



# Playground- Risk Analysis and Management

Risk Analysis		Management				
Hazard/Harm	Risk severity (Initial)	Control (Eliminate/Minimise)	Action	Risk severity (residual)	SOP	Accepted
Condition: Height	12	M	All height aspects of playground equipment must have min requirement of soft fall underneath, and timber edging must be at least min required distance from equipment. On monthly Checks. Adult supervision is required to prevent participants don't do anything dangerous.	5	2 supervisors per playground recommended	Yes
People: Misuse of equipment	10	M	Must be supervised by an adult Adult supervision Required	5	2 supervisors per playground recommended	Yes
Equipment: Damage	10	M	All Equipment on monthly Checks	2	Please inform Host of any safety concerns or wear of playground equipment	Yes
People: Impairment	6	E	CYC Staff to look out for signs of impairment. No Alcohol on site	3	-	Yes
People: Incorrect use	6	M	Adult supervision Required Instructions for Playground Flying Fox	3	Participants must be supervised Never leave children unattended Read instructions for playground flying fox and abide by them (located on flying fox poll) 80kg weight limit Only one person at a time Users must sit on the pulley seat –not stand Users must not run and jump onto the seat At all times users must hold on to the handle of the flying fox until it has completely stopped The path of the flying fox must be clear before using	Yes



## Playground- Risk Analysis and Management

Condition: Extreme weather	4	M	Make use of shelter Wear hats/sunscreen CYC Staff to be aware of changing conditions	2	-	Yes
<b>Emergency procedures</b> Stop activity, assess situation, administer first aid, call emergency services if necessary, notify camp organisers and camp staff, and fill out an incident form when practicable.						
<b>Equipment</b>			Fixed playground equipment			
<b>Final decision on implementing activity</b>			<b>ACCEPTED by CYC Director</b>			
<b>Comments</b> Circumstances can change quickly, supervisors need to be diligent in their task, and respond as needed.						