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| **High Challenge** |
| This document covers All Aboard, Possum Glider, Team Tower and Leap of Faith activities |
| **Notes:** * **Where a** [**CARA guideline**](https://education.qld.gov.au/curriculum/school-curriculum/CARA) **exists** and the activity requirements of the guideline cannot be met, this generic template should be used for support in determining modifications or alternative controls to ensure an equivalent level of safety.
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| **Activity scope** | This guideline relates to student participation in challenge high ropes courses as an activity to support curriculum delivery.Challenge high ropes refers to any ropes activity where the participant’s safety can no longer be achieved by [spotting](https://education.qld.gov.au/curriculum/stages-of-schooling/CARA/activity-guidelines/challenge-high-ropes#spotting), and which requires safety systems such as harnesses, belay systems, specialist safety equipment or other established methods or systems.Note: This activity does **not** include structures or elements that involve abseiling, rock climbing, artificial surfaces climbing or bouldering.Depending on the scope of this activity, other risk assessments may be required when planning. Curriculum activities encompassing more than one CARA guideline (e.g. [challenge high ropes](https://education.qld.gov.au/curriculum/stages-of-schooling/CARA/activity-guidelines) while [camping](https://education.qld.gov.au/curriculum/stages-of-schooling/CARA/activity-guidelines)) must comply with the requirements of all CARA guidelines appropriate to the activity.Schools should consider conducting this activity at a Department of Education [Outdoor and Environmental Education Centre (OEEC)](https://education.qld.gov.au/schools-educators/other-education/OEEC) and consult with OEEC centre staff for risk assessment requirements.For activities conducted at a non-Department of Education venue, and/or when engaging external expertise, request written risk assessment advice and attach it to this CARA record.For activities conducted off-site, schools must comply with the [school excursions and international school study tours procedure](https://ppr.qed.qld.gov.au/pp/school-excursions-and-international-school-study-tours-procedure) |
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| **Inherent**[[1]](#footnote-1) **risk level** | **Action required** |
|[ ]  **Low** | Little chance of incident or injury | * Document the activity within the three levels of planning.
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|[ ]  **Medium** | Some chance of an incident and injury requiring first aid | * Document the activity within the three levels of planning.
* A OneSchool CARA record may also be required in accordance with school-based decisions.
 |
|[ ]  **High** | Likely chance of a significant incident and injury requiring medical treatment | * Document the activity within the three levels of planning.
* Complete a CARA record in OneSchool.
* Obtain approval from the principal or school leader (i.e. DP, HOD, HOSES, HOC) prior to conducting this activity. This approval is automatically requested in OneSchool when the CARA record is completed.
* Obtain and document [parent consent](http://ppr.det.qld.gov.au/education/management/Procedure%20Attachments/School%20Excursions/Permission%20form%20template.DOC) (highly recommended).
 |
|[ ]  **Extreme** | High chance of a serious incident resulting in highly debilitating injury | * An alternative activity must be considered. If the activity is essential for delivery of the curriculum, control measures must be implemented to reduce the risks to achieve comparable learning outcomes.
* Document the activity within the three levels of planning.
* Complete a CARA record in OneSchool.
* Obtain approval from principal prior to conducting this activity. This approval is automatically requested in OneSchool when the CARA record is completed.
* Obtain and document [parent consent](http://ppr.det.qld.gov.au/education/management/Procedure%20Attachments/School%20Excursions/Permission%20form%20template.DOC) (mandatory).
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| **Activity Requirements** | If any requirement cannot be met, the activity must not occur.If any other safety recommendation cannot be met, modify the activity (or elements of it) and/or identify and use the [hierarchy of controls](https://education.qld.gov.au/initiatives-and-strategies/health-and-wellbeing/workplaces/safety/hazards) to implement alternative control measures to meet or exceed the minimum safety standard. |
| **All Risk Levels** | Reference to [Australian adventure activity standard](https://australianaas.org.au/), [challenge courses Australian adventure activity good practice guide](https://australianaas.org.au/wp-content/uploads/Challenge-Courses-GPG-v1.0.pdf) and worksafe safety alerts for high ropes adventure courses is required when planning this activity.Permission/permits are required to be obtained from land managers (e.g. local councils or private landholders), if applicable.Assessment and management of risks associated with [working at heights (PDF, 807KB)](https://education.qld.gov.au/initiativesstrategies/Documents/working-at-heights-guideline.PDF) must occur.Due to the risk associated with falls from height additional fall protection must be applied.Inspection and maintenance of the ropes course must comply with AS2316.2.2:2016—artificial climbing structures and challenge courses flying foxes and challenge ropes courses—operation requirements.Routine visual checks must be carried out by the adult supervisor leading the activity before each use of the course to ensure there is no obvious damage; the site is safe and; the integrity of the safety systems.Operational inspection must be carried out by an adult supervisor who has a statement of attainment from a Registered Training Organisation (RTO) covering [SISOCHC005—manage challenge course](https://training.gov.au/Training/Details/SISOCHC005) or similar every 3 months, or as indicated in the manufacturer’s instruction, to confirm no damage or degradation.Periodic inspection must be carried out at least once every year by an independent certified inspection body (e.g. registered builder of challenge ropes courses) and to include routine visual check; operational inspection; assessment of worn components; and where the inspector deems necessary dismantling of parts; excavation to reveal condition of items underground and/or routine proof testing.If challenge ropes course is built in trees, the trees must be inspected by a competent person annually or as advised by the manufacturer of the high ropes course.Records and/or certification of inspections must be made available to participating schools. |
| **Planning Considerations** |
| *Incorporate the following factors when planning risk management strategies for this activity.* |
| **Students** | Schools must consider age, maturity and skill level of students when planning curriculum activities. Adjustments are required for [students with disability](https://education.qld.gov.au/curriculum/stages-of-schooling/p-12) to support access and participation in the curriculum. Consult with the parents/carers of students with disability, or when appropriate the student, to ensure risks related to their child's participation in the activity are identified and managed.Schools must consult current student medical information and/or health plans in accordance with the [managing students' health support needs at school procedure](https://ppr.qed.qld.gov.au/pp/managing-students-health-support-needs-at-school-procedure). Record information about any student condition (e.g. physical or medical) that may inhibit safe engagement in the activity and include specific support measures within emergency procedures. |
| **Emergency and First-Aid** | Emergency plans and injury management procedures must be established for foreseeable incidents (e.g. rescue from height procedure).Adult supervisors must have:* emergency contact details of all participants
* a medical alert list and a process for administering student medication
* communication equipment suitable to conditions (e.g. two-way radio, mobile phone) and a process for obtaining external assistance and/or receiving emergency advice. Note that battery life can be impacted by weather conditions
* recovery/rescue equipment suitable to the location (e.g. emergency position-indicating radio beacon [EPIRB], flares).
* an appointed emergency contact (e.g. the Principal, a park ranger, or local police) who is provided with a route card listing activity details (outline of the route to be followed, the number and names of the party, the estimated time of departure/arrival
* emergency shelter/protection locations that consider foreseeable emergencies (e.g. injury, bushfire, thunderstorm, extreme temperature).

Safety procedures must be determined for the location (e.g. attaching to safety systems, out-of-bounds areas, location of first aid support and equipment).Access is required to [first aid equipment (DOCX, 479KB)](https://education.qld.gov.au/initiativesstrategies/Documents/first-aid-kits-facilities.DOCX) and consumables suitable for foreseeable incidents.An adult with current emergency qualifications is required to be quickly accessible to the activity area. Emergency qualifications include:* [HLTAID009—provide cardiopulmonary resuscitation (CPR)](https://training.gov.au/Training/Details/HLTAID009)
* [HLTAID010—provide basic emergency life support](https://training.gov.au/Training/Details/HLTAID010)
* [HLTAID011—provide first aid](https://training.gov.au/Training/Details/HLTAID011)
* [HLTAID013—provide first aid in remote situations](https://training.gov.au/Training/Details/HLTAID013)
* or equivalent competencies.
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| **Induction and Instruction** | Induction is required for all adult supervisors on emergency procedures (e.g. rescue from height) and safety procedures (e.g. attaching to safety systems). If the activity is conducted at an off-site facility, induction is to be informed by advice provided in consultation with expertise at the venue.Instruction is required for students and adult supervisors on correct techniques (e.g. belaying, correct use of equipment). |
| **Consent** | [Parent consent](https://ppr.qed.qld.gov.au/attachment/activity-consent-form.docx) is required for all activities conducted off-site and strongly recommended for **high risk** activities conducted on-site. |
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| **Supervision**  | Principals make final supervision decisions for the activity. Sufficient adult supervision must be provided to manage the activity safely (including emergency situations).For activities with students with a medical condition or disability that may impact on safety during the activity, consultation with parents is required prior to allocating supervision to determine the impact of students' medical condition or disability on safety during the activity.The number of adult supervisors required to fulfil emergency and supervision roles must consider the nature of the activity, students’ ages, abilities and specialised learning, access and/or health needs. The [challenge courses Australian adventure activity good practice guide](https://australianaas.org.au/wp-content/uploads/Challenge-Courses-GPG-v1.0.pdf) should be consulted for supervision ratios and consideration given to:* the nature of the challenge ropes course elements
* line of sight and sound for supervision and
* [belay system](https://education.qld.gov.au/curriculum/stages-of-schooling/CARA/activity-guidelines/challenge-high-ropes#belay) and transfer (dynamic, static or continuous).

Before the activity, all adult supervisors:* must be familiar with the contents of the CARA record
* must assess [weather conditions](http://www.bom.gov.au/), and obtain accurate information other expected water conditions (if applicable) prior to undertaking the activity, inspecting the intended location in order to identify variable risks, hazards and potential dangers.

During the activity, all adult supervisors:* must be readily identifiable
* must closely monitor students with health support needs
* must closely monitor all students, removing participants for the safety of the group or individuals, if applicable
* must comply with control measures from the CARA record and adapt as hazards arise
* must suspend the activity if the conditions become unfavourable (e.g. poor visibility, extreme temperatures, high wind, rain, lightning, thunderstorms).

Recommended Supervision Ratio for High Challenge Course Elements:When high elements are in use there must be at least one activity leader available with supervisor or manager competencies.All people at height irrespective of the level competence must be appropriately supervised.

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| Assisted or Team Belay Safety System | 1 leader : 4 belay systems / ropes |

 (retrieved from challenge courses Australian adventure activity good practice guide) |
| **Supervisor Qualifications** | Principals make final decisions in determining supervisor capability (competence, relevance and currency) and are responsible for encouraging and enabling school-based activity supervisors to raise their qualifications to improve safety standards.All adult supervisors must comply with the [working with children authority—blue cards procedure](https://ppr.qed.qld.gov.au/pp/working-with-children-authority-procedure) and be able to identify, and respond to, risks or hazards that may emerge during the activity.A registered teacher must be appointed to maintain overall responsibility for the activity.At least one adult supervisor is required to be:* a registered teacher with qualifications in [SISOCHC003—lead challenge course sessions, high elements](https://training.gov.au/Training/Details/SISOCHC003) or similar and with competence (knowledge and skills) in teaching high ropes activities or
* an adult supervisor other than a registered teacher, working under the direct supervision of a registered teacher, with:
	+ qualification or current accreditation in [SISSS00124—challenge course supervisor](https://training.gov.au/Training/Details/SISSS00124) or similar or
	+ [Certificate III in outdoor leadership](https://training.gov.au/Training/Details/SIS30619) or [Certificate III in sport and recreation](https://training.gov.au/Training/Details/SIS30115), similar or higher, with specialisations in appropriate activities or equivalent.

Refer to the [challenge courses Australian adventure activity good practice guide](https://australianaas.org.au/wp-content/uploads/Challenge-Courses-GPG-v1.0.pdf) and [SIS—sport, fitness and recreation training package](https://training.gov.au/Training/Details/SIS) for further information on supervisor qualifications.**High Challenge Course Leader Competencies**

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| PUAOP013A  | Operate communications systems and equipment  |
| SISOOPS304A  | Plan for minimal environmental impact  |
| SISOCRP302A | Conduct a High Ropes Session |
| SISOCPR404A  | Supervise a High Ropes Session |
| SISOODR404A  | Manage risk in an outdoor activity |
| SISXEMR402A | Coordinate emergency responses |
| SISXOHS402A | Implement and monitor occupational health and safety policies |
| SISOABL301A | Assist in the facilitation of adventure-based learning activities |
| SISOABL402A | Facilitate adventure-based learning activities |

(retrieved from challenge courses Australian adventure activity good practice guide) |
| **Facilities and Equipment** | The qualified adult supervisor of the activity, in consultation with the principal, determines the requirements for facilities and equipment appropriate to the local context.Location must be suitable for the activity being undertaken. Undertake a reconnaissance of new or infrequently used locations to ascertain suitability.Vehicle access must be available at all times.An AS1892 compliant ladder of sufficient height to reach the closest foot peg for an adult supervisor to be able to access the course must be available.Participants must wear [personal protective equipment](https://education.qld.gov.au/initiatives-and-strategies/health-and-wellbeing/workplaces/safety/managing/school-officers) as relevant (e.g. firmly fitting enclosed non-slip footwear, clothing appropriate to activity and weather conditions).Harnesses, helmets, ropes and lanyards must be provided for all participants in line with the following standards and practices:* compliant with [International Mountaineering and Climbing Federation (UIAA)](https://theuiaa.org/safety/safety-standards/), European Community (CE) standard or equivalent (refer to UIAA safety standards for more information)
* harnesses must be worn at all times and fitted correctly when on course, and connected by a safety line (rope or [webbing/tape](https://education.qld.gov.au/curriculum/stages-of-schooling/CARA/activity-guidelines/challenge-high-ropes#webbing)) to an appropriate anchor point or belay
* helmets must be secured and correctly fitted for the duration of the activity.
* the belay system or [lanyard arrangement](https://www.worksafe.qld.gov.au/injury-prevention-safety/alerts/whsq/2018/high-ropes-adventure-courses) is appropriate for the expected fall factor of a climber. Minimise the risk of entrapment or strangulation by arranging lanyards and connecting equipment to reliably maintain a sufficient gap between each other when loaded.

Equipment must be sized to match the ability and strength of students.All equipment must be used in accordance with the manufacturer’s instructions.A process for checking for damage for all equipment used in the activity must be established and employed.A log of equipment use, maintenance and inspection for each course must be kept and made available to participating schools upon request.Equipment (e.g. harnesses, helmets, ropes, lanyards) must be retired by manufacturer’s nominated expiry date or when significant wear appears that could impact the safety of the participant. A retirement of equipment policy developed.Procedures used for belay systems must be suitable for the equipment and the task.An appropriate safety system must be used when at height on all high elements.Procedures and systems used should be consistent throughout the challenge course activity session.An adequate rescue kit must be available and suitable for unassisted abseil, and/or haul and lower rescue techniques including, but not limited to, safety equipment used by adult supervisors as outlined in the [challenge courses Australian adventure activity standard good practice guide](https://australianaas.org.au/wp-content/uploads/Challenge-Courses-GPG-v1.0.pdf).If privately owned equipment is being used, Principal approval and owner consent/insurance details must be obtained prior to the activity. |

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| **Who will be leading the activity?** |
| **Staff/Other Participants** |
| **Family Name** | **Given Name** | **Type** |
| Roberts | Zach | Teacher |
| Kleinschmidt | Rod | Teacher |
| Hodgson | Kevin | Teacher |
| Cinelli | Alex | Teacher |
| Nash | Liz | Teacher |

Risk Management Matrix – High Challenge

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| **Likelihood** | **Consequence** |
|  | People | Injuries not requiring treatment *E.g.* *splinter or scratch* | Injury requiring 1st aid*E.g. bruise or rope burn*  | Serious injury requiring ambulance assistance*E.g. fracture* | Injury requiring hospitalisation*E.g. fall with suspected back injury* | Death or life threatening *injuries E.g. neck entrapment* |
|  | Equipment | Replacement – no disruption to activity*E.g. stiff carabiner* | Small disruption to activity*E.g. Snagged rope* | Unable to proceed*E.g. Frayed rope* | Major disruption closing part of the course*E.g. Snapped cable* | Major disruption closing the whole course. *E.g.**Poles splintering* |
|  | Environment | Change of daily temperature*E.g. Afternoon activity* | Short term influence*E.g. Gusty and showers winds* | Minor long term damage*E.g. Water seepage from underground spring* | Extensive Environmental damage*E.g. Human impact on the tracks beneath the elements* | Widespread damage*E.g. Cyclonic damage* |
|  |  | **Insignificant** | **Minor** | **Moderate** | **Major** | **Catastrophic** |
|  | **Risk Matrix** | **1** | **2** | **3** | **4** | **5** |
| Almost Certain | **5** | medium | High | High | Extreme | Extreme |
| Likely | **4** | Low | medium | High | High | Extreme |
| Possible | **3** | Low | medium | medium | High | Extreme |
| Unlikely | **2** | Low | medium | medium | High | High |
| Rare | **1** | Low | Low | medium | medium | High |

**Kinchant Outdoor Education Centre**

**Risk Analysis and Management System**

**Activity/Situation:** High Challenge – All Aboard, Team Tower, Possum Glider and Leap of Faith **Last Updated:** 01/02/2022

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| **RISKS****Accident, injury** **other forms loss** | AsthmaEmotional and Physiological traumaExacerbating previous medical conditions Anxiety with heightsHead / Facial InjuryUnconsciousnessDeath Loss of self-confidence and self-esteemHair / Clothing entanglementPhysical exhaustion Reduced Involvement Rope burnRope tanglesLoss of balance while dismounting platformInjury to self or othersEquipment loss and damage | Person falling from* Caving ladder
* Platform
* Staples
* Ground

Person slipping from/ off* Caving ladder
* Platform
* Staples
* Ground

Equipment dropped or falling from* Ground
* Platform
* Staples
* Caving ladder
 | Exposure to adverse weather InsectsBites and stingsInfectionsSunburnDehydration / Heat exhaustion / Heat strokeMuddy / slippery area due to underground springAnimal’s wild and domestic entering activity area.Equipment Entanglement (safety rope snagging on buoy)Rope slippage / elongationHarness mal-functionAnchor cable brakingBroken / damaged seat |

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| **People** |
| **CAUSAL FACTORS**Hazards, perils, dangers | Consequences | Likelihood | Rating | **RISK MANAGEMENT STRATEGIES** Strategies to reduce perceived risk rating to acceptable & manageable levels to maintain a safe, secure working environment  | Consequences | Likelihood | Rating |
| Movement Collision with;* other climbers 3,3 Medium
* ground / belay crew 2,3 Medium
* other group member 2,3 Medium
* centre / platform pole 3,3 Medium
* ground 2,3 Medium
* belay rope 3,2 Medium
 | 3 | 3 | Medium | * Clearly define areas of movement in high challenge area, belay area and instruction / debrief area.
* Areas cordoned off to alleviate the movement of spectators and participants in neighbouring activities
* Closely monitor all participants and their movement in all areas
* Clearly mark and define areas with domes and markers
* Ensure students not climbing or belaying remain in designated and outlined safe supporters’ area
* During preparation for climbing, student to stand near belay team until it is their turn to climb.
* Only the climber, ladder holder and instructor / leader to be near the pole and in fall zone when student is climbing.
* Belay team to stand by pole behind B1
* Climbers to be briefed on how to assist other climbers and how to dismount appropriately.
* Climbers briefed to be aware of the centre pole when descending and to push off it gently if need be.
 | 2 | 2 | Medium |
| Inappropriate behaviourMisbehaviour. 3,3 MediumSpecial needs students. 3,3 MediumStudents’ poor cognitive ability. 3,3 MediumUndue attention. 3,3 MediumDisobedience. 3,3 MediumUnfocused. 3,3 Medium | 3 | 3 | Medium | * Set clear behaviour expectations.
* Follow through with behavioural consequences if required.
* Implement behaviour management strategies.
* Ensure a supportive learning environment.
* Ensure realistic personal goal setting, include real choice in terms of entry and exit options.
* Establish a positive rapport.
* Establish effective communication pathways between staff and participants.
* Share common expectations with regard to participant performance, equipment use etc.
* Reinforce the rule that participants who demonstrate or threaten to behave in a manner which has the potential to physically, emotionally or psychologically injure themselves or another may not participate in the high challenge session.
* Negotiate clear role description for all staff and students.
* Provision to modify or abort the activity as situation dictates.

Consider student groupings |  |  |  |
| Medical problems.Pre-existing medical conditions 3,3 MediumFatigue & Exhaustion 3,3 MediumPhysical health & fitness 3,3 Medium Loose clothing/jewellery/hair. 3,2 MediumEmotional distress (anxiety, peer pressure) 3,3 MediumPerceived risksEmotional distress (anxiety, peer pressure) 3,3 MediumExcessive height of platform 3,3 Medium | 3 | 3 | Medium | * Provide physical aids appropriate to the needs of the participants.
* Vigilant supervision.
* Session to be appropriate/modified to medical needs.
* Secure long hair appropriately.
* Ensure participants have adequate footwear, appropriate clothing, removed or taped jewellery and secured long hair.
* Participants are to use their own cups or water bottles.
* Detailed medical history for all participants to be held by Admin.
* Leader to be familiar with and understand medical synopsis.
* Ensure the individual's medication is carried/available.
* Emergency equipment immediately available
* Gloves and resuscitation mask to be available.
* Leader and assistants to ensure PPE is worn where administering first aid.
* Appropriate sequencing to establish a level of trust and co-operation.
* Consider readiness to learn, level of skill acquisition, age, maturity, ability and experience in sequencing and briefing the activity.
* Select the activity challenge as appropriate to students expectations and readiness (i.e. 3 climbers on platform for year 7 students and 4 climbers on platform for year 12 students)
 | 2 | 2 | Medium |
| Staff CompetenciesInappropriate group size 4,3 HighLack of number of assistance 3,3 MediumPoor belaying technique 4,3 HighLack of effective communication 4,3 HighLack of group control 4,3 HighLack of adequate instructional skills 4,3 HighLack of knowledge about equipmentbeing used 3,3 MediumLack of understanding of appropriate technical and rescue skills 4,3 HighLack of leader/ instructor experience 4,3 HighLack of assistant skills and experience 4,3 High | 4 | 3 | High | * Staff trained in emergency procedures
* Appropriate program sequencing e.g. to avoid participant and instructor fatigue.
* Appropriate sequencing to establish a level of trust and co-operation.
* Assess suitability of activity in consultation with Admin. Staff, and the student if required.
* Assessing participants' ability with regard to maturity, cognitive ability, physical strength and emotional readiness.
* Clear briefing and appropriate sequencing.
* Consider readiness to learn, level of skill acquisition, age, maturity, ability and experience in sequencing and briefing the activity.
* Proven and demonstrated leader competence.
* Clear definition of roles and responsibilities for all assistants
* Ensure assistants are given explicit instruction and demonstration of the 5 - step belay procedure
* Ensure assistant prove they can effect confident 5-step belay procedure
 | 3 | 2 | Medium |
| ClimbersLack of understanding of activity procedures 4,3 HighUnaware of appropriate climbing technique 3,3 MediumUnaware of appropriate dismounting and descending technique 3,3 MediumUnaware of the correct use of equipment 3,3 MediumUnaware of appropriate technique to assist other climbers 3,3 MediumUnaware of appropriate technique to balance on platform 3,3 MediumOverly excited on the platform 3,2 MediumOverbalancing while helping others up onto platform. 3,3 MediumOverbalancing while dismounting platform. 3,3 MediumTrapped on rope (due to ceased carabineers). 3,3 MediumFailure to be push away from pole safety while descending 4,3 HighGrabbing other participants ropes 3,3 MediumArm burn 2,2 MediumRope burn 2,2 MediumFinger jam 3,2 MediumClothing jams 3,2 MediumLack of appropriate / effective communication 4,3 High  | 3 | 3 | Medium | * Personal check prior to PPE fitting (enclosed footwear, suitable and modest clothing, hair tied back, removal of jewellery and body piercings)
* Explicit explanation and demonstration of PPE (harness and helmets
* Explanation and explicit instruction of how to belay, spectate, hold the ladder, climb, get on the platform, help other climbers, balance, and dismount and descend appropriately.
* Clear explanation and demonstration of fitting karabiners
* Demonstrate and explain the whole process of student group “hooking up”, climbing, helping each other, balancing, dismounting, descending as well as having the belay team perform their roles and show their responsibilities.
* Students are encouraged to give themselves a target to reach before descending.
* Explain and discuss communication and calls to be used before the ascent and after completing the descent.
* Instructors aware and practised in use of belay line to assist the ascent and descent of the climber.
* Discuss the calmness in communication and calming techniques
* Review program focuses and assist students with dealing with anxious situations.
 | 3 | 2 | Medium |
| Belay TeamAssistants unaware of appropriate belay technique 4,2 HighIn experience with appropriate belay technique 4,2 HighInappropriate belay position assumed 3,3 MediumLack of appropriate / effective communication 4,3 HighRope burn 2,2 MediumFinger jam 3,2 MediumClothing jams 3,2 Medium  | 4 | 2 | High | * Ensure a supportive learning environment
* Instructors to be hooked into the anchor strop
* Students in the belay area or awaiting their turn to wait for the instructions of the instructor or respective B1
* Demonstrate and explain the whole process of the belay drill and progression as well as having the belay team perform their roles and show their responsibilities
* During set-up of equipment, all ropes and equipment checked to ensure smooth transition between B3, B2 and climber
 | 3 | 2 | Medium |

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| Equipment |
| **CAUSAL FACTORS**Hazards, perils, dangers | Consequences | Likelihood | Rating | **RISK MANAGEMENT STRATEGIES** Strategies to reduce perceived risk rating to acceptable & manageable levels to maintain a safe, secure working environment | Consequences | Likelihood | Rating |
| Equipment failurePersonalHarness 4,2 HighHelmet 4,2 HighSystemCarabineers and rapid links 4,3 High Anchor cables 4,2 HighDynamic Ropes 4,2 HighBelay Cables 4,2 HighHardware such as strand vices, cable clamps, pulleys and eyebolts. 4,2 HighBelay device 4,2 HighRope bag 3,2 MediumElement StructurePole 4,2 HighPlatform 4,2 HighCaving ladder 3,2 MediumLoose Staples 3,2 MediumBroken seats 3,2 Medium | 4 | 2 | High | * Assessment of individual with regards to body shape, weight or confidence.
* Use of full body, dorsal attachment harness
* Assessment of participant ability to use equipment.
* Briefing including an awareness of any potential hazards.
* Visual inspection of pole, platform and entire element before use
* Briefing on correct use and awareness of consequences of incorrect use of PPE
* Check fitting and continually monitor wearing of PPE
* Regular inspection and maintenance of all equipment.
* Withdraw, appropriately mark and dispose of unserviceable and faulty equipment.
* Destroy equipment that is being discarded / disposed so it cannot be used again.
* Periodic Safety audits conducted yearly by an independent certified inspection body (Project Adventure).
* Regular inspections carried out by a competent KOEC staff member with ‘manage challenge course’ qualifications.
* Separation of retired gear and usable gear.
* Staff ability to recognise worn or faulty equipment.
* Use according to manufacturer's specifications.
* Use effective 5-step belay procedure.
* Vigilant supervision.
* Visual inspection of ropes, webbing and hardware during session.
* Ensure bench seating is in good condition
* Explain the use of bench seats and that they are not to be stood on.
* Continually check bench seats are being used as directed
* Visual inspection of the element and activity area prior to session.
* Implement appropriate belay procedures and protocol appropriate to manufacture’s recommendations and guidelines
 | 2 | 3 | Medium |
| Equipment managementInappropriate attire 3,3 MediumIncorrect use of equipment 4,3 HighInappropriate fitment of equipment 4,3 HighIncomplete or inadequate rescue pack 4,3 High | 4 | 3 | High | * Individual staff kit to include multi tool, rope knife, gloves, spare prussic, alloy karabiners and sling
* Rescue pack to be readily available to be accessed in “rescue situations”
* Rescue pack to include additional karabiners, tapes, slings, static rope, pulleys, chest harness, leg stirrup and haul system
* KOEC instructors to be trained to use elements of the rescue pack and trained in appropriate rescue procedures
* Ensure all participants wear a helmet on the activity.
* Ensure participants have adequate footwear, appropriate clothing, removed or taped jewellery and secured long hair.
* Leader competence in use of equipment.
* Maintaining a log on the Climbing ropes
* Check the fitting of harnesses and helmets.
* Briefing to avoid damage to environment & equipment.
* Belaying process/ lowering must be smooth.
* Use the element in line with constructor’s recommendations and guidelines
 | 2 | 3 | Medium |
| Equipment securityEquipment loss 3,3 MediumEquipment dropped 3,3 MediumSecurity of system elements (unsupervised access/ usage) 4,3 Medium | 3 | 3 | Medium | * On completion of activity ropes to be taken down with the VB cords in place
* Leader to account for all equipment at the end of the session.
* Course to be set up for each group.
* Correctly storing and maintaining gear.
* Caving ladder to be secured to prevent ground access when activity is not under supervision.
 | 2 | 2 | Medium |

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| Environment |
| **CAUSAL FACTORS**Hazards, perils, dangers | Consequences | Likelihood | Rating | **RISK MANAGEMENT STRATEGIES** Strategies to reduce perceived risk rating to acceptable & manageable levels to maintain a safe, secure working environment | Consequences | Likelihood | Rating |
| Environmental dangerExpose to environment(Hyperthermia, hypothermia, heat stroke, dehydration, sunburn) 4,3 HighInsects, ants and wasps 4,3 HighDeterioration or damage to equipment (rust, rot) 4,3 HighAnimals (wildlife and domestic) entering equipment area 3,2 MediumMuddy and slippery surface due to underground spring. 3,2 Medium | 4 | 3  | High | * Adequate briefing and sequencing of potential issues
* Animals/insects removed.
* Appropriate environmental briefing and sequencing.
* Create an awareness of any environmental hazard (ants, and wasp nests etc.).
* Ensure equipment is returned and stored appropriately away from environmental elements (sun, rain, direct UV rays)
* Ensure rescue equipment is available and positioned near the shed to be readily used.
* Equipment not left out in the open for extended time.
* General on-site maintenance *i.e. mowing and hardening of site with sand or crusher dust when boggy or muddy.*
* Use equipment only under a certified leader’s supervision.
* Vigilant supervision.
* Visual check of course prior to use.
* Inspect material for presence of insects etc. and spray where necessary
 | 2 | 3 | Medium |
| Weather conditionsWeather extremes (Cyclone, lightening, high winds) 5,2 HighAdverse weather conditions 4,2 HighModerate weather conditions (gusty winds and rain) 3,3 MediumLimited visibility (rain, sun etc.) 4,4 High | 4 | 2 | High | * Professional Element inspection after severe weather event (cyclone)
* Select another activity if the weather is too bad.
* Leader competence - knowledge of local weather patterns and ongoing monitoring, first aid.
* Exit the Element if the weather becomes unsuitable.
* High Challenge Activity should not be used in electrical storms.
* Encourage participants to drink water, ensure participants have water bottles and opportunities to drink.
* Suitable medication, first aid readily accessible.
* Implement sun safe strategies.
* Modify activity/task to suit weather conditions or abort.
* Participants to wear suitable protective clothing.
 | 2 | 3 | Medium |
| Environmental FootprintHuman impact 3,3 MediumRepetitive injuries (neck / back) 3,4 HighHeight and gravity 5,5 ExtremeDisturbance of flora and fauna 3,3 MediumCompaction of soil 3,4 High | 3 | 4 | High | * Use environmental management strategies to reduce human impact e.g. use paths to minimise compaction.
* Use minimal impact strategies.
* Take regular breaks as required to vary posture.
* Participants' medical history assessed.
* Participant awareness of the potential hazard.
* Participants instructed and supervised to walk carefully along the paths.
* Hang rope bags used as rope organisers off the ground
* Modify course access to alleviate/address environmental factors.
* Monitor participant behaviour and attitudes prior to and during the use of the element.
 | 2 | 2 | Medium |

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| **EMERGENCY** | General:(a) First Aid kits.(b) Instructors skilled at group management and rescue situations.(c) Qualified First Aid person on hand.(d) Two-way radio network for immediate assistance.Leader effecting emergency procedure(A) Leader on the groundIn responding to a participant in need of assistance the Leader must:(a) Identify the student in difficulty.(b) Communicate with the participant if possible.(c) Brief other staff and students if required.(d) Assist the participant in an effective and appropriate way. (B) If a rescue is required**First option is to lower the climber if possible**(a) Inform the other staff.(b) Ensure the safe operation of the belay system in use.(c) Collect emergency response gear (elements from the rescue pack).(d) Make themselves safe.(e) Maintain communication with the participant if possible.(f) Determine the method of assistance to the participant or the descent of the participant.(g) Make the participant safe with a back-up anchor if the belay remains directly unsupervised.(h) Provide assistance to allow the participant to continue or return the participant to the ground. |
| **RELEVANT INDUSTRY STANDARDS APPLICABLE** | * High Rope Course manufactures recommendation and guidelines
* Australian Adventure Activity Standards
* Refer to 'Common Practices for the Installation of Challenge Ropes Courses in Australia'.
* Adventure Training Systems Manual.
* AS 2316.2.1:2016 Artificial climbing structures and challenge courses Part 2.1: Flying foxes and challenge ropes courses—Construction and safety requirements (EN 15567-1:2007, MOD)
* AS 2316.2.2:2016 Artificial climbing structures and challenge courses Flying foxes and challenge ropes courses – Operation requirements (EN 15567-2:2007, MOD)
 |
| **POLICIES AND GUIDELINES RECOMMENDED** | * EQ Workplace Health, Safety and Wellbeing - First Aid
* EQ Health/ safety / management - Health & Safety recording and notification
* EQ CARAS - Curriculum Activity Risk Management
* EQ Health and Wellbeing Policies - Sun Safety
* Individual School Health & Safety Policies
* Refer Centre specific “Standard operational procedures”
* Maximum group size of 16 (recommended 16) with one Centre staff plus one adult per element to be used.
* KOEC staff only to provide belay training the assisting adults
* Correct and proficient belay technique must be demonstrated by assisting personnel prior to assisting in the high challenge session
 |
| **SKILLS REQUIRED BY STAFF** | * First Aid and Emergency Qualifications; HLTAID009—provide cardiopulmonary resuscitation (CPR); HLTAID010—provide basic emergency life support; HLTAID011—provide first aid; HLTAID013—provide first aid in remote situations; or equivalent competencies.
* Group control and management in an outdoor setting.
* Proficient in usage of equipment.
* Proficient in carrying out rescues.
* Competent in rope work for belaying.
* Good interpersonal communication skills.
* Effective processing skills.
* Competence (demonstrated ability to undertake the activity) in recognised safety systems used on Climbing Walls (recognised belaying techniques).
* Competence (demonstrated ability to undertake the activity) in effecting a rescue from the element.
* Competence (demonstrated ability to undertake the activity) as an instructor.
 |
| **FINAL DECISION ON IMPLEMENTING ACTIVITY** | Choose one |
| Accept √ RejectAfter consideration of the probability of the risk occurring, how often the participants are exposed to the hazards associated with the risks and the possible consequences, all of the above risks are unacceptable and hence control/management strategies will be implemented. |

**Approval Details**

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| Submitted by: |
| Name: Zach Roberts | Position: Principal |
| Email: zrobe47@eq.edu.au |
| Signed:  | Date: 01/02/2022 |

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| Approval *(only required for high or extreme risk activities)* |
|[x]  Approved as submitted |
|[ ]  Approved with the following conditions: |
|[ ]  Not approved for the following reasons: |
| Visiting staff approved to facilitate activity: |
| Signed (visiting school principal): | Date: |

1. *The inherent risk level is determined before any control measures are put in place. Refer to the* [CARA planner](https://education.qld.gov.au/curriculum/school-curriculum/CARA). [↑](#footnote-ref-1)