

mitigations apply to all activities at Bradley Wood S

	Risk Before Mitigation		
Staff/leaders/ Adults	Likelihood	Severity	Risk
Yes	2	3	6
Yes	1	3	3
Yes	1	3	3
Yes	3	2	6
Yes	2	2	4
Yes	3	2	6
Yes	1	3	3
Yes	2	3	6
Yes	2	3	6
Yes	3	3	9

3x3 RISK MATRIX



1	-1-	-2-
2	LOW -2-	MEDIUM -4-
3	MEDIUM -3-	HIGH -6-

Scout Campsite and this RA will sit alongside all other activity RAs.

CONTROLS TAKEN TO MINIMISE RISKS	Likelihood	Severity	Score
First aid kits allocated to each activity area / activity equipment set - all leaders / instructors are adequately first aid qualified.	1	3	3
All activities are subject to either The Scout permit system, NGB system (if applicable) or site specific permitting systems. Permits are reviewed in line with the relevant guidance. Records are kept on the scout database.	1	2	2
Instructor ages are in line with the relevant guidelines from the above systems for each activity.	1	2	2
Current scout rules followed for all activities and around the site. Activities where close proximity to people is essential by instructors i.e. zip platform will be monitored in line with current guidance - PPE will be provided if required.	2	2	4
All ratios are set in line with permit or NGB rules - whichever applies to each activity.	1	2	2
Trained instructor, group leaders will be present to supervise or sufficient supervision in place. Persons failing to follow rules will be asked to leave	2	2	4
Equipment maintenance regime in place for all activities including regular checks and records. Failed equipment is placed in quarantine until repairs / disposal has taken place	1	2	2
All equipment is secured at when not in use. keys only permitted to authorised persons.	1	2	2
All activities are subject to either The Scout permit system, NGB system (if applicable) or site specific permitting systems. Permits are reviewed in line with the relevant guidance. Records are kept on the scout database.	1	2	2
Areas are restricted when not in use and locked - keys only permitted to responsible persons. Regular inspections during downtime to ensure security integrity is maintained.	2	2	4

3
MEDIUM

	- 3 -
	HIGH - 6 -
	HIGH - 9 -

Residual RISK
Medium Risk
Low Risk
Low Risk
Medium Risk
Low Risk
Medium Risk
Low Risk
Low Risk
Low Risk
Low Risk
Medium Risk