



Ashworth Valley Scout Campsite

Low Ropes Risk Assessment

Date of Assessment 15/09/24

Assessed by John Salisbury. (Campsite Manager.
& Darren Widdrington. (Activities Manager)

Location. Behind the Crossbow & Air Rifle Ranges

What are the Risks	Who are at Risk	Control Measures	Risk Rating	Likelihood	Further Action
Use of Low Ropes Equipment	All Participants	None-Staff Supervisor to be instructed on each element of the activity. And the importance of correctly fitting helmets for the participants	Low	Low	None
Slips, Trips and Falls	All Participants	Low Ropes Compound, to be checked by supervisor prior to commencement of Activity and all removable trip hazards removed. supervisor to brief Users of the rules.	Low	Low	None
Falls From Equipment	All Participants	Supervisor to ensure that the Participants do not push or attempt to pass their fellow Participants whilst on the equipment Low Ropes Compound covered with rubber crumb which absorbs the impact of a Participant who may fall from the apparatus	Medium	Low	None
Adverse weather conditions	All Participants	The Supervisor must monitor the weather and suspend the	Medium	Low	None

		activity if they deem the weather conditions merit it			
Low Ropes equipment fit for use	All Participants	The supervisor, along with a Staff member, to determine whether the equipment is safe to use after inclement weather. If in Doubt <u>DO NOT USE</u>	Medium	Low	None
Ropes, Platforms, Balance Beams & PPE Equipment	All Participants	Supervisor to ensure that the equipment is used correctly. Supervisor to ensure that Helmets are worn by the Participants at all times, when taking part in the activity	Low	Low	None
Equipment Failure	Participants	Any defective piece of equipment or element of the Low Ropes, must be reported to a campsite staff member.	Low	Low	None
Unauthorised use of Low Ropes Equipment	ALL	Low Ropes Compound to be locked at all times when not in use.	Low	Low	None

This Risk Assessment does not preclude you from completing your own written or dynamic Risk Assessments