Risk Assessment: Axe throwing

Axe throwing range at Baby Moon	Completed by:	Morgan Lax	Date:	2 nd Jan. 2019	Review Date:	2 nd Jan. 2021
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Description of site / activity / tools:

A small-scale activity for a circa 12 people (maximum pragmatic number) to throw tomahawk and mousehawk axes and specific wooden targets as part of an activity programme or as a discreet session. The activity takes place at a specifically designed and laid out range for target activities- including archery and axe throwing. The range has been located at the end of the activity area where there is no natural pathway and the woodland is not open to the public.

	Hazard	Harm	People at Risk	Existing Control Measure	Likelihood (1-3)	Severity (1-3)	Rating LxS (1-9)	New Control Measure Who? When?	Comments
1.	Handling axes	Cutting self-on the axe head	All involved	Axes are not honed to a sharp edge- it is unlikely that this would occur Regular maintenance/inspection of the axes undertaken to ensure that there are no burrs on the axe heads to cause a cut First aid kit carried Verbal warning	1	1	1		
2.	Person entering the throwing area	Struck by thrown axecut/bruise.	Participant, Instructor and Public	 Instruction regarding waiting and throwing areas "Stop" command explained and used by all involved Range captain identified to all involved- Field captain has overall responsibility for who/when the throwing area and target area can be entered Verbal command to Collect given by Field Captain Range located at the end of the activity area- as such is not a through-fair Range is bordered by a steep bank to the left and river bank to the left Rear of range is roped off to prevent any person unrelated to the activity entering the activity area (this is highly unlikely) The nature of the activity means that 	1	2	2		The site and level of use means that it is highly unlikely that any other person other than the group engaged in the activity will be in this area.

				the ability to throw an axe to a distance greater than 15m with any significant power is unlikely				
3.	Axe/axe head bouncing from target	Struck by bouncing axe	Participant s (throwing)	Minimum distance form target maintained through use of a throwing line Targets are wooden and as such are likely to absorb the impact Wooden targets are manufactured in such a way as to allow the grain of the wood to open and accept the axe head, rather than resisting the impact	1	1	1	
4.	Observer hit by thrown axe	Impact injury/cut/bruise	Observer	 Verbal warning regarding the direction of axes to be thrown/only thrown at the targets Participants will be verbally warned if their behaviour become dangerous and may be removed from the activity Specific and physically barriered waiting area- only two people to throw at a time Stop command used if instructors notice a person not involved in the activity observer the activity All observers invited into the waiting/observing area- even if they are not involved in the activity (unless, subject to a dynamic risk assessment, instructors ae satisfied that the observers are a sufficiently safe distance from the range- for instance: at the top of the hill to the left of the range and towards the observing area). 	1	2	2	
5.	Target falling on participant when retrieving axes	Bruising/crush injuries	Participant s	Targets are either secured to the ground via cord, or have a hinged stand Dynamic assessment made of wind conditions- unlikely that a target wold be blown onto participant Demonstration and explanation of how to remove axes from target board	1	1	1	

				Young participants						
				accompanied/assisted						
6.	Splintered/damaged	Cuts/splinters to	Dorticinant	Stuck axes removed by instructor Degular and engains inspection	1	1	1			
	axe shaft	participants' hands	Participant s	 Regular and ongoing inspection Use of sandpaper/tape to cover splintered handles Handles replaced if cannot be repaired (spare handles included in kit) First aid kit carried 						
7.	Struck by axe swing during throwing	Impact injury, cut or bruise	Participant /observer/ instructor	 Maximum of two participants throwing at a time Sufficient space between participants to avoid being struck Instructor to stand at side of throwers Sufficient distance between throwing line and observing area Observing area separated from throwing area by a physical barrier at waist height Correct efficient and controlled throwing technique demonstrated (this significantly reduces the risk) Instructor to be watchful of dangerous technique and intervene 	1	2	2			
8.	Axe head sliding down shaft	Pain/ minor cut or blood blister	Participant instructor	 Verbal warning to participants Block available to tamp loose heads back to a secure location Axes carried head down (axe heads will naturally fall back into correct position- reducing the risk of them sliding down the shaft) Instructors being mindful of loose heads (they can be herd easily! 	1	1	1			
9.				•						
10.				•						
Со	Comments/Concerns:						Recommendations:			
full	This risk assessment will be reviewed in the event of any incident or near miss in order to be fully informed for the future. It is not an exhaustive list, and is written with experience of FS and bushcraft activities in mind and the incidents (or lack of) that have been encounter in the					For bi-annual review- due Jan. 2021				

preceding 2 years.	

Risk / Benefit Analysis of Scenarios relating to this Risk Assessment

Scenario	Explanation of Benefit	Management of Risk	SPICES	How can learners be encouraged to manage the risk?