DERBYSHIRE COUNTY COUNCIL MANAGEMENT OF HEALTH & SAFETY AT WORK REGULATIONS CHILDRENS SERVICES

Affected persons: Young People/Clients x



GENERAL HEALTH & SAFETY RISK ASSESSMENT FOR:			Rock Scrambling						
PART 1 : ADMINIST	TRATIVE DETAILS								
Section/Establishn	nent Name: Lea Green	n Centre				Re	eviews		
				Review Date	Reviewed by	Date	Changes Made		
ate of Assessmer	te of Assessment 7/12/16 Date of Iss		Date of Issue	1 January 2018	Date			Y	
					Nov 2023	IW,GN,DH,PV	14/11/23	Υ	
ssessment	RS	Signatur	е		Dec 2024	IW GN	4/12/2024		
carried out by					06/12/19	PV	06/12/19	Y	
					04/12/20	PV	04/12/20	Y	
					Nov/Dec	IW,DH,GN,PV	10/11/21		
					Nov 22	IW/PV/GN	3/11/22	N	

Visitors x

Contractor

Others (specify)

Staff x

Name of Manager confirming and agreeing Assessment:	IP .
Signature:	

The following sections should be completed by all staff who need to be made aware of and abide by the findings of the Risk Assessment. NB: If, as a result of a review, changes are made to the Risk Assessment the relevant box on the attached page should be completed as appropriate by the staff concerned.

RISK ASSESSMENT

What are the hazards?	Generic Control Measures implemented	✓ X	Person to implement	Additional Control measures needed to reduce risk to an acceptable level	Person to implement	Date to be actioned
Safeguarding. Inappropriate behaviour.	 Group briefing and management. Staff vigilance. Group briefing and management. Use of 'Sin Bin' facility or suspension of activity. 		Instructor leading the session			
Illness.	 Information about existing medical conditions known by staff. Parental consent & medical forms. 			Individuals to have access to own inhalers, Adrenalin auto injector or appropriate medication.		
Injury.	 Instructors must hold the relevant Governing Body Award & a site induction. They must be aware of and comply with the centre operating procedures. Instructor must hold a current first aid certificate. First aid kit must be carried. Group size and ratios suitable for Conditions and abilities as per operating procedures. 					

	One on bullete die o con 1970 oct of		
	 Group briefed on possibility of glass and Dog foul in area 		
	All equipment inspected and checked.		
	 Specific hazards identified and 		
	brought to group's attention.		
Falling/slipping.		Some participants may be further protected by a	
	 Participants to wear helmets 	rope.	
	Briefing of group staff should choose		
	appropriate routes for the group.		
	Ability of group taken into account.		
	Appropriate footwear worn.		
	 Position of maximum usefulness for instructor and staff 		
	mstructor and stair		
Objects from			
above, dislodged	Helmets worn by all.		
rocks.	Group briefing.		
	Group management.		
	Awareness of others in area.		
Weaselling			
entrapment.	 Avoided with local knowledge and 		
	assessment of size of group		
	members.		
	 Continual assessment of rock stability with 'fresh eyes' each visit. Any 		
	instabilities should be reported		
	immediately.		
Extremes of			
temperature and	 Weather forecast obtained. 		
weather.	 Activity adapted where appropriate. 		
	 Ongoing risk assessment at start and 		

	during activity – weather conditions		
	continually monitored.		
	Equipment/clothing lists sent to		
	groups.		
	 Individuals' kit reviewed before 		
	session to ensure adequate protective		
	clothing.		
	Suitable emergency equipment		
	carried.		
Traffic on roads			
and bridleways.	Group briefing.		
	Group management.		
	 Adult supervision of road crossings. 		
	7 Addit Supervision of road Grossings.		
Additional		A discussion with the participant along with visiting	
potential hazards	Additional measures may need to be	staff/carers should be had to decide on the most appropriate way to access the site. Or whether a	
associated with a	taken to enable visitors with a	more accessible location is used.	
person's disability	disability to access the area and		
	engage with the activity.	Additional staff may be required.	
		Additional time may need to be factored into the	
		session.	
•		Handling belts may be used to assist less ambulant users	
		difficulti doord	
		Less mobile visitors may be more sensitive to	
		environmental conditions and need closer	
		supervision	
		For visitors with disabilities a discussion with the	
		participant along with visiting staff/carer should be	
		had to ensure the most appropriate PPE is worn.	

