

**Girlguiding Risk Assessment**



<b>Site:</b>	<b>Foxlease</b>	<b>Assessment No.</b>	<b>FX / INT</b>
<b>Assessor</b>	Christopher Whitewood	<b>Description of Building or Area</b>	Foxlease Estate
<b>Date of Assessment</b>	06/05/2019		
<b>Task/Activity/Process/Equipment</b>	Initiative Exercises (Team Building)		
<b>Technical Advisor (if applicable)</b>		<b>Equipment used (if applicable)</b>	A mixture of resources like, guttering, balls, buckets and cords and elastic items
<b>Persons Name (If Applicable to vulnerable Groups etc)</b>			
<b>When Identifying HAZARDS consider:</b>			
a) The Task (Who, What, Where, When, How)			
b) The environment (temperature, noise, lighting, dust, fumes)			
c) Materials, Equipment, and Substances (machinery, tools, chemicals, etc)			

RA REF No.	Hazard	Description of potential accident/injury/loss	Persons affected	Precautions/Controls already in place	Risk Rating Factor=SxL			Further control measures required?	Action By Whom	To be completed by (Date)
					Severity	Likelihood	Factor			
INT	Manual Handling	When lifting any resources whether planks of wood for tasks or each other caution should be taken as minor injuries like cuts, grazes and bruises and back injuries could occur	All users	The Instructor to explain best practice when lifting; straight backs / bending knees and sharing the load. Supervise at all times when items are moving around and being lifted.	3	1	3			
INT	Misuse of equipment	People being tripped up, hit by or falling over the equipment or running into each other causing minor body injuries to people.	All users	The group to be supervised by a responsible adult. The adult will monitor how the equipment is being used and how it is being used. Stopping activity if the group is becoming to hazardous. The Adult should give safety rules of what to do with various types of equipment and where the boundaries are.	2	2	4			
This Risk Assessment work in conjunction with the Generic Risk Assessment (FX/GEN) and the Activities Standard Operating Procedures										