Adanac CYC Bike Riding – Risk Management Plan

School:	Year Level:
Supervising teachers / staff:	Dates:
Program / Excursion:	Location:

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 Activity Risk Profile document.

The Bike Riding 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.

5.1.5	5.4.6.4.1	Risk Rating		
Risk Description	Existing Control Measures	Consequence	Likelihood	Control Effectiveness
Slip – Trip – Fall 1. Fall from bike whilst practicing	 Questions are asked with regard to individuals riding ability and experience Participant ability is assessed in a controlled environment before commencing the ride Adequate training prior to ride Non-riders are not to participate in the bike ride but are to join an alternative activity group Only those participants who can demonstrate competent riding skills during practice will be allowed to take part in the bike ride Helmet must be fitted correctly and worn at all times 	Minor	Possible	Satisfactory
2. Fall from bike whilst on bike ride	 Participants are asked to ride sensibly at all times Helmet fitted correctly and worn at all times Speed of group is controlled by the instructor, it should be appropriate to the group ability Ground conditions and terrain hazards are continually assessed by the instructor 	Moderate	Possible	Satisfactory
Striking 1. Collision between riders	 Participants are instructed to maintain adequate stopping distance from the rider in front Participants are asked to ride sensibly at all times 	Moderate	Unlikely	Satisfactory
Students being hit be other road users	 Route is planned to reduce the use on public roads All road rules are followed when on roads When riding off-site on public roads students must stay single file and to the left. Participants are told to dismount before crossing roads High visibility vests must be worn. 	Catastrophic	Rare	Satisfactory
Equipment Failure	 Bikes are regularly serviced by trained Adanac staff Faulty bikes are clearly labelled and removed from service Bikes requiring extensive / difficult repairs are taken to a bike shop Participants are briefed on the correct use of gears and brakes Participants are asked to ride sensibly to prevent damage to bikes 	Moderate	Unlikely	Satisfactory
Environmental Hazards 1. Natural features such as; Rocks, dead branches, vegetation, etc.	 The leader rides at the front of the group and notifies group members of any approaching hazards Participants are asked to ride sensibly to avoid damage to themselves, the bikes or the environment 	Moderate	Unlikely	Satisfactory

Adanac CYC – Bike Riding RMP

Ground terrain such as; going off track into banks, creek/river beds	 Bike track isn't within 5 meters of a river or creek bed Bike track is clearly defined with edges cut in at dangerous corners to prevent overriding them Ground conditions and terrain hazards are continually assessed by the instructor Participants are asked to ride sensibly at all times to avoid damage to themselves, the bikes or the environment The leader rides at the front of the group and notifies group members of any approaching hazards 	Major	Rare	Satisfactory
Environmental Exposure Sun & heat causing dehydration	 Water bottle holders are provided on all bikes Water bottles should be filled before departure and en-route (if applicable) 	Minor	Unlikely	Satisfactory

Risk Rating - Bike Riding

All identified risks are recorded in the Risk Matrix according to the Likelihood and Consequence ratings. 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 2 16 • Environmental Exposure 4 • Environmental Hazard 3
W	Major	40	32	24	• Environmental Hazard 1 • Inappropriate use after hours • People – Instructor 1 & 2 • People – Group Leader 2	8 • Environmental Hazard 2
Consequence	Moderate	20	16	Slip-Trip-Fall 2 (Bikes) People – participant behaviour	Striking 1 Environmental Hazard 1 Environmental Exposure 2	4 • Environmental Exposure 3
Cons	Minor	10	8	Slip-Trip-Fall 1 (Bikes) Slip-Trip-Fall Environmental Exposure 1 Environmental Hazard 2 People – participant ability	Environmental Exposure Equipment Failure Entanglement Cutting / Scratching Striking People – Group Leader 1	2
	Insignificant	5	4	3	2	1

NB: All risks in **bold** are Bike Riding 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.