## **Risk Assessment Activity – Wheelchair Abseiling**

Pioneer Centre	Assessed by: James Kniffen	Assessed/ Reviewed:	Next Review Date
Centre		20/01/2023	
Reviewed by:	Assist Chief: Max Bishop	03/02/2023	09/01/2024
Reviewed by:	Senior Instructors: Andrew Evrard, Joseph Page & Kieran Miles		
	Lead Instructors: Kieren Plant, Ronan Halpenny, Ruth Gibson & Will Blick		

**Overview:** Wheelchair abseil sessions are carried out on purpose-built tower that has wheelchair access to the top and bottom. A Winter Mountaineering and Climbing Instructor (WMCI) qualified Chief Instructor has overall responsibility. All other instructors are RCI or CWI qualified, or in-house trained using NGB recognised techniques. An in-house examination is completed on each staff member by the Technical Advisor to sign of general competency in roped activities and further specific training is given for delivery of Wheelchair abseiling sessions. This process is periodically checked and validated by the independent Technical Advisor. Preferred Staff to client ratio are a minimum of 2 instructors for the group (any size) for the wheelchair abseil. 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
Falling down the ramp	Instructors, carers and participants	Unlikely  Fatal  High	Instructors, carers and participants must be attached to lanyards or rope if on the top of Ab Slab, whenever the final chain barriers are removed for the participant to descend.
Falling backwards down the ramp in wheelchair	Participants	Unlikely Major	Participants firmly apply brakes after moving into position. An instructor is always behind the participant holding them steady. Participants are attached to all necessary fall prevention and fall arrest devices and ropes before final chain barriers are taken down. Staff and participants are connected to anchors before

		Medium	barriers are taken down for the abseil. Guest are told or helped to put breaks on at the bottom of the tower to avoid rolling off after finishing the decent.
Tipping over backwards in the chair whilst being lowered down the ramp	Participants	Unlikely Fatal High	The ropes are carefully tied onto the chair to ensure it can't tip backwards. An instructor abseils down behind the guest and can arrest any potential issues as required. Also, a specific chair has been purchased and used and is designed so that cannot tip over backwards.
Fingers caught in equipment (wheels or other metal work)	Participants	Unlikely Major Medium	Participants are properly briefed on their role during the descent. An instructor abseils down beside the guest to ensure no equipment is near the participant's hands.
Rope Burn	Participants, instructors and carers	Very Unlikely Minor Low	All ropes are safely controlled; ensuring no large amount of slack can build up in the system. Participants and carers are properly briefed on the lowering procedure and understand what ropes will be moving and where to safely observe.
Environmental Hazards	guest/participants  conditions. Instructors are issues appropriate PPE waterproof jacket gloves to use for activity delivery. Towers not used or sessions cancelled in the event of the (activities can resume 30mins after last thunder sound winds gusts above 40/45mph (senior staff may reassess)	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	
Slips, trips and falls		Likely	Also, further control measures under the Adverse Weather Risk Assessment are to help with environmental hazards.)

	Instructors, staff and guest/participants	Minor Medium	Maintenance of site is done by the activities team and maintenance team. Instructors visually check the area upon arrival. General brief and group management is provided by instructors to ensure activities are run safely.
Equipment / rope system failure	Participants and instructors	Unlikely Major Medium	All equipment is inspected monthly. Staff are trained in set up and delivery and only allowed to run sessions without senior staff once they have signed off.
Back up failure for instructor (prusik incorrectly set up) Injury of falling down the abseil	Guest/participants	Unlikely Major High	Instructors are all in house training and assessed on how to set and us a prusik (back up) for abseiling alongside participants. They are also trained on how to tie off the rope so they can go hands free to assist or sort out a problem.
Physiological effects	Guest/participants	Very unlikely Major Medium	Instructors are aware of the group's needs and medical issues. Challenge by choice brief is given and instructors will respect participants choices and be sensitive and adapt to their reactions to the activity they are invited to participate in.
Stress / Panic Attack	Guest/participants	Likely Major / 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.