

Hazard

#### **RISK ASSESSMENT**

RA No.	TPT-OL-003 Bushcraft – Shelter building, fire lighting and water filters
Page	1 of 9

Assessment Date	20/06/2022		Review Date (To be within 24 Months)	JUNE 2024		
Work Area	Bushcraft	- S	helter building, fire	lighting and water f	ilters	
Reason for Asse	ssment (Ti	ck a	appropriate boxes	s)		
Initial As	sessment		Peri	odic Review	Change of Equipment	
Change of Work Process		Х	Change of Personnel		Abnormal Activity	
F	Relocation		After an Accident / Incident		Other	
Brief Description of Assessment: Fire lighting techniques, shelter building and making natural water filters as part of Bushcraft activities						
Assessor(s): Updated by Laura Beechey to factor in larger group size						

Something with the potential to cause harm.

Risk = The likelihood of a hazard causing harm & its associated severity.

'Concentrate on the significant, ignore the trivial'

#### Part 1 - Hazard Identification 1. General Description of the Work Area **Associated Hazards** Trees/branches affected by Bushcraft activities take place in wooded areas throughout MK parkland, many of which will have public access weather conditions, e.g. high This session can take place year-round, so at times the ground conditions will winds, lightning strikes. be wet and muddy and at others dry and cracked after extensive periods of dry Stings/scratches from plants weather. Slips/trips/falls. Interaction/aggressive behaviour from other members of the public including, horse riders, dog walkers. Lost child 2. Plant, Equipment and Vehicles in or adjacent to the work area **Associated Hazards** Fire lighting: Burns from incendiary items used to start fire and once fire is Flint and steel strikers Matches Magnesium permanganate and glycerine Damage to personal equipment Fire pit and associated cooking attachments and the wood due to fire Kelly kettle Wire Wool/Battery Scalds from hot water when using Kelly kettle Shelter building: Ropes Strangulation from hanging Tarpaulin ropes used on tarps Logs and Natural Materials Cuts from sharp edges on Natural water filters bottles Water bottles which have been cut (remove sharp edges where possible) Poisoning from drinking Dirty water contaminated water Natural materials e.g. leaves, mosses, grasses Plastic cups

#### 3. METHOD STATEMENT **Associated Hazards** Description of the task / process to be carried out (step-by-step tasks). This section should describe exactly how the work will be done and by whom Fire lighting: Catching or spreading Full safety briefing given by TPT staff to the group prior to activity taking place Fire lighting techniques demonstrated in advance of the group trying for themselves. Numbers limited to 20 (2 adults) and break in to in smaller groups to limit the numbers of travs in use at a time. Long hair to be tied back and loose clothing tucked out of the way of the fire Fire lighting to take place in designated area, and all small fires lit onto metal tray, or in the fire pit when having a larger fire Fire first aid kit and clean water on site, adjacent to fire area TPT staff fully trained in fire lighting techniques. Fire gloves used and the 'respect position' taught to the group when feeding a fire TPT leader to pour boiling water from kettle Rules explained to group for movement around fire pit area to avoid people bumping into one another while close to the fire Once lit, the fire will always be attended by an adult Correct procedures followed to extinguish fire safely and leave site Burns from incendiary items clear of debris. Safe procedure: Drip water onto fire to cool it slowly so used to start fire and once fire as to not create big plumes of steam which could cause burns. Once is lit fire is cooled, use fire glove to submerge any large pieces of wood in a bucket of water before either returning them to a firewood store or to a Damage to personal safe location in the woods. equipment and the wood due All cooked food to be checked by TPT staff, who has undergone Food to fire Safety Level 2 training, before it is eaten. Scalds from hot water when Shelter building: using Kelly kettle Full safety briefing given by TPT staff to the group prior to activity taking place who will supervise participants during the activity Strangulation from hanging Knots taught to group ropes used on tarps Participants work in small groups to erect a shelter that will keep them warm and dry, using the ropes and tarps provided Trees/branches affected by Rope used is of a bright colour (e.g. orange) so it stands out in the weather conditions, e.g. high woodland environment, or hazard tape attached to guy ropes to winds, lightning strikes. ensure they are visible. Excess rope tied away safely so to prevent trips/strangulation. Stings/scratches from plants Shelters made using light weight tarpaulin Slips/trips/falls. Natural water filters: Full safety briefing given by TPT staff to the group prior to activity Interaction/aggressive behaviour from other taking place who will supervise participants during the activity. Ensure members of the public participants understand they should not drink the water even after including, horse riders, dog filtration and should not touch/pick fungi to use in filters. walkers. Participants work in small groups to collect materials from their surroundings to make their filters. TPT staff to give boundaries for Cuts from sharp edges on collection area. Reminder not to touch/pick fungi and point out any bottles used for filters. other materials in the area that should not be used e.g. yew. Participants fill their bottle to create filter, TPT staff to remind

 Participants fill their bottle to create filter, TPT staff to remind participants to take care if there are sharp edges on the plastic bottles where they have been cut.

Poisoning from drinking contaminated water.



RA No. Shelter building, fire lighting and water filters

Page 3 of 9

Distribute cups of dirty water for particpants to pass through their filter. TPT staff to remind particpants that they must not drink water, even thought it may look clean, could still have contaminants and would need to be boiled before being fit for consumption.	Poisoning from eating toxic materials found whilst making filter.
Assessors Signature(s)	

ALL Those involved in making the Risk Assessment to sign



RA No. TPT-OL-003 Bushcraft – Shelter building and fire lighting

Page 4 of 9

# Part 2 - Detailed Assessment of Risks

Hazard. Potential harm and how caused (List all hazards identified in part 1)	Persons likely to be affected	Existing Control Measures. (Describe all existing measures taken to reduce risk)	Risk Rating. S x L (See Table 1) [eg 3 x 1 = 3 Low]	Action required to reduce / control risk. (Further improvements that could be made to the control measures. To be agreed with relevant manager & H&S Advisor)	Corrective Action Number (If further control measures required)	Residual Risk Rating (After further actions)
Adverse weather (Extremes of temperature, winds exceeding 25 mph, lightning strikes)	Participants TPT staff & volunteers	Weather forecast monitored. Participants advised to dress appropriately for the weather and site being visited. Water and hats advised in hot weather. Staff to use common sense to judge weather, taking into account weather warnings and beafort scale for winds. Session curtailed or cancelled in very heavy rain, strong winds or very high temperatures.	1x3=3 Low	If session in woods, or trees are overhanging area, beafort scale of 7 or over would usually require cancellation/change of site/acitivty as appropriate. Staff to take anonometer with them on windy days to check local wind speed.		
Strangulation from loose hanging ropes	Staff Volunteers Participants	Bright coloured ropes used to be obvious in the woodland setting. All loose ropes tied up to ensure that nobody can trip or catch themselves on the ropes.	2x1=2 Low			
Slips, trips and falls from the uneven ground.	Participants TPT staff & volunteers	Everyone always reminded to wear practical clothing and footwear.	1x3=3 Low			
Contact with other parks users including dog walkers, horse riders	Participants TPT staff & volunteers	Participants reminded that when in public parks they are not the only park users and to be respectful to members of the public. Report any antisocial/dangerous behaviour of other park users to the police.	1x2=2 Low			
Burns from fire and scalds from hot water	Participants TPT staff & volunteers	Full safety briefing given at start of session and participants always supervised. Water provided and first aid kit. Gloves used to feed fire.	2x2=4 Medium			



RA No. TPT-OL-003 Bushcraft – Shelter building and fire lighting

Page 5 of 9

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Hazard. Potential harm and how caused (List all hazards identified in part 1)	Persons likely to be affected	Existing Control Measures. (Describe all existing measures taken to reduce risk)	Risk Rating. S x L (See Table 1) [eg 3 x 1 = 3 Low]	Action required to reduce / control risk. (Further improvements that could be made to the control measures. To be agreed with relevant manager & H&S Advisor)	Corrective Action Number (If further control measures required)	Residual Risk Rating (After further actions)
Damage to personal equipment and site from fire	Participants TPT staff & volunteers Members of the public	All fires to be lit on either a metal tray or in the fire pit Water used to put fire out and no remains left visible on site Gloves used to feed fire	3x2=6 Medium			
Cuts from sharp edges on bottles	Participants. TPT Staff and Volunteers	When preparing materials for the session, remove sharp edges where possible.	1x1 = 1 Low			
Poisoning from drinking contaminated water	Particpants	Participants told not to drink water used in session. Particpants warned to wash hands thoroughly before eating anything.	2x3=6 Medium			
Poisoning from ingestion of toxic materials found whilst making water filter	Participants	TPT staff to check area before session to identify toxic materials in locality e.g. fungi/yew. Participants warned to wash hands thoroughly before eating anything. Participants told not to touch any fungi and other toxic materials and that nothing collected during session to be eaten.	2x3=6 Medium			
Behaviour of attendees	Participants. TPT Staff and Volunteers	Leader of attending group informed that behaviour is their responsibility on site at time of booking. This to be re-iterated to the leader during the session if appropriate. Clear rules and expectations given to the group at start of session. PT staff to intervene in times of emergency/potential danger	2x2=4 Medium			
Illness/ medical problems of attendees (for sessions where there is a group leader/Parents/Guardian Present)	Participants	Leader of attending group/Parent/Accompanying Adult informed that medical aid is their responsibility on site at time of booking (booking conditions). PT staff to intervene in times of emergency/potential danger	2x2=4 Medium			



RA No.	TPT-OL-003 Bushcraft – Shelter building and fire lighting
Page	6 of 9

Hazard. Potential harm and how caused (List all hazards identified in part 1)	Persons likely to be affected	Existing Control Measures. (Describe all existing measures taken to reduce risk)	Risk Rating. S x L (See Table 1) [eg 3 x 1 = 3 Low]	Action required to reduce / control risk. (Further improvements that could be made to the control measures. To be agreed with relevant manager & H&S Advisor)	Corrective Action Number (If further control measures required)	Residual Risk Rating (After further actions)
Illness/ medical problems of attendees (for sessions where PT staff is loci parentis) e.g. JPR, Youth Rangers and Youth Explorers	Participants	Medical data to be taken at point of booking and parents/guardians' responsibility for letting PT staff of changes. Self-medication is stated as process on booking form PT staff to intervene in times of emergency/potential danger	2x2=4 Medium			
Covid-19	Participants, Staff and Public	Staff to carry own hand sanitiser. Attendees reminded to wash hands when return home.	3x2=6 MEDIUM			



RA No.	TPT-OL-003 Bushcraft – Shelter building and fire lighting
Page	7 of 9

## Part 2 - Detailed Assessment of Risks

## **Table 1. Risk Rating**

Risk rating = Severity x Likelihood

		Severity (S) [Severity] & [Extent]				
		Slightly Harmful	Harmful	Extremely Harmful		
Risk Assessment		[Minor injury / illness, first aid treatment, minor equipment damage] [Affecting only one person] (1)	[Serious injury / illness, hospitalisation, equipment damage] (2)	[Fatality, loss of limb, permanent disability, equipment destroyed] [Several persons affected]  (3)		
	Very Unlikely (1)					
L <b>)</b> ard] zard] ance]	[Minimal interaction] [Remote possibility] [Easily avoidable]	Low (1)	Low (2)	Low (3)		
Likelihood (L) [Exposure to Hazard] [Occurrence of Hazard] [Possibility of Avoidance]	Unlikely (2)  [Much interaction]  [More likely]  [Some possibility to avoid]	Low (2)	Medium (4)	Medium (6)		
Lil Exp [Occu	Likely (3)  [Intensive interaction] [Quite likely] [Little possibility of avoidance]	Low (3)	Medium (6)	High (9)		

1 – 3 Tolerable Risk4 – 6 Moderate Risk

High Risk – Intolerable

Monitor regularly to ensure that the risk does not grow. Potentially serious. Long term issues anticipated. Plan ahead.

ACT NOW.



RA No. TPT-OL-003 Bushcraft – Shelter building and fire lighting
Page 8 of 9

## Part 3 - Review

Category No: 1 Regular (24 monthly) review 2 Result of accident 3 Result of near miss 4 Change of process 5 Change of location 6 Personnel change

Date:	Category No	Assessors/s	Comments	Action Required	Date Closed
21/11/18	1	Nicky Saunders	Updated from old version form and content reviewed	none	21/11/18
15/10/19	1	Sarah Griffiths	Reviewed		15/10/19
13/01/20	4	Laura Davis	Adding additional information for making natural water filters	none	13/01/20
08/06/21	4	Sarah Griffiths	Ratio for fire lighting changed to 20 with two TPT adults (at least one staff and one volunteer) when teachers are also present.Covid Measures added	Re-shaer RA	
19/01/22	1	Sarah Griffiths	24 month review	Re-share with team	
20/06/2022	4	Laura Beechey	Amended instruction for larger groups – split into smaller groups to limit tray size.	Re- share RA	
28/11/22	4	Sarah Griffiths	Covid terms updated	Re-share RA	28/11/22



RA No.	Reference Number Here
Page	9 of 9

# Part 4 - Briefing Sheet

Use this sheet to record persons whom have been briefed on the contents of this risk assessment.

#### **RISK ASSESSMENT BRIEFING GIVEN BY:**

DATE	NAME	SIGNATURE