

## Takamaka - 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		Risk
		Value		Value
Slips, Trips & Falls All 5*5=25 Appropriate Footwear to be		Appropriate Footwear to be worn on site.	2*5=10	
			Shoe boxes provided outside of each pod to reduce water/mud	
		High	from inside pod.	Med
Failure of structures	ilure of structures All 5*5=25 Buildings checked on weekly basis.		Buildings checked on weekly basis.	1*5=5
			Periodical fire safety inspections.	
		High	Cooking plinth checked for safety before use	Low
Safeguarding children	All	5*5=25	Frosted glass spray used to ensure that high level of privacy is	1*5=5
			kept.	Low
		High	Three bar fence demarking usable area for service users	
Environmental Issue	All	5*5=25	Tree Survey completed every 2 years, all tree and limbs likely to	2*5=10
		High	cause an issue lopped or felled	Med
			Pest control policies in place	
Fire	All	5*5=25	Extinguishers and fire blanket attached to Three bar fence at	2*5=10
		High	site.	Med
			Fire Risk assessments for pods available	
			Fire plan in place	
			Welcome pack for pods provides fire plan	
Electrical Failure	All	5*5=25	All electrical appliances and electrical points given regular	1*5=5
			visual inspection.	
		High	Periodical electrical inspection and certification.	Low
			Electric safety inspections.	

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

Written by: Richard Hardy Position: Facilities Manager

Date: 01/2024

Qualification: On the job training, inducted in site specific Risk Assessment Procedure

Reviewed by: Stuart Whythe

Position: Deputy Centre Manager / Programmes Manager

Date: 01/2024

Qualification: BTEC Health and Safety Level 2

Risk Assessment CPD

It is recommended that all service users complete their own risk assessment in regard to their group and any additional needs their group may need.

Note: Site first aid kits including burns kits, and Defib unit are located in the crew hut porch opposite the fridge freezers. These are for use by anyone when needed. These are also checked on a weekly basis.

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 acceptable			