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



GENERAL HEALTH & SAFETY RISK ASSESSMENT FOR: Radon Gas in caves / mines

PART 1: ADMINIST	RATIVE DETAILS										
Section/Establishment Name: Lea Green Learning & Development Centre						Reviews					
					Review Date	Reviewed by	Date	Changes Made			
Date of Assessmen	at 22/6/2020	Date of Issue	22/6/2020		Date			Y	N		
					Nov 2020	GN	24/11/20		N		
Assessment carried out by	GN	Signature			Nov/Dec 2021	IW,GN,DH,PV	10/11/21	Υ			
,					Nov 22	IW/GN/PV	3/11/22		N		
					Nov 2023	IW,GN,DH,PV	14/11/23		N		
Affected persons: Young People/Clients Staff X Visitors Contractor Others (specify)											
Name of Manager confirming and agreeing Assessment:											
Signature:	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

I confirm that I am aware of and understand the findings of the Risk Assessment and agree to ensure that I will work to the stated Control Measures and bring to the attention of Management any deficiencies in the findings of the Assessment.

Print Name	Signature	Date	Print Name	Signature	Date

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 Date to be actioned
Radon Gas/Lung Cancer	Comply with the Ionising Radiations Regulations 2017 (IRR17). Where radon is present above the defined level of 300 Bq/m3 (as an annual average) take action to restrict resulting exposures. Draught and ventilation			Testing of caves is taking place by PiCA and results will determine usage and exposure. Until this information is available, use the same procedures and restrictions as are in Lea Green Centre's Protocol and current PICA information
	Temperature/time of yearLow and High Pressures			Restrict number of trips in some caves and mines to seasonal times
	Seasonal Caves/Mines: winter usage			
	High known levels of Radon			Identify and do not use or restrict to safer low radon reading areas and season/temperature restrictions
	Caves and mines with known testing and acceptable levels for year round or seasonal use at present			 Mouldridge Mine Devonshire Mine Holmebank chert Jug Holes Carlswark cavern
	All NGB qualified staff to have completed and passed the HSE Radon paper.			Ashford Black Marble Mine

Caves Mines use Monitoring Staff usage	Staff input their trips into their personal radon estimator spreadsheet. This is monitored by the Radon Protection Supervisor (RPS) Average only 10 trips per-year for instructors
Education: Staff information including Relief Staff /part time who may cave for other organisations For recreational caving	N/A only centre staff used Staff to record own trips for work and BCA require personal trips to be recorded in personal log book for evidence of current activity.