

Tomahawk Throwing – 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 Instructors	5*5=25	Clear Briefing/Instructions, full understanding. No running in the throwing range.	2*5=10	
	Leaders	High	Keep a clear and tidy range. Range layout suitable for use. (clear path ways, bench and seating locations) Suitable clothing and footwear must be worn. (no open toed shoes/baggy clothing around the neck/hoods)	Med	
Failure of equipment	Participants Instructors Leaders	5*2=10 Med	Equipment is tested and inspected at manufacturing. A bi-weekly inspection is done by qualified/trained staff.	2*5=10 Med	
	Leaders	ivied	Before/During use inspection done by instructor. Tomahawks to be checked/tightened after each round	ivied	
Failure of structure	Participants Instructors	5*5=25	A bi-weekly inspection is done by qualified/trained staff. Before/During use inspection done by instructor.	1*5=5	
	Leaders Spectators	High	Tables and bench's checked suitable for use.	Low	
Failure of participant Participants Instructors		5*5=25	No waiting line due to potential of a backward throw. Participants stay at throwing lane while waiting to collect	2*5=5	
	Leaders Spectators	High	Seating area to one side Separate First Aid kit supplied Instructor stands between lanes or where appropriate for participants	Med	
Entanglement	Participants	5*2=10	Ensure all Long hair is tied up/back as appropriate. Non-loose clothing to be worn.	2*5=10	
		Med	Remove or wear hoods to remove issues of catching on Tomahawks Clear Briefing/Instructions, full understanding.	Med	
Deflection	Participants Instructors	5*2=10	Clear Briefing/Instructions, full understanding. 1-3 person to be at the throwing line at a time, keeping area	2*5=10	
	Leaders Spectators	Med	clear as possible. PPE to be worn as appropriate. Rope across entrance during sessions when possible.	Med	
Behavioural Problems Participants 5*5=2 Instructor		5*5=25	Clear Briefing/Instruction, full understanding. Yellow/red card system.	2*5=10	
	Leaders	High	Ratio's 12:1 Maximum. Site behavioural policy. Group leader must be present to control group behaviour.	Med	
Wildlife	Participants	5*5=25	No food permitted in the range.	1*5=5	

	Instructors		Range checked before/during use.	
	Leaders	High	Allergies (controlled by group leader)	Low
Weather	Participants	5*5=25	Instructor to be aware of strong wind conditions.	1*5=5
	Leaders Session is not to run in Lightning wea		Session is not to run in Lightning weather	
	Instructors	High	Instructor to be aware of wet weather conditions	Low
Environment	Participants	5*5=25	Arborist report every 2 years to maintain area	1*5=5
			Throwing range checked bi-weekly and before/during use	
		High		Low
Storage or	Public	5*5=25	While not being used equipment is locked in storage	1*5=5
unsupervised use	Customers	High	lockers to limit access	low
	Staff		While activity is out of use overnight, equipment is locked	
			behind 2 locks in storage shed.	
			Covered by CCTV when not in use overnight	
Covid-19	Participants	5x5=25	1 m distance if instructed	2*5=10
Instructor Contact	Leaders		Where not possible, face masks to be worn	
(Positive)	Instructors	High		Med
Covid-19			Removed	
General				
Contact/Arrival				

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

Written by: Stuart Whythe

Reviewed by: Stuart Whythe

Position: Deputy Centre Manager / Programmes Manager

Date: 01/2024

Qualification: NSRA YPS Diploma - Instructor

Archery GB Instructor and Level 1 Coach

4 years experience/training for Tomahawk throwing

Angel/Tomahawk throwing safety course

Health and safety Level 2 Written risk assessments 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			