## THE BARNSTONDALE CENTRE – ACTIVITY RISK ASSESSMENT – ORIENTEERING

Assessment Ref No:			ACT002		Area or Activity Assessed:		Whole Site	
Assessment Date:			25 Sep 25					
Person who may be affected by this			Staff, Visitors, Contractors,					
activ	/ity	Service Users and anyone else						
		who may physically come into						
			contact with the business					
Ser	Ser What are the Who might be		Pre-Control					Post-Control
	hazards?	harmed and	Risk Rating	What are w	ve doing/Controls Action		tion needed	Risk Rating
		how?	(likelihood x	re	equired?			(likelihood x
			severity)		·			severity)
1	Fall on steep	Staff &	3x2=6	Staff to have cor	npleted the relevant	Safety brief re	quired at all times for	2x2=4
	ground.	visitors, slips,		section in the sta	ction in the staff training manual.		up participating.	
		trips and falls			_			
	Vehicles in car			Groups briefed t	o keep off steepest			
	park.			slopes.	·			
	Falling in pond or			Staff positioned	at bridge and field or			
	stream or inclines			staff with group.	-			
	Becoming			No access to car	park.			
	separated from				•			
	group			Briefing in place	about danger of			
				pond, inclines ar				
				Briefing about st	aying together and			
				staff supervision				
				,				

## **Risk Ratings**

Risk Matrix									
	Likelihood (L)	5	5	10	15	20	25		
		4	4	8	12	16	20		
Dielemetics		3	3	6	9	12	15	Likelihood (L) x	
Risk rating guidance		2	2	4	6	8	10	Severity (S) =	
guidance		1	1	2	3	4	5	Risk Rating (RR).	
			1	2	3	4	5		
			Severity (S)						
	High-risk: 15 – 25		High-risk activities should cease immediately. Further effective control measures to mitigate risks must be introduced.						
Acceptability of risk guidance	Medium-risk: 8 – 17		Medium-risks are an acceptable level based on the reduced likelihood after sufficient control measures are implemented.						
	Low-risk: 1-6		Low-risks are largely acceptable. Where it is reasonable to do so, efforts should be made to reduce risks further.						
Guidance. When completing a risk assessment, you should:  1. Identify the persons at risk and the significant hazards. 2. Calculate an initial RR for the activity. 3. Identify risk control measures that reduce the risks to an acceptable level. 4. Calculate a revised RR - you should consider how much safer the task will be are followed. Here, you should consider changing both the likelihood (L) and									

**Note.** Ideally, you should look to reduce the risks so that the task can be classified as "low-risk".

Likelihood	Definition	Points rating
Inevitable	If the work continues as it is, there is almost 100% certainty that an accident will happen, for examples: A broken stair or broken rung on a ladder, Bare, exposed electrical conductors, Unstable stacks of heavy boxes	
Highly likely	Will happen more often than not. Additional factors could precipitate an incident but it is still likely to happen without this additional factor.	4
Possible	The accident may occur if additional factors precipitate it, but it is unlikely to happen without them.	3
Unlikely	This incident or illness might occur but the probability is low and the risk minimal.	2
Remote possibility	There is really no risk present. Only under freak conditions could there be any possibility of an accident or illness. All reasonable precautions have been taken - This should be the normal state of the workplace.	1

Severity	Definition	Points rating
Very high	Causing multiple deaths and widespread destruction eg. fire, course/building collapse.	5
High	Causing death, serious injury or permanent disability to an individual.	4
Moderate	Temporary disability causing injury (to member of the public, contractor or employees) or disease capable of keeping an employee off work for seven days or more and reportable under RIDDOR (Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 1995).	3
Slight	Minor injury (to member of the public, contractor or employee), which would allow the individual to continue work after first aid treatment on site or at a local surgery. The duration of the stoppage or treatment is such that the normal flow of work is not seriously interrupted.	2
Nil	Very minor injury, bruise, graze, no risk of disease.	1

DATE	AMENDMENT(S)	AGREED BY
13 Nov 24	Whole Document	Mark Radcliffe (electronically signed)
24 Sep 25	Whole Document	Mark Radcliffe (electronically signed)