

Assessor		RISK ASSESSMENT of HIGH AND LOW ROPES COURSES AND CRATE CHALLENGE	Location	
			Persons affected	

Harm	1= Injury might need first aid. 2= Off work three or more days but should recover. 3 = serious injury may not fully recover , death
Consider present controls how likely is there to be an injury/ accident 1 = Unlikely 2 = Likely 3 = Certain	
Level of Risk	1-2 Low = Review Annually 3-4 Medium= Reduce risk considering costs, If not monitor procedure 6-9 High=Act Now

Events lead to harm	Describe Harm	H	Controls in place	L	Risk
Falling from height Equipment maintenance Worn, frayed ropes, cracked helmets	Injury death	3	Briefing, Qualified instructors, Absorbed landing surface and clear of rucks and protruding objects. Pre activity site inspection. monthly in-depth inspection	1	M
Trees/ Branches Collision with over hanging trees	Piercing Bruising.	2	Site inspection by Arborculturalists & high ropes inspector	1	L
Objects falling from height	Injury death		Briefing, qualified instructors, safety hats worn		
Movement around site Collision with vehicles Uneven terrain Slips and trips Steps	Sprained ligaments, Bruising broken bones. Death.	3	Briefing /Handrails Speed restrictions/ Zebra crossing/Warning signs Site monitoring.	1	M
Action to reduce harm 1. 2. 3 4.					