

# Blackhills Scout Campsite Generic Risk Assessment Pack



# 1. Risk Assessment System Overview

Blackhills Scout Campsite has prepared a number of generic risk assessments for maintenance activities across site. These shall be consulted to advise on specific RA which will be required against each task.

Our risk assessments follow the recognised five step process as recommended by the Adventurous Activities Industry Advisory Committee and HSE.

Stage 1 -Identify the hazards. A hazard is something that has the potential to cause

harm.

Stage 2 -Identify who may be harmed. Persons at risk of harm are grouped into the following

categories:

Category	Description
Participants	Any one taking part
Staff	Scout Leaders, Helpers and Volunteers
Leaders	Accompanying Scout Leaders, Helpers or
Team	All of the first 3 categories
Public	Anyone present but not listed above
All	Any of the above in combination

Stage 3 -Determine the risk

Risk is determined by examining the likelihood of an incident occurring and the consequences if it did. Likelihood and consequence are assessed against the following scales:

### Likelihood

u		
	Category	Description
	1	It is quite unlikely to happen, although
	2	Known to have happened, but elsewhere, or thought feasible
	3 4	Has happened to this organisation. Occurs repeatedly, the event is expected.

Consequence

Category	Description		
1	Minor disruption to activity		
2	Major disruption to activity		
3	Will cause activity to be abandoned		
4 Major incident requiring outside help			

Stage 4 -Implement control measures.

These are the measures taken to reduce the risk to an acceptable level. Control measures can range from the provision of protective equipment, the content of a safety briefing, standards in staff training or more permanent engineering solutions such as fencing off

Stage 5 -Review the process.

A formal review of all our Risk Assessments is conducted on an biannual basis. Additional reviews can be conducted earlier if circumstances suggest it is necessary.

# INDEX GENERAL MAINTENACE ACTIVITIES

# **ADVENTUROUS ACTIVITIES**

- 1 Strimming
- 2 Mowing
- 3 Treating building cladding
- 4 Clearing track ACO drains
- 5 Cleaning toilets
- 6 Training Session
- 7 Campsite General
- 8 Campfire volunteer led
- 9 Dry stone walling
- 10 Tree felling
- 11 Buildings
- 12
- 13
- 14
- 15
- 16
- 17
- 18 Site Work (general)

Climbing Tower Crate Stacking Rifle Shooting

Archery

Tomahawk Throwing

Soft Archery Orienteering Picture Trail Boulder wall Soft axe

Cave ladder Abseiling

# 2. Risk Assessment for Adventurous Activities

Blackhills Scout Campsite has prepared a number of generic risk assessments for adventurous activities across site. These are maintained by the Activities Team for use with each activity.

They were originally prepared with colleagues at Bradley Woods and a slightly different "scoring system" was adopted. This legacy system has been retained for Adventurous Activities at this time.

The system identifies three groups Participants, Spectators and Staff/leaders

## The scoring system used is described below

# Probability - (an estimate of the potential of something happening)

Probability	D efinition	Score
Certain	Likely to happer at any moment	10
Highly ⊃robable	L kely to Happen 2 to 3 times a year	8
Likely	_ixely to happen Once in 2 to 3 years	6
Probable	Likely to happen, but infrecuently	4
Improbable	Unlikely to happen	2

Type of injury	D escription	Score
Minor	Bruises, Small cuts, etc. Some disruption to the activity	2
Major	Requiring treament as A & E. i.e. Serious cuts, sprains, d slocations, sprains, broken finger/toe. Major disruption and possible curtal ment of activity.	4
Serious	Requiring treatment at A & F and possible hospital admittance. Fracture, I oss of consciousness, fractures, seriousicuts, or ourns. Permanent problems. Outside assistance needed.	6
Di <b>s</b> abl ng	Permanent disablement. Event which may result in enforcement action by outside bodies.	8
Death	Death. ⊇ossible prosecution.	<b>1</b> 0

SCORE	RISK LEVEL	RISK
C to 8	Low Risk	A coeptable
9 to <b>1</b> 2	Low/Medium Risk	A coeptable, butkeep under review.
13 to 24	Med um Risk	Acceptable, can risk be reduced by changes to procedure?
25 to 36	Medium /High Risk	Review activity to reduce risk and only proceed after this review.
37+	High Ri <b>sk</b>	STCP activity until changes have been made which reduce the risk, or procedures are put in place to enforce controls if the risk cannot be reduced.

# Risk Assessment No. Title CLIMBING WALL

Location	Activity	Documentation	
Blackhills Scout	Climbing -	POR:	
		9.7 (adventurous activity permit scheme)	
<u> </u>		9.12.3 (climbing and abseiling) 9.12.5 (High ropes Activities)	FS120423 High Ropes
		Standard Operating Procedures (Blackhills)	

Document History										
Written/amended by	Date	Notes	Next review due							
BM/SR	Feb-21	Ineeds approval of BMC and County Climbing Advisor	Before Climbing restarts							
BM/SR	Mar-22	Approved for restart	01 September 2023							
IEL	May-24	Changes to POR numbering incorporated	01 October 2024							
Number of permitted leader	2	See also the SOP								
Number of participants per	8									
Session length	1	hour								

RISK	PERSONS AT RISK			CONTROLS TAKEN TO MINIMISE RISKS	Probability	Consequence	Score	RISK
	Participants	Spectators	Staff/ leaders					
Weather and Terrain								
Cold/wet weather Hypothermia. Cold can impede belaying. Note: can increase likely	x			Appropriate dress for the weather. Shorten session if needed – use Eaton Centre to warm up. Monitor belayers for ability to use device correctly. Instructor review weather conditions before/during activity.	8 +2*	4	32	Medium/High Event may proceed under caution to observe the Controls
Storms & electrical storms (i.e. lightening)  Electrocution	x	x	х	Due to metal construction of the tower it MUST NOT BE USED during lightening storms.  STOP/Cancel session  Leave compound area quickly and safely. Instructor review weather conditions before/during activity.	6	10	60	High Risk Event may proceed with due regard to Controls

Uneven surface within Slipping/tripping on uneven ground.  Bruises, cuts, sprains	x	x	x	Regular weeding/maintenance Rake gravel Remove/warn users of any hazard Remove any sharp/foreign objects Sensible behaviour required in compound	8	2	16	Medium
Foreign objects Thorns/nettles Rubbish Stings, cuts, infection.	х	х	х	Regular weeding/maintenance Remove/warn users of any hazard Remove any sharp/foreign objects	6	2	12	Low/Medium
Equipment		ı	T			Т		
Failure of equipment  Falls	x		X	Equipment checked before and after use.  Equipment log maintained and equipment withdrawn at limit of Suspect equipment quarantined until checked.	2	6	12	Low/Medium
Tripping & collisions  Bruises	x	х	x	Store all un-needed equipment on hooks or in boxes at edge of Warn participants where ropes/buckets are.  Spectators to stay at edge of compound.  Sensible behaviour in compound	6	2	12	Low/Medium
Falling objects Objects/Equipment from Tower or participants  Causes: Holds falling Footwear falling off Dropped belongings Dropped equipment  Bruises, cuts, head injury	X	x	x	All in compound to wear helmets Regular maintenance of wall/holds Ensure suitable footwear is securely fastened Participants to empty pockets Communication between instructors whilst rigging, de-rigging or working on the Tower	6	4	24	Medium
General								
Fall AT height Falling from wall but fall arrested by harness Causes: Letting go of wall Losing grip/footing Slipping whilst being  Bruises – impact with wall.	x		x	Warn participants of the possibility and advise to use feet/hands control any impact.  Participants to maintain "abseil position" whilst being lowered off. Ensure use of dynamic ropes.	10	2	20	Medium

Fall FROM height Falling from Tower resulting in impact with the floor. Causes: Incorrect rigging of Tower Equipment failing or not Unsafe belaying Safety rules not being  Potentially life changing	x		x	This must not happen!  Ensure Tower is rigged correctly in line with SoP.  Use well maintained and correctly fitted safety equipment in line with manufactures quidelines – ropes, harnesses, slings etc. Follow BMC safety checks before a climber sets off – EVERY TIME.  Follow SOP and ensure training and supervision of belayer.  Instructors MUST 'clip in' whilst working outside the guard rails at the top of the Tower  Participants MUST be clipped in if at the top of the Tower.	2	10	20	Medium
Muscle Sprain/Strain  Causes: Injury through over exertion whilst climbing. Injury whilst moving equipment	x		x	Participants to 'warm-up' before the activity. Instructors aware of manual handling guidelines for lifting and reaching. Trolleys available for equipment.	6	4	24	Medium
Attire Clothing/Jewellery could snag on equipment.  Strangulation, ligature, tearing, friction burns	x		x	Ensure suitable clothing (covering waist/thighs).  Remove all loose/dangly items including necker and jewellery  Remove earrings (other than studs)  Remove/cover all other visible piercings. Remove rings.	2	6	12	Low/Medium
Behaviour  Poor behaviour could increase the likelihood of other risks both directly and indirectly (i.e. distraction)	x	x	x	Rules and expectations clearly explained at the start of session.  Users to maintain appropriate behaviour.  Instructors can ask individuals (or the group) to leave the compound if they feel it is necessary.	2	4	8	Low

Infection Control Spread of infection on equipment	х	х	x	Due consideration of national and local rules and regulations. Equipment to be wiped down with disinfectant and dried at the end of each session or quarantined for 72 hours.	4	2	8	Low
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Probability	Definition	Score
Certain	Likely to happer, at any moment	10
Highly Probable	Likely to Happen 2 to 3 times a year	8
Likely	Likely to happen Once in 2 to 3 years	6
Probable	Likely to happen, but infrequently	4
Im.probable	Unlikely to happen	2

Type of injury	Description	Score		
Minor	Bruises, Small cuts, etc. Some disruption to the activity	2		
Major	Major Requiring treament as A & E. i.e. Serious cuts, sprains, dislocations, sprains, broken finger/toe. Major disruption and possible curtailment of activity.			
Serious				
Disabling	Disabling Permanent disablement. Event which may result in enforcement action by outside bodies.			
Death	Feath. Possible prosecution.	10		

SCORE	RISK LEVEL	RISK
0 to 8	Low Risk	Acceptable
9 to 12	Low/Medium Risk	Acceptable, but keep under review.
13 to 24	Medium Risk	Acceptable, can risk be reduced by changes to procedure?
25 to 36	Medium /High Risk	Review activity to reduce risk and only proceed after this review.
37+	High Risk	STOP activity until changes have been made which reduce the risk, or procedures are put in place to enforce controls if the risk cannot be reduced

# Risk Assessment No. Title CAVE LADDER

Location	Activity	Documentation	
Blackhills Scout	Cave Ladder - Climb a caving	POR:	
Campsite	ladder rigged as for abseiling.	9.7 (adventurous activity permit scheme)	
		9.12.3 (climbing and abseiling) 9.12.5 (High ropes Activities) 9.12.5.2 (Temporary High Ropes Acitvity)	FS120423 High Ropes
		Standard Operating Procedures (Blackhills)	

Document History			
Written/amended by	Date	Notes	Next review due
BM/SR	Feb-21	DRAFT RA Needs approval of BMC and County Climbing Advisor	Before Climbing restarts
BM/SR	Mar-22	Approved for restart	01 September 2023
IEL	May-24	Changes to POR numbering incorporated	01 October 2024
Number of permitted leader	2	See also the SOP	
Number of participants per	8		
Session length	1	hour	

RISK	PEF	RSONS AT F	RISK	CONTROLS TAKEN TO MINIMISE RISKS	Probability	Consequence	Score	RISK
	Participants	Spectators	Staff/ leaders					
Weather and Terrain	Weather and Terrain							
Cold/wet weather				Appropriate dress for the weather. Shorten session if needed – use Eaton Centre to warm up.	8	4	32	Medium/High <i>Event may</i>
Hypothermia. Cold can impede belaying.	X			Monitor belayers for ability to use device correctly. Instructor review weather conditions before/during activity.	+2*			proceed under caution to observe the
Note: can increase likely hood of slips/trips and falls at height.								Controls

Storms & electrical  Electrocution	x	х	x	Due to metal construction of the tower it MUST NOT BE STOP/Cancel session Leave compound area quickly and safely.  Instructor review weather conditions before/during activity.	6	10	60	High Risk Event may proceed with due regard to Controls
Uneven surface within climbing compound Slipping/tripping on Bruises, cuts, sprains	x	x	x	Regular weeding/maintenance  Rake gravel Remove/warn users of any hazard Remove any sharp/foreign objects Sensible behaviour required in compound	8	2	16	Medium
Foreign objects Thorns/nettles Rubbish Stings, cuts, infection.	х	х	х	Regular weeding/maintenance Remove/warn users of any hazard Remove any sharp/foreign objects	6	2	12	Low/Medium
Equipment Failure of equipment Falls	Х		Х	Equipment checked before and after use. Equipment log maintained and equipment withdrawn at limit of Suspect equipment quarantined until checked.	2	6	12	Low/Medium
Tripping & collisions with equipment  Bruises	x	х	x	Store all un-needed equipment on hooks or in boxes at edge of compound.  Warn participants where ropes/buckets are.  Spectators to stay at edge of compound.  Sensible behaviour in compound	6	2	12	Low/Medium
Falling objects  Objects/Equipment from Tower or participants landing on other participants, spectators or instructors.  Causes: Holds falling Footwear falling off Dropped belongings Dropped equipment  Bruises, cuts, head injury	x	x	x	All in compound to wear helmets  Regular maintenance of wall/holds  Ensure suitable footwear is securely fastened Participants to empty pockets Communication between instructors whilst rigging, de-rigging or working on the Tower	6	4	24	Medium

General							
Fall AT height Falling from ladder but fall arrested by harness Causes: Letting go of ladder Losing grip/footing Slipping whilst being lowered off. Bruises – impact with wall.	x	X	Warn participants of the possibility and advise to use feet/hands control any impact.  Participants to maintain "abseil position" whilst being lowered off.  Ensure use of dynamic ropesfor safety line.	10	2	20	Medium
Fall FROM height Falling from Tower Causes: Incorrect rigging of Tower Equipment failing or not being used correctly Unsafe belaying Safety rules not being followed  Potentially life changing	х	x	This must not happen! Ensure Tower is rigged correctly in line with SoP. Use well maintained and correctly fitted safety equipment in line with manufactures guidelines – ropes, harnesses, slings etc. Follow BMC safety checks before a climber sets off – EVERY TIME. Follow SOP and ensure training and supervision of belayer. Inexperienced belayers MUST use a Gri Gri. Instructors MUST 'clip in' whilst working outside the guard rails at the top of the Tower Participants MUST be clipped in if at the top of the Tower.	2	10	20	Medium
Muscle Sprain/Strain  Causes: Injury through over Injury whilst moving equipment	x	х	Participants to 'warm-up' before the activity. Instructors aware of manual handling guidelines for lifting and Trolleys available for equipment.	6	4	24	Medium
Attire Clothing/Jewellery could snag on equipment.  Strangulation, ligature, tearing, friction burns	x	х	Ensure suitable clothing (covering waist/thighs).  Remove all loose/dangly items including necker and jewellery  Remove earrings (other than studs)  Remove/cover all other visible piercings. Remove rings.	2	6	12	Low/Medium

Behaviour  Poor behaviour could increase the likelihood of other risks both directly and indirectly (i.e. distraction)	x	x	x	Rules and expectations clearly explained at the start of session.  Users to maintain appropriate behaviour.  Instructors can ask individuals (or the group) to leave the compound if they feel it is necessary.	2	4	8	Low
Infection Control Spread of infection on equipment	х	х	х	Due consideration of national and local rules and regulations. Equipment to be wiped down with disinfectant and dried at the end of each session or quarantined for 72 hours.	4	2	8	Low

Probability	Definiti on	Score
Certain	Likely to happen at any moment	10
Highly Probable	Likely to Happen 2 to 3 times a year	8
Likely	Likely to happen Once in 2 tc 3 years	6
Probable	Likely to happen, but infrequently	4
Improbable	Unlikely to happen	2

Type of injury	Description	Score		
Minor	Bruises, Small cuts, etc. Some disrupt or, to the activity	2		
Majcr	Requiring treatment as A & E. i.e. Serious cuts, sprains, dislocations, sprains, broken finger/toe. Major disruption and possible curtailment of activity.	4		
Serious				
Disabling	Disabling Permanent disablement. Eventwhich may result in enforcement action by outside budies			
Death	Death. Possible prosecution.	10		

SCORE	RISKLEVEL	RISK
0 to 8	Low Risk	Acceptable
9 to 12	Low/Medium Risk	Acceptable, butkeep underreview.
13 to 24	Medium Risk	Acceptable, can risk be reduced by changes to procedure?
25 to 36	Medium / Figh Risk	Review activity to reduce risk and only proceed after this review.
37+	High Risk	STOP activity until changes have been made which reduce the risk, or procedures are put in place to enforce controls if the risk cannot be reduced.

# Risk Assessment No. Title ABSEILING

Location	Activity	Documentation
Blackhills Scout	Abseiling with toX roXe safety line	POR:
Campsite	on outdoor, artifical wall. "Tower"	9.7 (adventurous activity permit scheme)
		9.12.3 (climbing and abseiling)
		Standard Operating Procedures (Blackhills)

Document History			
Written/amended by	Date	Notes	Next review due
BM/SR		DRAFT RA Needs aXXroval of BMC and County Climbing Advisor	Before Climbing restarts
BM/SR	Mar-21	AXXroved for restart	01/09/2023
IEL	May-24	Changes to XOR numbering incorXorated	01 October 2024
Number of permitted leader	2	See also the SOX	
Number of participants per	8		
Session length	1	hour	

RISK	PEF	RSONS AT F	RISK	CONTROLS TAKEN TO MINIMISE RISKS	Probability	Consequence	Score	RISK
	Participants	Spectators	Staff/ leaders					
Weather and Terrain								
Cold/wet weather  Hypothermia. Cold can impede belaying.  Note: can increase likely hood of slips/trips and falls at height.	X		x	Appropriate dress for the weather.  Shorten session if needed – use Eaton Centre to warm up.  Monitor belayers for ability to use device correctly.  Instructor review weather conditions before/during activity.	8 +2*	4	32	Medium/High Event may proceed under caution to observe the Controls
Storms & electrical  Electrocution	x	x	x	Due to metal construction of the tower it MUST NOT BE STOP/Cancel session Leave compound area quickly and safely.  Instructor review weather conditions before/during activity.	6	10	60	High Risk Event may proceed with due regard to Controls

Uneven surface within climbing compound Slipping/tripping on Bruises, cuts, sprains	x	x	x	Regular weeding/maintenance  Rake gravel Remove/warn users of any hazard Remove any sharp/foreign objects Sensible behaviour required in compound Regular weeding/maintenance	8	2	16	Medium
Foreign objects Thorns/nettles Rubbish Stings, cuts, infection.	x	x	x	Regular weeding/maintenance Remove/warn users of any hazard Remove any sharp/foreign objects	6	2	12	Low/Medium
Equipment								
Failure of equipment  Falls	Х		Х	Equipment checked before and after use. Equipment log maintained and equipment withdrawn at limit of Suspect equipment quarantined until checked.	2	6	12	Low/Medium
Tripping & collisions with equipment  Bruises	x	х	х	Store all un-needed equipment on hooks or in boxes at edge of compound.  Warn participants where ropes/buckets are.  Spectators to stay at edge of compound.  Sensible behaviour in compound	6	2	12	Low/Medium
Falling objects Objects/Equipment from Tower or participants landing on other participants, spectators or instructors. Causes: Holds falling Footwear falling off Dropped belongings Dropped equipment  Bruises, cuts, head injury	X	X	x	All in compound to wear helmets  Regular maintenance of wall/holds  Ensure suitable footwear is securely fastened  Participants to empty pockets  Communication between instructors whilst rigging, de-rigging or working on the Tower	6	4	24	Medium
General	- -	1	1			-		
Fall AT height Falling from ladder but fall arrested by harness Causes: Letting go of ladder Losing grip/footing Slipping whilst being lowered off. Bruises – impact with	x		x	Warn participants of the possibility and advise to use feet/hands control any impact.  Participants to maintain "abseil position" whilst being lowered off.  Ensure use of dynamic ropes for safety line.	10	2	20	Medium

Fall FROM height Falling from Tower Causes: Incorrect rigging of Tower Equipment failing or not being used correctly Unsafe belaying Safety rules not being followed	x		x	This must not happen! Ensure Tower is rigged correctly in line with SoP. Use well maintained and correctly fitted safety equipment in line with manufactures guidelines – ropes, harnesses, slings etc. Follow BMC safety checks before a climber sets off – EVERY TIME. Follow SOP and ensure training and supervision of belayer. Inexperienced belayers MUST use a Gri Gri. Instructors MUST 'clip in' whilst working outside the guard rails at the top of the Tower Participants MUST be clipped in if at the top of the Tower.	2	10	20	Medium
Potentially life changing injuries.								
Muscle Sprain/Strain  Causes: Injury through over Injury whilst moving equipment	x		X	Participants to 'warm-up' before the activity. Instructors aware of manual handling guidelines for lifting and Trolleys available for equipment.	6	4	24	Medium
Attire Clothing/Jewellery could snag on equipment.  Strangulation, ligature, tearing, friction burns	x		x	Ensure suitable clothing (covering waist/thighs).  Remove all loose/dangly items including necker and jewellery  Remove earrings (other than studs)  Remove/cover all other visible piercings. Remove rings.	2	6	12	Low/Medium
Behaviour  Poor behaviour could increase the likelihood of other risks both directly and indirectly (i.e. distraction)	x	x	х	Rules and expectations clearly explained at the start of session.  Users to maintain appropriate behaviour.  Instructors can ask individuals (or the group) to leave the compound if they feel it is necessary.	2	4	8	Low
Infection Control Spread of infection on equipment	x	х	х	Due consideration of national and local rules and regulations. Equipment to be wiped down with disinfectant and dried at the end of each session or quarantined for 72 hours.	4	2	8	Low

Probability	Definition	Score
Certain	Likely to happen at any moment	10
Highly Probable	Likely to Happen 2 to 3 times a year	8
Likely	Likely to happen Once in 2 to 3 years	6
Probable	Likely to happen, but infrequently	4
Improbable	Unlikely to happen	2

Type of injury	Description	Score
Minor	Bruises, Small cuts, etc. Some disruption to the activity	2
Major	Requiring treatment as A & E. i.e. Serious cuts, sprains, dislocations, sprains, broken finger/toe. Major disruption and possible curtailment of activity.	4
Serious	Requiring treatment at A & E and possible hospital admittance. Fracture, Loss of consciousness, fractures, serious cuts, or burns. Permanent problems. Outside assistance needed.	6
Disabling	Permanent disablement. Event which may result in enforcement action by outside bodies.	8
Death	Death. Possible prosecution.	10

SCORE	RISK LEVEL	RISK
0 to 8	Low Risk	Acceptable
9 to 12	Low/Medium Risk	Acceptable, but keep under review.
13 to 24	Medium Risk	Acceptable, can risk be reduced by changes to procedure?
25 to 36	Medium /High Risk	Review activity to reduce risk and only proceed after this review.
37+	High Risk	STOP activity until changes have been made which reduce the risk, or procedures are put in place to enforce controls if the risk cannot be reduced

# Title CRATE STACKING

Location	Activity	Documentation
	crate stacking point on site.	9.7 (adventurous activity permit scheme)
Number of permitted leaders required	1 (Note 2nd leader r	needed if >6 participants to assist in marshalling and control, but not belaying of participants)
Number of participants per session	8	
Session length	1 hour	

Document History								
Written/amended by		Notes	Next review due					
P J Wright	2011	Original	2013					
IEL		Revised to reflect location of crate stack at Blackhills To be confirmed before restarting sessions 2021	26/02/2023					
IEL		Minor corrections. Impact of using tree as anchor/suspension point added	01/07/2024					
IEL	May-24	Changes to POR numbering incorporated	01 October 2024					

RISK	PERS	ONS AT RI	SK	CONTROLS TAKEN TO MINIMISE RISKS	Probability	Consequence	Score	RISK
	/participants	Spectators	leaders					
Weather and Terrain								
Trips and slips due to terrain	Х	Х	Х	Footwear covering whole foot to be worn during activity.  Group leaders to remind participants to take care in woodland area.	8	2	16	Medium
Sunburn	Х	Х	Х	Group leaders to monitor and advise use of sun cream or sunblock	6	2	12	Low/Medium
Cold and wet	х	Х	Х	Leaders to be aware of weather during activity and be prepared to call of the activity if it becomes too inclement. All participants to be checked by their leaders before starting for correct clothing.	6	2	12	Low/Medium
Natural hazards [stinging insects, nettles etc.]	Х			Participants warned of danger. First aid available with instructor.	6	2	12	Low/Medium

Equipment								
F 11	Х	Х	Х	Tree is inspected annually by LTA. Tree is maintained as part of site		10	20	NA II
Failure of tree suspension point	V			infrastructure by qualified arboriculturist	2	10	20	Medium
	X		X	-			1	
Failure of top anchor point	^		^	Anchor point replaced on a monitored based.	2	6	12	Low/Medium
Failure of ground anchor	X		X	Checked before activity for security	2	6	12	Low/Medium
				Instructors trained in belay techniques and aware of potential failure of				
				any belay anchor				
General								
Attire				Ensure suitable clothing (covering waist/thighs).	2	6	12	Low/Medium
Clothing/Jewellery could snag on				Remove all loose/dangly items including necker and jewellery				
equipment.	X		X	Remove earrings (other than studs)				
Strangulation, ligature, tearing, friction				Remove/cover all other visible piercings.				
burns				remove/cover att other visible pierenigs.				
Collisions	X			Awareness of fellow participants movements ~ team work.	6	4	24	Medium
Bruises								Mediaiii
Falling objects including crates.	V		· ·	All spectators kept at safe distance. Helmets worn by climbers and		4	2.4	NA - P
Bruises/Fractures	X	X	Х	anyone passing crates.	6	4	24	Medium
Persons falling	X			All climbers securely belayed.	2	8	16	Medium
Strains/Fractures/Potentially life changing				Harnesses checked before starting by instructors.				
3 3				Instructors trained in belay techniques and aware to minimise free fall				
				distances possible.				
Falls on to sharp objects, foreign matter								
(branches, pieces of wood etc.)	X			Area walked by instructor prior to start to remove any hazards.	2	4	8	Low
Bruises/Cuts				,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,, ,				
Belayer lifted from ground.	X		х	All belayers secured to anchor point provided.	4	4	16	Medium
Strains	~				-			1 10 010111
Problems with pre-existing medical	Х			Details discussed with participants prior to activity	2	4	8	Low
conditions	^							LOVV
Inappropriate behaviour	Х	х	Х	Group leaders to monitor behaviour. Anyone failing to behave	2	4	8	Low
mappropriate benaviour	^	_ ^		appropriately will be asked to leave activity		<u> </u>	<u> </u>	LOVV
Infection control	Х	x	v	Due consideration of national and local rules and regulations.	4	2	8	Low
innection controt	^	^	Х	Equipment to be wiped down with disinfectant and dried at the end of each session or guarantined for 72 hours				

Probability	D efinition	Score
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Disabling	Permanentdisablement. Event which may resultin enforcement action by outside bodies.	8
Death	Death. Possible prosecution.	10

SCORE	RISK LEVEL	RISK
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9 to 12	Low/Medium Risk	Acceptable, but keep under review.
13 to 24	Medium Risk	Acceptable, can risk be reduced by changes to procedure?
25 to 36	Medium High Risk	Review activity to reduce risk and only proceed after this review.
37+	High Risk	STOP activity until changes have been made which reduce the risk, or procedures are put in place to enforce controls if the risk cannot be reduced.

### Risk Assessment No. IIII BUULDERING WALL

Location	Activity	Documentation
Blackhills Scout	Bouldering	POR:
Campsite		
		Standard Operating Procedures (Blackhills)

Document History							
Written/amended by	Date	Notes	Next review due				
IEL	Feb-21	First Issue	Feb 24				
IEL	May 24	Minor changes to wording after new wall completed.	May 2027				

RISK	PERSONS AT RISK		RISK	CONTROLS TAKEN TO MINIMISE RISKS	Probability	Consequence	Score	RISK
	Participants	Spectators	Staff/ leaders					
Weather and Terrain								
Cold/wet weather				Appropriate dress for the weather.	6	4	24	Medium/High
Note: can increase likelyhood of slips/trips and falls.	x		x	Instructor review weather conditions before/during activity. Will terminate activity is weather impacting on participants enjoyment.				Activity may proceed with due consideration of
Bruises, cuts, sprains				Holds may become slippy				
Uneven surface around wall Slipping/tripping  Bruises, cuts, sprains	x	x	x	Regular maintenance and inspection to remove visible hazards Remove/warn users of any hazard Remove any sharp/foreign objects	8	2	16	Medium
Foreign objects Thorns/nettles Rubbish Stings, cuts, infection.	x	x	x	Regular maintenance of area Warn users of any hazard Remove any sharp/foreign objects	6	2	12	Low/Medium
Equipment	Equipment							
Failure of equipment Holds may spin Falls	x		Х	Equipment checked before and after use by Leader in Charge of	2	6	12	Low/Medium

General								
Collisions on wall Participants passing others Bruises/falls	x	х	x	Group leaders to monitor activity, limiting number of people on wall at any time.  Warn participants to avoid other users and only climb in one direction.  Consider a spotting system using adults to work behind climber Sensible behaviour whilst on wall.	6	2	12	Low/Medium
Fall from wall Falling from wall resulting in impact with the floor.  Bruises/strains/falls	х		x	Clear Briefing/Instructions on the limits of use from the group Soft ground areas surrounding wall.  Climbers warned not to jump from wall.  Appropriate Footwear to be worn when climbing, with shoe  (Where the wall is used for organised activities the group leader should consider using "spotting" where an adult works behind the young person climbing to prevent a fall. The risk to the spotter shall be considered.)	2	10	20	Medium
Trapping on wall Caused by climbing over  Bruises/cuts/strains	Х			Clear instructions not to climb over wall. Clear instructions not to put fingers above top of wall	6	4	24	Medium
Attire Clothing/Jewellery could snag on equipment.  Strangulation, ligature, tearing, friction burns	х		х	Ensure suitable clothing (covering waist/thighs).  Remove all loose/dangly items including necker and jewellery  Remove earrings (other than studs)  Remove/cover all other visible piercings.	2	6	12	Low/Medium
Behaviour Poor behaviour could increase the likelihood of other risks.	х	X	х	Rules and expectations clearly explained before use by group leader. Users to maintain appropriate behaviour. Activity to be monitored by group leader.	2	4	8	Low

Probability	Definition	Score
Certain	Likely to happen at any moment	10
Highly Probable	Likely to Happen 2 to 3 times a year	8
Likely	Likely to happen Once in 2 to 3 years	6
Probable	Likely to happen, but infrequently	4
Improbable	Unlikely to happen	2

Type of injury	Description	Score
Minor	Bruises, Small cuts, etc. Some disruption to the activity	2
Major	Requiring treatment as A & E. i.e. Serious cuts, sprains, dislocations, sprains, broken finger/toe. Major disruption and possible curtailment of activity.	4
Serious	Requiring treatment at A & E and possible hospital admittance. Fracture, Loss of consciousness, fractures, serious cuts, or burns. Permanent problems. Outside assistance needed.	6
Disabling	Permanent disablement. Event which may result in enforcement action by outside bodies.	8
Death	Death. Possible prosecution.	10

SCORE	RISK LEVEL	RISK
0 to 8	Low Risk	Acceptable
9 to 12	Low/Medium Risk Acceptable, but keep under review.	
13 to 24	Medium Risk	Acceptable, can risk be reduced by changes to procedure?
25 to 36	to 36 Medium / High Risk Review activity to reduce risk and only proceed after the	
37+	High Risk	STOP activity until changes have been made which reduce the risk, or procedures are put in place to enforce controls if the risk cannot be reduced

# Title Archery

Location	Activity	Documentation
Blackhills Scout Campsite	Archery	POR:
		9.7 (adventurous activity permit scheme)
		9.11.1.1 (archery)
		Rule 9.11.1.2 (which forbids shooting at targets representing human beings or animals).
		Standard Operating Procedures (Blackhills)

Document History						
Written/amended by	Date	Notes	Next review due			
P J Wright	2011	Original	2013			
IEL	26/02/2021	Reviewed against revised POR and other changes from TSA Required review by activity co-ordinator before restart in 2021	26/02/2023			
IEL/Julie Wright	05/03/2023	Revised after removal of COVID regulations	05/03/2025			
IEL	May-24	Changes to POR numbering incorporated	01 October 2024			

HAZARD	PERSONS AT RISK			CONTROLS TAKEN TO MINIMISE RISKS	Probability	Conseque	Score	RISK
	Young persons	Visitors	Staff/ Volunteers					
Weather and Terrain								
rips and slips due to terrain	Х		Х	Care must be taken, fooling around discouraged.	4	4	16	Medium
				Group leaders to ensure sensible behaviour.				
Gunburn	х		Х	Instructions giving to avoid problem	4	2	8	Low
Wet weather	Х		Х	Covered waiting & shooting area. Group leaders	4	2	8	Low
				required to consider welfare of group. Instructor				
				will suspend activity if weather conditions too				
				bad.				
Equipment								
Moving targets during set up/ take down			Х	Trolley or sack cart used to move targets from	4	2	8	Low
				store. Instructors training in technique to move				
				targets				
njury to arms	Х		Х	Arm guards provided to be worn by under 18's	2	2	4	Low
				and fitted correctly				
njury to fingers	Х		Х	Finger guards provided if required	4	2	8	Low
Failure of equipment causing cuts & muscular	Х			Careful procedures for checking of equipment	2	4	8	Low
problems								
Persons entering range hit by arrows		Х		Area is protected by bank, hedge and fence to	2	4	8	Low
				prevent walking on range. Instructors aware of				
				potential entry points and to maintained vigilance.				
Persons hit by misaimed arrow	Х	Х	Х	Rules forbid misaiming and fooling around.	2	4	8	Low
				Supervision from instructors and group leaders.				
				Participations not following rules will be asked to				
				leave. Targets checked regularly and knocking				
				points on bows positioned to ensure true flight.				
				Instructions given re entering target range				

				_ <del>,</del>				
Infection control	X		Х	Due consideration of national and local rules and regulations. Equipment to be wiped down with disinfectant and dried at the end of each session or quarantined for 72 hours.	4	2	8	Low
Cuts and bruises	Х		Х	First aid to be provided by group leader. Instructors have First Aid kit in store. Group leaders to control behaviour of group to minimise potential for injury.	6	4	24	Medium
Minor injuries caused by fooling around	X		Х	Sufficient supervision will be present at all times	4	2	8	Low
(horseplay)				Persons failing to follow rules will be asked to				
				leave. Instructor has the discursion to stop the				
				activity if necessary.				
Deliberate injury caused by misuse of	Х	Х	Х	Instruction given and understood by participants	2	6	12	Low/Medium
equipment				before activity commences. Activity supervised at				
				all times by experienced instructor who will				
				ensure that the rules are followed				
Injury caused to 3rd person when withdrawing	Х		Х	Rules specify procedure. Supervision and	4	2	8	Low
arrow from target				instruction given by Instructor.				

Probability	Definition	Score
Certain	Likely to happen at any moment	10
Highly Probable	Likely to Happen 2 to 3 times a year	8
Likely	Likely to happen Once in 2 to 3 years	6
Probable	Likely to happen, but infrequently	4
Improbable	Unlikely to happen	2

Type of injury	Description	Score
Minor	Bruises, Small cuts, etc. Some disruption to the activity	2
Major	Requiring treatment as A & E. i.e. Serious cuts, sprains, dislocations, sprains, broken finger/toe. Major disruption and possible curtailment of activity.	4
Serious	Requiring treatment at A & E and possible hospital admittance. Fracture, Loss of consciousness, fractures, serious cuts, or burns. Permanent problems. Outside assistance needed.	6
Disabling	Permanent disablement. Event which may result in enforcement action by outside bodies.	8
Death	Death. Possible prosecution.	10

SCORE	RISK LEVEL	RISK
0 to 8	Low Risk	Acceptable
9 to 12	Low/Medium Risk	Acceptable, but keep under review.
13 to 24	Medium Risk	Acceptable, can risk be reduced by changes to procedure?
25 to 36	Medium /High Risk	Review activity to reduce risk and only proceed after this review.
37+	High Risk	STOP activity until changes have been made which reduce the risk or procedures are put in place to enforce controls if the risk cannot be reduced

# Title TARGET SHOOTING

Location	Activity	Documentation
Blackhills Scout Campsite	All Title target shooting	POR: 9.7 (adventurous activity permit scheme) 9.11.5 (shooting) Rule 9.11.5.1 (which forbids shooting at targets representing human beings or animals). Standard Operating Procedures (Blackhills)

Document History								
Written/amended by	Date	Notes	Next review due					
P J Wright	2011	Original	2013					
IEL	26/02/2021	Required review by activity co-ordinator before restart in 2021	26/02/2023					
ı		Revised after removal of COVID regulations	05/03/2025					
IEL	May-24	Changes to POR numbering incorporated	01 October 2024					

					RISK				
	PERS	ONS AT	RISK						
	Young persons	Visitors	Staff/ Volunteers	CONTROLS TAKEN TO MINIMISE RISKS	Probability	Consequence	Score	Level	
Weather and Terrain									
Trips and slips due to terrain	Х			Care must be taken, fooling around discouraged. Group leaders to ensure sensible behaviour.	4	4	16	Medium	
Sunburn	Х		X	Instructions giving to avoid problem	4	2	8	Low	
Wet weather	Х			Covered waiting & shooting area. Group leaders required to consider welfare of group. Instructor will suspend activity if weather conditions too bad.	4	2	8	Low	

Equipment								
Moving of targets leading to skeletal injury	Х		Х	Instructors have instruction on how to carry targets from store to firing range. Targets are able to be carried by a single adult. Once on firing range targets are not moved.	4	2	8	Low
Moving of weapons leading to discharge of pellet	Х	Х	X	All air rifles to be "broken" and confirmed to be clear of pellet before being removed from store. Rifles will be carried in cases or in the broken position when moving to and from storage. Instructor will only allow loading of weapon immediately before firing takes place.	2	4	8	Low
Failure of equipment causing cuts & traps etc	Х			Careful procedures for checking of equipment	4	2	8	Low
Crushed Fingers	Х		Х	Participants given clear instructions & supervised.	4	2	8	Low
Injury to shoulder due to kick back		Х		Training in correct technique and close supervision	4	2	8	Low
Persons entering range hit by pellets		Х		Area is protected by bank, hedge and fence to prevent walking on range. Instructors aware of potential entry points and to maintained vigilance. Overshoot area beyond banking marked by cones and flags during activity.	2	4	8	Low
Persons beyond range hit by pellets	Х	Х		Area beyond range is protected by earth bank and warning flags beyond it when firing is in progress.	2	4	8	Low
Persons on range hit by pellets	Х	Х	Х	Instructors supervise firing and ensure no one can enter firing area unless all guns empty. Briefing includes STOP word if anyone strays into area.	2	4	8	Low
Damage to rifle due to dropped pellet allowing contamination (dirt) into weapon.		Х	Х	Participant to ask for replacement pellet. Instructions given that dropped pellets not to be used.	2	4	8	Low
General		<del>, , ,</del>						
Infection control	Х		Х	Due consideration of national and local rules and regulations. Equipment to be wiped down with disinfectant and dried at the end of each session or quarantined for 72 hours.	4	2	8	Low
Infection control - lead poisoning	Х	Х	Х	Pellet catchers emptied into secure contained at end of session. Instructions given to wash hands at end of session. Food not to be consumed whilst on activity. Group leaders told of presence of lead in pellets.	2	4	8	Low

Persons hit by pellet (general	Х	Х	Х	Rules/instructions forbid misaiming and fooling around.	2	4	8	Low
behaviour/control)				Supervision by qualified instructors who can stop the activity				
				if necessary. Group leader control behaviour of participants				
				when not firing.				
Minor injuries caused by fooling	Х		Х	Sufficient supervision will be present at all times Participants	4	2	8	Low
around (horseplay)				given clear instructions on behaviour any contravention the				
				session will stop and the Participants asked to leave				
Deliberate injury caused by misuse of unsupervised equipment	X	Х	Х	Storage is secure, equipment checked in and out	2	6	12	Low/Medium
Unauthorised Use	Х	Х	Х	Equipment removed from area and securely stored	2	4	8	Low

Probability	Definition	Score
Certain	Likely to happen at any moment	10
Highly Probable	Likely to Happen 2 to 3 times a year	8
Likely	Likely to happen Once in 2 to 3 years	6
Probable	Likely to happen, but infrequently	4
Improbable	Unlikely to happen	2

Type of injury	Description	Score
Minor	Bruises, Small cuts, etc. Some disruption to the activity	2
Major	Requiring treatment as A & E. i.e. Serious cuts, sprains, dislocations, sprains, broken finger/toe. Major disruption and possible curtailment of activity.	4
Scrious	Requiring treatment at A & E and possible hospital admittance. Fracture, Loss of consciousness, fractures, serious cuts, or burns. Permanent problems. Outside assistance needed.	6
Disa bling	Permanent disablement. Event which may result in enforcement action by outside bodies.	8
Death	Death. Possible prosecution.	10

SCORE	RISK LEVEL	RISK
0 to 8	Low Kisk	Acceptable
9 to <b>1</b> 2	Low/Medium Risk	Acceptable, but keep under review.
13 to 24	Medium Risk	Acceptable, can risk be reduced by changes to procedure?
25 to 36	Medium /High Risk	Review activity to reduce risk and only proceed after this review.
37+	High Risk	STOP activity until changes have been made which reduce the risk, or procedures are put in place to enforce controls if the risk cannot be reduced.

# Title TOMAHAWK THROWING (Angels and Hawks)

Location	Activity	Documentation
Blackhills Scout Campsite	Tomahawk throwing	POR:
	(Angels and Hawks)	9.7 (adventurous activity permit scheme)
		9.11.6 (Tomahawk throwing)
		Rule 9.11.6.3 (which forbids the throwing of knives).
		Standard Operating Procedures (Blackhills)

Document History								
Written/amended by		Notes	Next review due					
		Original	Feb 2023					
ı		Updated after operational experience and removal of COVID regulations	01/03/2025					
IEL	May-24	Changes to POR numbering incorporated	01 October 2024					

				CONTROLS TAKEN TO MINIMISE RISKS	RISK				
HAZARD		RSONS AT					_		
	Young	Visitors	Staff/ Volunteers		Probability	Consequence	Score	Level	
Weather and Terrain	[persons		Votanteers						
Trips and slips due to terrain	Х		Х	Care must be taken whilst waiting, fooling around	4	4	16	Medium	
				discouraged by group's supervising leader.					
				Instructor to ensure range and throwing area is free of trip					
				hazards.					
				Participants instructed to walk slowly to target, collecting					
				axes from targets first and then from floor.					
Sunburn	X		X	Instructions giving to avoid problem	4	2	8	Low	
Adverse weather conditions	Х	Х	Х	Instructor to be aware of weather conditions and may cancel	4	2	8	Low	
				session during periods of heavy rain or storms.					
				Group's leaders to ensure comfort of those waiting to throw.					
i									

Equipment								
Range Area	Х	X	Х	Range is separated from waiting area by a fence and	4	2	8	Low
				participants not in range unless throwing. Group's leader asked to enforces minimum distraction from				
				spectators when participants are throwing. Two targets/throwers only within range.				
				Throwing area marked off within range with throwing line				
				between 3m and 7m from target to minimise bounce back				
				impacts Qualified instructors give safety briefing and instruction to all				
				participants. No one to cross the throw line unless directed so by				
				instructor. No running permitted in range area.				
				Instructors continually assessing equipment during session and will stop activity if needed.				
Failure of equipment causing cuts etc	X		X	All equipment inspected before set up.	4	2	8	Low
rature of equipment causing cuts etc	_ ^		^	Targets are watered down before sessions to give soft	4	Z	0	LOW
				surface for good penetration of hawk.				
				Damaged equipment withdrawn or repaired before session.				
Injury from pre-exiting medical	Х		Х	Group leaders asked to inform of any health issues that	4	2	8	Low
condition				might be affected by throwing. First Aid kit available on				
				range.				
Injury from throwing	X			Technique of throwing explained before starting. Correct	4	2	8	Low
				removal of axes to be demonstrated and monitored.				
Sharp edges on Angel Axes	Х	Х	Х	Axes are transported to and from the range by instructors	4	2	8	Low
				only.				
				Maintain axes regularly and monitor damage. Edges of axes				
				filed as required.				
				Participants given shown the correct method of holding throwing and retrieving the axes from the target.				
				First aid kit on range.				
				Axes are kept in locked box when not in use.				

Rebounding axes	Х		Х	Participants to wear suitable footwear so full foot is covered (no flipflops, crocs or sandals)	4	2	8	Low
				Full leg trousers to be worn NO SHORTS				
				Members to wear suitable footwear so the full foot is				
				covered (no flipflops, crocs, sandals)				
				Full leg trousers to be worn, NO SHORTS.				
				Throwing line is clearly visible and at a set distance away				
				from target in accordance with current guidelines.				
				No one to cross throw line unless instructed by Instructor.				
				Targets are at a set distance apart in accordance with current guidelines.				
				Only participants in throwing area.				
				No one to stand directly behind any thrower.				
Clashing of axes	Х		Х	Burrs may be caused by axes clashing, careful retrieval from	4	2	8	Low
				targets must be carried out.				
				Filing of axes after session or before next session.				
				Instructor should constantly monitor condition of axes				
General								
Injury whilst moving equipment			Х	Sack cart available to move boxed axes from store. Targets	4	6	24	Medium
				to be replaced when ranges not in use and lifted by adult				
				only. Separate risk assessment to be made before changing				
Minor injuries caused by fooling	X		Х	Group's leader must be present during the session to provide	4	2	8	Low
around (horseplay)				sufficient supervision. Additional adults may be present at				
				this leader's discretion to control behaviour. Participants				
				given clear instructions on behaviour any contravention the				
Persons entering range hit by axe		Х	Х	Range area protected by barriers. Instructor remains viligent	2	4	8	Low
				at all times				
Deliberate injury caused by misuse of	Х	Х	Х	Storage is secure, equipment checked in and out	2	4	8	Low
unsupervised equipment								
Unauthorised Use	Х	Х	Х	Equipment removed from area and securely stored. Axes	2	4	8	Low
				kent in locked hox when not in use				

Probability	D efinition	Score
Certain	Likely to happen at any moment	10
Highly Probable	Likely to Happen 2 to 3 times a year	8
Likely	Likely to happen Once in 2 to 3 years	6
Probabl e	Likely to happen, but infrequently	4
Improbable	Unlikely to happen	2

Type of injury	D escript ion	Score
Minor	Bruises, Small cuts, etc. Some disruption to the activity	2
Major	Requiring treatment as A & E. i.e. Serious cuts, sprains, dislocations, sprains, broken finger/toe. Major disruption and possible curtailment of activity.	4
Serious	Requiring treatment at A & E and possible hospital admittance. Fracture, Loss of consciousness, fractures, serious cuts, or burns. Permanent problems. Outside assistance needed.	6
Disabling	Permanent disablement. Event which may result in enforcement action by outside bodies.	8
Death	Death. Possible prosecution.	10

SCORE	RISK LEVEL	RISK
0 to 8	Low Risk	Acceptable
9 to 12	Low/Medium Risk	Acceptable, but keep under review.
13 to 24	Medium Risk	Acceptable, can risk be reduced by changes to procedure?
25 to 36	Medium /High Risk	Review activity to reduce risk and only proceed after this review.
37+	High Risk	STOP activity until changes have been made which reduce the risk, or procedures are put in place to enforce controls if the risk cannot be reduced.

# Title Orienteering

Location	Activity	Documentation
Blackhills Scout Campsite	Picture Trail	POR:
		None
		Standard Operating Procedures (Blackhills)

Document History								
Written/amended by	Date	Notes	Next review due					
I E Lund	25/02/2021	Original	27/02/2023					
I E Lund	05/03/2023	Reviewed after 12 months operation. No significant changes	05/03/2026					

HAZARD	PERSONS AT RISK		RISK	CONTROLS TAKEN TO MINIMISE RISKS	Probability	Consequence	Score	RISK
	persons	eaders	Volunteers					
Weather and Terrain								
Trips and slips due to terrain	X	х		Outdoor footwear to be worn, no flip flops or open toed sandals. Warning given prior to commencement of danger of running on rough land and doing more than one thing at a time. Leaders to encourage care to be taken whilst on the activity.	8	2	16	Medium
Sunburn	Х	Х	Х	Instructions giving to avoid problem	4	2	8	Low
Cold and wet	х	х		Leaders to be aware of weather during activity and be prepared to call of the activity if it becomes too inclement. All participants to be checked by their leaders before starting for correct clothing.	4	2	8	Low
Overheating in hot weather	х	х		Wear suitable clothing and use sun block if necessary. Leaders to monitor the participants and advise on clothing or hydration as appropriate.	4	2	8	Low

General							
Contact with unsuitable or aggressive people	Х		Young people to work in groups. All participants warned of	2	4	8	Low
			danger and told to return to base quickly if there is a				
			problem. Leaders to be vigilant during activity.				
Traffic	Х		The course is entirely within camp boundaries. Vehicle	2	8	16	Medium
			movements and speeds are restricted on access track within				
			site boundary.				
Falls from trees	Х		Tree climbing is not allowed during this activity	2	8	16	Medium
Natural hazards [stinging insects, nettles,	Х	Х	Participants warned of danger. First Aid available from group	6	2	12	Low/Medium
brambles etc			leaders.				
Getting lost or bored	Х		The course is within the site boundary. Leaders to instruct	2	4	8	Low
			that the course does not cross fences or walls. Young				
			people to work in groups. Leaders to be vigilant during				
			activity.				

Probability - (an estimate of the poten	tial of something happening)
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Probability	D efinition	Score
Certain	Likely to happen at any moment	10
Highly Probable	Likely to Happen 2 to 3 times a year	8
Likely	Likely to happen Once in 2 to 3 years	6
Probable	Likely to happen, but infrequently	4
Improbable	Unlikely to happen	2

Type of injury	· ·				
Minor	Bruises, Small cuts, etc. Some disruption to the activity	2			
Major	Requiring treatment as A & E. i.e. Serious cuts, sprains, dislocations, sprains, broken finger/toe. Major disruption and possible curtailment of activity.	4			
Serious	Requiring treatment at A & E and possible hospital admittance. Fracture, Loss of consciousness fractures, serious cuts, or burns. Permanent problems. Outside assistance needed.	6			
Disabling	Permanent disablement. Event which may result in enforcement action by outside bodies.	8			
Death	Death. Possible prosecution.	10			

SCORE	RISK LEVEL	RISK
0 to 8	Low Risk	Acceptable
9 to 12	Low/Medium Risk	Acceptable, but keep under review.
13 to 24	Medium Risk	Acceptable, can risk be reduced by changes to procedure?
25 to 36	Medium /High Risk	Review activity to reduce risk and only proceed after this review.
37+	High Risk	STOP activity until changes have been made which reduce the risk, or procedures are put in place to enforce controls if the risk cannot be reduced

# Title Picture Trail

Location	Activity	Documentation
Blackhills Scout Campsite	Picture Trail	POR:
		None
		Standard Operating Procedures (Blackhills)

Document History									
Written/amended by	Date	Notes	Next review due						
I E Lund	25/02/2021	Original	27/02/2023						
I E Lund	05/03/2023	Reviewed after 12 months operation. No significant changes	05/03/2025						

HAZARD	PERSONS AT RISK		RISK	CONTROLS TAKEN TO MINIMISE RISKS	Probability	Consequence	Score	RISK
	persons	eaders	Volunteers					
Weather and Terrain								
Trips and slips due to terrain	Х	х		Outdoor footwear to be worn, no flip flops or open toed sandals. Warning given prior to commencement of danger of running on rough land and doing more than one thing at a time. Leaders to encourage care to be taken whilst on the activity.	8	2	16	Medium
Sunburn	Х	Х	Х	Instructions giving to avoid problem	4	2	8	Low
Cold and wet	Х	Х		Leaders to be aware of weather during activity and be prepared to call of the activity if it becomes too inclement. All participants to be checked by their leaders before starting for correct clothing.	4	2	8	Low
Overheating in hot weather	Х	х		Wear suitable clothing and use sun block if necessary. Leaders to monitor the participants and advise on clothing or hydration as appropriate.	4	2	8	Low

General							
Contact with unsuitable or aggressive people	х		Young people to work in groups. All participants warned of danger and told to return to base quickly if there is a problem. Leaders to be vigilant during activity.	2	4	8	Low
Traffic	Х		The course is entirely within camp boundaries. Vehicle movements and speeds are restricted on access track within site boundary.	2	8	16	Medium
Falls from trees	Х		Tree climbing is not part of this activity and is discouraged on site.	2	8	16	Medium
Natural hazards [stinging insects, nettles, brambles etc	х	X	Participants warned of danger. First Aid available from group leaders.	6	2	12	Low/Medium
Getting lost or bored	х		The course is within the site boundary. Leaders to instruct that the course does not cross fences or walls. Young people to work in groups. Leaders to be vigilant during activity.	2	4	8	Low

Probability	Definition
Certain	Likely to happen at any moment
Highly Probable	Likely to Happen 2 to 3 times a year
Likely	Likely to happen Once in 2 to 3 years
Probable	Likely to happen, but infrequently
Improbable	Unlikely to happen

Type of injury	Description
iiijai y	
Minor	Bruises, Small cuts, etc. Some disruption to the activi
Major	Requiring treatment as A & E. i.e. Serious cuts, sprains, dislocati
	broken finger/toe. Major disruption and possible curtailment (
Serious	Requiring treatment at A & E and possible hospital admittance. Fr
	consciousness, fractures, serious cuts, or burns. Permanent probl
	assistance needed.
Disabling	Permanent disablement. Event which may result in enforcement
	outside bodies.
Death	Death. Possible prosecution.

SCORE	RISK LEVEL	RISK
0 to 8	Low Risk	Acceptable
9 to 12	Low/Medium Risk	Acceptable, but keep und
13 to 24	Medium Risk	Acceptable, can risk be reduced by c
25 to 36	Medium /High Risk	Review activity to reduce risk and only
37+	High Risk	STOP activity until changes have been ma or procedures are put in place to enforce be reduced

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# **Title Soft Archery**

Location	Activity	Documentation			
Blackhills Scout Campsite	Soft Archery	POR:			
		Standard Operating Procedures (Blackhills)			
		This activity is group leader controlled and can be carried out indoors or outdoors. The arrows have large bulbous ends to eliminate penetrating wounds.			

Document History									
Written/amended by	Date	Notes	Next review due						
IEL	05/03/2023	First issue	05/03/2025						

HAZARD	PERSONS AT RISK		RISK	CONTROLS TAKEN TO MINIMISE RISKS	Probability	Consequence	Score	RISK
	Young persons	Visitors/L eaders	Staff/ Volunteers					
Weather and Terrain								
Trips and slips due to terrain	Х	Х	Х	Warning given prior to commencement to	4	2	8	Low
				walk when moving to and within the activity.				
				Leaders to encourage care to be taken				
				whilst on the activity.				
Sunburn	Х	Х	X	Instructions giving to avoid problem.	4	2	8	Low
				Leaders to monitor participants and advise				
Cold and wet	Х	Х	Х	Leaders to be aware of weather during	4	2	8	Low
				activity and be prepared to call off the activity if it becomes too inclement. Activity can be				
				moved indoors or under shelters.				

Equipment								
Failure of bow or string	Х	Х	Х	Equipment is checked before the event takes place.	6	2	12	Low/Medium
Failure of bow due to poor assembly	Х	Х	Х	Instructions are provided with each set of equipment. Bows and strings can only be assembled to work one way.	2	2	4	Low
Hit by arrow	Х	х	х	Area of activity to be cordoned off to prevent straying into the area. Either a solid wall or a overshoot length of at least 4m to be allowed behind the targets.	4	2	8	Low
General								
Infection control	Х		Х	Due consideration of national and local rules and regulations. Equipment to be wiped down with disinfectant and dried at the end of each session or quarantined for 72 hours.	4	2	8	Low
Getting bored or other disruptive behaviour	Х			Leaders to be vigilant during activity.	2	4	8	Low
Grazes and bruises	Х		Х	First aid to be provided by group leader.	4	4	16	Medium
Deliberate injury caused by misuse of equipment	Х	х	х	Instruction given and understood by participants before activity commences.  Activity supervised at all times by experienced instructor who will ensure that the rules are followed.	2	6	12	Low/Medium
Injury caused to 3rd person when collecting arrows from target	X		Х	Leader to specify procedure. Supervision.  (Recommended procedure is to all participants shoot and all recover arrows together.)	4	2	8	Low Risk

Probability	D efinition	Score
Certain	Likely to happen at any moment	10
H çh y Probable	Like y to Happen 2 to 3 times a year	8
Like y	_ikely to happen Once in 2 to 3 years	6
Probable	Likely to happen, but nfrequently	4
Improbable Improbable	Unli <b>ke y t</b> o happen	2

Type of injury	Description	Score
Minor	Bruises, Small cuts, etc. Some disruption to the activity	2
Major	Requiring treatment as A & E. i.e. Serious cuts, sprains, dislocations, sprains proken finger/toe. Major disruption and possible curtailment of activity.	4
Serious	Requiring treatment at A & E and possible hospital admittance. Fracture, Loss of consciousness, fractures, serious cuts, or burns. Permanent problems. Outside assistance needed.	6
Disabling	Permanent cisablement. Event which may result in enforcement action by outside bodies.	8
Death	Death. Possible prosecution.	.0

SCORE	RISK LEVEL	RISK
0 to 8	Low Risk	Accep table
9 to 12	_ow,Med um Risk	Acceptable, but keep under review.
13 to 24	Medium Risk	Acceptable, can risk be reduced by changes to procedure?
25 to 36	Medium /High R sk	Review activity to reduce risk and only proceed after this review.
37+	High Risk	STOP activity until changes have been made which reduce the risk, or procedures are put in place to enforce controls if the risk cannot be reduced.

# Title Soft axe

Location	Activity	Documentation
Blackhills Scout Campsite	Soft Archery	POR:
		Standard Operating Procedures (Blackhills)
		This activity is group leader controlled and can be carried out indoors or outdoors. The axes are plastic and stick into boards with quills. The equipment is sold as a "garden game".

Document History								
Written/amended by		Notes	Next review due					
IEL	30/06/2023	First issue	30/06/2024					
IEL	24/05/2024	Reviewed after first year operation, no changes noted	24/5/27					

HAZARD	PERSONS AT RISK		RISK	CONTROLS TAKEN TO MINIMISE RISKS	Probability	Consequence	Score	RISK
	Young persons	Visitors/L eaders	Staff/ Volunteers					
Weather and Terrain								
Trips and slips due to terrain	х	х	х	Warning given prior to commencement to walk when moving to and within the activity.  Leaders to encourage care to be taken whilst on the activity.	4	2	8	Low
Sunburn	Х	х	Х	Instructions giving to avoid problem. Leaders to monitor participants and advise precautions.	4	2	8	Low
Cold and wet	Х	Х		Leaders to be aware of weather during activity and be prepared to call off the activity if it becomes too inclement. Activity can be moved indoors or under shelters.	4	2	8	Low

Equipment								
Failure of target board due to poor assembly	Х	Х	Х	Instructions are provided with each set of equipment. Boards have been preassembled to reduce risk if collapse in use.	2	2	4	Low
Hit by axe	Х	х	Х	Area of activity to be cordoned off to prevent straying into the area. Either a solid wall or a overshoot length of at least 4m to be allowed behind the targets.	4	2	8	Low
Hit by axe when withdrawing axes from board	Х	х	х	Leader to ensure that no one is throwing axe when others are retreiving the axes.	4	2	8	Low
General								
Infection control	Х		Х	Due consideration of national and local rules and regulations. Equipment to be wiped down with disinfectant and dried at the end of each session or quarantined for 72 hours.	4	2	8	Low
Getting bored or other disruptive behaviour	Х			Leaders to be vigilant during activity.	2	4	8	Low
Grazes and bruises	Х		Х	First aid to be provided by group leader.	4	4	16	Medium
Deliberate injury caused by misuse of equipment	Х	х	Х	Instruction given and understood by participants before activity commences.  Activity supervised at all times by experienced instructor who will ensure that the rules are followed	2	6	12	Low/Medium

Probability	D e finition	Score
Certain	Likely to happen at any moment	10
Highly Probable	Likely to Happen 2 to 3 times a year	8
Likely	Likely to happen Once in 2 to 3 years	6
Probable Probable	Likely to happen, but infrequently	4
Improbable	Unlikely to happen	2

Type of injury	D escription	Score
Minor	Bruises, Small cuts, etc. Some disruption to the activity	2
Major	Requiring treatment as A. & E. i.e. Serious cuts, sprains, dislocations, sprains, broken finger/toe. Major disruption and possible curtailment of activity.	
Serious	Requiring treatment at A & E and possible hospital admittance. Fracture, Loss of consciousness, fractures, serious cuts, or burns. Permanent problems. Outside assistance needed.	
Disabling	Permanent disablement Event which may result in enforcement action by ourside bodies	
Death	Death. Possible prosecution.	

SCORE	RISK LEVEL	RISK
0 to 8	Low Risk	Acceptable
9 to 12	Low/Medium Risk	Acceptable, but keep under review.
13 to 24	Medium Risk	Acceptable, can risk be reduced by changes to procedure?
25 to 36	Medium /High Risk	Review activity to reduce risk and only proceed after this review.
37+	High Risk	STOP activity until changes have been made which reduce the risk, or procedures are put in place to enforce controls if the risk cannot be reduced.