CYC City Walks – Risk Management Plan

School / Group:	Year Level / Age:	
Supervising teachers / staff:	Dates:	
Program / Excursion:	Location: CYC City	

For an explanation of risk management terminology and to ensure you understand how the rating / grading system is determined please ensure you have read the CYC Risk Matrix (OHS 20.1) document.

The Walks Risk Management Plan contains the specific risks, control measures and gradings for this activity, as well as the gradings of all general risks relevant for all CYC activities. Please refer to the **General Activity Hazards – Risk Management Plan** for a list of general risks and control measures relevant for all CYC activities.

	Existing Control Measures		Risk Rating		
Risk Description			Consequence	Control Effectiveness	
Striking Group member struck by vehicle when crossing a road	 Students should cross roads in small groups under adult supervision Suitable crossing points where visibility is clear should be used 	Rare	Catastrophic	Satisfactory	
Slip-Trip-Fall	 Participants are briefed in advance of the expected conditions and terrain Group leaders are to keep the walk at a manageable pace for student safety If walking in the bush, participants are asked to stay on the designated walking track 	Possible	Minor	Satisfactory	
People – Participants Getting lost	 Appropriate leader to participant ratios must be followed It is required to have a leader at the front and back of the group and to make sure the leader at the back can always see the leader at the front Leaders must be aware of student numbers and conduct regular headcounts 	Rare	Major	Satisfactory	
People – Group Leader Getting lost	 A local map can be obtained from program staff The group leader must have experience is leading group walks and be confident in their own ability to complete the walk Group leaders must carry a suitable means of communication in event of emergency 	Rare	Major	Satisfactory	

Risk Rating - Walks

All identified risks are recorded in the Risk Matrix according to the Likelihood and Consequence. The purpose of this matrix is to provide a snapshot of all identified risks and establish the level of risk associated to determine if further treatment is required.

	х	Likelihood				
	^	Almost Certain	Likely	Possible	Unlikely	Rare
	Catastrophic	80	64	48	32	Striking Environmental Exposure 4 Environmental Hazard 3
ence	Major	40	32	24	Environmental Hazard 1 Inappropriate use after hours People – Instructor 1 & 2 People – Group Leader 2	Getting Lost – Participant Getting Lost - Leader
sedn	Moderate	20	16	12 • People – participant behaviour	8 • Environmental Exposure 2	4 • Environmental Exposure 3
Con	Minor	10	8	Slip-Trip-Fall (Walks) Slip-Trip-Fall Environmental Exposure 1 Environmental Hazard 2 People – participant ability	Entanglement Cutting / Scratching Striking People – Group Leader 1	2
	Insignificant	5	4	3	2	1

NB: All risks in **bold** are Walks specific risks. All other risks are from the General Activity Hazards RMP and are therefore relevant for all activities.

For grading risks, scores obtained from the risk matrix are assigned grades as follows;

HIGH	MEDIUM	LOW
20 – 80	10 – 16	1 – 8
Unacceptable risk which requires immediate action to reduce or remove the hazard. Senior management must be notified. Item should be TAKEN OFF LINE until risk reduced.	Conditionally acceptable, requires short term controls and continuous monitoring.	Acceptable risk, however monitoring required ensuring risk does not escalate. Review in 12 months or if situation changes.

RMP REVIEWED BY: B Maunder DATE: 02 / 06 / 2023 NEXT REVIEW DUE: JUNE 2026