



## 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 - ACTIVITY DETAILS Name of activity: Risk Assessment Number: YMCA-AA-RAH02 Giant Swing Activity Scope: **ACTIVITY RISK RATING** Overall Risk Level **Overall Risk Level** This heights activity involves the participant being attached to a large swing apparatus and being (without Controls) (with Controls) hauled to height of their choice by the rest of the participants, then releasing the haul rope to commence a large swing **Moderate** High Equipment / Facility Group Size and Supervision Requirements: Activity Leader Qualification Requirements: **Requirements:** Recommended Group Size: 15 Minimum number of Leaders: 1 Giant Swing activity site, Challenge Course Leader skill set or equivalent harnesses, helmets, ropes, and current Vertical Rescue (Sport) qualifications Maximum ratio: 1 Supervising Adult :15 Participants karabiners, belay devices and first aid In Consultation with: Prepared By: Issue Date: Next Review Date: Lynda Aldridge Brent Greenfield, David Bailey, Angela Byrne June 2021 June 2023 WHS Advisor Group Manager Angela Byrne Will Sambrook Supporting Documentation: (e.g. Work Instruction, Reference Information: (e.g. manufacturer's instructions, operating manuals, industry information, SWP, Guidelines, Manuals, Inspection Checklists, Company Policies, CoP, Standards, Regulations) Training Records, Signage) Activity specific Standard Operating Procedures Rescue-Heights SOP/ Emergency Management Australian Adventure Activity Standard, Core Good Practice Guide (GPG). Challenge Courses GPG v1.0. Artificial Activity Equipment Checklist Climbing Structures and Challenge Courses AS/NZS 2316.2.1:2016 Equipment Inspection, routine Equipment Inspection, annual

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PART B -	HAZARD IDI	ENTIFICATI	ON,	, F	RISK ASSESSMENT AND CONTROL				
Hazard	Risk Event	Consequences	Init Ri:		Control Measures	Person Responsible		urr Ris	ent sk
What is the source of the Risk?	How can a person	What are the expected injuries / illness?	L C	R	What will reduce the likelihood or consequences?	Who is responsible for implementing the control measure?	L	с	R
Environment	– hazards and risk	s associated with th	ne En	viroi	nment.				
Hot/humid weather	Insufficient     fluid intake     Overexposure	Dehydration Headaches Nausea Fainting	4 B	н	<ul> <li>Utilise helmets with brims, when activity area is in full sun</li> <li>Ensure participants are drinking water</li> </ul>	Outdoor Leader	2	A	L

Hazard	Risk Event	Consequences				Control Measures	Person Responsible			
<b>People</b> – List a	visual control Measures       Responsible       Responsible       Responsible       Responsible       Responsible         pple - List all hazards and risks associated with People. <ul> <li>Repeated, sustained or high force</li> <li>Sustained or bigh force</li> <li>Sustained posture</li> <li>Repetitive movements</li> <li>Exposure to sustained vibration</li> <li>Loads that are unstable, unbalanced or hard to hold</li> </ul> <ul> <li>A mathematical control measures</li> <li>Clear boundaries to be marked out with cones or rope for high risk flight or dropzone areas</li> <li>Participant or participant or equipment</li> <li>A mathematical contusions, lacerations</li> <li>A M</li> <li>Clear boundaries to be marked out with cones or rope for high risk flight or dropzone areas</li> <li>Participant or equipment</li> <li>A M</li> <li>Clear boundaries to be marked out with cones or rope for high risk flight or dropzone areas</li> <li>Participant or equipment</li> <li>Sustained activity</li> <li>Ensure minimum two suitably qualified adults present when working at height (&gt;2 metres)</li> <li>Ensure minimum two suitably qualified adults present when working at height (&gt;2 metres)</li> <li>Ensure minimum two suitably qualified adults present when working at height (&gt;2 metres)</li> </ul>									
Manual Handling	sustained or high force • Sustained awkward posture • Repetitive movements • Exposure to sustained vibration • Loads that are unstable, unbalanced or	contusions and	3	BI	M	• Ensure correct method used for slowing down participant as per the SOP		2	В	N
Swinging participant or equipment	bystanders being struck by swinging participant or	contusions,	3	AI	M	dropzone areas • Participants excluded from, and briefed about, drop zones/ flight lines during activity • Brief client staff on required general supervision and monitoring of behaviour		2	А	L
Working or participating at heights		• Strains • Sprains • Fractures	3	B		• Ensure minimum two suitably qualified adults present when working at height (>2 metres)		2	в	м
neights sustaining a fail	Concussions			ŕ	<ul> <li>Abseiling rope must be long enough for the descent</li> <li>Top belay safety systems must be used and operated by Instructor in addition to the abseiling rope</li> </ul>	Outdoor Leader				

	PART	B - HAZAR	D	ID	Ε	NTIFICATION, RISK ASSESSMENT AND CONTROL				
Hazard	Risk Event	Consequences		itia lisi		Control Measures	Person Responsible		urr Ris	ent sk
Working or participating at heights	Extended time in harness causing exposure to harness hang syndrome	Unconsciousness	3	с		<ul> <li>Undertake annual rescue training in current skills sets</li> <li>All rescues completed as expediently as safety allows</li> <li>Instruct participant to move their legs and try and remove the weight from their harness</li> <li>Have a suitably equipped rescue pack with spare equipment</li> </ul>	Outdoor Leader	2	С	н
	Inversion of					<ul> <li>Correct gear available for needs participants.</li> <li>Ensure Outdoor Leaders complete training and follow Standard Operating Procedures</li> </ul>	Program Coordinator			
Dynamic nature of heights activities	participant causing them to fall out of the safety harness	Strains, sprains, fractures and/or concussion	3	В		<ul> <li>Ensure correct use of harness appropriate for the activity</li> <li>All participant shown how to correctly fit harness</li> <li>Harness to be checked by Instructor</li> <li>Participants to be made aware of risks associated with the activity</li> <li>Briefed on risk of inversion</li> <li>SOP training completed and adhered to</li> </ul>	Outdoor Leader	1	A	L
	, , ,		3	в	М	<ul> <li>Participants briefed on positioning of hands and use of karabiners / descending device etc.</li> <li>Minimum belay age of 12 years to be adhered to</li> <li>Back up belay system to be used if participants belaying</li> <li>Ensuring Client Staff are maintaining supervision and monitoring of behaviour during the activity session</li> </ul>	Outdoor Leader	1	A	L
Use of ladders or trolley	Falling from height	Strains, sprains, fractures and/or concussion	3	A	М	<ul> <li>Follow working at height and Standard Operating procedures</li> <li>Outdoor Leader to follow Standard Operating Procedure</li> <li>Demonstrate and monitor correct mount/dismount procedure from ladder or trolley where applicable.</li> <li>Ensure correct positioning to assist mount/dismount</li> </ul>	Outdoor Leader	2	A	L
Falling Objects	Struck by falling objects	Lacerations, contusions, concussion	3	A	М	<ul> <li>Ensure all items in pockets etc. are removed prior to commencing activity</li> <li>Brief participants on where to stand during activity</li> <li>Ensure no-one is beneath instructor when handling equipment</li> <li>Ensure approved helmets are worn by anyone in drop zone</li> </ul>	Outdoor Leader	2	A	L

	PART E	3 - HAZARD	D	EN	Tlf	FICATION, RISK ASSESSMENT AND CONTRO	1			
Hazard	Risk Event	Consequences	-	Initial Risk		Control Measures	Person Responsible	Cur Ri		
Logistics & Equip	azardRisk EventConsequencesIr Fogistics & Equipment – List all risks associated with Logistogistics & Equipment – List all risks associated with Logistersonal otective juipment (PPE)Not provided or not correctly fittedAbrasions, contusions, lacerations3sing damagedEquipmentMinor physical injury Abrasions3		tics	and		-	_	-		
						<ul> <li>Demonstrate and brief on correct fitting of PPE</li> <li>Ensure correct fitting of PPE when initially fitted</li> <li>Double check PPE immediately before participating in activity</li> <li>Check PPE during activity</li> </ul>				
Personal Protective Equipment (PPE)	not correctly	contusions,	3	A	М	<ul> <li>Different size helmets available and highly adjustable</li> <li>Helmets to be of the correct size and fit</li> <li>Helmets to be checked prior to commencing activity</li> <li>Helmets to be worn and secured throughout any activity session where participants are exposed to typical climbing/abseiling hazards</li> <li>Helmets to remain on participants until completion of the activity</li> </ul>	Outdoor Leader	2	в	м
						<ul> <li>Different size harnesses available and highly adjustable</li> <li>Suitable Harness to be of the correct size and fit</li> <li>Harnesses to be checked prior to commencing activity and rechecked if removed for any reason</li> </ul>				
Using damaged equipment	Equipment	injury Abrasions, contusions,	3	A	М	<ul> <li>Use International Climbing and Mountaineering Federation (UIAA) approved equipment</li> <li>Particular attention to fastening systems when removable rope systems are used</li> <li>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</li> </ul>	Lead Outdoor Instructor Outdoor Leader	2	А	L
Handling Rope	Excessive friction if holding the	Minor friction burn	3	в	м	<ul> <li>Participant attachment system as simple as possible and standard across multiple activities</li> </ul>	Program Coordinator	2	А	L
	rope and it is pulled quickly				141	<ul> <li>Instruct participants not to wrap the rope around their limbs</li> <li>Any loose ends of rope to be correctly secured</li> </ul>	Outdoor Leader	2	с	М

	PART E	3 - HAZARD	D	EN	T	FICATION, RISK ASSESSMENT AND CONTRO				
Hazard	Risk Event	Consequences		niti Ris		Control Measures	Person Responsible		urr Ris	ent k
Handling Devices	<ul> <li>Entrapment or of clothing or body parts</li> <li>Entanglement in equipment</li> </ul>	Minor abrasions, contusions, lacerations	4	A	м	<ul> <li>Program to be developed to ensure it fits with individual group capabilities</li> <li>Provide suitably equipped rescue pack with spare equipment available in case of emergency</li> <li>Design of setup to include; standard attachment method across activities and sites (where possible), as simple as possible and using the safest devices available</li> <li>Brief participants on activity and potential risk of injury</li> <li>Demonstrate correct handling of equipment</li> <li>Learning checks performed</li> <li>Modifications made where necessary</li> <li>Ensure long hair is tied back before participating in the activity.</li> <li>All forms of jewellery should be removed or protected (e.g. tape) before participating in the activity</li> <li>Ensure Client staff are providing supervision and monitoring of behaviour during the activity session</li> <li>Brief participants on positioning of hands and use of karabiners and descending device</li> </ul>	Program Coordinator	2	А	L