

COLLEGE SPORT SAFETY ACTION PLAN

DATE		Wednesday 18 October 2023
EVENT		Ki O Rahi Senior Championships
EVENT MANAGER		Hamish Muirhead – College Sport Auckland
PHONE NUMBER		Work: 09 845 8496 Mobile: 021 221 9000
PARTICIPANTS	Who	Secondary School Students
	Age	13 – 15-year-olds
	How Many	Approx. 150 per tournament
SPECIAL CONSIDERATION	DNS:	
OFFICIALS	Who	Tamaki Ki O Rahi / He Oranga Poutama
	How many	14
	Qualifications	Experienced Ki O Rahi players/administrators
HELPERS	Who	
	How many	
	Qualifications	
	Experience	
VENUE	Manager/Contact	Hamish Muirhead
	Address	
	Phone Number	021 221 9000
	Evacuation Procedure	$\begin{array}{ c c c c }\hline \hline $
	Building/WOF	N/A
FIRST AID	Organisation	Event Medic
	Who	Chris Griggs
	How Many	1
	Phone Number	
	Cell Phone Number	021 460 991
	Qualifications	Trained Medic
	Vehicle Access for Emergencies	

COMMUNICATION	Walkie Talkie/RT	X	
	Mobile Phone	√	
	Speaker/PA	$\sqrt{}$	
WAIVERS/ MEDICAL/ ENTRIES		N/A	
FRESH WATER ON SITE?		$\sqrt{}$	
TOILET HYGIENE		Public toilets open onsite	
BRIEFING	Responsibility	Hamish Muirhead / Danny Maera	
	Content	Safety, Emergency Procedures	
	Evacuation Procedure	e Event MC will inform all attending event on both days of evacuation procedure.	
ROLES & EXPECTATIONS			
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ON THE DAY CHECKLIST

FIRST AID	Personnel	Event Medic	
	Ambulance	Dial 111	
First Aid Kits		Medic responsibility	
CELL PHONE NUMBERS	Event Manager	Hamish Muirhead	
(on site emergencies)	Coach		
	Media		
	Ambulance	Advise Event Medic of event	
	First Aid	Available at Event Medic Tent	
EQUIPMENT	Cones		
	Signs		
	Ropes	$\sqrt{}$	
	Tables/Chairs	$\sqrt{}$	
	Marquee		
	Gazebos	$\sqrt{}$	
	First Aid Kits	$\sqrt{}$	
	Loud Haler	$\sqrt{}$	
	Standards/Tape	$\sqrt{}$	
	Water/Ice		
	Stretchers		
	Hi Viz Vests		
	Blankets		
	Fire Extinguishers		

NOTE: THIS CHECKLIST RELATES TO HEALTH AND SAFETY ONLY, AND MAY NOT INCLUDE MANAGEMENT RESOURCES.

RISK MANAGEMENT PLAN / RISK ACTION PLAN

EVENT Ki O Rahi Junior Manager Hamish Muirhead / Date Wednesday 18/10/2023
Championships Danny Maera

Risk: What could go wrong?	Cause	Prevention: Eliminate/ Isolate/ Minimise	Equipment	Check (tick)	Who is responsible?
Heat Stroke	 UV Protection Inappropriate clothing Not drinking fluid 	 Provide use and access of sunblock Provide water and shade Wear a hat MC to promote slip, slop,slap, cover up and hydrate 	 Cancer society sunblock stands and sunblock Water reservoirs on site 	√ √	 Students Coaches Managers Teachers Parents Event organisers to promote awareness
Dehydration	Not drinking fluid Inappropriate clothing	 Provide water and shade. Schools advised to bring water, gazebos and sunblock Provide use and access of sunblock MC to promote hydration, cover up 	Water reservoirs on site	V	 Students Coaches Managers Teachers Parents Event organisers to promote awareness
Muscle Injuries	 Terrain Not warming up Unnatural movement 	 Ensure coaches promote warming up and down before and after games Event organisers to check grounds for holes MC to promote: warm up/warm down, injury awareness 	• Ice	V	 Students Coaches Managers Teachers Parents First Aid officers
Fractures	Terrain Collision	 Ensure participants are aware of danger areas Check for holes and fill in holes where necessary 	Event Medic	V	First Aid officersEvent organisers

First Aid	CutsBruisesSunburnGrazes	Designated first aid area given location and briefing – event medic present	Table/Chairs Extra supplies of bandages, plasters, antiseptic wipes and cream Table/Chairs √ √ √ √ √ √ √ √ √ √ √ √ √	 First Aid officers Students Coaches Managers Teachers/ Parents
Vehicle accident in the carpark	 Lack of attention by drivers 	Highlight hazards to participants and spectators	ConesDetailed in briefing	Event organisers
Unknown people present	Inappropriate behaviour by non-participants	 Participants will be wearing identifiable uniforms Kaimahi will scope area for strangers 	N/A	Event organisers
Crowd Control	Small numbers expected	Advise spectators to remain outside of the field of play	N/A	Event organisers

STEPS TO FOLLOW WHEN ASSESSING RISKS

- 1. Identify the risks (losses or damage) that could result from the activity
 - √ Physical injury
 - √ Social / psychological
 - √ Material (gear or equipment)
 - √ Programme interruption
- 1. List the factors that could lead to each risk/loss.
 - √ People
 - √ Equipment
 - √ Environment
- 2. Think of strategies that could reduce the chances of each factor leading to the risk/loss
 - √ Eliminate If possible
 - $\sqrt{\mbox{Isolate}}$ If can't eliminate $\sqrt{\mbox{Minimise}}$ If can't isolate $\sqrt{\mbox{Cancel}}$ If can't minimise
- 3. Make an emergency plan to manage each identified risk/loss. Devise strategies for each risk and an associated emergency plan.
 - √ Step by step management
 - √ Equipment/resources required
- 4. Continual monitoring of safety during the activity.
 - √ Assess new risks
 - √ Manage risks
 - √ Adapt plans

RISK ASSESSMENT FACTORS TO CONSIDER