

Hazard Strategy Chart – On-Shore Hazards (Refer “On-Water Guidelines” for Hazards on the water.

Risks What could go wrong	Hazards What could cause it to go wrong	Risk Control What is in place to prevent it going wrong	Severity 1- No Harm 2- Some Harm 3- Mod Harm 4- Sign. Harm 5- Extens. Harm	Likelihood 1- Unlikely 2- Possible 3- Even Chance 4- Likely 5- Probable	Who is Responsible	Treatment / Alleviation.
Traffic	Vehicles, Boat movements, People movements	Efficient traffic plan, Signage Warden control	3	2	Event Organiser	Wardens, traffic controllers to monitor and control, Briefing on hazards
Beach Traffic	Beach Trolleys	Briefing & supervision	2	2	Sailors	Basic First Aid.
Electrocution	Electrical equipment damaged. Power cables unprotected Overhead Cables	Maintenance, protection from damage & water Fully protected & Labelled Tagged & labelled	3 4 4	1 1 1	Event Organisation Event Organisation Event Organisation	Transformers will be used on all external power cables. Adequate protection of all cables will be ensured Redirect traffic flows to avoid overhead cables
Breaks from Falls, Tripping, slipping	Steps, Slippery Ramps & floors, Ropes & Cables, Inefficient stowing of gear.	Ramp Maintenance Mops for wet floors Keep passage ways clear of obstructions	3	2	Local Authority	All participants, competitors & volunteers to be briefed on inherent hazards.
Lacerations Bruises, abrasions	Broken glass Inherent hazards of the sport of yachting	Bins & clean-up equipment. Sailor awareness	2 2	2 2	All Participants Sailors	Monitor levels of glass recycle bins All participants, competitors & volunteers to be briefed on inherent hazards.
Burns	Kitchen, Barbecue, Motors, Sunburn Showers.	Education And Notices Where appropriate	2	2	Event organisers and all participants & Volunteers	Education Notices & First Aid facilities.

HAZARDS REQUIRING POSSIBLE FIRST AID.

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Illness	Food poisoning Jellyfish Pollution Sea Sicknesses	Safe Hygiene policies	Low		Catering Event Organiser Local Authority	Ensure hand sanitation is followed through Ensure food is stored and prepared correctly Ensure on-shore support.
Head Injuries	Boat Handling & Rigging Low beams Storage Areas		Low		Inherent hazard of the sport of yachting – sailor awareness	
Lost Children	Trauma	Parental care at all times	2	1	Parent or Guardian	
Fire	Burns					
Fumes	Fuel storage Fires					
Eye damage	Ropes Petrol, Chemicals					
Sunstroke Sunburn						
Breaks						
Lacerations & abrasions						
Sprains & Bruises.						

Environmental

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Environmental Potential for harm and damage to environment	Spectators, events staff.		4	1		Ensure adequate provision of rubbish bins and procedures are established for removal of litter Request that spectators do not discard any rubbish
Damage to Foreshore Protection Area	Spectators, Visitors		3	1		Briefing & notices
Litter			2	2		
Miscellaneous						
Loss of property	Theft		Low			All valuables kept locked On site security at night for all boats & equipment
Car Keys						