igsa Sport

IGSA Sport Water Polo 2023 - Risk Assessment Hazard Checklist

Туре	e Of Activity	Water Polo matches	Asses	sment D	Date 8/2/2023		
Asse	ssed By	Vicki Fitzgerald					
	tions	Various	Activi	ties	Year 7 – 12 Water Polo Matches		
1	INDOOR HAZ			5	HAZARDS ON HILLS AND MOUNTAINS		
1.1	Inappropriate	lighting		5.1	Slips & trips on grass, mud, rock		
1.2	Temperature			5.2	River crossings Remote locations		
1.3	Insufficient of	r unsuitable space		5.3	Difficult communication – weather /		
1.4		causing trip / fire hazard	Y	5.4	distance		
1.5		steep / no handrail		5.5	Falling debris		
1.6	procedures	capes / extinguishers /		5.6	Extra work imposed by terrain type / angle		
1.7	Slip / trip / fal		Y	5.7	Lack of shelter		
1.8	Inadequate ve			5.8	Separation of group members		
1.9	Inhalation of			5.9	Getting lost		
1.10	Poor surfaces impact	for activities – slips / trips /	Y	5.10	Falls from height		
1.11	Electrical haz	ards		5.11	Extremes of weather		
2	SPORTING AC	CTIVITY HAZARDS		6	PEOPLE & ORGANISATIONAL HAZARDS		
2.1	Uneven playir	ng surface		6.1	Lack of information, training or instruction	Y	
2.2	Playing surfac	ce too hard or soft		6.2	Poor activity planning or preparation	Y	
2.3		objects on pitch		6.3	Poor activity delivery or organisation	Y	
2.4		roturf or similar surface		6.4	Ignorance of rules and / or procedures		
2.5		onflict with surrounding	Y	6.5	Unsafe behaviour or attitude		
2.6		sports equipment - Ball or	Y	6.6	Lack of appropriate first aid equipment and experience		
2.7	Contact sport	injury	Y	6.7	Medical conditions of participants		
2.8	Personal inju	ry – fracture / sprains / cuts	Y	6.8	Poor safety control from group leaders		
3	HAZARDS ON WATERS	COASTS & COASTAL		6.9	Poor safety awareness from participants		
3.1		ffs, piers, sea walls		6.11	Lack of cooperation within group	Y	
3.2		ng objects from cliff		6.12	Differing skill levels within group	Y	
3.3	Slips & falls o	n slopes / loose surfaces		6.13	Low level of physical fitness / strength	Y	
3.4	Quick sand &			6.14	Aggression between participants	Y	
3.5	Access proble slope	ms due to steep angle of beach		6.15	Aggression from crowd / public	Y	
3.6	1	ween water users		6.16	Contact between participants increasing risk	Y	
3.7	Swept away by	y wave surges		7	EQUIPMENT AND OTHER HAZARDS		
3.8		against rocks / piers		7.1	Crash handling		
3.9	Low water ter			7.2	Transport to and from your activity		
3.10		on problems from waves /		7.3	Food poisoning		
3.11	Struck by obje			7.4	Hazardous substances		
3.12	Stranded by ti			7.5	Equipment with moving / hot parts		
3.13	Swept away b			7.6	Heavy equipment		
3.14	Rip tides	· · · · · · · · · · · · · · · · · · ·		7.7	Electrical hazards from equipment		
3.15	Longshore dri	ft		7.8	Noise from equipment		
3.16		veen beach users		7.9	Risk of trapping body / clothing in equipment		
				7.10	Inadequate environment for equipment operation		
			_	7 11	Inadaquata protoctivo equipment		

4	HAZARDS ON STILL / MOVING WATER	
4.1	Getting swept away from equipment or people	
4.2	Collision with rocks in and to sides of rivers	
4.3	Striking / trapping by submerged obstacles	
4.4	Being dragged down by undertow	
4.5	4.5 Restricted or impossible access to / from water	
4.6	4.6 Access problems – rescue / getting kit into water	
4.7	7 Falls from drops in level at weirs / waterfalls	
4.8	Getting out of depth	
4.9	Low water temperature	Y
4.10	Separation from other people	
4.11	Slips / trips on steep banks or uneven surfaces	
4.12	Difficult communications	
4.13	Remote locations	

7.12 Equipment in unsuitable condition

Y

8	OTHER HAZARDS SPECIFIC TO YOUR ACTIVITY	
8.1	Sunsense & Dehydration	Y
8.2	Lightening	Y
8.3	COVID-19	Y
8.4		
8.5		
8.6		
8.7		
8.8		
8.9		
8.10		

Risk Assessment – Student Activities

Club/Society Name	IGSA Sport	Number of persons involved	1250
Nature of Activity	Water Polo Matches	Frequency of Activity	Weekly
Assessed By	Vicki Fitzgerald	Date	8/2/2023

Hazard Ref.	Potential Effect	Existing Controls in Place	Hazpak	Further Controls Required?	Who By	When
1.4 1.7 1.10	Trip during practice or games on slippery surrounding surface. Possible problems with tiled surface on bottom of pool, slippery or uneven	No running around pool area, all spectators should be seated when possible away from pool area. Players should be encouraged to stay off the bottom of the pool and take care in the shallow end.	5	Report any concerns to the pool management or local council	Pool management Council	Term 1 and 4, Saturdays
2.6 2.7 2.8	Impact from sports equipment - Ball	Players are required to conduct themselves in accordance with the rules of the game and IGSA Sport Code of Conduct. If serious injury does occur then an ambulance must be called immediately by the venue convener.	3	Code of Conduct and Risk warning available at venue for all to read.	IGSA Sport Venue Convener Coach / manager	Term 1 and 4, Saturdays
Section 6	Lack of co operation from people at venue and lack of game knowledge and understanding of rules and procedures	Players, coaches and spectators are required to conduct themselves in accordance with the rules of the game and IGSA Sport Code of Conduct. All games are controlled by the best available referees under the NSW Water polo guidelines and IGSA Sport handbook.	4	Venue conveners online seminar and meetings with Heads of Sport	IGSA Sport Venue Convener / coach / manager	Pre season training and Term 1 and 4, Saturdays
7.12	Poor activity delivery or organisation	The convenor will ensure that all players are briefed regarding: the rules and safety procedures laid down by the venue's management including evacuation procedure	5		IGSA Sport Venue Convener / centre manager	Term 1 and 4, Saturdays
8.1	Sun Sense and dehydration	All competitors reminded to Slip, Slop, Slap before commencing (relevant to outdoor venues). All students are expected to bring their own water bottles.	5		Individual school Coach / manager / students	Term 1 and 4, Saturdays
8.2	Lightning	Players to be advised that at the first sign of local thunder or lightening they are to abandon the round and move undercover (relevant to outdoor venues).Venue conveners to indicate when or if play is to resume	5	Apply the 30/30 rule	IGSA Sport Venue Convener Coach / manager	Term 1 and 4, Saturdays
8.3	COVID-19	IGSA has developed a return to sport safety plan. For further details please refer to the IGSA website.	5		IGSA & Individual Schools	Term 1 and 4, Saturdays

HAZPAK ratings follow the WorkCover NSW guidelines to assist businesses to manage risks to health and safety

	Very likely Could happen any time	Likely Could happen sometime	Unlikely Could happen but very rarely	Very unlikely Could happen, but probably never will
Kill or cause permanent disability or ill health	1	1	2	3
Long term illness or serious injury	1	2	3	4
Medical attention or several days off school or work	2	3	4	5
First aid needed	3	4	5	6

IGSA Sport Water Polo Risk Assessment 2023

Date: 8/2/2023

Level of Competition: Interschool Water Polo

Year level/s Open age: 12-19yrs

Organisers to check the following:

General	YES	N/A
Permission has been obtained from parents/guardians for all students participating	Y	
Adequate coaches and staff are attending providing appropriate levels of supervision	Y	
for competitors and spectators		
Parents have been notified of location of venue, transport arrangements and time	Y	
involved		
First Aid Kit Available	Y	
Water is available for students at the venue	Y	
Ice is available	Y	
Students have been advised of personal sun protection requirements	Y	
A Risk Assessment has been completed	Y	

Participants & Officials

Risk Warning has been published where it is likely parents and players will read it	Y	
Students are well informed of safety & rules	Y	
Wet weather & extreme heat guidelines have been given to each player	Y	
Venue closure app and website address have been given to each player	Y	

Equipment / Grounds

Only appropriate grounds are used	Y	
Equipment has been checked		
Venue audit has been carried out by Venue Convener	Y	
Coach/manager has agreed that venue is safe for play	Y	

Environmental

Weather conditions appropriate for the safe conduct of the event	Y	
Play cancelled if needed	Y	