	AS	SESSMENT AND CONTROL				
Hazard	Risk Event	Consequences		niti Ris	-	Control Measures	Person Responsible		ırre Risk	-
What is the source of the Risk?	How can a person be injured?	What are the expected injuries / illness?	L	С	R	What will reduce the likelihood or consequences?	Who is responsible for implementing the control measure?	L	С	R
Environme	າt – hazards and risks associa	ated with the Environr	nen	t.						

Please refer to Master Risk Assessment for Adventurous Activities for generic risk assessment and controls

PART B -	HAZARD IDENTIF	FICATION, R	ISŁ	(A	SSESSMENT AND CONTROL			
Hazard	Risk Event	Consequences		itial Risk	Control Measures	Person Responsible		urrent Risk
People – List a	all hazards and risks associ	ated with People.						
Working or participating at heights	Participant sustaining a fall	Strains, sprains, fractures, concussions	3 (CM	 Program Staff are to climb only when under the direct supervision of another Ropes accredited Program Staff member with Vertical Rescue (VR) competency during rescue or resetting of trace lines If no suitably qualified staff is available, based on the staff's experience approval can be provided to climb under the supervision of a non-accredited high ropes Program Staff member if there is a Staff member on-site with VR competency Provide annual rescue training for Outdoor Leaders Outdoor Leaders to have completed SOP training and adhere to requirements Follow correct working at height and Standard Operating procedures Demonstrate to participants how to correctly fit the harness Check participant harness before commencing activity Ensure use of full body harness where inversion is probable Ensure harnesses are connected by safety line to the appropriate anchor point or belay where exposure to a fall exists Use belay system appropriate to activity and location Ensure that helmets are worn at all times when working at heights greater than 1200 mm including ascending and descending Check all participants understand the nature of the activity and instructors Ensure correct usage of safety tails where applicable Ensure use of a rescue line when ascending staples where applicable Ensure rescue pack with spare equipment is accessible 	Program Coordinator Outdoor Leader	2	В

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Hazard	Risk Event	Consequences		niti Ris		Control Measures	Person Responsible		ırrent Risk
People – List a	all hazards and risks associ	ated with People.							
Working or participating at heights	Participant sustaining a fall	Strains, sprains, concussions	3	С	М	 Explain and demonstrate, to client staff the correct belaying technique appropriate to activity. (ensuring maintaining hand on brake rope at all times). Check and confirm client staffs' ability to use and control equipment before activity commencement Observe and monitor clietn staffs' performance of belay technique and provide feedback and corrective instruction Ensure minimum slack on belay rope to minimise fall distance Ensure participants are completely 'on rope' and not holding or standing on anything prior to lowering. 	Outdoor - Leader	2	B L
	Panic attack	Minor psychological	3	В	L	Adhere to the 'Challenge by Choice' philosophy		2	A L
Working or participating at heights	Extended time in harness causing exposure to harness hang syndrome	nausea, low blood pressure, loss of responsiveness	3	С	М	 Follow rescue hierarchy based on qualifications: unassisted self rescue basic assisted rescue -> technical rescue Undertake rescue training to ensure competence in undertaking rescues All rescues completed as expediently as safety allows Instruct participant to move their legs and try and remove the weight from their harness Have a suitably equipped rescue pack with spare equipment Know the signs and symptoms of Harness Suspension Trauma 	Outdoor Leader	1	C L

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Hazard	Risk Event	Consequences		niti Ris		Control Measures	Person Responsible	Curre Ris	
People – List a	all hazards and risks associ	ated with People.							
Dynamic nature of heights	Inversion of participant causing them to fall out of the safety harness	Strains, sprains, fractures and/or concussion	3	D	М	 Ensure correct use of harness appropriate for the activity All participant shown how to correctly fit harness Harness to be checked by Program Staff Participants to be made aware of risks associated with the activity Briefed on risk of inversion Sit harness to be correctly fitted. A full body harness to be utilised if sit harness does not. If available harnesses do not fit participant then participant unable to partake in activity due to safety concerns. 	Outdoor Leader	1 D	L
heights activities	Failure to adhere to correct belay procedures resulting sudden in impact with the ground or object	Strains, sprains, fractures and/or concussion		С	М	 Participants briefed on positioning of hands and use of karabiners / descending device etc. Minimum belay conditions Grade 7 (approx. 12 years old) to be adhered to Back up belay system to be used if participants belaying Ensure client staff are maintaining supervision and monitoring of behaviour during the activity session 	Outdoor Leader	2 B	L
Falling Objects	Struck by falling objects	Lacerations, contusions, concussion	3	В	L	 Ensure all items in pockets etc. are removed prior to commencing activity Brief participants not to throw items in activity area Brief participants on where to stand during activity Ensure no-one is beneath Outdoor Leaders when handling equpment Ensure approved helmets are worn by anyone in the drop zone 	Outdoor Leader	2 A	L

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PART B -	HAZARD IDENTI	FICATION, R	IS	K	A	SSESSMENT AND CONTROL			
Hazard	Risk Event	Consequences		niti Ris		Control Measures	Person Responsible		ırrent sk
Logistics & E	quipment – List all risks as	sociated with Logis	stic	s a	nd I	Equipment.			
Incorrect set up or use of equipment	Equipment failure	Abrasions, contusions, lacerations	3	A	L	 Set up to be cross-checked by qualified person prior to commencing the activity 	Program Coordinator	2	A L
Personal Protective Equipment (PPE)	Not provided or not correctly fitted	Abrasions, contusions, lacerations, asphyxiation	3	D	М	 Different size helmets available and highly adjustable Helmets to be of the correct size and fit Helmets to be checked prior to commencing activity Helmets to be worn and secured throughout any activity session where participants are exposed to typical climbing/abseiling hazards Helmets to remain on participants until completion of the activity 	Outdoor Leader	2	B L
			4	D	Н	Challenge course including cables, fixtures and challenge elements inspected half yearly	Logistics Coordinator	2	CL
Using damaged equipment	Equipment failure	Abrasions, contusions, lacerations, asphyxiation	3	С	М	 Particular attention to fastening systems when removable rope systems are used Suitable top anchor points to be used with correct capacity (15kN if 1 person using anchor or 21kN if 2 people are using the anchor point) Ropes course installer to be consulted regarding intended use of anchor points 	Outdoor Leader	2	C L
Handling	Excessive friction if	Minor friction	3			 Participant attachment system as simple as possible and standard across multiple activities 	Program Coordinator	2	A L
Rope	holding the rope and it is pulled quickly	burn		С	M	 Instruct participants not to wrap the rope around their limbs Any loose ends of rope to be correctly secured Gloves provided for belayers on request 	Outdoor Leader	2	C L

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Hazard	Risk Event	Consequences	1	niti Ris		Control Measures	Person Responsible		rrent k
Logistics & E	quipment – List all risks as	sociated with Logis	stic	s aı	nd E	Equipment.			
Devices						 Program to be developed to ensure it fits with individual group capabilities 	Program Coordinator	2	B L
	Entrapment of clothing or body parts, entanglement in equipment					 Ensure standard rescue kit with spare equipment is available in case of emergency is accessible Design of setup includes standard attachment method across activities and sites (where possible), as simple as possible and using the safest devices available 	Logistics Coordinator	2	B L
		Minor abrasions, contusions, lacerations	4	В	M	 Brief participants on activity and potential risk of injury Demonstrate correct handling of equipment Learning checks performed Modifications made where necessary Ensure long hair is tied back before participating in the activity All forms of jewellery should be removed or protected (e.g. tape) before participating in the activity Ensure client staff are providing supervision and monitoring of behaviour during the activity session 	Outdoor Leader	31	B L
						Brief participants on positioning of hands and use of karabiners and descending device (where applicable)		\vdash	A L
			3	В	L	Brief participants on how far to climb and not to touch pulleys		2	A L
Climbing holds	Slipping	Abrasions	3	Α	L	 Brief participants on possibility of minor abrasions when climbing using holds 	Outdoor Leader	2	A L

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