

Strenuous and Technical walks

Name of Walk: Walk Leader: Date:

Use this risk assessment as a starting point to think about your specific walk. We recommend making a note of any additional hazards. Review and share your plan with walkers on the day – and make changes if you need to.

What are the risks or hazards?	What could happen and who could be harmed?	How we manage the risks
Lack of confidence and/or skill	Leaders are stressed and overwhelmed	 All new walk leaders complete introductory training and make the most of opportunities to develop their skills Leaders have additional skills for the conditions (e.g. advanced navigation, winter mountain skills, avalanche awareness) Peer support available from more experienced leaders Leaders only lead within their capabilities
	Walkers are exposed to unnecessary risks	
Too many people walking in the group	Leaders are stressed and overwhelmed Walkers are exposed to	 Leaders refer to recommended ratios and manage group size depending on the specific circumstances Identify additional helpers (e.g. walk assistant, co-leader or backmarker) for large groups Advertise any limits on group size (and booking information, if needed) in advance
	unnecessary risks Walkers put themselves and	
Walkers act recklessly	others at risk Leaders are stressed and overwhelmed	 Share information with walkers in advance to establish clear expectations and responsibilities Give a walk briefing before setting off, to share your plan and expectations Communicate with walkers throughout the walk
Weather	Walkers are exposed to extreme cold, heat, or wet	 Check the weather before the walk If relevant, check the avalanche forecast before the walk Let people know what to wear and what to bring Make contingency plans Set an appropriate pace and take breaks as needed Stay alert to changing conditions, extremes of temperature and adjust plans accordingly

Strenuous and Technical walks continued.

What are the risks or hazards?	What could happen and who could be harmed?	How we manage the risks
Getting lost	Walkers get lost Walkers are exposed to extreme cold, heat or wet There is a communications blackout Walkers run low on food/drink	 Where possible, recce the route a week or so in advance – or carefully plan with good local knowledge, guidebooks and/or maps Leaders are familiar with the route and contingency plans in case changes are needed Ensure appropriate navigation skills in the group for the walk and possible conditions Pre-register phone with 999 emergency text service Know the hours of dusk and darkness, and plan accordingly Carry relevant kit – for example a whistle, headtorch and emergency shelter for more remote walks On more remote walks, complete a Route Card in advance and leave a copy with a designated Emergency
Terrain	supplies Walkers trip or fall, resulting in injury	Point of Contact (EPOC) – "late back procedure" should be implemented by the EPOC if needed Leaders complete training on Preventing & Managing Incidents Check for muddy/slippery/steep sections when planning Advise walkers of terrain and suitable footwear in advance Make contingency plans, to draw on if needed in response to the group & conditions Zigzag up/down any steep sections – highlight benefits of walking poles Offer reassurance to nervous walkers & take adequate breaks Remain the group to stay hydrated and carry high-energy snacks Adjust plans on the walk if needed
Unsafe/unstable geographic features or obstacles (e.g., water, tides, rock fall, overhangs, and fallen trees)	Walkers trip or fall, resulting in injury	 Follow any local warnings or signs and advise walkers to keep away from sheer drops/edges Check paths are suitable for a group to use safely and make changes if necessary Make contingency plans to deal with unexpected features and obstacles Ensure appropriate navigation skills in the group to re-route and navigate around any challenging or
	Walkers get into difficulty and drown	 unexpected features Avoid crossing any significant water features – use bridges or other recognised water crossing points Check the tide times

Strenuous and Technical walks continued.

What are the risks or hazards?	What could happen and who could be harmed?	How we manage the risks
Livestock	Walkers are at risk of injury from livestock Property is damaged The wider public are at risk of injury from escaped livestock	 Cross fields with livestock calmly and quietly, keeping the group together and any dogs on a short lead (releasing the dog if charged by cows) Follow the Countryside Code (England & Wales) and Scottish Outdoor Access Code (Scotland) Leave gates and property as you find them
Roads	Walkers are at risk of road traffic accident Other road users are at risk of accident	 Maintain single file on any road sections without footpath/pavement Plan route to avoid busy roads where possible Check for suitable crossing places
Roads (driving)	Road traffic accident puts walkers and other road users at risk of injury	 Remind walkers that the drive to/from the walk is often the riskiest part of the day Remind drivers to take care, take adequate rests on longer journeys and maintain fluid/blood sugar levels at the end of the day
Losing walkers	Walkers could get left behind/lost	 Leader knows who is on the walk – asking for names and emergency contact details Regular headcounts and communication with the group Appoint a backmarker Communicate with group throughout the walk
Accident or medical emergency	Walkers require first aid or medical attention	 Leader knows who is on the walk – asking for names and emergency contact details Ask walkers to complete and carry an In Case of Emergency (ICE) card Leaders complete training on Preventing & Managing Incidents Know how to contact the emergency services Ensure mobile phone is fully charged, and consider carrying a power bank Have a back-up plan for areas without mobile phone signal (emergency beacon/GPS) Carry a first aid kit – and extra supplies/layers to keep people warm and comfortable while waiting for help to arrive Ensure appropriate first aid awareness and skills amongst the group