

## Extreme Adventure Ltd 1.10 – Risk Assessment

### Activity- Ninja Assault Course

What are the Hazards which cause:	Who/what may be harmed? (give specific of people e.g. staff, visitors, users or contractors)	What is done now? (i.e. provision of training, corporate and local standards, codes of safe working practice, supervision, monitoring systems)	What is the rate of Risk? (Rate risk as Low, Medium or High)	What action needs to be taken? (the needs to be considered in that the risks are identified and effectively controlled)	By when? (what is the target date for completion)
Trip Hazard	Participant/Instructor	Instructors are instructed to point out trip hazards on the activity	Severity of Risk (S)-2 Likelihood of Risk (L)-2 Overall Risk (S x L)= 4  MEDIUM	All protruding are protected with padding	Ongoing
Spectators wandering into activity	Spectator/Other	The whole activity area is roped off from the general public	Severity of Risk (S)-1 Likelihood of Risk (L)- 1 Overall Risk (S x L)= 1  LOW	Use of Post and Chain Link Fencing or barriers	Ongoing
Participant falling from course	Participant	The obstacles are designed to be safe but challenging The fall zone is highly padded to avoid injury	Severity of Risk (S)- 2 Likelihood of Risk (L)- 2 Overall Risk (S x L)= 4  MEDIUM	Continual supervision by EA staff	Ongoing
Participant falling onto another participant whilst on the course	Participant	Only allow one participant is allowed on the course at any one time	Severity of Risk (S)- 3 Likelihood of Risk (L)- 1 Overall Risk (S x L)= 3  LOW	Careful control & guidance of participants whilst on course	Ongoing

Extreme Adventure Ltd Risk Assessment for Ninja Assault Course

Dated 4/11/2018

Document Issue 1.11

<b>What are the Hazards which cause:</b>	<b>Who/what may be harmed?</b> (give specific of people e.g. staff, visitors, users or contractors)	<b>What is done now?</b> (i.e. provision of training, corporate and local standards, codes of safe working practice, supervision, monitoring systems)	<b>What is the rate of Risk?</b> (Rate risk as Low, Medium or High)	<b>What action needs to be taken?</b> (the needs to be considered in that the risks are identified and effectively controlled)	<b>By when?</b> (what is the target date for completion)
Slip Hazard	Participant/Instructor	Instructors are instructed to point out slip hazards on the activity and shut activity if the surface becomes wet and slippy	Severity of Risk (S)-2 Likelihood of Risk (L)-2 Overall Risk (S x L)= 4  MEDIUM	All parts are protected	Ongoing
Structures falling over or parts falling from them	Participant/Instructor	Structures are made from approved trussing using quadlite. They are assembled in line with manufacturers guidelines and then either anchored to the ground or weighted as appropriate	Severity of Risk (S)-2 Likelihood of Risk (L)-2 Overall Risk (S x L)= 4  MEDIUM	Only BS Standard trussing is used from Milos Trussing	Ongoing

## Calculation of Risk Evaluation

### Severity (S)

Severity of Risk is judged by evaluating the effects of the hazard if the risk occurs.

This is evaluated as Minor = 1, Major = 2, Serious = 3

### Risk Likelihood (L)

The likelihood of the harm occurring is evaluated on the following basis:

Unlikely =1, Possible = 2, Likely = 3

### Overall Risk

Overall Risk is calculated by multiplying the figure for Severity (S) x Likelihood (L). The figure calculated is related to the rate of risk as follows

1 to 3 Low, 4 to 6 Medium, 7 to 9 High

Circulation	Management, Staff & Show or Event Organisers
Assessor	A Caldwell
Date Assessed	4/11/2018
Review Date	Every 12 months next review 3/11/2019