## Bushcraft Shelter Building - 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 <br> Risk <br> Value | Action to prevent | New Risk Value |
| :---: | :---: | :---: | :---: | :---: |
| Slips, Trips \& Falls | Participants Instructors Spectator | $5 * 4=20$ <br> High | Be made aware of any steps or objects on the ground. <br> Be aware of surroundings. <br> Shoe laces to be tied up. <br> Appropriate Footwear to be worn. <br> Clear Briefing/Instructions, full understanding. <br> No running during the activity. <br> Be careful when carrying any items to and from location. <br> Guided on best ways to collect appropriate materials. | $2 * 4=8$ <br> Med |
| Slips, Trips and Falls (Head Injury) | Participants Instructors Spectator | $5 * 5=25$ | Be made aware of any steps or objects on the ground. <br> Be aware of surroundings. <br> Shoe laces to be tied up. <br> Appropriate Footwear to be worn. <br> Clear Briefing/Instructions, full understanding. <br> No running during the activity. <br> Be careful when carrying any items to and from location. <br> Guided on best ways to collect appropriate materials. | $1^{*} 5=5$ <br> Low |
| Failure of equipment | Participants Instructors Spectator | $\begin{aligned} & 2 * 2=4 \\ & \text { Low } \end{aligned}$ | Bi-Weekly checks completed by trained staff Before/During use checks completed by instructor Always supervised by Instructor. | $1 * 2=2$ <br> Low |
| Failure of structure | Participants Instructors Spectator | $4 * 3=12$ <br> Med | Instructor/Leader to check it won't fall down straight away. Instructor/Leader to check correct materials used. Use safer methods during build. | $2 * 3=6$ <br> Low |
| Behavioural Problems | Participants Instructors Spectator | $5 * 5=25$ <br> High | Clear Briefing/Instructions, full understanding. <br> Yellow/red card system. <br> Ratio's 12:1 maximum. <br> Group leader must be present to control group behaviour. <br> Site behavioural policy. | $\begin{aligned} & 2 * 5=10 \\ & \text { Med } \end{aligned}$ |
| Wildlife | Participants Instructors Spectator | $5 * 5=25$ <br> High | No food permitted in the area. <br> Area checked before/during use. <br> Allergies (controlled by group leader) <br> Pest control where appropriate. | $1 * 5=5$ <br> Low |
| Weather | Participants Spectator Instructors | $5 * 5=25$ <br> High | Activity not to be used in lighting weather. Activity not to be used in strong winds. Clear Briefing/Instructions, full understanding. Appropriate lighting when required. | $1 * 5=5$ <br> Low |
| Environment | Participants Spectator Instructors | $5 * 5=25$ <br> High | Floor area to be made safe by removing any objects that cause hazards. <br> Pre-use checks by instructor <br> Arborist report on trees | $1 * 5=5$ <br> Low |


| Covid-19 <br> Instructor Contact <br> (Positive) | Participants <br> Leaders <br> Instructors | High | 1m distance when instructing <br> Where not possible, face masks to be worn | $2 * 5=10$ |
| :--- | :--- | :--- | :--- | :--- |
| Covid-19 <br> General <br> Contact/Arrival |  |  | Removed | Med |

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

Written by: Stuart Whythe
Position: Deputy Activity Centre Manager / Programmes Manager
Date: 01/2024
Qualifications: BTEC Health \& Safety Level 2
Risk Assessment CPD

Reviewed by: Alistair Laidman Milne
Position: Lead Activity Instructor
Date: 01/2023
Qualifications: IOL Bushcraft Competency training
Foundation Bushcraft

| 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 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | * | 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 |

