

Inspiring and Supporting People to Live Happy, Healthy and Successful Lives

Excellence, Passion, Integrity and Caring

Peak Generic Risk Assessments

These documents collate all generic adventures activity risk assessments from the organisations Operating Standards and Activity Standards for the benefit of clients.

Risk assessments are grouped by 11 areas for ease or reading and to align with Peaks Activity Standards.



Documentation does not negate the need for dynamic assessment and solution generation.

Version Control

This section will list all changes and amendments made to this document from the previous document. This will aid tracking when and what changes are made.



This document will be updated at the beginning of every year – Please make sure you refer to this year's version as noted on the title page and footer.

Document owned by - Matt Collins, Head of Service

	Updated:	Matt Collins 09/02/2023	}		
	Approved:	Keys Group Compliance Team February 2023			
Section		Sub Section	Change		

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Introduction

Health and Safety Responsibility

The Director's of Keys Group are ultimately responsible for the management of Health & Safety. However, day-today responsibility is delegated to the Head of Service, Operations Manager(s) and Centre Manager(s). Please also refer to the organisations Health and Safety Policy.

Document Review

All Peak policies, procedures and guidelines will have an on-going review by all employees who use them. Furthermore, at the end of each season/year all policies, procedures and guidelines will be reviewed jointly by employees and management.

Each document owner is responsible for normal maintenance of these documents and releasing updated versions, this includes notifying the relevant staff.

Each document is dated, all previous safety documentation must be disregarded and disposed of to prevent any reference to incorrect versions.

Definitions:

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Activity

The following terms will be used throughout this document in their application to Peak operations:

- Product The way activities are packaged (sometimes together) and sold.
 - The sport or 'thing' the person or group undertake.
- Participant Any person taking part in an activity, excluding Peak staff and volunteers.
 - Party Leader An adult that is part of or accompanies the group. They are responsible for pastoral care and discipline of the group. They can also be a Participant.
 - Instructor A Peak member of staff, who is responsible for the delivery of activities to groups.
 - Centre Manager (CM) A Peak member of staff who is responsible for a centre / department.
 - Deploying Manager The Peak Manager responsible for a job.

Abbreviations

The following abbreviations will be used throughout this document. 'Peak' refers to the company Peak Activity Services Limited unless stated otherwise.

- BC British Canoeing
- ML(S) Mountain Leader Award Summer
- CWI Climbing Wall Instructor
- NICAS National Indoor Climbing Award Scheme
- NGB National Governing Body
- HML Hill and Moorland Leader Award

- RYA Royal Yachting Association
- MCW Mobile Climbing Wall
- RCI Rock Climbing Instructor
- MIAS Mountain Bike Instructors Award Scheme
- SUP Stand Up Paddle Boarding

Risk Assessments and Activity Benifit

Adventures activities carry with them an inherent risk of personal injury or fatality. Where possible these risks have been assessed and appropriate control measures put in place to minimise them.

The BMC recognises that climbing and mountaineering are activities with a danger of personal injury or death. Participants in these activities should be aware of and accept these risks and be responsible for their own actions.

The Keys Group have not identified who may be harmed, the likelihood or severity, due to the nature of Adventures Activities and significant variance including weather group and activity. For further information please see 'Risk Assessment and Activity Benefit' section of the Outdoor Operating Procedure. The Keys Group recognise the primary risk of hazards are to the instructor and participants on that session, however there is a secondary risk to a much wider group including, others on site, member of the public, family members, the environment and organisation.

Peak use the following 3 stage process:

1. Identify the hazard

Identify the significant (non-trivial) risks. This is anything that has the potential to cause harm.

2. Implement control measures

These are the control measures that are put in place to keep the risk to an acceptable level. Where relevant also refer to relevant NGB guidelines. Where control measures are needed the following hierarchy is used:

- a. Removal Elimination of task leading to risk.
- b. Replacement Substitution of task leading to risk.
- c. Isolate Engineering controls implemented to isolate the risk.
- d. Method Administrative control to change the way a task is completed to remove risk.
- e. PPE Implement the provision and use of Personal Protective Equipment
- 3. Review the process
 - Peak Activity Services risk assessments are reviewed on an annual basis. Non-routine reviews are also conducted as needed.

Who may be harmed?

Peak Activity Services no-longer identify who may be harmed by the hazard. This is to simplify the process and remove ambiguity. Most hazards will impact directly on those taking part the activity, however, can have a different impact on those around (other group members watching or the public) and a knock-on effect on a much wider group including parents, medical professional, and company reputation.

Risk, Likelihood and Consequence

Peak Activity Services do not use a number systems or abbreviations in determining the likelihood and consequences of risk as it is a very subjective and inaccurate. Peak Activity Services focus on significant risks and put control measures to reduce the risk to an acceptable level. This is reviewed as part of centre accreditation process, relevant to each centre by AALA, AHOEC Gold Standards and RYA Training Centre.

Activity Benefit

When considering risk we must also consider the benefits of the activity to maximise the outcomes. Adventure activities, such as hiking, camping, rafting, and rock climbing, offer numerous benefits for individuals who participate in them. Some of the key benefits include:

- <u>Physical Health</u>: Adventure activities often involve outdoor physical activity, which can improve physical health, reduce stress levels and boost overall energy levels.
- <u>Mental Health</u>: Engaging in adventurous activities can also have positive effects on mental health. It can reduce symptoms of anxiety and depression, and increase feelings of happiness and well-being.
- <u>Building Confidence</u>: Adventure activities often involve facing challenges and pushing personal limits, which can build confidence and self-esteem.
- <u>Team Building</u>: Adventure activities often require teamwork and cooperation, which can help to build stronger bonds among team members and improve communication skills.
- Exposure to Nature: Spending time in nature can improve overall health and well-being, and has been shown to have positive effects on mood and stress levels.
- <u>Personal Growth and Development</u>: Engaging in adventurous activities can help individuals to overcome fears, learn new skills, and gain a sense of accomplishment, leading to personal growth and development.
- <u>Creates Lasting Memories</u>: Adventure activities can create lasting memories and a deeper connection to the natural world, and can be an enjoyable way to bond with friends and family.

Overall, adventure activities offer a unique and exciting way to improve physical and mental health, build confidence and relationships, and create meaningful memories.

Generic Operating Standards

This is applicable to all activities.

Outdoor Activity Standard	– General Operating Standards
Hazard	Control Measures(s)
Failure of staff to follow	Simplification of procedures in a format that is accessible.
procedures	Regular monitoring and training of all staff.
	Staff to brief the Participants appropriately and that all valuables remain the
	responsibility of the individual.
	• Signage to be placed in centre notifying risk of theft.
Theft	Group's kit to be kept separate where possible.
	Centres and stores to be locked when not being supervised.
	Incidents of theft to be reported internally via Untoward Event form. Person
	affected to be advised to call police if deemed necessary.
Cusing and a	Activity only to be operated as part of activity session.
Swimming	• See Water Sport section of this document.
	The use of alcohol or illegal drugs on session is forbidden.
	• The consumption of alcohol is not permitted by any staff responsible for
Drug and Alcohol	Participants.
	• Anyone deemed to be under the influence of drugs or alcohol will not be allowed
	to partake in sessions.
	• Activities must not take place in wooded areas where it is known there is a danger
	of falling trees or branches.
Falling troop and	• Peak Activity Services will seek permission from landowners and confirm safety of
Falling trees and Branches	the site before planning any activities at that location.
Diditches	Instructors must continually make dynamic risk assessments in all areas of
	woodland / forests particularly when operating in areas that have not been
	planned and pre-approved.
	• When boarding or exiting the vehicle, ensure that the vehicle is parked in a visible
	area and is not near any hazardous road conditions.
	• Assembly should be as far back from a road as possible, preferably on a footpath
	or in a suitable area, such as a field or pedestrian area.
Collision with moving	• If meeting in a car park, ensure that the group are kept together and away from
vehicles	where vehicles are likely to park.
	• Vehicle movement should be kept to a minimum around centres and groups kept
	away from areas of moving traffic.
	• Care must be taken when trailers are moved around centres and delivery sites,
	when reversing a spotter must be in place at the rear of the trailer.
	Group to walk single file down road into oncoming traffic unless on sharp turn.
Choking	No one should eat whilst on activity or be encouraged to eat overly fast.
	• Staff are to brief all participants on the correct way to pick-up heavy materials and
	refer to manual handling advice.
Lifting and moving large	• Staff are to brief all participants, when carrying elongated equipment, they must
or heavy items	be aware of other people around them.
	Instructors to consider Manual Handling Procedure and lifting with care.
	Adequate time before and after session to set up and clear down.
	Instructors must avoid tick prone areas where possible.
	• Staff must ensure Participants check themselves after being in a tick prone area.
Lyme Disease from Ticks	If needed a first aider should remove a tick by:
	Using tweezers or tick cards and wearing gloves.
	• Grab the tick as close to the skin as you can and gently pull straight up until all
	parts are removed.

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	• Do not twist or jerk the tick as you are removing it, as this may cause the mouthparts to break off and - remain in the skin once the tick has been removed.
	 Wash your hands with soap and water.
	 Once the tick has been removed, clean the tick bite with soap and water, or an
	antiseptic wipe.
	 If unable to remove or any 'part' of the tick has not been removed the individual
	should seek further medical help.
	• The following <u>must not</u> be used: petroleum jelly, alcohol, or a lit match.
	• Staff must monitor Participants following a tick bite checking for symptoms of
	Lyme Disease (Drowsiness, headaches, mild fever, joint and muscle pains, swollen
	lymph glands) or a red rash. Medical advice must be sought if required.
	• Equipment must be inspected by Instructors at the start and end of every session.
	• All equipment is logged and inspected periodically by instructors who have a
Faulty Equipmont	relevant qualification and experience.
Faulty Equipment	• Anything that is not suitable for use must be labelled with details of the fault,
	reported to the relevant Centre Manager, and removed from service. If possible,
	placed in quarantine box.
	Instructors must always work within their own qualification and experience.
Misuse of Equipment	• Staff are to brief all Participants on correct use and responsibility when looking
	after and using safety equipment.
	Staff must brief Participants to avoid aggravating domestic or wild animals that
Domestic and Wild	they might come across.
Animals (Many of our	First aid kit available on all sessions.
centres are popular	Prior knowledge of any allergies.
locations for dog walkers)	• Dogs should not be approached. Groups crowding or over petting a dog must be
,	avoided as this can cause distress.
	Staff pets are not to be brought to work.
Plants	First aid kit available on all sessions.
	Prior knowledge of any allergies.
Health and Hygiene	Instructors must encourage Participants have a high level of cleanliness especially
	prior to eating any meal.
	Appropriate first aid training prior to session to include treatment and care for
	major and minor cuts.
	 Teams to carry suitable first aid kit, including antiseptic wipes, plasters, and bandages.
Cuts (Remote	 Emphasise vigilance during activity, especially when crossing field boundaries or overgrown areas to avoid common hazards (e.g., barbed wire, rusty nails,
Supervision)	brambles etc).
	 Encourage regular intake of food and water to ensure concentration is
	maintained. Many accidents occur when Participants are getting tired and/or
	dehydrated.
	 Encourage teamwork and watching out for each other.
	• Appropriate first aid training prior to session to include prevention and treatment
	for sprains and strains.
	Teams to carry suitable first aid kit.
	Participants to be suitable equipped including footwear.
	• Emphasize vigilance during expedition, especially when crossing field boundaries,
Sprains (Remote	to avoid common hazards (e.g., climbing up and down stiles, holes/uneven ground
Supervision)	etc).
	 Encourage regular intake of food and water to ensure concentration is
	maintained. Many accidents occur when Participants are getting tired and/or
	dehydrated.
	 Encourage teamwork and watching out for each other.

		Participants eversion with greatest coutien when undertaking outdoor activities
	•	Participants exercise with greatest caution when undertaking outdoor activities.
	•	Activities that involve the use of a harness, buoyancy aid and or any activity that
		has a greater than normal chance of slipping or falling pose a higher risk e.g.,
Pregnancy		technical mountain biking, scrambling or activities in icy conditions.
	•	All activities undertaken must be adapted in consultation with the Pregnant
		individual and their doctor.
Deg mage and Litter	•	Activities should not be undertaken past 7 ½ months.
Dog mess and Litter	•	Activity areas to be cleared before session and as often as deemed necessary.
	•	Instructors to check site prior to use.
	•	Instructors to monitor the conditions on the day, for example blooms of
Delluted and isseed		blue/green algae.
Polluted or diseased	•	Instructors to brief the Participants where appropriate on how to avoid
water (Weil's Disease)		contracting Leptospirosis (also known as Weil's disease) and the importance of
		seeking urgent medical attention if symptoms occur after the activity.
	•	Instructors to ensure that Participants wash/shower after the activity, especially
	+	before handling or eating food.
Madical Canditiana	•	Consent forms or AOR must be completed prior to activities beginning.
Medical Conditions	•	In the absence of these forms' instruction must not begin without approval from
	<u> </u>	an Operations Manager.
	•	Geese are present at several operating locations. They should be treated with
		care as they can cause damage and capsize when startled.
Geese	•	They also leave faeces that contain pathogens and contribute to the spread of
		diseases including E. coli, listeria, salmonella, and giardia. Areas should be cleared
		where possible (jetty's) and all participants advised to wash their hands
	-	immediately after a session.
	•	If algae blumes are suspected the Centre Manager must be notified. A decision on
		ongoing operation will be made in conjunction with the Operations Manager
		considering the history of the site and advise from the environment agency. Blue Green Algae occurs in fresh water and is a build-up of scum and foam on the
	•	shoreline of a blue- green- brown colour. This is due to the algae
Algae Blumes (Blue Green		photosynthesising and creates a negative effect on the appearance and quality of
Algae)		the water.
		Blue Green Algae usually occurs during calm, dry, warm spells of weather and the
	-	water should be checked throughout the day as it can change quickly. The toxins
		created by the algae can kill animals and in humans they can cause illnesses such
		as rashes, vomiting, diarrhoea, fever, and muscle pain if swallowed.
Outdoor Activity Standard	– Ac	
Hazard		ontrol Measures(s)
	•	Instructors to consider reports ahead of sessions.
	•	Teams are to carry suitable emergency and shelter equipment especially away
	1	from a centre.
General	•	Staff must prevent inappropriately dressed individuals from taking part in
	1	activities or endeavour to provide additional or replacement suitable clothing.
	•	Instructors must always be prepared to adapt and change sessions according to
		the weather.
	•	Appropriate first aid training prior to session to include identifying of Hypothermia
		/ Hyperthermia and treatment.
Hypothermia /	•	WET ACTIVITIES: There should not be prolonged immersion in cold water and
Hyperthermia (Remote	1	individual's cold-water tolerance to be considered.
Supervision)	•	Instructors must have an awareness of water temperature / wind chill factors.
. ,	•	Staff must ensure that all Participants have adequate warm and waterproof
	1	clothing for the activity.
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	 Use of LTF (Lateral Flow Testing) will be implemented where possible to support
	managers identifying any other members of staff who may have had 'close contact' with a suspected case.
coming into a centre	provided by local public health departments will be followed. This may include
Contagious people	public health or following close contact with someone isolating. Guidance
	• Staff must inform their line manager if showing symptoms or if contacted by
	back.
	and should follow the relevant government protocols at home and before coming
	 Anyone showing the symptoms, should not come to a centre or join any session
current regulations	 Updated risk assessment process implemented as needed.
appropriate knowledge of	 Signage installed in centre.
Staff not having	• All staff to keep themselves updated and follow the latest Government and Public Health England/NHS guidelines.
Hazard	Control Measures(s)
	- Covid-19 / Infection Control (Implemented when deemed desasery)
	and avoid equipment which may act as conductors such as tent poles.
	Instructors must ensure that all participants get to safe areas during such storms
	30 minutes from last noise before restarting.
Lightning	humidity) i.e., 30 seconds between light and noise or there must be a minimum of
Lightning	between lightning and thunder (approximately, depending on temperature and
	 The storm must be at least six miles away based on 1 mile per five seconds
	lightning storms.
	 Outdoor based session must not be undertaken during active thunder and
	 Encourage teamwork and watching out for each other.
	• Ensure Participants have applied sun cream at start (even in overcast!) and regularly re-apply cream during the day.
	 of 15 is recommended). Ensure Participants have applied sun cream at start (even if overcast!) and
Supervision)	• Teams should carry suitable first aid kit, including sun cream (minimum SPF factor of 15 is recommended)
Sunburn (Remote	either by covering up with clothing or using sunscreen.
	• Staff must ensure that all Participants are protected from the dangers of the sun
	Staff must brief all Participants of the dangers of sunburn.
	treatment.
	• Appropriate first aid training prior to session to include identifying of sun burn and
	the sun.
	• Ensure all Participants are suitably dressed; wear a sunhat and protection against
	 Encourage teamwork and watching out for each other.
1 /	dehydrated.
Supervision)	maintained. Many accidents occur when Participants are getting tired and/or
Dehydration and Heat Exhaustion (Remote	Teams to carry suitable supplies of water.Encourage regular intake of food and water to ensure concentration is
Debudration and Heat	up with water (if required).
	 If monitoring team remotely, agree regular checkpoints/meeting and provide top- up with water (if a provided)
	Heat Exhaustion, and treatment.
	• Appropriate first aid training prior to session to include identifying of dehydration,
	 Encourage teamwork and watching out for each other.
	maintained. Many accidents occur when Participants are getting tired and/or dehydrated.
	Encourage regular intake of food and water to ensure concentration is
	cream.
	• Instructors to move activity and or ensure the following is available / being used by the team as appropriate. shelter, warm clothing, warm drinks, water, and sun

	Deak will tall staff and notantial visitors, including systemary and contractors, not
	Peak will tell staff and potential visitors, including customers and contractors, not
	to enter the centre if they are displaying any symptoms of an Infection or if they should be self-isolating.
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	• Anyone living in a household where someone is showing symptoms should stay at home in line with government protocols.
Increased transmission of	• Staff, participants, and clients to be encouraged to consider how they arrive at the centre, and reduce any unnecessary travel on coaches, buses, or public transport.
virus on client arrival at	Walking, cycling and individual use of cars to be encouraged.
centre	 Handwashing on arrival to be encouraged.
	 Participants and Staff will make their own transport arrangements to and from
	activity locations.
	 Where sharing a vehicle is unavoidable or when transporting clients, it is accepted
	that social distancing is not possible however the following must be considered:
	 Wipe down the car before and after the visit has taken place e/g steering wheel,
Sharing a vehicle where	handbrake, door handles etc. with appropriate wipes or spray and cloth.
social distancing is not	 Ensure the vehicle is well ventilated primarily by opening windows or where this is
possible leading to	not possible using the cars climate controls (nor circulated air).
increased transmission of	 Avoid swapping seats during a day.
covid-19	 Tissues and hand sanitizer must be available to 'Catch it, Kill it, Bin It'
	 When using a private vehicle to make a journey that is essential, cars should only
	be shared by members of the same household. Those who normally share a car
	with people who are not members of their own household for a journey that is
	essential, e.g., getting to work, should consider alternatives such as walking,
	cycling and public transport where you maintain 2 metres from others.
	Only essential documents are printed where use of electronic documents is not
	practicable. Paper file handling reduced to absolute minimum; electronic/online
	systems used for managing data/information.
	• Pre-payment and contactless payment used wherever possible. Hands should be
	washed after handling any Cash.
Exposure to an Infection	• Equipment sharing is prohibited / minimised / through introducing safe working
Exposure to an Infection – Physical contact with	procedures or providing additional equipment.
virus or contaminated	Workstations not shared (Hot-Desking) where possible. When not possible
materials / surfaces / PPE	disinfect before and after use.
	Regular points of contact such as door handles, push plates, code pads and WC
	levers should be disinfected regularly.
	 Activities require a set of Harnesses & Helmets that stay with the
	groups/participants for the booking to reduce the likelihood of spreading the virus
	on PPE.
	Staff to be allocated equipment for sole use wherever possible.
	• Visiting group sizes to be kept in line with guidance. Groups to have their own
	space separate to other groups wherever possible.
People being unable to	• Group arrival, departure, lunch times, break times, and movement around the site
adhere to social	to be staggered to reduce gatherings.
distancing therefore	 Everyone to be encouraged to follow social distancing and face covering guidelines and signage in place
increasing the risk of	guidelines and signage in place.
transmission	• When indoor seating in the same space is necessary, seating to be arranged 2m
	apart. Good ventilation required when sharing internal spaces.
	 Unnecessary staff gatherings to be avoided – Technologies including Zoom or MS Teams to be utilized.
Poor hand & respiratory	 Staff and visitors should be reminded to wash their hands for 20 seconds more
hygiene leading to	• Stan and visitors should be reminded to wash their hands for 20 seconds more frequently than normal, including on arrival at the setting, before and after eating,
increased transmission	and after sneezing or coughing.

	 Staff should supervise young children to ensure they wash their hands for 20 seconds with soap and water (or hand sanitiser if soap is not available or feasible in the situation) Coughs and sneezes to be caught in tissues – "Catch it, Bin it Kill it". Bins to be emptied at the end of every day. Some children and young people with special educational needs and disabilities may require additional support in following public health advice or may find frequent handwashing distressing. Visiting staff should know where this is likely to be the case, and how they can best support individual children and young people.
Injuries and requirement to deliver First Aid.	 An emergency is an emergency. Treatment at a distance where possible. Follow latest advice from Resuscitation Council UK for CPR. Do not listen or feel for breathing by placing your ear and cheek close to the patient's mouth. If you are in any doubt about confirming cardiac arrest, the default position is to start chest compressions until help arrives. Make sure an ambulance is on its way. If infection is suspected, tell them when you call 999. If there is a perceived risk of infection, rescuers should place a cloth/towel over the victim's mouth and nose and attempt compression only CPR and early defibrillation until the ambulance (or advanced care team) arrives. Early use of a Defibrillator significantly increases the person's chances of survival and does not increase risk of infection. If the rescuer has access to PPE, e.g., FFP3 Face Mask, Disposable Gloves, Eye protection - these should be worn. After performing any First Aid, all rescuers should wash their hands thoroughly with soap and water. https://www.resus.org.uk/covid-19-resources/covid-19-resources-general-public/resuscitation-council-uk-statement-covid-19
Becoming ill whilst on site.	 If someone becomes unwell and starts to display symptoms and starts to display with a new, continuous cough or a high temperature they must be sent home and advised to follow the relevant government protocols before coming back. If an affected person is awaiting collection, they should be moved to a space where they can be isolated. Appropriate adult supervision must be maintained. If they need to go to the bathroom while waiting to be collected, they should use a separate bathroom if possible. The bathroom should be disinfected using standard cleaning products before being used by anyone else.
Disposal of PPE and 'Contaminated' substances (bins, tissues, cloths, and wipes)	 Gloves, tissues, and wipes should be disposed of in a lidded bin followed by close adherence to hand washing protocol. Bins to be emptied when full or at the end of each day, whichever comes first, with care and using gloves. Bin lids to be disinfected regularly as a regular touch surface. Items used on or near someone suspected or known to have infection must be double bagged (both tied independently) and securely stored for 72 hours where possible before being collected by normal contractors.
Damage to PPE from additional cleaning (more rigorous, frequent, or harsh treatment)	 PPE must not be cleaned outside of manufacturers guidelines. Increased frequency of monitoring and inspection of the equipment will be required. Hand sanitiser (including personal) must have a concentration of below 70% alcohol to protect the equipment.
Ensuring PPE is fitted correctly whilst maintaining social distancing.	 Longer clear briefings by instructors including the use of pear support and checking. Quick final check and alterations by instructor only when needed, and an appropriate face visor must also be used.
Inability to maintain 2 meters – Rescues etc.	 Instructors must consider all aspects of the session including structure, equipment, group, and conditions to reduce the risk or need of any close (less than 2m) or direct contact between bubbles.
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•	Instructors must where possible train and encourage participants to use peer or self-rescue techniques.
•	An emergency is an emergency – Safety comes first.

Bushcraft

Adventures Activity Stand	ard – Bushcraft
Hazard	Control Measures(s)
Cuts, scrapes, bruises, and splinters	 Under 10's are not to use a knife, saw or axe at any time. Instructors should dynamically assess the use of knives, saws and axes considering the following: group experience, control, behaviour, materials, and environment. Anyone using a knife, saw or axe should have close supervision and be a safe distance from other Participants.
Drinking water	 Instructors need to ensure tap water is used and mixes with gravy granules, food colouring or sweets to look dirty and show the process. Instructors must ensure Participants do not drink un-purified water. Instructors to ensure Participants are briefed on the dangers of water and avoid wherever possible.
Fire lighting (open Fires)	 Fires may only to be lit under close supervision by Instructors, only in predetermined areas and only if enough resources are available to extinguish the fire. Any fire is always to be closely supervised by instructors and adhere to any individual campsite rules. All campfires must be extinguished prior to departure from the site. Participants must be briefed not to smoke or cook in, or close to, any shelter or other accommodation. There must be a designated cooking area for each camping area and a separate fuel area set up away from cooking area. Participants to be made aware of the need to walk around fires and be cautious not to catch clothing on fire. Instructors to keep Participants with flammable clothing away from fires. In the event of a fire needing to be extinguished mid burn a large stick or pole should be used to spread the fire out, once spread-out water must be used to fully extinguish and remove any residual heat.
Cooking	 See Expedition and Cooking section of this document.
Ghillie (Kelly) Kettles	 Extreme care is to be taken when using this piece of equipment. Instructors must make participants aware the whole thing becomes hot and can spit boiling water. Appropriate gloves must be worn when placing on and off fire. If fitted with a cork / bung this must be removed before use Caution must be taken to ensure equipment does not fall over spilling boiling water. Keys Group owned Kelly kettles shall have their cork replaced with a block of wood.
Collapsing Shelters	 Shelter frames should only be built using sound wood and best practice methods. Shelter frames should be tested before covering.
Infection Control	 Equipment disinfected between users. Increased care with Food hygiene and avoid where possible.

Classroom Training

Hazard	Control Measures(s)
Quality of provision	Only qualified first aid trainers to be used.
Quality of provision	All courses to be governed by regulated body and follow associated guidelines
•	All mannequins to be wiped down, inside mouth and around face, using
	appropriate manikin wipes between users.
•	All equipment to be cleaned at start of each course and stored appropriately
Cross Contamination	including mannequin lungs.
•	All bandages that encounter bodily fluids to be disposed of appropriately.
•	Software (including bandages and internal parts of the mannequin) to be replaced
	as required.
•	Anni Lungs to be replaced between every group.
Covid-19	Face shields (with one-way valve) to be issued and used by each participant.
•	Where possible reduce group and practical work to maintain social distancing
•	Use of gloves and regular hand washing.
Auto Injectors	Only training devices to be present
	All devices to be checked against a firm surface before use
AED	Only training devices to be present
ALU	All devices to be checked as training devices before use
• Hypothermia	Roll mats to be used when acting as casualties on cold surfaces.
•	Appropriate clothing to be worn
•	Trainer to consider use of pictures, videos, and stories, to be appropriate and
Emotional Trauma	relevant to the learning outcomes.
emotional fractina	Trainers to be sensitive and consider learning styles.
•	Trainers to pre-warn participants of any graphic content
• Un-necessary force used	When practicing choking procedures participants must only simulate procedure,
in training scenario	unless a 'choking vest' is in use.
	CPR or Rescue Breaths only to be performed on a manikin
Miss identification of	Trainer to clearly frame a training scenario any other to be treated as real.
scenario / real injury •	Trainer to monitor participants throughout course
Increased risks of slips	Caution to be taken and extra briefing given. Design of tasks and equipment to
trips and falls	consider reducing risks.
Participant being	Instructor to closely supervise any lifting of participants.
Participant being dropped	As many people as possible should be involved with lifting other team members.
•	Special attention to be made at the 'head end'

Climbing and Abseiling

Risk Assessment – Climbing, Abseiling and Bouldering		
Hazard	Control Measure(s)	
Falling from the edge	 Instructors must make sure they keep themselves safe when setting up the activity close to the edge of the crag e.g., use personal safety line Team members must ensure that all Participants are always properly briefed and supervised when near to falls including crags, bridges and climbing walls. Instructors must ensure that the remainder of the team are at least 10 meters from any edge and/or behind fall protection barrier. 	

	• Instructors must ensure that the abseil participant is secured to the safety rope before committing to abseil.
Falling objects	 Helmets must always be worn when Climbing, Bouldering, Scrambling, Weaselling or Abseiling on natural rock and at Bridge 75. A safe area must be established away from the activity. Helmets must be worn unless Participants are in this area. Instructors must brief the Participants on action to take if accidentally kicking a loose rock (i.e., shout 'below') and action to take if you hear 'below' being shouted. Instructors must ensure the edge of the crag is reasonably clear of debris before setting up the activity.
Fall whilst un-roped	 Team members must ensure Participants do not climb without a rope attached or when unsupervised. Team members must supervise all Participants when scrambling up to or down from the top of the crag.
Slips, trips, and falls	• Team members must brief and ensure all Participants do not run around the climbing site and to be careful when walking around.
Other groups	 Group to be briefed / reminded of crag etiquette, and appropriate behaviour. If needed, the location (route or crag) to be used can be changed.
Harnesses and helmets incorrectly fitted	 Instructors must ensure that all Participants are shown and briefed in the correct fitting of all climbing equipment. Instructors to inspect all equipment at the start of the session, each time this equipment is put on and prior to an individual climbing or abseiling. Participants work in a buddy system to check each other and are then checked by the instructor.
Hair or clothing trapped in equipment	 Before commencing activity, Instructors must ensure all Participants tuck away or tie back long hair, loose clothing and draw cords from jackets. Releasable abseils set up's must be used (including when operating a caving ladder climb).
Objects or clothing caught on holds.	 When using bouldering walls or traversing, climbers should remove harnesses and clothing that could become caught on holds. Instructors of Keys Group groups must ensure that all participants remove all equipment before using bouldering or traverse walls.
Rope burns or finger entrapment in knots/belay devices	 The speed of abseil is controlled by the instructor to minimise rope burn. Instructor to brief the Participants on the possibility of rope burn when belaying or abseiling. Instructor to brief Participants to keep their fingers clear of the Italian Hitch or belay device, whilst belaying or abseiling.
Incorrect attachment of rope to harness	 Gear loops to be removed from harnesses (where cutting is not needed) to reduce the possibility of these being used as a rope attachment point. Correct training and experience using harnesses. Wherever practical climbers should be tied onto the rope using a re-threaded figure of eight, stopper knot and Belay master style carabiner.
Lost tracer / Replacing fallen ropes	 All tracers are to be replaced in line with working at height regulations. Only qualified and experienced Team members should replace tracers.

Inversion / Fall	 Clear instructions to be given. Instructors to ensure correct use and fitting of equipment. Safety rope must always be used when abseiling. Chest harness or Full body Harness where needed (i.e., oversized Participants).
The belay device and Peer belaying	 Instructors must always hold the 'dead rope' when Participants are being lowered from the top of a climb. Instructors will belay or will closely monitor the Participants belaying themselves. Instructors to train the Participants in the correct techniques to belay (and then supervise).
Belayer lighter than Climber	• Set a semi direct anchor for the belayer or use ballast bag or second climber. As a last resort people holding their harness (not gear loop)
Walking, sitting or Climbing beneath other climbers	 It is the responsibility of the belayer to ensure that there is no one standing where a climber is going to be lowered. If there is someone in the way the belayer must stop lowering and ask the person to move. Extreme caution must be taken around auto belay landing zones where this is not possible. People should be made aware that climbers may be lowered. All inexperienced climbers and spectators should be told this on their first visit to the centre. Leaders of groups must exercise due care and attention at all times, ensuring that their group are not in vulnerable positions.
Infection Control	 Slow clear brief to ensure PPE is fitted correctly without instructor physical support. For quick session attach client through carabiner to rope to reduce contact. Hand sanitisation (portable pumps available) – Must not 'tell' or insist clients use however we make it clear we are, and option is there for clients if they wish. Safety kit metal and plastic parts must be cleaned using wipes during morning checks. Clients are not to touch rigging equipment – including top carabiners.
Risk Assessment – ARITF	ICIAL CLIMBING
Hazard	Control Measure(s)
Spinning or Breaking holds	 Team members must address loose or spinning holds as soon as possible. Route-setters are to ensure that adequate bolt lengths are used and that over tightening is avoided. All wall users are made aware of this either by their instructor or by reading the "terms of use" statement.
In-situ Equipment failure.	 Walls conform to the relevant British standard dependant on current reg's when built. Lower offs, Runners and Ropes are checked regularly by instructors, in line with kit check policy. Replacements to be carried out as required, if they are not available then the area will be closed off, if necessary, until corrective work has been conducted.
Surface or feature damages & high points i.e. screws or bolts etc.	 Regular checks to be carried out by venue team. Replacement / Repair to be carried out as required, if they are not available then the area will be closed off, if necessary, until corrective work has been conducted.

Objects in landing zone	 All wall users must ensure that equipment and personal belongings are not left on bouldering mats or beneath traverses. Climbers on bouldering walls and traverses should ensure that their landing zone is clear of obstruction.
People climbing, walking and resting beneath climbers.	 Users of bouldering areas must be aware of other users above them. Instructors of groups must ensure that areas used for bouldering and traversing are not overcrowded.
Risk Assessment – BOUL	DERING
Hazard	Control Measure(s)
Descending from Bouldering walls	 Climbers should descend from bouldering walls by down climbing rather than jumping. Climbers should avoid awkward falls. Where this is likely, the use of spotter should be considered. Instructors of Keys Group groups must enforce reasonable height restrictions and use spotters where necessary.
Falls whilst bouldering	 Instructors are to brief the Participants in the correct techniques for bouldering. Participants will not go above a height that is comfortable for them and cannot step off. Where 'Spotters' are used they must be trained first to act appropriately.
Bouldering	 Whole team to be briefed and implement appropriate spotting technique. Participants only to boulder under supervision of Instructor. The use of bouldering mats does not negate the need to use appropriate spotting.
Risk Assessment – Mobi	le Climbing Wall
Hazard	Control Measure(s)
Towing Vehicle/Trailer Impact with persons or structures	 Experienced driver. Cat E licence where needed. Suitable towing vehicle. Incident Reporting & Review System in place. Vehicle and trailer will be positioned in a safe place near the wall. There will be a temporary cordon around them to guide the public away from them to ensure safety.
Accessing pedestrian areas Impact with persons or structures	 Hazard lights turned-on. Movement at walking pace (5mph). Reversing with aid from a spotter in an appropriate safe position. Suitability of site. Incident Reporting & Review System in place.
Moving parts of the wall during setup Impact with persons or structures. Trapping/Crushing	 Trained operators. Safe working zone. Level site, suitable. Required maintenance carried out as appropriate. Wall will arrive on site 1 hour prior to the commencement of any event to ensure public safety.
Instability of structure	 Level site – firm. Wall not erected in exposed locations or in winds over Force 5. The wall is of sound structure and suitable for 3.5 tonne of additional weight.

	• Regular checks on harnesses and lines to be conducted before each event.
Unauthorised access and falling	Controlled access and supervision.
Damage to fabric	No Smoking near equipment.
components /	Equipment stored correctly away from contaminates.
equipment	Regular defect checks.
	Wall design ensures spreads weight.
	Wall / Vehicles are not to be driven or erected on soft group where tyres or
	 climbing wall 'feet' may sink. Instructors to dynamically assess area for potential ground damage and discuss
Damage to ground	with client.
	 Any damage to grounds to be repaired by client – confirmed in booking
	conditions.
	Group management.
Conflict between wall	• Zero tolerance towards violence, drug & alcohol abuse.
users.	• Supervision of users will be strict to ensure no conflict occurs between users.
	Trained operators.
	Check weather forecast.
Lightning Strike	Do not erect in hostile conditions.
	Take down as soon as appropriate.
	Trained team members to set up wall.
	• Ensure that site visits are undertaken where necessary.
Overhead obstacles	Hazard checks prior to erecting the wall.
	Pay attention to over-head cables and power lines.
	A minimum of two climbing Instructors who hold relevant climbing
Supervision	accreditation/qualifications. Qualifications to be made available on date of a booking.
	Not before the event date due to scheduling
Risk Assessment – Rout	
Hazard	Control Measure(s)
Items being dropped &	 Equipment to be attached to the setter using leashes. Working area to be cordoned off.
holds breaking during	 Team members are only to enter the working zone with the setters consent.
setting.	 Team members are to be aware of over tightening holds
Evacuation of the	• Team members setting routes should use a method which allows easy descent.
Premises	
Risk Assessment - Weas	elling
Hazard	Control Measure(s)
	RCI or ML qualified and prior knowledge of route.
	Safe height limit when bouldering.
Fall from height	Spotter system to be introduced if required.
- 0 -	Landing area inspected and protected if required.
	 Group briefed on safe landing techniques.
	• All loose clothing to be secured and helmets to be worn when appropriate by
Falling items	instructors and participants.

Banging / Scraping Body Parts	Helmets to be always worn and Participants to wear appropriate clothing to protect skin.
Getting lost	 Due to the verity of route combinations Instructors should have a good knowledge of the area they are operating in prior to leading a group. Instructor should carry a map. Instructors to have a phone in their possession to call for help
Over challenging group	 Instructor to shadow sessions prior to delivery. Instructors to build the level of challenge slowly to help identify participants ability. Challenge by choice – where possible and alternative 'easy' route should be offered

Cycling

Outdoor Activity Standard	
Hazard	Control Measures(s)
	Keys Group owned bikes, maintained by experienced mechanic.
Injury caused by equipment malfunction	• All suspect bikes taken out of service and tagged. Bike maintenance schedule in
	place. All bike maintenance recorded.
	Instructor to check each bike prior to any participants riding the bikes.
	NGB assessed or in-house assessed leader.
	Good sizing of bike.
	Prior knowledge of route.
Fall from bike	Helmets to be worn always while on the bike.
	Gloves are advised to be worn by riders.
	Good control of group and clear briefing. participants briefed to ride with caution
	on loose surfaces / gravel paths.
Items caught in the bike.	Supply day sacks for personal belongings.
	Loose clothing secured.
Collisions with objects	NGB assessed or in-house assessed leader.
and other trail users	All venues risk assessed.
	• participants briefed about hazards and how to act around other trail users.
	Prior knowledge of the route.
	NGB assessed or in-house assessed leader.
	Relevant correct equipment carried.
Becoming Lost	Office aware of planned route and inform of departure and return.
	Ensure that the instructor is aware of where they are always located.
	 Instructor required to have appropriate map or alternative such as a smart phone with app based location syste,
	 Different sections of the forest require various levels of ability. If a group stumble
Competence	upon a trail they are unsure about they should get off and walk or the instructor
	will take the nearest exit from the trail.
	Give Participants brief on their location.
	• Keep group at back of vehicle, on the car park.
Car park / road	• Cycle them single file down road.
	• On the road have a group leader at the front and back. If there is only one
	Instructor, then they should be positioned behind the group.
Forestry Action	• As a working forest, the instructor needs to stay vigilant and aware of working
	that maybe taking place.
	 Information can be found upon the Sherwood Forest Website.

	• The group should be kept well clear of any location where work is being carried out.
Tree/Low vegetation	 Make them aware in a group briefing that there may be instances of low vegetation. An instructor should lead from the front of the group in circumstances like this. Check with the hire venue for any areas that maybe a known problem. If wind warnings have been issued for this specific area, then the group should not enter the forest.
Ground Conditions	 If weather has been cold and icy, great care is to be taken or the activity is to be cancelled. If winds are blustery, or consistently strong, it must take into consideration that the activity is to be cancelled or postponed due to the nature of the venue. Instructor to carry the appropriate equipment for the activity including bad weather at the times.
General Public	• Trails are often open to the public; Instructor will give a briefing on etiquette and behaviour.
Covid-19	 Slow clear brief to ensure PPE and bike is fitted correctly without instructor physical support. Bike miniatous and Route selected carefully to reduce risk of bike failure and injury. Plan routes to be quiet areas.

Expediting

Outdoor Activity Standard	– Expeditioning
Hazard	Control Measures(s)
Fire and/or burn injuries from stoves	 Appropriate training in the use of appropriate stoves and fuel. Ensure no ball games or running in the vicinity of cooking area. All stoves to be at least 3 METRES away from tents. Water to be kept nearby to douse any flames. Supervision by leaders/staff during cooking. Participants should be made aware of agreed Fire Assembly Point on arrival at Camp. There must always be a minimum of 1 Leader per 2 teams in the cooking area to supervise when anyone is cooking. Methylated Spirits must be stored in a fuel dump at least 3 metres from cooking area. Fuel (Gas & Methylated Spirits) must not be stored inside tents, especially whilst cooking. Teams must cook away from tents. In the event of deteriorating weather
Contaminated and cross contaminated food	 conditions, the leaders are to designate a safe cooking, and ensure closer supervision is provided during the activity. Appropriate training on hygiene during camp craft session. Disposal of waste food & packaging in bins on-site. Washing-up to be done in designated areas. Food to be purchased from reputable suppliers only. Food 'Best Before' and 'Use By' dates to be followed. All food to be cooked to correct temperature in line with food hygiene advice. Where staff are cooking for others, they must hold a basic food hygiene certificate. All utensils to be cleaned and sterilised before each use and if dropped on the floor.

	• Foods to be stored separately, in containers where needed, following provider's
	• Foods to be stored separately, in containers where needed, following provider's guidelines. Salads and other ready to eat food stuffs should be stored above raw
	meats in the fridge to prevent contamination.
	 Food handlers to keep cuts etc. covered. Food handlers must not participate if
Food handler borne	they have had any food related illness, diarrhoea etc. in the last 48 hours.
pathogens	 Good hygiene practices to be observed.
	 Ensure that there are adequate and secure toilet facilities.
	 Where possible, ensure that there are separate male & female toilets.
	 Ensure that access to the toilets is well lit, to avoid any risk of injury or "stranger
Toilet and washing	danger".
facilities	 Wild camping does not have secure toilets, Participants will be suitably trained
	prior to expedition on hygiene and code of conduct in line with best practice and
	local law.
	 Ensure any drinking water is taken from proper dedicated tap on site and that this is well labelled.
	 Do not use water to drink from any tap that is not labelled as suitable for drinking.
Infection from drinking	 If there is no drinking water available, boil up all water supplies and add water
water	purification tablets. Follow the instructions provided with the tablets.
	 Always carry a supply of bottled water in the event of no suitable drinking water
	being available or is contaminated.
	Visual inspection immediately before use.
	Check that taps work correctly.
	• Check that taps are turned off before connecting to gas cylinder.
	• Check that the gas cylinder is in good condition and is within its test period for use
BBQ / Stove Gas Leak	(testing is required every 10 years).
	Check that pipes are in good condition.
	Check that there is no gas leakage.
	Rectify any faults before igniting burners.
	Use safe manual handling techniques to avoid muscle strain.
	• Do not overload the BBQ to avoid excessive amounts of fat and oil build up.
	Use suitable BBQ utensils to handle food.
Cooking surface	• The BBQ supervised at all times.
	• Place cardboard under BBQ to prevent damage to tiles or other surfaces under
	BBQ.
	Use safe manual handling techniques.
Protection of equipment	Turn off gas securely.
	Do not touch hot surfaces.
Open Fires	Please see Bush craft Risk Assessment
	Camp site should be monitored for unusual activities.
Abduction of minors from	• Ensure adequate supervision of Participants under the age of 18s by leaders/
camp site	client staff overnight.
camp site	• Where there are lower numbers of teaching staff, Expedition Leaders will be required to camp overnight on site, approx. 100m distance away from group.
Hypothermia	On arrival at camp, ensure that the team put up their tents straight away to
	provide shelter if the weather becomes bad.
	• Ensure that the team set up their stove and make a hot drink as soon as they
	arrive.
	• Ensure that if Participants are wet, they change into dry clothes on arrival at
	camp.
	• Ensure that all Participants eat a hot meal to replenish the energy lost during the
	expedition.
	• Ensure that Participants wear warm clothes once the day draws to a close – it will
	get cold later at night, even on a hot summer's day.

	 Ensure that Participants protect their head whilst sleeping, to prevent hypothermia setting in during the night. In the event of very heavy/torrential rain, if there is an appropriate shelter on-
Severe Inclement Weather	 If the event of very heavy/torrential rain, if there is an appropriate sheller on-site, such as a bunkhouse or unused caravan, then this should be used as a shelter for the team(s). If there is no appropriate shelter on-site, but there is suitable shelter nearby, then this may be used at the discretion of the leaders, client staff and/or assessors. If no suitable shelter is available, ensure group are in their tents, and that the tents are well pitched, and guy ropes are attached. Ensure no equipment is left out, and that Participants are wearing appropriate waterproofs when outside their tents. Ensure all access to/from tents is kept to a low level to try to avoid wet clothing and large muddy patches around tent doors.
Increased transition of Covid-19 through use of 'Bunk Tents' / dorm rooms	 Increased cleaning of high touch surfaces during and after visit. All equipment and facilities to be left vacant for a minimum of 72hr between groups.
Increased transition of Covid-19 through expedition style Camping	 Tents to be pitched and group to remain away from other groups wherever possible. Cooking to remain in consistent small groups. Additional tent to be provided (transported by leaders) to allow 1 person to a tent. All equipment to be left for 72hr between use. Care, PPE, and regular hand washing to be used when handling equipment in stores. Staff to be aware of latest advice from National Governing Bodies.
Increased transition of Covid-19 through 'Catering Provision'	 Dining area to be set or multiple sittings arranged to allow 2 metre distancing between 'bubbles.' All catering and Service staff to be aware and maintain hygiene standards. Table service to implemented to reduce movement and contact / contamination with food. Packed lunches to be packed by kitchen staff.

High ropes

Outdoor Activity Standard – High Ropes	
Hazard	Control Measures(s)
N/A	 Nothing to add – please refer to each locations information.

Paddle Sports

Outdoor Activity Standard – General Paddle Sports	
Hazard	Control Measures(s)
Cold and immersion injuries	 Instructor to ensure that Participants do not spend too much time in the water. All team members to monitor Participants who have been immersed for cold injury symptoms.
Hypothermic and Hyperthermia	 All Participants and Instructors must always wear suitable clothing when afloat (dry suits or equivalent during the winter). Appropriate safety equipment to be at hand. Weather forecast checked in advance; sessions will be cancelled if conditions on the day are considered particularly adverse. Suspected sufferers to be taken off the water immediately. On site access to changing rooms with warm shower facilities and shade.

	participants advised to bring change of elething in sees of immersion
	 participants advised to bring change of clothing in case of immersion. In very hot weather, Instructors check that sunscreen is in use, hats are worn and
	• In very not weather, instructors check that sunscreen is in use , hats are worn and that there is plenty of drinking water available for all Participants.
Drowning and ability to	 Participants must not be forced to take part in water-based activities. All Participants must wear a buoyancy aid when taking part in the activity.
	• Participants are allowed not to wear helmets in open boat when paddling on long flat sections; however, helmets must be worn when playing games, capsizing or
	when paddling on moving water.
	 Instructed sessions are structured and supervised by an appropriately
swim	experienced instructors. Suitable rescue craft on the water in a position to affect a
	rescue.
	 All boats and paddles to be checked by an experienced team member before
	going afloat.
	 No board shall go outside the designated area.
	Appropriate safety boat(s) will be used where needed.
	 When rafting boats together, Instructors must ensure improvised rafts are
Capsize, entrapment and	'seaworthy' prior to launch , to prevent injuries and entanglement from collapsing
entanglement	or clam-shelling.
-	Instructors must brief all Participants about the dangers of entrapment.
	Instructors must be in a position of maximum usefulness.
	Instructors to recognise and then use sites that limit the dangers associated with
Drifting	drifting.
	Instructors to monitor the wind conditions on the day.
Darraan awarkaard	• All Participants on the water must be wearing a buoyancy aid.
Person overboard	Instructors to be in a position of maximum usefulness.
	Group control and good active leadership.
Paddling off	• Give clear instructions of where to wait and session boundaries.
	All instructors to carry a whistle to attract attention of this far away
Paddling over 'overflows'	Instructors to consider the groups route choice and avoid such areas.
on reservoirs.	• Instructors to be aware of site's specific hazards and where available a water
01116361 00113.	hazards map.
	Instructors to conduct a dynamic risk assessment and adapt a Dynamic Route
	where needed.
Anglers	Teams to avoid fishing line and upsetting anglers.
/ Inglet5	Maintain high levels of communication and report any issues to relevant Centre
	Manager.
	Remove and dispose of any tackle that has been left.
	• Instructors must brief Participants on proper lifting techniques as recommended
Lifting injuries	by the Health and Safety Executive and BC.
	Instructors must ensure that there are at least two people carrying any heavy
	equipment such as kayaks, canoes, or wooden spars.
Fall or slip	• Instructors must brief the Participants on the risks involved with wet walkways,
	slipways, and inappropriate footwear.
	• Instructors must brief Participants not to dive or jump into the water other than
	during controlled sessions.
	Instructors must use their judgement and experience when deciding whether
	participants should use helmets or not. Instructors must consider NGB advice,
Head injuries	type of craft, numbers, weather (wind), location (any overhanging objects),
-	previous experience and the session plan. It is normal practice for Kayakers to be
	wearing helmets.
	 Instructors must brief the Participants on the correct use of paddles. Instructors must establish that the water is doop enough before consisting and/or
	 Instructors must establish that the water is deep enough, before capsizing and/or rescue drills can take place
	rescue drills can take place.

a .	Instructors must brief the Participants of the danger of cuts & large splinters from
Cuts	water-based equipment and objects underwater.
	Appropriate closed toe footwear to be worn to prevent cuts on feet
	Instructors must be aware of all other users in proximity and brief Participants
Other water users	accordingly. Particular care should be exercised around powered craft and
	anglers.
	Instructors must brief the Participants on the dangers involved in collisions and
	impacts. So as not to deliberately collide with each other.
	Setting of area to be used.
Collision / impact	Helmets use as above
	Competent Instructor and safety briefing.
	Close supervision and group control.
	Wherever possible groups should be separated and operate in different areas.
	 Buoyancy aids must always be worn during the activity.
Upper torso injuries	 Instructors must establish that the water is deep enough, before capsizing and/or
	rescue drills can take place.
	Brief participants how to hold on to capsizing craft.
Drowning if pinned under	• Instructors should be in suitable craft and have ready access to a rope knife and
capsized raft.	be prepared to enter the water to affect a rescue.
	Boats are to be maintained to ensure limbs cannot be entrapped where possible.
	• All relevant equipment must be suitably waterproofed where relevant.
Loss of equipment	Instructors must ensure that all equipment is secured to the craft or are buoyant.
	Instructors must carry a spare paddle when carrying out any water activity.
	'Long' tow used where possible.
	Consider boat use to reduce need for instructor intervention.
	• Max 4 people or one bubble per raft, rafted canoe / kata-canoe.
	Boats and Paddles disinfected before and after use.
	Avoid closed cockpit kayaks
Infection Control (Where	- Ανοία είοδεα εοεκρίε καγάκδ
Infection Control (Where	 Stay close to banks where self-rescue is possible
Infection Control (Where needed)	 Stay close to banks where self-rescue is possible Boat and paddles (already out) must be sprayed down with disinfectant (spray
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	Remain close to banks where egress is possible.
Being blown out of operating area	 Instructor to be aware and actively control group to stay in operating area.
Outdoor Activity Standard	
Hazard	Control Measures(s)
Moving water	 Instructors must ensure that the Participants understand the nature and additional risks of the Programme or Expedition, especially in relation to water confidence.
Weirs	Teams will not paddle weirs if possible.
wens	• Weirs can only be approved for navigation by the Technical Adviser.
	• Suitable BC qualified Instructors to be used in relation to the grade of water in question.
Graded water	• Participants will only be allowed to paddle on graded water that compliments their ability.
	 Instructors must assess the Participant's ability prior to moving onto graded water.
	 Instructors must brief the Participants before entering sections of graded water including advised lines, finishing point and signals.
Capsize and entrapment	 Participants are to show competence in capsize procedures prior to navigating into graded water.
	Instructors to brief Participants on defensive swimming.
	Instructors to be fully conversant with the Assessment and seek advice on local
	conditions if they are not familiar with the area.
Underwater obstructions,	 Instructors to continually monitor the hazards.
shallow water, trees, and	Instructors to brief Participants on the system to be adopted should there be a
obstacles	need to get to a safe area quickly.
	• As per industry best practice and British Canoeing guidelines Instructors must be
	in a position of maximum usefulness.
Outdoor Activity Standard	Ŭ,
Hazard	Control Measures(s)
Trapping fingers and other limbs.	Briefing and supervision. Check raft for trap potential before use. Secure lose rope before use.
	All Instructors must always carry an appropriate knife
Head injury	Participants should not remove their helmet until the raft has been dismantled.
	Clear instruction from Instructor
Hit by loose	Inspection of craft before floating and ongoing monitoring.
timber/Paddles	Helmets to be worn when raft is being constructed and/or Participants briefed not
	to lift any item above waist height.
	Clear instructions on how to appropriately hold a paddle when in use.
	Brief Participants not to hold onto capsizing raft.
Drowning if pinned under capsized raft.	 Instructors should be in suitable rescue craft, to have ready access to a rope knife and be prepared to enter the water to complete a rescue.
	• Ensure rope loops are not able to trap limbs before the raft goes on the water.
	• Instructors to consider areas of use to reduce the dangers associated with drifting.
Drifting	Instructors to monitor the wind conditions on the day.
J	Whilst rafting and under certain conditions Instructors may feel that it is
	appropriate to tether the raft.
	1 adult or 2 children per coracle
Coracle Collapsing	Instructor to check coracle before floating
Errore courbourb	 Instructor supervision and 'safety craft' in position of most use.
	Clear instruction delivered to group with action in the event of collapsing

Entrapment in Coracle Tarp.	•	Instructor to check coracle before floating
	•	Paddler(s) to load the frame, not tarp.
	•	Construction to reduce frame holes size.
	•	Instructor to carry a knife.
	•	Maximum 3x3m tarps to be used.

Range Sports

Outdoor Activity Standard	– Archery
Hazard	Control Measures(s)
Shooting towards others	• Range design and construction to be in line with Archery GB's Guidelines.
	Good instruction and control of group.
	 Shooting at appropriate time and in correct direction.
	 No-one can cross the shooting line when the range is 'live' this includes
	photographers and to collect dropped arrows.
	 Bows are to be left on floor / quivers when collecting arrows,
	 Instructors to brief Participants on 'Emergency Stop' command and subsequent
	action to be taken (fast).
Bruising of	Correct instruction on how to hold bow.
forearms/fingers	• Instructors must ensure all participants arms are covered either by their clothing
	or an arm guard to protect against bruising. Finger tabs available and can be
	offered to participants.
Misuse of equipment	Bows are not to be shot without a loaded arrow.
	• Arrows and bows removed from area and left in a secure location when not in
	use.
Wind Moving / Damaging	• Ensure boss is tied back to stop it falling over breaking arrows.
Equipment	• If needed tie / weight the bottom of the net down.
Removing Arrows	Arrow collection is to be done with great care.
	 Instructors are to collect arrows if group show they cannot follow instruction
	Instructor must supervise retrieval and removal of arrows carefully.
	• Collect arrows as you walk down range, from boss and finally from behind
	(overshoot) – Always Walk.
	Approach boss from side
	 Use two hands (on to hold boss still and one to pull arrow)
	• When walking with arrows hold the piles and arrows out to one side. Drop arrow
	if trip so as not to fall onto.
Trapped hair / Clothing /	• Shooter's clothing and hair should be tied back / kept out of the way to ensure it
Piercings	is not trapped in any part of the bow.
	• All Piercings must be covered, and caution taken to avoid any chance of catching
	in bow string
Stringing Bows	• All bows must be strung using correct techniques (Use 'bow stringers' provided)
	not by twisting around legs.
Infection Control	 Slow clear brief will reduce need for physical correction by instructor.
	 Bows and Arrows to be disinfected between users.
	 Instructors to use pointing sticks (2m) to highlight issues.
Outdoor Activity Standard	
Hazard	Control Measures(s)
Damaging Grass	Warning to clients of potential damage.
	• Wooden blocks to be used at bottom of support posts to spread weight if needed.
	• Stakes to be positioned at 45 degrees to angle of pull and removed carefully.
	Peak to flatten and repair any divots created.
Net / posts falling	Net to be taken down and activity stopped in high winds.

	•	Net to be constructed in line with procedure with care. Instructors to lower poles
		carefully.
Outdoor Activity Standard	– Ax	re/Knife Thowing
Hazard	•	Control Measure(s)
Cuts from axes	•	Brief group on how to hold and carry axes/knives safely.
	•	Brief group not to touch the blade of the axe/knives.
	•	Instructors only to carry the axes to and from the range to minimise handling of
		the axes by the group.
	•	Always hold axes/knives by the handle and carry, down to the side (like arrows)
	•	Only specifically manufactured 'throwing knives to be used.
Accidental release behind	•	All group to wait in waiting area till it's their go.
the thrower	•	Instructor to stand to the side of throwers.
	•	Group briefed on technique to reduce risk.
	•	Never through more than one axe/knife at a time
Being hit by an axe	•	All group to wait in waiting are till it's their turn.
	•	Good safety brief to include they should not walk onto the range unless instructor
		says it is clear.
	•	When collecting axes/knives walk down the side of the range.
	•	Proper removal method included in the brief to ensure group members don't hit
		themselves when removing axes/knives from targets.
	•	Never through more than one axe/knife at a time
Group picking up unused	•	All unused axes/knives must be in a sheath or boxed and kept in a controlled area.
axes	•	Make sure all group stay in waiting area unless they are throwing.
Over throwing	•	Long overthrow area to be cleared behind the targets.
	•	Make sure group stay in waiting area unless they are throwing.
Bounce Back	•	Demonstrate good technique.
	•	Clear throwing area of obstacles.
	•	Make sure group stays in waiting area.
Other users straying into	•	Set up range well clear of any footpaths/roads.
area	•	Instructor to keep an eye out for public and stop session if anyone gets too close.
	•	Axe/Knives must not be thrown when a person or animal is within the range
Splinters	•	Wooden axe handle to be checked at the beginning of every session and after
		being stuck by another axe. Clients warned in briefing.
	٠	Targets to be replaced as needed and avoid touching where possible.
Muscular damage	•	Never through more than one axe/knife at a time
	•	Place other axes/knives down before throwing one
	•	Instructor to consider use of different axes based on client physical capability.
		Start light and progress to bigger / larger axes.

RYA Activities

Outdoor Activity Standard – Sailing and Power Boating		
Hazard	Control Measures(s)	
Drowning and ability to swim	 Participants must not be forced to take part in water-based activities. Instructors must ensure that all Participants wear a buoyancy aid when taking part in the activity. Instructors driving the powerboat must hold the appropriate certificate or be under direct supervision of an appropriately qualified powerboat Instructor. Safety boats should be loaded evenly with passengers and equipment. Safety boats must not be overloaded above the manufacturer's guidelines according to that boat. Everyone in the powerboat must be seated whilst it is in motion. 	

Cold and immersion	Instructors must ensure that Participants do not spend too much time in the
injuries	water or in cold winds.
	Instructors are to monitor Participants who have been immersed for cold injury
	symptoms.
Fall or slip	Instructors must brief the Participants on the risks involved with wet
	walkways, slipways, and inappropriate footwear.
Cuts	• Instructors must brief the Participants of the danger of cuts & large splinters
	from water-based equipment.
Capsize, entrapment and	• Instructors must brief all Participants about what to do in the event of capsizing
entanglement	and about the dangers of entrapment.
	Instructors must be in a position of maximum usefulness.
	Instructors will use a safety boat per sailing group as set out by the RYA
	guidelines.
	Sails to be reefed if wind deemed too strong.
	Mast head flotation is always to be used and only removed at the Chief Instructor
	discretion.
	• Instructors prepared to 'rite' the boat as soon as possible by 'swinging' on
	dagger board, then deal with entrapment
Collision with other	• The safety boat should only be driven by instructor with RYA Level 2 as a
boats/ equipment/ under	minimum.
water hazards	Instructors driving powerboats should always adhere to the IRPCS (International
	Regulations for the Prevention of Collisions at Sea).
	Powerboats are only to be used as part of the operations of the centre and not for
	personal enjoyment.
	Helmets worn based on nature of group, weather, and activities.
	Competent leader and safety briefing.
	Close supervision and group control.
	Wherever possible groups should be separated and operate in different areas.
	• Instructors must brief the Participants not to deliberately collide with each other.
	 Instructors must brief the Participants on the dangers involved in collisions and impacts
Lifting Injurios	impacts.
Lifting Injuries	 Instructors must brief Participants on proper lifting techniques as recommended by the Health and Safety Executive.
	 Instructors must ensure that there are at least two people carrying or moving any
	heavy equipment such as boats, and masts. Any heavy boats on trolleys must
	have an appropriately trained person leading the movement of the boat and at
	least one other person assisting.
Head Injuries	 Helmets are to be worn by beginner, children, sailing groups.
	 Instructors are to give thorough safety briefings before commencing the sessions.
	 Safety boat drivers to be aware of their surroundings when rescuing craft.
	 Instructors must brief Participants that there will be no diving or jumping into the
	water unless under Instructor's supervision.
Drifting	 Instructors to monitor the wind conditions on the day.
- 0	 Sails are to be reefed if wind is deemed too powerful.
	 Operating areas to be agreed between instructor accounting for the wind and
	other water users.
	 Safety cover will be an appropriately qualified and in a Power Boat.
Outdoor Activity Standard	
Hazard	Control Measures(s)
Propeller Injuries	 Powerboats are to be driven by appropriately qualified Instructors or Participants
- 1	. enclosed are to be anten by appropriately quanter instructors of randopunds
	under direct supervision of an appropriately qualified Powerboat Instructor.

	 Powerboats should be checked before use including kill cord functioning correctly, appropriate equipment available in the powerboat as set out in the RYA guidelines. Powerboats should be loaded with passengers evenly and within the manufacturer's guidelines.
Outdoor Activity Standard	– Sailing
Hazard	Control Measures(s)
Multiple simultaneous	Safety Boat drivers and session Instructors must hold the appropriate
capsizes in the water.	qualifications and training.
	• A safety boat shall attend each capsize as soon as possible and confirm the
	immediate safety of each Participant.
	 Participants are to be rescued prior to the craft.
	Onshore assistance communicated via whistle OR radio communication.
Entrapment caused by	• All Sailing boats to be rigged with mast head floatation's. Only to be removed at
total inversion of the	the discretion of the day's Senior instructor.
sailing boat.	• Safety boat must confirm the immediate safety of each participant.
	 Safety boat driver must right the inverted boat immediately to free anyone trapped.

Team Tasks

Outdoor Activity Standard	– Team Tasks
Hazard	Control Measures(s)
Participant being	 Instructor to closely supervise any lifting of participants.
dropped	• As many people as possible should be involved with lifting other team members.
	Special attention to be made at the 'head end'
Increased risks of slips	Caution to be taken and extra briefing given. Design of tasks and equipment to
trips and falls	consider reducing risks.
Equipment failure	• Structured to be checked for suitability and dynamically risk assessed by instructor
	before participants climb on it.
	Spotters used where necessary
Falling items	 Instructors briefing to warn participants of danger and carry out dynamic
	assessment of risk.
	If anything is built above head hight or where the instructor identifies the risk of
	items dropping onto participants heads, helmets must be worn (ideally climbing
	style)
Blindfolded Participants	 Participants must be able to easily remove blindfold should they need to.
	Caution to be taken and extra briefing given. Design of tasks and equipment to
	consider reducing risks.
Falling from task	 Area around task to be clear and dynamically assessed.
equipment	 Safety measures on Leaders Brief to be followed (task specific)
	 Instructors to dynamically risk assess and manage risk.
Infection control	 Activities to be selected based on clients not needing to touching equipment
	wherever possible.
	Rotation / Cleaning of equipment.
	Blindfold activities not to be undertaken unless personal blindfold provided by
	each participant (their own hat or scarf).
Outdoor Activity Standard	
Hazard	Control Measures(s)
Cut feet	Wear closed toe shoes

Set line no higher than participant knee height.	
Using of spotting for inexperienced participants	
Clear area under slackline before starting (debris, holes)	
Never race or run across line	
• Visual check off trees before starting - to check that they are healthy, and no branches will fall.	
• If over Beaufort 6 stop activity (25-31mph, Large branches of trees in motion)	
Use tree protectors to look after trees	
Only to be set up by instructors familiar with the equipment	
• Before each use equipment to be checked for wear and tear, if unsure do not use.	
– Environmental Activities	
Control Measures(s)	
Knowledge of topic	
Clean equipment	
Be aware of any allergies of the participants taking part	
Caution to be taken and extra briefing given.	

Walking

Outdoor Activity Standard	– Walking
Hazard	Control Measures(s)
Falling on steep, wet, or slippery ground	 Instructors to stay on terrain in accordance with their qualifications and experience. Suitable footwear to be correctly worn by all All Participants to be briefed on correct foot placement. All Participants to be briefed on the dangers associated with a heavy rucksack. Specific hazards i.e., mine shafts and quarries are notified to all Instructors where known.
Being hit by a rock fall	 No activities are to be conducted in areas prone to rock falls. All Participants to be briefed on action to take if accidentally dislodging a rock (i.e., shout "below") and the action to take if you hear "below" being shouted.
Falling into water	 Routes to be carefully planned to avoid rivers with no obvious means of crossing or streams prone to becoming swollen in very wet weather. Groups must use a bridge to cross a river Groups may use steppingstones, but caution and thought must be given to distance apart and slipperiness. If none of the above options are available to cross a river safely the group must turn around and change their route. Instructors must not conduct 'wet' river crossings under any circumstance
Collapsing dry stone walls	 All Participants to be briefed on the dangers of leaning and climbing on dry stone walls. Instructors to ensure that a dry-stone wall is safe before conducting any activity near it or sheltering behind it.
Falling off stiles	 All Participants to be briefed on the dangers of crossing stiles. Instructors to supervise crossing and if necessary, deploy spotters, especially in wet or icy conditions.

Being hit by vehicles whilst walking along roads	 Groups are to avoid roads except when necessary. Instructors to consider crossing point, considering bends, blind corners, speed limits and visibility before crossing. Groups must walk in single file on roads. Instructors must supervise road crossings closely. Walking at night should not be planned. Participants to be briefed on how to best walk on roads. Hi-Vis to be available if deemed necessary.
Lost Injuries caused by branches / nettles / brambles etc	 Prior knowledge of orienteering sites. NGB assessed or in-house assessed leader carrying correct equipment. participants briefed on what to do if they become lost. participants to carry emergency lighting and whistle Appropriate clothing for the activity and weather conditions. Participants to be warned of hazard and advised on best routes where appropriate. Safe choice of course by staff.
Flooding	 If the group have planned to walk alongside rivers, there is a risk of flash flooding because of any heavy rain/storms. Routes must be checked at least 2 weeks before expedition to identify any potential risks. Team(s) should be advised by Leader during initial briefing, and alternative route used or re-planned to avoid potential hazards. Move team(s) to higher level away from rivers. Also avoid deep valleys/re-entrants where standing water may collect.
Low Level of fitness	 Activities are planned with ability level of the group in mind. Staff must monitor the group and individuals throughout the Programme and be prepared to tailor the itinerary accordingly.
Carrying a heavy rucksack - Back Injury	 Participant's rucksacks should not be more than one quarter of their body weight or 15kg. Groups are to help each other when putting heavy rucksacks on and off.
Getting lost (individuals and group) or participant being separated from the team	 Prior knowledge of orienteering sites. NGB assessed or in-house assessed leader carrying correct equipment. Participants briefed on what to do if they become lost. All Instructors to be aware of Overdue / Missing Group Procedure. All Participants to be briefed about the correct procedures in the event of individuals or group becoming lost i.e., remain where they are until found. Groups must devise and use a method of ensuring that nobody is missing, whilst actively monitoring the group e.g., roll call.
Getting lost under remote supervision	 Before departing, ensure "Emergency Card" has been completed with Leaders Mobile Phone and Location, and that this has been issued to the teams(s). Leader in charge of the team(s) must ensure that they have recorded the mobile phone number of 1 member of the team(s). This mobile must be fully charged and switched on throughout the expedition day. The Leader must be advised of any change to the teams' dedicated mobile phone number during the expedition. Regular checkpoints are to be established where the Leader must meet up with the team(s). Each team should have at least 2 appropriate maps of the area, each with their route marked on the map. Ideally, these maps should be 1:25000 and laminated.
	 Before setting off, the Leaders must check that the route marked on all maps is identical and that the leader knows exactly which route the team intend to take. The team must be advised that they cannot purposely change their route unless prior agreement with the Supervisor (and Assessor if on a Qualifying Expedition).

•	At no time should the team panic if they get lost, advice should be given that they should identify appropriate landmarks and get themselves back on course as soon as they can.
•	All members of the team should be encouraged to follow the route. Ideally, if A4 laminated copies of route are available (via mapping software), then each member of the team should have a copy.
•	If the team are lost and have no means of identifying where they are, or visibility is poor, then they should try to contact the Leader using the mobile phone number issued on the Blue Card.
•	Group advised to use Ordnance Survey, 'OS Locate' app on smart phone