

Risk & Operational Assessment Activities / Buggy Building

Centre: Whitemoor Lakes	Assessed By: Nicola Whiting (Chief Instructor) Robin Jones (Senior Instructor) Alex Jones (Senior Instructor)	ASSESSED	REVIEW	ASSESSED	REVIEW
		6/8/2021	6/2/2022		

Overview

Buggy build is carried out on our main activity field. Using logs, barrels and rope to build and design a buggy which can be used by the participants. The Ratio for these sessions is 1:12+1.

STEP ONE	STEP TWO	STEP THREE	STEP FOUR	STEP FIVE
List significant hazards here:	List groups of people who are at risk from the hazards you have identified:	List the Control Measures for the identified risks:	Identify any residual risk remaining after the control measures have been put in place:	Identify any benefits that may result from exposure to the perceived and residual risk for participants:
Equipment – Knocks, bumps & bruises Slips & trips Cold Unauthorised access Entrapment Poles and barrels (crushing)	Instructors & Guests “ “ “ “ Guests Public Guests Instructors Guests	Safe Working practice Session guide Personal Protective Equipment Group leader responsibilities Equipment safety checks Qualifications In-House Training Emergency procedures First Aider always present First aid & near miss forms Centre very close. Signage, Safety talk at beginning of groups stay, Area left tidy after use Safety rules, instructors to check buggy. Maybe Cancelled due to lightening Shown and told correct manual handling technique	Weather elements or unstable rocking the raft. Weather-wind and/or rain Misuse of equipment by outside parties/ trespassers.	Exposure to cold and inclement weather has proven positive developmental effects and teaches people about their limitations.

		for handling barrels, poles and ratios for carrying.	Guests choose to ignore rules.	
--	--	--	--------------------------------	--