Risk Assessment Activity - Climbing

Pioneer Assessed by: James Kniff	Assessed by James Kniffen	Assessed/ Reviewed:	Next Review Date
	Assessed by James Killien	10/01/2023	
Reviewed by:	Assist Chief: Max Bishop	40/04/2024	10/01/2025
Reviewed by:	Senior Instructors: Andrew Evrard, Joseph Page & Kieran Miles Lead Instructors: Kieren Plant, Ronan Halpenny & Ruth Gibson	10/01/2024	

Overview: Climbing is carried out on three purpose-built towers supplied and erected by JM Adventure and Adventure Rope Co Ltd. An annual inspection is carried by High Times Technical Consultants. Regular monthly inspection checks are also carried out on equipment by activities staff as well as a quarterly structural check. A qualified Winter Mountaineering and Climbing Instructor (WMCI) Chief Instructor has overall responsibility. All other instructors are RCI or CWI qualified, or in-house trained using NGB recognized techniques. An examination to check competency of staff is completed on each staff member by the external and independent Technical Advisor. This process is periodically checked and validated by the Technical Advisor and senior staff members who do continual monitoring throughout the year. Preferred Staff to Client ratio is 1:12 and a maximum of 1:16 under supervision (under instruction 1: 2 instructor to climber ratio). All appropriate personal protective equipment is worn during sessions.

Hazards	Groups of People at Risk from the Hazards Identified	Probability Severity Risk Category	Control Measures – Reduces the severity and lowers the probability to acceptable levels
	Instructors, staff and guest/participants	Very unlikely	Towers built by approved contractors and external annual inspections are carried out. Quarterly structural checks are carried out.
		Fatal	
		Medium	
Falling objects	Instructors, staff and guest/participants	Unlikely	Helmets are worn by anyone in the area when activities are being deliver
		Major	or maintenance is being done and guests briefed on how to stand if objects fall to protect themselves. All equipment at top of tower secured and
		Medium	emergency procedures in place in case of an accident. Guests advised to
			remove things from pockets or have them stored safely in zipped pockets.
Unauthorized access	Instructors, staff,	Very likely	Tower doors locked and shut when not in use. Only access to towers is via a trained member of staff. No access signs clearly displayed.
to Towers	guest/participants, and general public	Fatal	
		Medium	

Rope burns	Instructors, staff and	Unlikely	Group briefed on correct clothing. Instructor supervises guests contact with	
	guest/participants	Minor	rope. Instructors are trained in safe lowering practices of lowering slowly and smoothly.	
		Low		
High level fall	Instructors, staff and	Very Unlikely	Detailed in-house training & assessment are carried out on activity staff to	
	guest/participants	Fatal	ensure safe access and practice is used for the activities and the correct use	
		Medium	of all equipment taught and monitored by senior staff. The use of a Gri-Gri	
			belay device adds another level of safety to prevent High Level Falls. All PPE	
			checked and recorded monthly. Instructors ensure participants are wearing	
			all PPE before using the climbing routes. See supporting documents for safety practices.	
Low level fall	Instructors, staff and	Unlikely	Instructor supervises belaying to ensure tight rope is maintained while	
	guest/participants	Major	climbing. Particular attention paid when taking first steps up wall (e.g. tigh	
		Medium	rope on climber) to ensure in the event of a fall the climber will be caught by	
			the rope.	
Environmental	Instructors, staff and	Very likely	All participants are briefed on proper clothing for the current weather	
Hazards	guest/participants	Fatal	conditions.	
		High	Instructors are issues appropriate PPE waterproof jacket, warm layers, and	
			gloves to use for activity delivery. Towers not used or sessions cancelled in the event of thunder & lightning	
			(activities can resume 30mins after last thunder sound was heard) and/or	
			winds gusts above 40/45mph (senior staff may reassess and end sessions	
			below this level or may let continue if direction is suitable and hazards are	
			managed).	
			Also, further control measures under the Adverse Weather Risk Assessment	
			are to help with environmental hazards.	
Slips, trips and falls	Instructors, staff and guest/participants	Likely	Maintenance of site is done by the activities team and maintenance team. Instructors visually check the area upon arrival. General brief and group	
		Minor	management is provided by instructors to ensure activities are run safely and	
		Medium	guests should follow the no running safety rule when in the activity area.	
Soft tissue injury	Instructors, staff and guest/participants	Unlikely	Instructor aware of group's capabilities and encourage group to warm	
		Minor	up/warm down as needed.	
		Low		
Physiological effects	Guest/participants	Very unlikely	Instructors are aware of the group's needs and medical issues. Challenge by	
		Major	choice brief is given and instructors will respect participants choices and be	

		Medium	sensitive and adapt to their reactions to the activity they are invited to participate in.
Stress / Panic Attack	Guest/participants	Likely Major injury or trauma High	Challenge by choice brief is given and instructors will respect participates choices. Instructors will air on the side of caution if participants start to panic or have strong emotional reaction to the activity the instructors will react quickly to ensure the level of stress is brought back down to acceptable level. This should help ensure the activity runs well for all those involved.
Helmet suspension (caught on an element)	Instructors, staff and guest/participants	Unlikely Major Medium	Lowering practices taught that prevents helmets catching on elements e.g. slow careful lowering of participants in the correct position. Hand Ascender is accessible for a rescue and staff taught the rescue procedures and periodically practice the rescue.