

Site - 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 Risk Value	Action to prevent		
Slips, Trips & Falls	All	5*5=25	Leaders full understanding of site terms and conditions. Be made aware of all surroundings.	2*5=10	
		High	Appropriate Footwear to be worn on site. Recommend no running. Fenced off site. No climbing fences. Recommended no climbing trees or balancing on loose firewood. Bins located in carpark; visitors are requested to keep sites tidy. (No littering).	Med	
Failure of structures	All	5*5=25	Arborists report on tree elements. Buildings checked on weekly basis.	1*5=5	
		High	Electric safety inspections. Periodical gas safety inspections. Periodical fire safety inspections.	Low	
Falling objects	All	5*5=25	Arborists report on tree elements. Buildings checked on weekly basis.	1*5=5	
		High	Aeroplane flight path. Helicopter flight path. Evacuation plan in place.	Low	
Behavioural Problems	All	5*5=25	Site behavioural policy Groups must have responsible person (leader).	2*5=10	
		High	Any groups with whole group under 18 must have an over 18 responsible persons within approx. 15 mins of the site.	Med	
Wildlife	All	5*5=25	Bins located in carpark; visitors are requested to keep sites tidy. (No littering)	2*5=10	
		High	Allergies (controlled by group leader) Pest control where appropriate.	Med	
Weather	All	5*5=25	Recommend no running. Appropriate lighting where required.	1*5=5	
		High	It is down to the group leader's discretion to camp in strong winds. It is down to the group leader's discretion to camp in lightening weather.	Low	
Fire / Camp Fires	All	5*5=25	All fires must be in appropriate fire holes, including BBQ's. All fires must be kept small and under control. (site staff	1*5=5	
		High	reserve the right to ask you to extinguish if believed to be out of control) Any fires out of control site fire policy must be followed. Each group must have their own fire risk assessments in place and a fire risk policy in action.	Low	

			First Aid and Burn kit on site and checked weekly. Groups are responsible for bringing their own first aider and first aid kit. (site staff are all trained with access to first aid kits)	
Campsites	All	3*5=15	Campsite areas litter picked. Items from previous camper removed	1*5=5
		High		Low

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			