

Buggy build - Risk Assessment

The risk assessment ratings for each identified hazard, the score for the likelihood of its happing is multiplied by the score of the severity of the injury.

(For example, likelihood 2 multiplied by Severity 5 = 10 medium).

The Risk assessment is to identity hazards, value the risk and the potential harm and whom to. Have an action plan to prevent the risk and a final risk value.

Hazard	Who	Existing	Action to prevent	New
		Risk	·	
		Value		Risk Value
Slips, Trips & Falls	Participants	5*5=25	Be made aware of any steps or objects on the ground. (Remove	2*5=10
- ,	Leaders		if possible)	
		High	Shoe laces to be tied up.	Med
			Appropriate Footwear to be worn.	
			Clear Briefing/Instructions, full understanding.	
			Being made aware of any poles/ropes/barrels location on the	
			construction.	
Failure of equipment	Participants	5*5=25	A bi-weekly inspection is done by qualified/trained staff.	2*5=10
	Leaders		Before use inspection done by staff.	
		High	Any damaged equipment to be removed from use.	Med
			Knots used to be checked safe by leader.	
Entanglement	Participants	5*5=25	Ensure all Long hair is tied up/back as appropriate.	2*5=10
			Non-loose clothing to be worn.	
		High	Clear Briefing/Instructions, full understanding.	Med
			Knots used to be checked safe by leader.	
			Barrels used are flexible, in case of rolling over participant.	
Falling objects	Participants	5*5=25	Clear Briefing/Instructions, full understanding.	1*5=5
	Leaders		Site Arborists report on trees	
- 1 - 1- 11	Spectators	High		Low
Behavioural Problems	Participants	5*5=25	Clear Briefing/Instructions, full understanding.	2*5=10
	Leaders	11:-1-	Site behavioural Policy.	N 4l
	Spectators	High	Recommended low numbers (1:12) of participants for control.	Med
Wildlife	Participants	5*5=25	(decision is down to the leader's ability) Allergies (controlled by group leader)	1*5=5
wildlife	Leaders	3.3-23	Pest control where appropriate.	1.2-2
	Spectators	High	rest control where appropriate.	Low
Weather	Participants	5*5=25	Activity recommended not to be used in strong winds.	1*5=5
vveatrici	Leaders	3 3-23	(decision is down to the leader's discretion)	1 3-3
	Instructors	High	No running.	Low
	mstractors	l light	Clear Briefing/Instructions, full understanding.	LOW
			Appropriate lighting when required.	
Environment	Participants	5*5=25	Floor covering to be checked and cleared by Instructor/Leader.	1*5=5
Livionnent	Leaders		Use of appropriate areas, to be decided by the	
	Instructors	High	Instructor/Leader.	Low
Covid-19	Participants	5*5=25	1m distance when instructed	2*5=10
Instructor Contact	Leaders		Where not possible, face masks to be worn	
stractor contact	Instructors	High		Med
Covid-19			Removed	

General		
Contact/Arrival		

This risk assessment is written in accordance with the operating process and procedures.

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Date: 01/2024

Qualification: Health and safety Level 2

Risk Assessment CPD

Disclaimer: This activity is designed to be a challenge and not a race, leaders need to pay attention to the structure of the Buggies and the speed of use/movement.

Likelihood of Occurrence	Severity of Harm
0 = Never	0 = No Harm
1 = Unlikely	1 = Bumps & Bruises
2 = Possible	2 = Small Cuts & Lacerations
3 = A chance	3 = Broken/Fracture of Bones
4 = Likely	4 = Loss of limb
5 = Certain	5 = Fatality

	Severity					
Likelihood	*	1	2	3	4	5
	1	1	2	3	4	5
	2	2	4	6	8	10
	3	3	6	9	12	15
	4	4	8	12	16	20
	5	5	10	15	20	25

Levels of Acceptance					
1-6 Low	=	Acceptable			
7-10 Medium	=	Monitor			
11-12 medium	=	Re-evaluate			
13-25 High	=	Not accentable			