Caving Sim	ulator	Date Assessed:	January 20							
			<b></b>	)25	Revi	iew Date	Janu	ary 2026	6	
		0			-,3					
ssed by:	Dave Dryden Signature:						Da	Date: Jan 2025		Jan 2025
ith Trustees:	YES			Date: Jan	2025				•	
Who might be harmed	Controls				After controls					What further action is required to control risk
namou					Severity 1-10			-		
Participants	The wood in the tunnel is regularly checked for splinters.				3	2		6		Trivial risk
Participants	Participants are issued with a helmet				7	2		14		Adequately Controlled
Participants	Participants are advised to wear long sleeves and long trousers. The base of the construction is concrete on the ground and the top floor is wood.				3	2		6		Trivial Risk
	Who might be harmed Participants Participants	might be harmed   Image: Comparison of the second of	Who might be harmed   Controls     Participants   The wood in the tunnel is regularly characterization is concreted with     Participants   Participants are issued with     Participants   Participants are advised to wear long sleever base of the construction is concrete on the	Who might be harmed   Controls     Participants   The wood in the tunnel is regularly checked for splin     Participants   Participants are issued with a helmet     Participants   Participants are advised to wear long sleeves and long tro base of the construction is concrete on the ground and the	Who might be harmed Controls   Participants The wood in the tunnel is regularly checked for splinters.   Participants Participants are issued with a helmet   Participants Participants are advised to wear long sleeves and long trousers. The base of the construction is concrete on the ground and the top floor	Who might be harmed   Controls     Participants   The wood in the tunnel is regularly checked for splinters.     Participants   Participants are issued with a helmet     Participants   Participants are advised to wear long sleeves and long trousers. The base of the construction is concrete on the ground and the top floor	Who might be harmed   Controls   After controls     Participants   The wood in the tunnel is regularly checked for splinters.   3   2     Participants   Participants are issued with a helmet   7   2     Participants   Participants are advised to wear long sleeves and long trousers. The base of the construction is concrete on the ground and the top floor   3   2	Who might be harmedControlsAfter controlsParticipantsThe wood in the tunnel is regularly checked for splinters.32ParticipantsParticipants are issued with a helmet72ParticipantsParticipants are advised to wear long sleeves and long trousers. The base of the construction is concrete on the ground and the top floor32	Who might be harmedControlsAfter controlsSeverity 1-10Likelihood (SxL)ParticipantsThe wood in the tunnel is regularly checked for splinters.326ParticipantsParticipants are issued with a helmet7214ParticipantsParticipants are advised to wear long sleeves and long trousers. The base of the construction is concrete on the ground and the top floor326	Who might be harmedControlsAfter controlsParticipantsThe wood in the tunnel is regularly checked for splinters.326ParticipantsParticipants are issued with a helmet7214ParticipantsParticipants are advised to wear long sleeves and long trousers. The base of the construction is concrete on the ground and the top floor326

Rating	81-100	61-80	41-60	21-40	11-20	0-10
Action	Immediate action - Activity to risky	, , , , , , , , , , , , , , , , , , ,	Not adequately controlled - Further controls required	Further investigation required.	Adequately controlled	Trivial risk

			Risk Assessment Form							
Activity:	Caving Sin	nulator	or Date Assessed: January 2025 Review Date January 2026		January 2026					
Assessed by:		Dave Dr	Dave Dryden Signature:				Jan 2025			
Shared w	ith Trustees	s: YES		Date: Ja	an 2025					
i			110							
Emotional discomfor t due to darkness	Participants	cave can be qu	articipant becoming scare nickly accessed by an instr out by the instructor. There hatches	ructor and the participant		18		Adequately controlled		
Rating		81-100	61-80	41-60	21-40	11-20		0-10		
Action		Immediate action - Activity to risky	ity Immediate action - Activit to risky	y Not adequately controlled - Further controls required	Further investigation required.	Adequately controlled		Trivial risk		