## COLLECTING NATURAL MATERIALS RISK ASSESSMENT

REVIEW DATE: 1.09.24

This activity risk assessment must be used in conjunction with:

Risk Assessments: General Welfare & Weather Procedures: Lifting

Specific Site Woodland Assessment Site Safety

Related Activity Risk Assessments

ASSESSOR C. Clutterbuck DATE: 1.09.23

Forest School Leaders: CC (Charlotte Clutterbuck)/PM (Paul McCormick)/ NR (Nicola Rice)

	HAZARD	HARM	PERSONS AT	EXISTING PREVENTATIVE	PROBABILITY	SEVERITY	RATING	WHAT MEASURES NEED	BY WHO/ confirmation
			RISK	MEASURES	(P) 1-5	(S) 1-5	(P) X (S)	TO BE TAKEN	of understanding or
							1-25		completion
1	Weather	Hypothermia	The Group &	A General Welfare &				The group will be fully	Forest School Leaders
		Sunburn	Leaders	weather risk assessment				equipped to deal with	need to check weather
				completed				potential dangers	forecasts abd ensure all
								arising from poor	safety equipment is in
								weather and welfare	position.
								issues.	
2	Woodland	Slips, trips,	The Group &	Woodland Site specific				The group will be made	Forest School Leaders
	Site	falls, bangs	Leaders	Risk Assessment				aware of aspects	will ensure that the
				completed				highlighted in the	woodlands Risk
								woodlands Site Risk	Assessment is used on
								Assessment.	site.
3	Lifting	Back injury,	The Group &	Lifting Procedures	1	4	4	The group need to	Forest School Leaders
	materials	muscle	Leaders	implemented				understand and practice	will ensure that the
		strain, injury						lifting procedure.	correct lifting
									procedures are being
									used.
4	Insects and	Stung,	The Group &	Avoiding areas that	4	1	4	Explain which plants	Forest School Leaders
	plants	anaphylactic	Leaders	contain stinging plants	1	5	5	may sting and avoid	
		shock		and insects				areas containing them.	
5	Litter and	Cutting hand	The Group &	The area has been risk	3	2	6	Ensure the group are	Forest School Leaders
	debris		Leaders	assessed considering				aware of potential	
				occurrence of litter				hazards and investigate	
								areas carefully. If any	

6	Uneven	Trip, slip,	The Group &	Activity area has its own	3	3	9	potentially harmful litter is observed the leader is to be informed. The group are told not to touch it.  Ensure group are told to	Forest School Leaders
	ground	falls	Leaders	risk assessment which considers trip and slip hazards				watch out for trip/slip hazards before activity commences. Explain to the group how to move around safely, not running or pushing.	and Tonacliffe Staff
7	Low branches and trees	Banging, poking eyes	The Group & Leaders	Areas are chosen to avoid sites with eye height branches. Or safety goggles will be worn.	3	3	9	Ensure the group are aware of any dangers these hazards may pose. Make sure the group move carefully around the wood without moving quickly.	Forest School Leaders and Tonacliffe Staff
8	Dog faeces	Infection and disease	The Group & Leaders	Areas with a high number of dog walkers are avoided	2	2	4	Ensure the group are aware of this potential problem. Leaders and supporting adults to carry antibacterial wipes in case of contact with animal faeces.	Forest School Leaders and Tonacliffe Staff
9	Lifting and swinging sticks	Bangs	The Group & Leaders	The group are shown how to lift and carry sticks carefully	3	3	9	The leader will step in to control a situation when branches are not being carried correctly.	Forest School Leaders
10	Fungus	Poison	The Group & Leaders	Areas with high numbers of fungi will not be used	3	2	6	Group are shown a fungus or pictures of them so that they can avoid touching them.	Forest School Leaders and Tonacliffe Staff
11	Toxic plants	Poison	The Group & Leaders	Access to areas containing toxic plants will be restricted	1	4	4	The group will be told not to eat anything that they find and will clean	Forest School Leaders and Tonacliffe Staff

				their hands before	
				eating food.	

**RATING-** The **probability** multiplied by the **severity** gives a figure from 1 to 25. Any hazard scoring above **12** will need to have immediate additional control measures put in place to prevent a serious incident.