

Low ropes - 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	New Risk Value
Slips, Trips & Falls	Participants	5*5=25	Helmets to be worn always inside the compound.	2*4=8
(Ground height)	Instructors		Be made aware of any steps or objects on the ground.	
- 1	Leaders	High	Shoe laces to be tied up.	Med
			Appropriate Footwear to be worn inside compound.	
			Clear Briefing/Instructions, full understanding.	
			No running in the compound.	
Slips, Trips & Falls	Participants	5*5=25	Helmets to be worn always inside the compound.	3*4=12
(off floor)	Instructors		Be made aware of any steps.	
	Leaders	High	Shoe laces to be tied up.	Med
	Spectators		Appropriate Footwear to be worn inside compound.	
			Clear Briefing/Instructions, full understanding.	
			Participants leave the ground must be spotted at all times by a	
			minimum of 2 people. Under supervision of qualified/trained	
			personnel only.	
			3 participants maximum to be moving on any elements at any	
			one time.	
			Fence posts near any elements protected.	
			Soft ground areas, with flooring to be checked for sharp	
			objects.	
			Participants explained not to jump for end of elements.	
			No Jumping/bouncing on wires.	
			Demonstration of how to use elements.	
			Demonstration of how to spot someone, group training to be	
			done.	
			Participants will only carry on if the instructor is confident that	
			the spotting techniques can be used safely.	
			Use of more than 2 spotters where necessary.	
			Instructor to spot where necessary.	
Failure of equipment	Participants	5*5=25	Equipment is tested and inspected at manufacturing.	1*5=5
	Instructors		A bi-weekly inspection is done by qualified/trained staff.	
	Leaders	High	Maximum of 2 people on each cable at one time.	Low
			Before/During use inspection done by instructor.	
			^monthly PPE inspections done by trained/qualified staff.	
Failure of structure	Participants	5*5=25	Arborists report on tree elements.	1*5=5
	Instructors		Weekly visual inspection from ground level by qualified/trained	
	Leaders	High	staff.	Low
	Spectators		Periodical Policy of de-tensioning cables.	
			Before/During use inspection done by instructor.	
			6ft Fenced area for compound.	
		1	Manufacture design to back up each element where possible.	

			Structural inspections carried out after any wind factors 5 or above.	
Entanglement	Participants	5*5=25	Ensure all Long hair is tied up/back as appropriate.	2*5=10
0	Leaders		Non-loose clothing to be worn.	
	Spectators	High	Helmets to be worn always inside the compound.	Med
			Clear Briefing/Instructions, full understanding.	
			Thick synthetic rope used, to lessen the risk of entanglement.	
			Participants leave the ground must be spotted at all times by a	
			minimum of 2 people. Under supervision of qualified/trained	
			personnel only.	
			All Participants/Leaders/Spectators are informed not to touch	
			any of the cables with their hands.	
			Equipment is tested and inspected at manufacturing.	
			A bi-weekly inspection is done by qualified/trained staff.	
			Before/During use inspection done by instructor.	
			Each element is explained how to be used. (demo if necessary)	
Entrapment	Participants	5*5=25	Participants explained to enter from the correct side of the	2*5=10
Littiapinent	Instructors	3 3-23	element.	2 3-10
	Leaders	High	All Participants/Leaders/Spectators/Instructors to be made	Med
	Spectators	I '''g''	aware to keep feet away from element when being used.	IVICU
	Specialors		Group management.	
			All Participants/Leaders/Spectators/Instructors to be made	
			aware not to put anything in any of the thimbles/D-	
			links/Tensioners/Halos/any part of the structure.	
Falling phicets	Dortisinants	F*F_2F		2*4=8
Falling objects	Participants	5*5=25	Helmets to be worn always inside the compound.	2.4=8
	Instructors	High	Clear Briefing/Instructions, full understanding.	Mad
	Leaders	High	6ft Fenced area for compound.	Med
	Spectators		Arborists report on tree elements.	
	Spectators -		Spectators to be away from the elements while in use.	
	outside		Participants leave the ground must be spotted at all times by a	
	compound		minimum of 2 people. Under supervision of qualified/trained	
Dahariana Daalaa	Double in a set	F*F 2F	personnel only.	2*5 40
Behavioural Problems	Participants	5*5=25	Clear Briefing/Instructions, full understanding.	2*5=10
	Instructors	I I i ada	Yellow/red card system.	Mad
	Leaders	High	Ratio's 12:1 maximum.	Med
			Group leader must be present to control group behaviour.	
AARL HIS	5	F*F 25	Site behavioural policy.	4*5 5
Wildlife	Participants	5*5=25	No food permitted in the compound.	1*5=5
	Instructors		Compound checked before/during use.	
	Leaders	High	Allergies (controlled by group leader)	Low
			Pest control where appropriate.	
Weather	Participants	5*5=25	Activity not to be used in lightning weather.	1*5=5
	Leaders	l	Activity not to be used in strong winds.	
	Instructors	High	No running in the compound.	Low
			Clear Briefing/Instructions, full understanding.	
			Appropriate lighting when required.	
Environment	Participants	5*5=25	Floor Covering to be made safe by raking the activity before	1*5=5
	Leaders		use.	
	Instructors	High	Activity on a slop with good drainage for wet weather and	Low
			stagnant waters.	
		1	Close perimeter fencing to be aware of.	
Covid-19	Participants	5x5=25	1m distance if instructed	5*2=10
Instructor Contact	Leaders		Where not possible, face masks to be worn	
(Positive)	Instructors	High		Med
Covid-19			Removed	
General				
Contact/Arrival				

Written by: Stuart Whythe

Reviewed by: Stuart Whythe Position: Deputy Centre Manager

Date: 01/2023

Qualifications: ERCA Qualified Traditional Instructor

BTEC Health & Safety Level 2

Risk Assessment CPD

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			