SUBJECT: Nets Adventure RISK ASSESSMENT REF: NA01/2023/V1

## WRITTEN BY: Operational Team/Health and safety Team

Likelihood (L)	5 4 3 2 1	5 4 3 2	10 8 6	15 12 9	20 16 12	25 20 15	Likelihood (L) x				
Likelihood (L)	3	3	6				Likelihood (L) v				
Likelihood (L)				9	12	15					
Likelihood (L)	1	2	A		12	10	Severity (S) =				
_	1		4	6	8	10	Risk Rating (RR).				
			2	3	4	5	Misk Maling (MA).				
		1	2	3	4	5					
				, ,							
ligh-risk: 15 – 25		High-risk activities should cease immediately. Further effective control measures to mitigate risks must be introduced.									
Medium-risk: 8 – 12		Medium-risks are an acceptable level based on the reduced likelihood after sufficient control measures are implemented.									
.ow-risk: 1-6		Low-risks are largely acceptable. Where it is reasonable to do so, efforts should be made to reduce risks further.									
Guidance. When completing a risk assessment, you should:  1. Identify the persons at risk and the significant hazards. 2. Calculate an initial RR for the activity. 3. Identify risk control measures that reduce the risks to an acceptable level. 4. Calculate a revised RR - you should consider how much safer the task will be if the control measures are followed. Here, you should consider changing both the likelihood (L) and the severity (S) ratings.											
	edium-risk: 8 – 12 w-risk: 1-6 Identify the pers Calculate an init Identify risk cont Calculate a revis you should cons	edium-risk: 8 – 12  w-risk: 1-6  Identify the persons at ris Calculate an initial RR for Identify risk control meas Calculate a revised RR - you should consider char	Further effective Medium-risks ar measures are im Low-risks are la reduce risks furtl Identify the persons at risk and the signific Calculate an initial RR for the activity. Identify risk control measures that reduce Calculate a revised RR - you should consiyou should consider changing both the like	High-risk activities should cear Further effective control measures are implemented.  Low-risks are largely acceptareduce risks further.  Identify the persons at risk and the significant hazards. Calculate an initial RR for the activity.  Identify risk control measures that reduce the risks to a Calculate a revised RR - you should consider how much you should consider changing both the likelihood (L) are	Further effective control measures to mitigate Medium-risks are an acceptable level base measures are implemented.  Low-risks are largely acceptable. Where is reduce risks further.  Identify the persons at risk and the significant hazards.  Calculate an initial RR for the activity.  Identify risk control measures that reduce the risks to an acceptable Calculate a revised RR - you should consider how much safer the tax	High-risk activities should cease immediately. Further effective control measures to mitigate risks must Medium-risks are an acceptable level based on the remeasures are implemented.  Low-risks are largely acceptable. Where it is reasonate reduce risks further.  Identify the persons at risk and the significant hazards. Calculate an initial RR for the activity. Identify risk control measures that reduce the risks to an acceptable level. Calculate a revised RR - you should consider how much safer the task will be if the you should consider changing both the likelihood (L) and the severity (S) ratings.	High-risk activities should cease immediately. Further effective control measures to mitigate risks must be introduced.  Medium-risks are an acceptable level based on the reduced likelih measures are implemented.  Low-risks are largely acceptable. Where it is reasonable to do so, reduce risks further.  Identify the persons at risk and the significant hazards. Calculate an initial RR for the activity. Identify risk control measures that reduce the risks to an acceptable level. Calculate a revised RR - you should consider how much safer the task will be if the control me you should consider changing both the likelihood (L) and the severity (S) ratings.				

Likelihood	II Definition	Points rating
Inevitable	If the work continues as it is, there is almost 100% certainty that an accident will happen, for examples: A broken stair or broken rung on a ladder, Bare, exposed electrical conductors, Unstable stacks of heavy boxes	5
Highly likely	Will happen more often than not. Additional factors could precipitate an incident, but it is still likely to happen without this additional factor.	4
Possible	The accident may occur if additional factors precipitate it, but it is unlikely to happen without them.	3
Unlikely	This incident or illness might occur, but the probability is low and the risk minimal.	2
Remote possibility	There is really no risk present. Only under freak conditions could there be any possibility of an accident or illness. All reasonable precautions have been taken - This should be the normal state of the workplace.	1

Severity	Definition	Points rating
Very high	Causing multiple deaths and widespread destruction e.g. fire, course/building collapse.	5
High	Causing death, serious injury or permanent disability to an individual.	4
Moderate	Temporary disability causing injury (to member of the public, contractor or employees) or disease capable of keeping an employee off work for seven days or more and reportable under RIDDOR (Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 1995).	3
Slight	Minor injury (to member of the public, contractor or employee), which would allow the individual to continue work after first aid treatment on site or at a local surgery. The duration of the stoppage or treatment is such that the normal flow of work is not seriously interrupted.	2
Nil	Very minor injury, bruise, graze, no risk of disease.	1

The Review Process. This risk assessment will be reviewed when it is suspected that the assessment is no longer valid or there has been a significant change. In addition, it will be reviewed annually. RISK ASSESSMENT REF: NA01/2023/V1 -Page 1

SER	HAZARD	L	S	RR	WHO MIGHT BE HARMED	CONTROL MEASURES	FURTHER CONTROL MEASURES: reviewed annually to formulate Risk Reduction Plan	L	S	RR
001	Net Failure/Defects  Incorrectly maintained Falling Objects Weather Vandalism Day to day use Tree Issues Pest damage (Squirrels)	4	5	20	Staff, Customers and Spectators	In accordance with the manufactures guidance the equipment will be inspected and maintained at designated intervals and additionally in line with Nets Adventure operating procedures, which will include: -  • Daily Opening Checks • Checks during operation • Recorded Monthly Inspection • Annual Inspection • Annual Tree Inspection by qualified arboriculturist Checks and Inspections will be carried out by trained staff and logged accordingly • Inaugural Inspection • Periodical Inspection • Routine Inspections Damaged equipment will be replaced or repaired where necessary in accordance with Manufacturers Guidance. Safety Rules – No Smoking is permitted in the nets All trees used have been inspected prior to build by a qualified arboriculturist. Pest Control measures		2	4	8
002	Unauthorised Access  Overnight  During Operation	4	4	16	Intruders, Staff, Customers and Spectators	The activity has been designed and constructed so that all access points during normal operation can be made inaccessible to prevent unauthorised access.  The perimeter has 6ft fencing to prevent access during operational hours by	Benches secured down to stop them being used to facilitate overnight access. (Black Park and Sherwood)	2	2	4

The Review Process. This risk assessment will be reviewed when it is suspected that the assessment is no 2longer valid or there has been a significant change. In addition, it will be reviewed annually. RISK ASSESSMENT REF: NA01/2023/V1 -Page 2

					anyone who hasn't signed in as a participant or spectator.  All Participants and Supervisors will receive a Safety Brief (OD)  Spectators advised to not enter the nets.  All participants will be issued with a wristband to identify them, non-participating supervisors and spectators will have different colour wristbands.  Patrolling staff will monitor the activities in accordance with the Monitoring and Patrolling Nets Adventure policy (OD) to ensure only participants are in the nets.			
003	Injuries  Entrapment of Body Parts, Jewellery, Hair, or clothing  Slips and Trips  Objects Falling (i.e., personal belongings)  Net Abrasions	3	4	12	Activity is designed and manufactured to minimise the risk of entrapment.  Safety Rules and Advice available on website and given to customers on arrival  Jewellery removed or covered up  Hair tied up  Suitable footwear (no - heels, open toes, heels or lacing hooks)  Pockets emptied  Loose clothes tucked in  Long sleeves and trousers advised Instructors to check this is followed during Pre-Brief checks (OD)  Key Rules are repeated and delivered verbally during the Safety Brief (OD)  Qualified first aiders on duty at all times  Staff completing works at height will ensure tools are unable to fall or where this is not possible cordon off the area below.  Ground Area inside compound included in daily checks for potential hazards, layout of area designed to minimise risks.	2	2	4

ſ	004	•	Collisions	4	3	12	Staff and	Safety Rules and Advice available on the	2	2	4
	<del></del>	•	Awkward	-	,	**	Customers.	website and on arrival	_	_	
		•	landings				customers.	Allow Adequate space <u>forto</u> -others			
		_						to move around			
		•	Pre-existing					Kids Net for younger participants			
			injuries					, , , , ,			
								and those feeling unsure or nervous			
								Only one at a time in slides_and			
								ensure slide is clear before			
								descending			
								• No Summersaults or tricks			
								Customers instructed to descend			
								slides feet first and cross their			
								hands over their chest			
								Participant capacities on Nets and			
								Treehouses are set in accordance with			
								Manufacturer Guidance and operating			
								procedures.			
								Seating and relaxing areas created on the			
								ground for people to congregate and rest			
								reducing the numbers in the nets.			
								Supervision Ratios –			
								Under 6s must be accompanied on			
								the Nets by an Over 18 at a			
								maximum ratio of 1:2			
								6 - 15 year olds must be supervised			
								either from the ground or on the			
								nets by an over 18 with a maximum			
								ratio of 1:5			
								Ages and supervision ratios			
								confirmed on Risk			
								Acknowledgement and Consent			
								Form			
								Supervisors to remain within the			
								nets area for the duration of the			
								activity			
								These ratios may be modified			
								accordingly for private bookings			
								such as schools.			

						Trained staff will patrol the Nets in accordance with Operating Procedures to ensure participants are following the rules and advice. (OD) Risk Acknowledgement and Consent Form to include  Confirmation of no previous injuries or pregnancy Confirmation of reading of Safety Rules			
005	Participants unable to make own way off nets due to injury	4	4	16	Staff, customers and spectators.	For minor injuries staff may be able to assist participants from the net.  Procedure in place to alert all participants to an incident that requires them to sit down and stay still. Monitoring and Patrolling Nets Adventure (OD)  Where participants need additional assistance, a stretcher is available.  Staff are trained in loading the stretcher and moving it around the nets and to the ground using standard entrances and exits with regular practice.  Where control is needed in lowering down slides and ramps, additional equipment will be used by specifically trained staff. Nets Rescue Method Statement (OD)	2	2	4
006	Participants Falling from Height  Contravention of safety rules  Infrastructure failure	2	4	8	Staff, customers and spectators.	Course design and construction ensure participants cannot reach outside the nets at any point, windows in Treehouses covered with net.  Net checks are carried out regularly (see net failure above)  Safety Rules and Advice  No climbing walls  Supervision Ratios (see above) to ensure rules are followed	2	2	4

						Instructors to Patrol in accordance with operational policy (OD)			
007	Inclement Weather during operation  Snow Heavy Rain/Hail High Winds Thunder and Lightening	4	3	12	Staff, customers and spectators	Activity operates in accordance with Manufacturers Guidance regarding operating limits. Following extreme weather conditions activity to be inspected in accordance with manufacturers guidance (see Net Failure/Defects)	2	2	4

#### Refs

HSE Information Sheet Entertainment Sheet No 14

HSE 5 Steps to Risk assessment INDG 163

HSE A Guide to Risk Assessment requirements INDG 218

**Notes: Control Measures** - Where a control measure has been identified, it is only included once and not repeated under every serial number. Therefore, for a specific hazard identified, a control measure in a serial above may apply to that hazard. (HSE RA guidance.)

- 1. Go Ape training package. These include the following: Go Ape Operations Manual (OD) and Appendices on how to run a Go Ape course, Go Ape Online Training / Manual (TM), including training and assessment policy and training objectives, generic PowerPoint presentations and training videos, Go Ape Duty Manager Training (DMT), Go Ape Rescue Package (RP), Go Ape Company Handbook and further library documents listed in the Go Ape document library (OD).
- 2. Control Measures. Where a control measure has been identified, it is only included once and not repeated under every serial number. Therefore, for a specific hazard identified, a control measure in a serial above may apply to that hazard. (HSE RA guidance.)
- 3. Instructors Training. Go Ape instructors must pass through a full training and assessment programme before they can instruct on Go Ape. They undergo training in accordance with the Go Ape training package, training and assessment policy and training objectives which includes the delivery of safety instruction, operational limits on the use of the course, course inspections during daily course opening and closing, supervision and patrolling techniques, personal protective equipment, harness fitting and inspection, emergency operations, health and safety and customer care. Instructors are First Aid trained. Only instructors with the correct aptitude are selected for additional training in rope rescue techniques. Training and assessment of rescue trained instructors is only carried out by our trained and qualified persons, who have been formally assessed as competent to do so by the Operations Manager responsible for training. Duty Managers complete an additional Duty Manager Training package. Site Managers attend annual Managers Training and quarterly Managers Meetings where they are updated on any operational changes including training requirements.
- 4. Consultation with paramedics from the local ambulance service and HART team validated the Nets Adventure emergency first aid and stretcher procedures.