

Campsite At Barton Crofts

Overview

The campsite at Barton Crofts is intended to provide an enjoyable camping experience for all those using the site and its facilities.

Essential to safety is:

Scouting - Adequate supervision at all times, a nights away permit holder to be lead person and relevant NAN forms to be sent to Fenland DC prior to camp.

Tents and Equipment in good condition.

Pioneering, shooting and archery equipment/supervision to be provided by 15th Wisbech Scout Group unless otherwise agreed beforehand Sensible participation.

Overall camp responsibility lies with the camp leader in charge (permit holder).

Location

Barton Crofts.

Equipment

As Agreed.

Activity Content

Take consideration of age/learning ability, physical capability and any medical conditions.

Individual activities are variable and bespoke. Additional focused risk assessment should be considered in addition to the below and are the responsibility of the camp leader.

Only games permitted by POR should be played.



Risk Assessment For							Comp	leted By:		Reviewed By:	Date Carried Out:		
Barton Crofts Campsite							lan Bu	llard (GSL)			28/05/2021		
	No	No Control				ntrol	Likelihood: 1=Very Unlikely, 2=Unlikely, 3=Possible, 4=Very Likely, 5=Certain			Severity: 1=Trivial Injury, 2=Minor Injury, 3=Major Injury, 4=Single Fatality, 5=Multiple Fatality	Risk: Likelihood x Severity		
	Likelihood	Severity	Risk	Likelihood	Severity	Risk	Who Is At Risk	No Of People					
General	4	3	12	2	2	4	Participants	1+	Know local conditions, weather, etc. First aid available. Staff / leaders to have working knowledge of first aid. Ongoing risk assessments to be made throughout. Clear boundaries set for young people. Child protection guidelines to be followed at all times. Supervision of young people to agreed levels. Group details & emergency contacts available. Emergency procedures understood by all staff.				
Trips, Slips & Falls	4	3	12	3	3	9	All	1+	Competent individuals to supervise. Briefing at start of camp informing Scouts of the topography of the site, not to run around wooded areas, tents or open fires Raise awareness of areas in between tents. High visibility Guy lines. No games near tents. Adequate staff supervision. Identify hazardous areas particularly in wet/cold weather. Evaluate access to steep backs around perimeter dykes. Footwear appropriate to differing terrain to be used. Raise awareness of areas with ground covering (foliage, loose sticks, tree roots).				



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	Likelihood	Severity	Risk	Likelihood	Severity	Risk	Who Is At Risk	No Of People		Controls				
									Ongoir	No climbing of trees. Ongoing risk assessments as conditions change. Limit access around out buildings and rear of hut.				
Fire (open fires for cooking)	4	3	12	1	3	3	Participants	1+	Specific risk assessment to be implemented. Competent individuals to supervise & Instruct Maintain awareness for potential harm. Use only campfire area, wheel rims, grates, alter fires/BBQ drums unless otherwise agreed beforehand. No accelerants to be used. Do not use fire pits or fire on grass areas. Open fires at least 6 meters fron any tent.					
Perimeter dykes	3	4	12	1	Clear bo				Clear b Briefin	safety briefing, ensure participant maturity. boundaries set for young people. ng at start of camp informing Scouts of the topography of the				
									Identify hazardous areas particularly in wet weather. Evaluate access to steep backs around perimeter dykes. Footwear appropriate to differing terrain to be used.					



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Outbuildings	4	3	12	2	3	6	All	1+	Briefin site. Clear s Mainta Clear b	No Access to rear Please Briefing at start of camp informing Scouts of the topography of the dite. Clear safety briefing, ensure participant maturity. Maintain awareness for potential harm. Clear boundaries set for young people. Limit access around out buildings and rear of hut.			
Tents & Marquees	4	3	12	2	3	6	All	1+	Safety, Adequ Ongoir Mainta Raise a Space Child p High vi	ompetent individuals to supervise. Ifety/rules briefing to be carried out prior camping. Idequate staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision and the staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealize a staff supervision. Ingoing risk assessments as conditions change. Idealiz			
										nning around tent areas.			



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After dark	4	3	12	2	3	6	All	1+	Mainta Take co medica Suitabl	Adequate staff supervision. Maintain awareness for potential harm. Take consideration of age/learning ability, physical capability and an medical conditions. Suitable portable lighting Use site flood light or vehicle lights			
Outside taps	3	2	6	1	2	2	Participants	1+	Clear safety briefing, ensure participant maturity. Competent individuals to supervise. Keep aware of slip hazard Turn off after use				
Outside power points electrocution	3	4	12	1	4	4	All	1+	Compe Clear s Mainta Turn o Unplug Ensure	etent individuals to supervise. afety briefing, ensure participant name awareness for potential harm. If after use If and clear equipment not in use If socket cover is closed when not in the condition prior to use			
Wood pile Trips, Slips & Falls (see above) Knife, Axe and saw	3	4	12	2	3	6	Participants	1+	Clear s Take co	afety briefing, ensure participant no use on a fety briefing, ensure participant no use on a fety briefing ability all conditions. Setent individuals to supervise.	•		



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									Specifi Mainta Use ap	ngoing risk assessments to be made throughout. Decific risk assessment to be implemented. Daintain awareness for potential environmental harm. Descriptions are appropriate footwear and PPE (gloves goggles etc) Descriptions are spect equipment condition prior to use				
Hazardous foliage stings etc Concealed ground objects Trips, Slips & Falls (see previous)	3	3	9	2	2	4	All	1+	site, no Ongoir Mainta Clear b	Briefing at start of camp informing Scouts of the topography of the site, not to run around wooded areas, tents or open fires Ongoing risk assessments as conditions change. Maintain awareness for potential harm. Clear boundaries set for young people. Footwear appropriate to differing terrain to be used.				
Field Areas- vehicle movement	4	4	16	1	3	3	All	Never walk around barefoot 1+ No vehicles onsite except to load/unload Competent individuals to supervise. Supervisors to assess conditions prior to entry do not enter if is wet Use site flood lights & vehicle lights in poor light Use hazard lights Supervise young people to keep safe distance from moving very small speed limit						



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Car Park-Vehicle movement	4	4	16	2	3	6	All	1+	Clear s Mainta Ongoir Clear b Limit a Park ve	Competent individuals to supervise. Clear safety briefing, ensure participant maturity. Maintain awareness for potential harm. Ongoing risk assessments as conditions change. Clear boundaries set for young people. Limit access during camp. Park vehicles neatly maintaining clear thoroughfare No running Vehicle speed below 5mph extra driver care Use vehicle lights in poor light			
Security issues	3	4	12	2	3	6	All	1+	Close r	main gate when not in use and gate	e to field		
Climbing (trees etc)	3	4	12	1	3	3	All	1+	No clin	nbing			
Environmental damage	4	4	16	1	1	1	All	1+	site, no	fing at start of camp informing Scouts of the topography of the not to run around wooded areas. petent individuals to supervise.			
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									No clin Use on unless	ocal conditions, weather, etc. nbing of trees. lly campfire area, wheel rims, grate otherwise agreed beforehand. use fire pits or fire on grass areas.	•		
									Do not No fell	use live or green wood for fires ing, cutting, carving etc of live folial rea following camp			
Junction to main road	4	4	16	2	4	8		1+	Close main gate when not in use & at night Safety/rules briefing to be carried out prior to camp. Maintain awareness for potential harm. Ongoing risk assessments as conditions change.				
Waste							All	1+	Campe	ers responsible for disposal of waste etent individuals to supervise. stored in sealed bags until disposal			