

Disclaimer: The advice in this guide is considered to be correct at the time of writing, but Red Squirrel Resources accept no liability for actions inspired by these resources. You are responsible for creating your own risk assessments, here you will find considerations that may be relevant for your situation. Each Risk Assessment created should be specific to your site and the individuals in your group.



SITE RISK ASSESSMENT CONSIDERATIONS

SITE LOCATION: Generic Site / School Site / Farm Site

ASSESSOR:

DATE:

HAZARD	RISK TO STAFF & PARTICIPANTS	RISK LEVEL H/M/L	EXISTING CONTROLS. FURTHER ACTIONS	New RISK LEVEL
Rough terrain : steep slopes, animal holes, uneven ground, wet ground	Slips, trips, falls	M	Appropriate footwear to be worn. First aid provision. Inform participants of risks.	M
Water bodies: pond, streams etc	Hypothermia, drowning	L	Children to be supervised by adults when in close proximity of the stream. Appropriate first aid provision and emergency action plan in place.	L
Adverse weather High winds, rain	Hypothermia Falling trees or limbs	M	Check weather reports when possible. All to have appropriate clothing : waterproofs, boots. Staff to have map reading/compass skills. Avoid woodland activities in high winds.	L
Hot weather	Sunburn, dehydration, sunstroke.	L	Check weather reports when possible. Staff to advise on sun protection measures, clothing and need to drink water. Provision of shade / shelter where needed.	L
Insects, ticks	Bites, stings, Lyme disease. Anaphylactic shock.	L	Repellent used and appropriate clothing. First aid provision. All advised on tick removal and symptoms of Lyme disease. Records kept of individuals with known allergic reactions.	L
Plants	Stings, rashes, scratches, poisoning.	L	Strict attention to positive ID of wild foods. Appropriate clothing. Good personal hygiene. First aid available.	L
Soil/water borne diseases	Tetanus. Leptospirosis, E. coli.	M	Risks made known to participants Good personal hygiene, handwashing with soap and water.. All water to be suitably treated.	L
Existing medical conditions	Forgotten medicines, reoccurrence of conditions	M	Staff to be aware of medical conditions, e.g. information on booking form to be carried by leaders. First aid kit available.	L
Old fly-tipped metal, broken glass, barbed wire and other rubbish.	Cuts, puncture wounds	M	Participants to be warned of key areas where dangers are present and urged to proceed with caution. Group to agree to protocol. (The most hazardous rubbish has been removed from the site, but some pieces may remain).	M
Agricultural machinery	Cuts, bruises, broken bones, falling	M	All machinery to be cordoned off in an out-of-bounds location, tools safely stored out of reach of children where possible. All participants to be given an orientation tour of the site to be clear on boundaries and hazards.	L
Livestock (cows/sheep/chickens)	Bites, pecking, diseases, collision	M	Any contact with livestock to be followed by handwashing. All participants to be given instructions on how to interact with animals respecting their space. Walking through fields with livestock, all to stay as one group along the perimeter of the field.	L
Wild animals (badgers, foxes)	Fox bites - rabies	L	Awareness of animals and the hazards. Any participants getting close to animals would have instruction / orientation to the hazards involved	L
Trees / structures	Falling from trees, breaking bones, bruises, cuts, sprains	M	Any climbing to be in suitable trees / structures as agreed by group leader. Health of trees monitored closely. Supervised and assessed by staff depending on who's care the child is in.	L

Risk level = likelihood x severity. High, medium or low.

All activities, games and crafts to be brought to groups in an age and stage appropriate manner

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Other Considerations:

Along with your site Risk Assessment and Activity Risk Benefit Analysis documents, you are responsible for having developed an **Emergency Action Plan** in order to respond effectively to any such emergencies, serious accidents and injuries.

For all groups, adequate provision of industry appropriate, First Aid qualified staff (IOL Band 3 compliant, such as ICT 16hour Outdoor First Aid qualification). It is generally understood that First Aid Qualifications expire 3 years after the date of last training, however you need to check this with your trainers and to be in alignment with what is appropriate for your group and setting.

It is recommended that all Forest School Leaders, Nature Mentors or Outdoor Educators update their practice as often as possible through CPD and training opportunities.

Some trainings vary and may not have included aspects that others do. It is good to be aware of the need for a woodland management plan (reviewed annually). It is also good practice to develop a policy around minimising detrimental ecological impact so that we are looking after our sites and all those who live there for the longevity and health of all projects.

Other policies to consider developing include:

- First Aid
- Child Protection
- Health and Safety
- Woodland Management Plan
- Minimising detrimental ecological impact

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Risk Assessment Considerations – Fire Activities

Activity Assessed:				Date:			
Activity Location:				Next Assessment Due:			
Assessed By:							
Type of Hazard	Likelihood of Occurrence	Hazard Severity	Risk Factor	Action to be taken to reduce risk	New Likelihood of Occurrence	New Hazard Severity	New Risk Factor
Toxic fumes inhaled	2	3	6	Knowledge of safe / hazardous fuels (tinder and wood). Only ignite non-toxic varieties (for example avoid burning wood or leaves of rhododendron for campfire)	1	3	3
Burns whilst tending a fire	3	4	12	Fire and activity safety orientation for all participants. Knowledge about suitable tinders and fuel for safety (non-spitting). Clean water and cup available to provide 'running water' to cool burns. Long hair to be tied back.	1	3	3
Burns whilst participating in a fire activity: Cooking, coal burning, charcoal making etc	3	4	12	Hazard brainstorm before activity. Fire gloves and fire blanket available for relevant activities. Suitable level of food hygiene training. Awareness of food safety in preparing and cooking food in an outdoor environment	1	3	3
Fire getting out of control and causing fire in woods	3	4	12	Clear responsibility allocated to any fires lit. Sufficient water provided to fully extinguish fires prior to group leaving site. Weather considered and fires avoided or kept minimal or small in hot, dry, windy conditions. Fire will be attended at all times by a responsible adult.	1	4	4
Hypoxia – lack of oxygen to the brain if around a fire in a confined space with poor ventilation (over-night camp out)	2	4	8	All fires lit to be in well-ventilated areas. Any fires lit near shelters to be approved by staff with awareness of this hazard. Group advised on how to reduce smoke inhalation.	1	4	4

Responsible adult to supervise at all times. Suitable ratio of trained adults to persons with tools. No activity may be carried out where there is an individual Risk Factor of 10 or above.

Benefits and opportunities: building relationship to fire; developing skills of lighting, tending and utilising fire; cooking and fire craft often enhance participants' feeling at home in the woodland environment; develops scientific understanding of heat through experiential activities; the essence of being human; recapitulative play; storytelling around the fire.

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Risk Assessment Considerations – Plant based activities

Activity Assessed: Activity Location: Assessed By:				Date: Next Assessment Due:			
Type of Hazard	Likelihood of Occurrence	Hazard Severity	Risk Factor	Action to be taken to reduce risk	New Likelihood of Occurrence	New Hazard Severity	New Risk Factor
Skin irritation	2	3	6	Staff to look for plants with irritant oil in site risk assessment. Plants to look out for include: dropwater hemlock, lords and ladies, yew, If these are found introduce to the group in a good way or ensure they are outside of the boundaries you are using with the group.	1	3	3
Ingesting a toxic plant	3	4	12	Staff to only introduce wild edibles to groups where appropriate. When introducing edible/medicinal plants, highlight the hazards of ingesting plants that you are not 100% sure are edible. Highlight that there are many 'look-alikes' in the plant world. Get the group's agreement that they can explore this with you as you are a trained adult but if they want to do this outside of the session then they would need to confirm the plants with an adult who was 100% confident in their identification and knowledge of the plant. Good food hygiene practices to be adhered to	1	4	4
Ingesting contaminated plant	3	4	12	Staff must be aware of the potential for edible species of plants to be contaminated by heavy metals near roadsides, water borne diseases for those growing in or near water, pesticides and herbicides, animal or bird poo.	1	4	4

Responsible adult to supervise at all times. Suitable ratio of trained adults to persons with tools. No activity may be carried out where there is an individual Risk Factor of 10 or above.

Benefits and opportunities: Deep connection to plants; develops feeling and realisation that the natural world can provide for our needs; understanding the different qualities of plants and their potential uses can develop a deep respect for plants; crafting can be a very calming activity and develops dexterity; breaks down the impression of 'the wall of green' and start making connections with specific species...

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