

RISK ASSESSMENT			
Service:	Hands on Heritage		
Site:	Tunstall Forest		

Risk Title / Activity:	Site	RA Ref No.	HoH 211
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Work Areas	Identified Hazards					Who is at Risk	
Whole site within the	Fire/ Heat	Х	Dust / Fumes		Х	Volunteers	Х
bounds of the leased	Explosion		Asphyxiation			Authorized site visitors	Х
property	Fall (Slip/ Trips)	Х	Visibility		Х	Course Participants	Х
	Cuts/ Trapping	х	Temperature (hot / cold)			Accompanying Supervisors	х
	Crushing/ shearing	х	Weather		Х	General Public	х
	Struck by object	х	Vibrations				
	Manual Handling	х	Stress				
	Entrapment	Х	Ergonomics				
	Chemical	х	Air Pollution				
	Biological	х	Land Contami	nation	Х		
	Radiation		Water Contam	nination	Х		
	Electrical Shock		Legal & Comp	liance	Х		
	Noise		Poisoning (ing		Х		
Equipment used			Control N				
	Site to be checked regu		by competent	Appropr	iate s	ignage displayed and kep	t up
Site at Tunstall Woods	person to ensure any na			to date.			
	fallen trees, badger setts etc are noted and						
	appropriate action taker	١.			ools and other visiting groups to be		
	Danislan in an artism of at				apprised of the site rules, risk		
	Regular inspection of st				assessments and their responsibilities		
	maintenance carried ou	ı ıı re	•		thereunder as soon as reasonably		
	Volunteers aware of all	ourro	nt riok	nsibilities First Aid kit available a			
	assessments and their r					vailable and up to date and	d a
	thereunder.	cspo	i i sibilities			st Aider on site whenever	
	thereunder.					Schools will be encouraged	1 to
	Sufficient volunteers alv	Jave i	on site for				1 10
	safe operation of visits/r			bring their own) Structures will be locked, where		···)	
	operations.					ll be locked, where possibl	е
				in the absence of volunteers.			
	Volunteers will have trai	ning					
	to the necessary level of competence to		Site security will be as tight as is				
	provide a safe and enjoyable learning		reasonably practicable.				
	experience for Schools						
	groups and organisation	ıs.		All nece date.	ssary	insurances will be kept up	o to
	Food safety and RIDDC	R nr	ntocols	uale.			
	followed at all times	it pit	0100013				
	Fire extinguishers availa	able v	vhere				
	appropriate						



Risk Class Management Tool:

Severity		Likelihood					
Severe	(5)	Moderate	High	High	Extreme	Extreme	
Major	(4)	Moderate	Moderate	High	Extreme	Extreme	
Moderate	(3)	Low	Moderate	Moderate	High	High	
Minor	(2)	Low	Moderate	Moderate	Moderate	High	
Insignificant	(1)	Low	Low	Low	Moderate	Moderate	
	·	Rare (1)	Unlikely (2)	Possible (3)	Likely (4)	Almost Certain (5)	

Risk Class	Score	Action Required	Reporting requirements	Accountability
Class 1 (Extreme)	16 – 25	Immediate detailed plan, Staff specifically trained in the hazard mitigation and emergency response	Report to Site Manager &Trustees	Trustees & Site Manager
Class 2 (High)	10 – 15	24 Hrs Mitigation required, Staff informed and Trained	Report to Site Manager	Site Manager
Class 3 (Moderate)	4 – 9	Site Manager Implement additional measures and manage routinely	Recorded on site Risk Register	Site Manager
Class 4 (Low)	1 – 3	Manage routinely	Recorded on site Risk Register.	Site Manager

Risk Assessment Rating:		Range	Score (LxS)	Class Rating
Initial Risk (Before control	Severity (S)	3	0	2
Measures)	Likelihood (L)	3	9	J
Residual Risk (After	Severity (S)	2	6	2
Control Measures)	Likelihood (L)	3	0	3

Date of Assessment	3 1 25	Signature	Andrew Crisp
Date of Assessment Review	3 1 26	Signature	
Name of Assessor	Andrew Crisp	Position	Chairman HoH CIO