# **COLLEGE SPORT SWIMMING ACTION PLAN**

DATE		23, 28Feb, 1,2 7,20 March, 25 June
EVENT		College Sport Auckland Swimming Zones/ Individual Championship
EVENT MANAGER		College Sport – Collette Amai
PHONE NUMBER		
PARTICIPANTS	Who	Greater Auckland Secondary School Swimmers
	Age	12-18 year olds
	How Many	100
SPECIAL CONSIDERAT	TIONS:	
OFFICIALS	Who	Swimming Auckland Officials
	How many	30+
	Qualifications	National and regional qualifications
HELPERS	Who	
	How many	
	Qualifications	
	Experience	
VENUE	Manager/Contact	College Sport Auckland
	Address	Diocesan School, West Wave Aquatic , Owen Glen Aquatic, Manurewa Aquatic, LEP Aquatic
	Phone Number	0274 935 073
	Evacuation Procedure	See separate document Part of briefing of competitions
	Building/WOF	Aquatic Centres
FIRST AID	Organisation	First aid qualified staff
	Who	Two on pool deck + office staff
	How Many	
	Phone Number	0274 935 073
	Cell Phone Number	
	Qualifications	
	Vehicle Access for Emergencies	Yes

COMMUNICATION	Walkie Talkie/RT	
	Mobile Phone	Yes
	Speaker/PA	Yes
WAIVERS/ MEDICAL/ ENTRIES		
FRESH WATER ON SITE?		Yes
TOILET HYGIENE		Meet Referee & Meet Manager
BRIEFING	Responsibility  Content	Meet details, officials & manager responsibilities.
	Evacuation Procedure	To be passed to team managers & also briefed on PA.
ROLES & EXPECTATIONS		
- -		
Traffic Management Pla	an: Authorised	by
Water Safety Plan:	Authorised	by
Reminder: EMERGENCY PROCEDURE	:	

1. Emergency Services

Action:

- Step by Step:
- Crisis Management:
- Accident Management:
- Safety:
- 2. Contact Office:

Who is responsible for contacting Board/Media/Schools in the event of an emergency.

### ON THE DAY CHECKLIST

FIRST AID	Personnel	
	Ambulance	
	First Aid Kits	
CELL BUONE NUMBERS	Front Monager	
CELL PHONE NUMBERS (on site emergencies)	Event Manager	
	Coach	
	Media	
	Ambulance	
	First Aid	
EQUIPMENT	Cones	Yes
	Signs	Yes
	Ropes	
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NOTE: THIS CHECKLIST RELATES TO HEALTH AND SAFETY ONLY, AND MAY NOT INCLUDE MANAGEMENT RESOURCES.

#### **RISK MANAGEMENT PLAN / RISK ACTION PLAN**

**EVENT** 

College Sport
Auckland Swimming
Zone, Individual
Champs

Manager

College Sport Auckland

Date

23, 28Feb, 1,2 7,20 March, 25 June 2023

Risk: What could go wrong?	Cause	Prevention: Eliminate/ Isolate/ Minimise	Equipment	Check (tick)	Who is responsible?
Fire	Accident	Eliminate: Evacuation procedure. Follow direction of pool staff.	Fire detection systems & evacuation alarm. Portable fire fighting appliances. Qualified pool staff on pool deck.		Collette Amai – College Sport
Earthquake	Natural Disaster	Eliminate/ Isolate/ Minimise depending on scale of event: Evacuation procedure. Follow direction of pool staff.	Evacuation alarm. Qualified pool staff on pool deck.		Collette Amai – College Sport
Chemical spill/water contamination	Accident	Eliminate: Correct storage of pool chemicals & regular water quality checks by pool staff.	Water quality test equipment.		Collette Amai – College Sport
High or low temperature of pool & or complex	Failure of pool equipment	Eliminate: Regular monitoring of pool & environment temperature by pool staff	Temperature monitoring equipment		Meet Referee
Slipping	Wet areas	Minimise: Pool signage stating no running. Swimmers to dry off before entering seating areas. Non slip footwear if possible.	Pool Signage. Non-slip starting blocks. First Aid qualified pool staff on pool deck. First Aid kit.		Meet Manager
Breakages of supplied furniture	Accident	Eliminate: Furniture checked for damage & monitored for misuse.	Tables & plastic chairs – good condition.		Meet Manager

Electrocution	Damage or failure of electrical equipment	Isolate: Electrical equipment regularly checked for wear and insulation damage. RCD power points available. Starting system has internal battery so no power cables required on the pool deck.	Electrical equipment - good condition. RCD device. Battery powered starting system.	Meet Manager
Collisions between personnel on pool deck	Constant people movement around pool deck and seating	Minimise: Pool signage stating no running. Marshalling and pool area managed by officials during meet. Club managers responsible for behaviour in team seating areas.	Pool Signage. First Aid qualified pool staff on pool deck. First Aid kit.	Meet Referee
Collisions between swimmers during warm- up	Large number of swimmers in water at same time	Minimise: Swimming within lanes ropes. Following direction placards for each lane.	Lane Ropes. Swim direction placards. First Aid qualified pool staff on pool deck. First Aid kit.	Meet Referee
Injury from diving onto another competitor during relays, over the top starts or warm up	More than one swimmer in a lane	Minimise: Relay changeover swimmer only diving in once swimmer has reached end of the pool. Official to ensuring all swimmers still in the water are holding on to lane ropes in close proximity to pool end before starting next race. Diving only allow in specified lanes during warm up & all personnel swimming away from diving blocks.	First Aid qualified pool staff on pool deck. First Aid kit.	Meet Referee
Falls from starting blocks	Slipping or falling off starting blocks	Minimise: Starting blocks checked for security. Non Slip surface on starting blocks. Start procedure minimising time on starting blocks.	Starting blocks - security & non slip surface.	Meet Referee
Swimmer colliding with end of pool	Misjudging distance to wall on turns or finish.	Isolate: Backstroke flags correctly located. T markings on bottom of pool for each lane. Swimmers competent at manage stoke at end of each length.	Backstroke flags. T marking on pool bottom. First Aid qualified pool staff on pool deck. First Aid kit.	Meet Referee
Cuts/bruises/sprains to officials & swimmers	Accident	Minimise: Pool signage stating no running. Non slip footwear if possible.	First Aid qualified pool staff on pool deck. First Aid kit.	Meet Manager

Scalds and cuts	Hot water, sharp knives in food preparation area	Isolate: Food preparation area & equipment checked for safety. Only personnel competent using hot water urns & sharp knives to be in food preparation area.	First Aid qualified pool staff on pool deck. First Aid kit.	Meet Manager
Electrocution and OSI injuries	Operating meet management computers	Eliminate: Electrical equipment regularly checked for wear and insulation damage. Ergonomic computer work station.	Electrical equipment - good condition. Ergonomic computer work station.	Meet Manager
Drowning during warm- up or during competition	Deep water. Swimmer in difficulty due to health, injury or ability	Eliminate: Very competent swimmers. Officials & pool staff monitoring all swimmers in the water. Swimmers trained to use pool lane rope if in difficulty.	First Aid qualified pool staff on pool deck.	Meet Referee
Trip hazards	Pool equipment & cables, swimmers gear	Isolate: Pool deck clear of excess equipment & managed by officials. All cabling & equipment secured in walk areas. Club managers responsible for ensuring swimmers keep their seating areas unobstructed.	Pool deck clear. Starting system including speaker cabling secured.	Meet Referee
Swimmer contacting pool bottom on dive	Depth of pool & dive profile	Isolate: Awareness of pool depth to swimmers. Swimmers competent at diving. Diving is only permitted at deep end of pool & with the pool depth being 2.2 metres this should not be an issue.	First Aid qualified pool staff on pool deck. First Aid kit.	Meet Referee
Officials falling in pool	Wet areas & close proximity to pool while officiating	Isolate: Officials maintaining a safe margin between themselves & pool edge. Non slip footwear if possible.	First Aid qualified pool staff on pool deck.	Meet Referee
Health of officials	Age or medical related condition	Isolate: Meet director/referee be informed of possible medical condition. At risk personnel to be regularly monitored. Qualified First Aid providers on site.	First Aid qualified pool staff on pool deck. First Aid kit.	Meet Referee

Lifting injury	Moving meet equipment	Isolate:	First Aid qualified pool	Meet Manager
	during set-up & pack-up	Use chair trolley & 2 person lift where	staff on pool deck.	_
		possible. Correct lifting techniques when	First Aid kit.	
		picking up equipment.		

## 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
2.	List the factors that could lead to each risk/loss.  People Equipment Environment
3.	Think of strategies that could reduce the chances of each factor leading to the risk/loss    Eliminate
4.	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
5.	Continual monitoring of safety during the activity.  Assess new risks  Manage risks  Adapt plans

#### **RISK ASSESSMENT FACTORS TO CONSIDER**

People	Resources and Equipment	Environment
Outside providers / instructors	Information Parents/Whanau	Weather
Experience	• Plan	<ul> <li>Terrain</li> </ul>
Ratios	Food and Drink	Emergency services
Medical	Transport	Security
Physical size/shape	Special Equipment	Animals/Insects
• Fitness	Rope Canoe/Kayaks	Road use
Anxieties / Feelings	Maps/compass Cameras	Traffic density
Motivation		• Fences
Special needs Educational	<ul> <li>Equipment, maintenance, quantity, quality.</li> </ul>	Human created environment
Language abilities	Safety equipment	
Cultural abilities		
Behaviour		
Physical disability		
Social and psychological factors		
Dropping your guard		
Unsafe act(s) by participants		
<ul> <li>Error(s) of judgement by teacher(s)/instructor(s)</li> </ul>		