

Name of assessor(s)	Callum McMillan	Group / Establishment:	SSE Outdoors
Date	January 2025		

What is the workplace / activity:	How was the assessment done?	Next review date:
		Jan 2026
The Quantock Hills is an area of outstanding natural beauty and can		Is the assessment 'generic' or specific
be explored with many groups. The routes used vary depending on if	Onsite, site visit and desktop exercise using map.	to the situation?
the walk is to last a few hours, half a day or a whole day. Walks can	Onsite, site visit and desktop exercise using map.	
include dam building and shelter or den building. Most routes start		
and finish from Kilve Court although Holford Layby and Dead		
Woman's Ditch and NCS Campsite can also be used as a starting		
point for longer walks. Walks can be an evening activity so can take		
place during dusk or night time conditions.		
N.B – Risk assessment also covers remote supervision of groups		
within the above described area.		

Who could be harmed, and how?	What is already being done to control the risks?	*Risk Rating Severity x Likelihood			recommended to reduce risks w further?	Action by whom?	Date action due	Date action done	Residual Risk Rating S everity x Likelihood		
		S	L	S x L					S	L	S x L
All participants – slips, trips and falls	 Clear session brief/s about safe movement across terrain at start of session and when encountering different / difficult terrain e.g. streams, steep ground etc. Suitable footwear to be worn for the terrain and conditions. Footwear must be closed toed. Close monitoring of participants by instructor Groups staff briefed to support instructor e.g. be at the back of group made aware of conditions underfoot at regular intervals. 	2	4	8	Route selection based upon ability of group and age. Night walks to be on well- defined paths and group to be	Lead instructor	Contin uous				
All participants – immersion in cold water / drowning	 Clear session brief/s about safe movement in streams Safe area to be identified by instructor and shared with all participants with clear boundaries 	5	1	5							

Who could be harmed, and how?	What is already being done to control the risks?		k Rati erity x lihood	2	What further action is A recommended to reduce risks w further?	Action by whom?	Date action due	Date action done	Residual Risk Rating Severity x Likelihood		
		S	L	S x L					S	L	S x L
	 Paddling in streams only in suitable conditions Close monitoring of participants by instructor and regular guidance provided Weather forecast to be checked for that day 										
All participants –Walking on roads.	 Clear session brief/s about walking on roads / lanes Walk on right hand side Only 2 participants abreast Alert group of oncoming traffic Change to single file on right hand side and stop to allow passing traffic to get by Adult at front and rear of group to wear high visibility clothing and at night / in low light to carry a torch Road crossings to be managed by instructor with support of group staff 	5	1	5							

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		S	L	S x L					S	L	S × L
	Group to cross as one and additional adults to act as marshals										
All participants – Dehydration	 If the walk is over 2 hours long instructor must carry liquids or ensure group are carrying enough liquids Participants encouraged to carry own water bottle / drink Regular stops to be made and participants encouraged to drink Weather forecast to be checked and group briefed accordingly 	5	1	5							
All participants – Damage to farmland and the environment	 Countryside code to be explained to participants Footpaths to be followed at all times Gates to be left as they were found 	1	3	3							

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		S	L	S x L					S	L	S x L
	Noise levels to be kept to a minimum										
All participants – Contamination	 All participants to be briefed not to pick up faecal matter / fungi All participants to wash hands at the end of the session Monitoring of participants who have come into contact with faecal matter / fungi or ingested stream water 	3	2	6							
All participants – Poor behaviour	 Clear safety brief at beginning of session with expectations made clear to participants Constant monitoring and reminding of group by instructor Brief group staff on their role in supporting with managing behavior 	4	2	8							

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	 Reiteration of rules from safety briefing Early intervention by instructor in any poor behavior Instructor to make themselves aware of groups needs prior to session in liaison with staff, using information in instructor office and notes in diary. 										
All participants – Environmental factors e.g. flooding, fallen trees, adverse weather etc.	 Clear brief to be influenced by weather forecast and route choice Weather forecast to be checked Consider potential route changes based on this information 	3	1	3	 Spare kit appropriate to weather conditions to be prepared and travel with group Travelling is not permitted in snowy/icy conditions. Offsite excursions to be limited in winds over 40mph. 	Group lead					

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		S	L	S x L					S	L	S x L
					 No traveling permitted in red weather warnings. 						
All participants – Contact with wild animals / grazing stock	 Countryside code to be explained to participants Footpaths to be followed where possible Gates to be left as they were found Noise levels to be kept to a minimum – brief participants of quite passage past animals Plot appropriate diversions of livestock 	3	2	6							
All participants – Getting lost / going with an unknown person	 Instructor to maintain close control of group at all times and ensure they can see the back of the group Instructors should work with group staff to employ a 'check check' system to regular headcounts 	5	1	5							

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		S	L	S x L					S	L	S x L
	 Clear safety briefing emphasising the importance of staying together as a group Brief group staff to assist with keeping the group together Include boundaries for any locations where the group stops, dam builds, shelter builds and monitor them Torches to be carried in low light and on night walks Off site information to be completed on board in instructor office including route description, contact number and eta Off site walking bag to be carried containing map and compass as well as a shelter and grid references and contact details for the centre / duty mobile 										

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Remote Supervision – Supervising groups remotely	 Instructor to ensure any participants being remotely supervised have the necessary knowledge, skills and equipment to be 'self-sufficient' in the area being supervised If the instructor has not had some form of contact/visual check of the group in 2 hours then they should notify the 'designated emergency contact', attempt to contact the group and conduct a localised search with regards to the last known location and the groups proposed route. If after 4 hours there has still not been any contact with the group, then the emergency services should be notified. The location of supervision and group number/size should be within the comfort 	5	1	5							

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	 zone of the instructor supervising Instructor to brief groups on an 'emergency plan' in the event of an emergency Groups will be expected to designate an 'emergency phone' per team where applicable and encourage the group not to use the phone unless needed 										

Name of assessor's manager:	Karl Watso	on	Date:	17/0	01/2025	Manager's comments				
Signature:	K Watso	n		<u> </u>						
Risk Matri	X Risk R	ating					Conseque	nce (Impact/Severit	y of Injury)	
	UKab (UD	Madium (M)			1	1.	2.	3.	4.	5.
Very High (VH) 15-25	High (H) 10-12	Medium (M) 5-9			Low (L) 1-4	Insignificant	Minor	Moderate	Major	Catastroph
	d Descriptor	Co	onsequenc	e Des	criptor	 Near Miss. No treatment required. 	 First-Aid treatment (e.g. minor cuts, bruises, bumps) 	 Medical treatment Lost time of >3 working days. 	 Serious injury/ medical treatment. Hospitalisation. Lost time (RIDDOR) 	 Loss of life. Permanent disability.
Very like	ly. Event is expe ances: More thar			5.	Almost Certain	M-5	H-10	VH-15	VH-20	VH-25
Very like circumst There is Between The evel Between The evel The evel The evel The evel The evel The evel Splicitic Charles The evel Splicitic Charles The evel Splicitic Splic Splic Splicitic Splic Splic Splic Splicitic Splic	a strong possibil 65% - 95% char	ity the event will nce of occurring	occur.	4.	Likely	L-4	M-8	H-12	VH-16	VH-20
The even	nt has occurred b 35% - 65% char			3.	Possible	L-3	M-6	M-9	H-12	VH-15
The even specific of occurr	nt is not expected dircumstances. E			2.	Unlikely	L-2	L-4	M-6	M-8	H-10
		ed before, but it								