

ISSC Henley Risk Assessments

On this page you will find example risk assessments which show the kind of approach ISSC expects you to take.

The example risk assessment, are by no means conclusive and should be adapted for your Event needs.

If you can't find one that suits your activity, pick the one closest to it and adapt it for your own needs. Use it as a guide to think about:

- a. The hazards associated to your activity
- b. The steps you need to take to control the risks.

Even where the hazards are the same, the control measures you adopt may have to be different from those in the examples to meet the particular conditions in your activity.

Remember

A risk assessment is only effective if you and your participants/spectators act on it. You must follow through with any actions required and review them on a regular basis.

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ISSC Generic Events (Non Sporting) Risk Assessment

Assessments completed by.
Date.
Reviewed.
A full risk assessment should be carried out for all events. In many circumstances this is a legal requirement.
The following guidance should aid you in carrying out your risk assessments.

Event/Fixture Safety Risk assessment

You are to record your findings below.

- 1. This risk assessment is designed to cover Events held at all of the ISSC Sites. (Rushmere, Notcutts, Westwood and Senior School)
- 2. Please note that this is does not cover every eventuality. Your event may need to be individually Risk Assessed, by the EVENT Organiser. A copy is to be sent to ISSC.
- 3. The School Health, Safety and Welfare Policy can be used in support of this document
- 4. All in attendance are to be made aware of the safety procedures, in particular the action to take when the Fire Alarm sounds

Consequence of Hazard

Minor injume Injume	M Over three day oh	conco Moior inium	Disability on Dooth 🗆
	Over three-day ab	sence 🔀 Major injury 🗌	Disability or Death

What are the hazards?	Who might be harmed and how?	Proposed Control Measures	What further action is necessary ?
Transport Parking etc	All in Attendance (and others) risk serious, possibly fatal, injuries if struck by a vehicle.	 All vehicles are to adhere to the Parking Signs, etc, ensuring that they do not block in other patrons and/or Exits. All staff (when) controlling traffic are to wear High visibility vests, e.g. night time Arrange times for staff vehicles to arrive when the Public are not on site. Prohibit all other vehicle movement, other than emergency services, when the public/pupils are on the site 	
Slips, Trips and Falls	All in Attendance (and others) risk serious injury if they slip or trip, even on the level.	 All areas are to be kept clear at all times. Steps, changes in level and other tripping hazards fenced off, if not in use. Lighting provided to walkways and general areas in use by the public after dark. Good "housekeeping" – staff 'see it and sort it'. 	
Medical Emergency	All in Attendance (and others) could become seriously ill if no emergency first aid available.	 First aid for staff MUST be provided in accordance with School Policy and current Regulations. Consult on plans for medical emergency cover with MATRON. 	
Lost Children	Children and parents can become separated	 All staff made aware of the Lost Child procedure. 	
Electrical Danger	Staff and public may suffer serious and possibly fatal electric shock/burns injuries from faulty electrical equipment or installation.	 All electrical systems are to be constructed and maintained in a condition suitable for use and protected as necessary by 30mA residual current circuit breakers. A competent person should certify all electrical installation as to their safety on completion. All Portable electrical equipment PAT tested 	
FIRE	All in Attendance	 Ensure that there are no sources of ignition and fuel in proximity of buildings etc. Users are responsible for their own arrangements. Refuelling is to be carried out by a competent person. 	
Fire Safety	If trapped, staff and others risk serious, possibly fatal injuries from smoke inhalation or burns	 Fire risk assessment completed March 2016. Staff are to check fire exits and keep exits clear during the event. Those in attendance must be made aware of the emergency Assembly Area, and what to do in the event of a Fire 	
Food poisoning	Staff, Pupils and the public risk ill health if they eat food prepared in unhygienic conditions.	 Catering staff are to monitor throughout SOS, Medical and Allergen info to be held by Staff 	
Work at height	Staff (and others) risk serious, possibly fatal, injuries if they fall from height.	All work at height assessed on an individual task basis.	
Manual Handling	Workers may get musculoskeletal problems, eg back pain from handling heavy and/or awkward objects.	 All work involving manual handling assessed on an individual task basis. Aids to manual handling including a range of heavy duty sack barrow and trollies available for staff. 	
Condition of Playing Field(s)	Slips, Trips & Falls	 Inspection of the playing field(s) to ensure it is safe for the event to take place 	

		 Access to qualified First Aider, First Aid kit and telephone 	
Balls, Players, clashing with Guests, Spectators and Posts etc.	Injury, Cuts, Collision with Equipment / People	 All equipment must be approved The safety of spectators must be planned into the event, with suitable (Physical) Barriers installed and checked before the event begins. Signage, warning Spectators of any dangers should also be in place. All equipment and positioning is to be checked before use. 	
Bar	Alcohol: members of the public becoming intoxicated leading to Violence	 Bar supplied and operated by approved operator(s) Bar Area must not exceed Maximum numbers as laid down by the H&S Officer 	
Medical Emergency	All in Attendance (and others) could become seriously ill if no emergency first aid available.	 First aid is to be provided in accordance with current Regulations. Eg. First Aid point provided for the public with first aiders in accordance with Chapter 20 HSG 195 The Event Safety Guide – A guide to the health, safety and welfare at music and similar events (commonly known as The Purple Guide) 	Consult on plans for medical emergency cover with lpswich School Matron.

GENERAL USE (DYNAMIC RISK ASSESSMENT

What are the hazards?	Who might be harmed and how?	Proposed Control Measures	What further action is necessary?
ease use the	attached check sheet.		

Please mark appropriate number (I = very low, 5 = very high) and Risk Priority Rating		
Frequency : I 2 3 4 5 Severity : I 2 3 4 5		
Risk (Frequency x Severity)	2 X 5 = 10 (medium)	
Risk Priority Rating	High(16 − 25) Medium(9 − 15) Low(1 − 8)	

FREQUENCY OF MONITORING				
N/A	3 Months	6 Months	l Year	> I Year
			×	

ASSESSMENT REVIEW PERIOD				
< Year	2 Years	3 Years	4 Years	> 4 Years
X				

Signed	Post/Title	Event Organiser
Date		
KRacll		

Reviewed By: M Rackham H&S OFFICER

SPECIAL EVENTS - EMERGENCY PLANNING GUIDE

I. Introduction

Planning for the potential risks and hazards associated with a special event is difficult but essential to the event's success. An event is an activity within the school that brings together a large number of people. Emphasis should not be placed on the total number of people attending but rather the impact on the school's ability to respond to a large-scale emergency or disaster or the exceptional demands that the activity places on various support services.

This document highlights emergency issues that the "event organiser" should address in the early stages of planning or even when you are discussing promoting or sponsoring such an event. You should consider:

- a. The scope of the event
- b. The risks to spectators and participant
- c. The support required (personnel and logistics).

2. Considerations

- a. Event Evacuation and Shelter Locations Be sure to identify how to evacuate attendees and where to.
- b. Make sure staff are aware of these procedures and locations.

3. Event Cancellation or Postponement

An event may need to be cancelled, postponed, or interrupted. If a crowd has already gathered, these actions have the potential to create dangerous situations. The event Organiser should have a plan to inform and disperse any crowds.

4. Medical Personnel/First Aid

Have you considered having on site medical/first aid personnel, including ambulances for the event? You may need to consider notifying local ambulance providers and hospitals of the event, spectator profile and potential medical problems (ie: heat, alcohol, etc).

- 5. Maintain Access Have you ensured the event has proper access for people to enter and exit the site including maintaining aisle-ways and keeping areas in front of the event and emergency exits clear?
- 6. Emergency Notification Do you have a way to quickly communicate with the attendees to the event in case of an emergency, disruption or other problem? For example, portable loudhailer or other capabilities.

Planning Checklist:

☐ Police – Threat Assessment, Security, Crowd Control, Emergency Services, Escorts/VIP:
☐ Emergency Management – Emergency Planning, Weather, Evacuation
☐ Environmental Health and Safety – Fire/Venue Safety, Evacuation,
☐ Facilities – Space/Site Considerations, Utilities, Cleaning/Rubbish Removal, etc
☐ Event Building – Food, Tents, Chairs, Staging, Tables
☐ Parking and Transportation – Parking, Transportation/Shuttles, Traffic/Road Impacts
☐ Media Technology Services – Audio Visuals & Lighting
☐ Public Affairs – Press Releases & Media Coordination
☐ Government Affairs – Neighbourhood and Local Council Coordination

SPECIAL-EVENT EMERGENCY PLANNING CHECKLIST: Name of Event & Date: Type of Event (Sporting, Festival, Live Performance/Music/Concert, Other): Expected Attendance: Schedule of Events/Detailed Timeline: Tasks/Responsibilities and Contact Lists Emergency Communications Policy and Emergency Procedures Fire Action Plan First Aid Plan Heat/Cold Injuries Mass Casualty Lost or missing person/child Intruders

ACCESS & EGRESS (Access codes, parking etc.)

Venue Clean up and removal of Rubbish	
Vende Orean up and removal of Rabbish	
Neton	
Notes:	



Sports Camps & Coaching Risk Assessments

Assessments completed by.
Date.
Reviewed.
Event Safety Risk assessment
This event risk assessment is designed to cover the Multi-Sports Coaching and Camps to be held at the ISSC Sites
The School Sports Guidelines and Sport Specific Risk assessments can be used in support of this document
Consequence of Hazard
Minor injury Injury Over three-day absence Major injury Disability or Death

TO BE USED IN CONJUNCTION WITH THE COACHING STAFF GENERIC SPORTING, HOCKEY AND NETBALL RISK ASSESSMENTS.

What are the hazards?	Who might be harmed and how?	Proposed Control Measures	What further action is necessary ?
Transport Parking etc	All in Attendance (and others) risk serious, possibly fatal, injuries if struck by a vehicle.	 All vehicles are to adhere to the Parking Signs, etc, ensuring that they do not block in other patrons and/or Exits. All staff (when) controlling traffic are to wear High visibility vests, e.g. night time Arrange times for staff vehicles to arrive when the Public are not on site. Prohibit all other vehicle movement, other than emergency services, when the public/pupils are on the site 	
Slips, Trips and Falls	All in Attendance (and others) risk serious injury if they slip or trip, even on the level.	 All areas are to be kept clear at all times. Steps, changes in level and other tripping hazards fenced off, if not in use. Lighting provided to walkways and general areas in use by the public after dark. Good "housekeeping" – staff 'see it and sort it'. 	
Medical Emergency	All in Attendance (and others) could become seriously ill if no emergency first aid available.	 First aid for staff MUST be provided in accordance with School Policy and current Regulations. Consult on plans for medical emergency cover with MATRON. 	
Lost Children	Children and parents can become separated	 All staff made aware of the Lost Child procedure. 	
Electrical Danger	Staff and public may suffer serious and possibly fatal electric shock/burns injuries from faulty electrical equipment or installation.	 All electrical systems are to be constructed and maintained in a condition suitable for use and protected as necessary by 30mA residual current circuit breakers. A competent person should certify all electrical installation as to their safety on completion. All Portable electrical equipment PAT tested 	
Fire Safety	If trapped, staff and others risk serious, possibly fatal injuries from smoke inhalation or burns	 Fire risk assessment completed March 2015. Staff are to check fire exits and keep exits clear during the event. 	
Food poisoning	Staff, Pupils and the public risk ill health if they eat food prepared in unhygienic conditions.	 Catering staff are to monitor throughout SOS, Medical and Allergen info is to be held by Staff 	
Work at height	Staff (and others) risk serious, possibly fatal, injuries if they fall from height.	All work at height assessed on an individual task basis.	
Manual Handling	Workers may get musculoskeletal problems, eg back pain from handling heavy and/or awkward objects.	 All work involving manual handling assessed on an individual task basis. Aids to manual handling including a range of heavy duty sack barrow and trollies available for staff. 	
Condition of Playing Field(s)	Slips, Trips & Falls	 Inspection of the playing field(s) to ensure it is safe for the event to take place Access to qualified First Aider, First Aid kit and telephone 	
Balls, Players, Spectators and Posts etc.	Injury, Cuts, Collision with Equipment / People	 All equipment must be approved The safety of spectators must be planned into the event, with suitable (Physical) Barriers installed and checked before the event begins. 	

			•	also be	e in plac uipment	ing Spectators e. and positionir	,		d		
Please use	the attache	ed check sh	eet.								
Please ma	ark approp	riate numb	per (I = ve	ry lov	v, 5 = v	very high) ar	nd Risk P	riority Ra	ating		
Frequer	ncy : I 🗌	2 3 .	4 5		Seve	erity : I 🔲 🛚	2 3	4 5	\leq		
Risk (Frequency x Severity)				2 X 5	5 = 10 (med	ium)					
Risk Pri	ority Rati	ng			High(16 – 25) Medium(9 – 15) Low(1 – 8) □						
	FREQUEN	ICY OF MO	NITORING			AS	SESSMEN	T REVIEV	V PERIOD	ı	
N/A	3 Months	6 Months	l Year	> `	Year	< I Year	2 Years	3 Years	4 Years	> 4 Years	
			Х			Х					
Signed Date					Po	st/Title		Event Org	ganiser		

Reviewed By: M Rackham H&S OFFICER



It is recommended that this form, be completed by a representative from is used by the event coordinators to ensure that a physical check of the playing areas has been carried out and recorded.

Date: Court/Pitch:		
PRE-EVENT CHECKL	<u>IST</u>	
	Yes	No
I. Is the court/pitch surface free of debris and in adequate condition?	Ш	
2. Are the lines clearly marked and not peeling off?		
3. Is the perimeter / run off at least 0.9m wide and free from obstructions?		
4. Are the goal posts secure and in good condition?		
5. Is the lighting sufficient to ensure safe play?		
6. Are spectators adequately controlled and positioned suitably?		
7. Is there any other issue that could constitute a hazard to participants?		
Details:		
FIRST AID AND FIRE SAFETY		
8. Is a trained first aider / first aid kit available for treating minor injuries?		
9. Is there a procedure in place for dealing with major injuries?		
10. Are fire exits clearly marked and free from obstructions?		
11. Are all participants aware of the drill in case of fire or other emergency?		

This record can then be kept

Risk Assessment for Sports Coaching on ISSC Hard Courts

TASK/OPERATION BEING A Consequence of Hazar	TASK/OPERATION BEING ASSESSED Consequence of Hazard Minor injury Injury Over three-day absence Major					(eg. Netball) Hard Courts (i.e. Netball)			
All methods of Work associated w	rith Ipswich Sch	PURPOSE/MET	THOD OF	WORK					
SPECIFIC LEGISLAT Health & Safety at Work etc. Act Management of Health & Safety at Workplace (Health, Safety & Welfa Health and Safety (First Aid) Regula	Work Regulations	ons		LEVEL OF SKII General awareness of ha activity. First Aid Certificate. Training on Equipment UKnowledge of location of	azards associate Jsed.	ed with this type of			
CHEMICALS/MATERIALS INVOLVED	HSC NO.	ASSESSMENT DATE		SPECIFIC WOR	RK EQUIPMENT PROVIDED				
MAIN HAZARDS IDENTIFIED Parking etc	All i	D WILL BE AFFECT n Attendance (and ers) risk serious, p , injuries if struck cle.	d possibly	Signs, etc, ensublock in other All staff (when wear High visi) Arrange times when the Publ Prohibit all oth	e to adhere uring that the patrons and controlling bility vests, for staff vestic are not controlled	e to the Parking hey do not ad/or Exits. In the time e.g. night time ehicles to arrive on site. movement, rvices, when the			
Injury: Sprains, Strains, Breaks an minor injuries Collision with equipment other participants	d Scho	& Pupils of Ipswi	ch	Prevention Check with Event (Coaching Staff that a. Current injuried b. The important Down Location	Coordinato they are aves	or / Visiting ware of: ical conditions			

							such as ISSC to frozen Report All inju to Rece Provis 7. Med Recept Emerge	glass. c check pit patches ar ing ries are to eption(s). ion dical Kit D ion/Main (efibrillator Corridor. bers Clear	weather for	or ported
	ark approp		•	ery low		•	•				
Frequency : I						rity : I		4 5	\boxtimes		
Risk (Frequency x Severity)					2 X 5 = 10 (medium)						
Risk Priority Rating					High(16 − 25) Medium(9 − 15) Low(1 − 8)						
	MANU	JAL HANDI	ING RISK		PERSONAL PROTECTIVE EQUIPMENT REQUIRED						
Is the risk o	ial handling risk considered to b detailed assess	e		Yes Med NO			Hockey Equipment				
assessment	er to the above will be require perations Regu	ed to fulfil the					Is there need for special accommodation NO				YES NO NO Yes
	ERECUE	NCY OF M	ONITORIN	<u> </u>]		ASSESSM	IENT REVIE	W BEDIOD	
N/A	3 Months	6 Months	I Year	- > I Y	ear		< I Year	2 Years	3 Years	4 Years	> 4 Years
			X				X				
Signed				<u> </u>		I Post	/Title	<u> </u>	IS	SSC	
_	2										
Review Date											
Initials											
L	ı	1	<u> </u>]					

Risk Assessment for Sports Coaching on ISSC Grass Fields

MANAGEMENT OF HEALTH AND SAFETY AT WORK REGULATIONS 1999 GENERAL RISK ASSESSMENT

DEPARTMENT/SCHOOL/UNIT	Ipswich School REF NO. ISSC/Gr						
TASK/OPERATION BEING ASSESS	ED	All Grass (Field) Events					
Consequence of Hazard							
Minor injury ☐ Injury ☐ Over	three-day absence 🗌	Major injury Disabilit	y or Death 🔀				
	PURPOSE/MET	HOD OF WORK					
Grass (Field) events take place a matches. It can be as often as 5 days a we			ng sports practio	ces, heats and			
SPECIFIC LEGISLATIVE RE	QUIREMENTS	LEVEL OF	SKILL/TRAINING	REQUIRED			
Health & Safety at Work etc. Act Management of Health & Safety at Work R Workplace (Health, Safety & Welfare) Reg Health and Safety (First Aid) Regulations		activity. First Aid Certifica	ss of hazards associato ite. ation of First Aid box	,,			

DATE

Specific Work EQUIPMENT PROVIDED Sports Equipment as directed by the sports governing body

Manual Handling Training for Members of Staff

MAIN HAZARDS IDENTIFIED	WHO WILL BE AFFECTED	CONTROL MEASURES TO REDUCE THE RISK
Parking etc	All in Attendance (and others) risk serious, possibly fatal, injuries if struck by a vehicle.	 All vehicles are to adhere to the Parking Signs, etc, ensuring that they do not block in other patrons and/or Exits. All staff (when) controlling traffic are to wear High visibility vests, e.g. night time Arrange times for staff vehicles to arrive when the Public are not on site. Prohibit all other vehicle movement, other than emergency services, when the public/pupils are on the site
Athletics Unsupervised use of equipment People walking in front of the event and being struck by equipment e.g. discus, javelin, shot etc. Football / Cricket / Rugby	Staff, Participants and spectators	 Ensure participants are instructed on how to use and correctly throw the equipment. Ensure participants are briefed on safety precautions. Ensure that the discus circle is surrounded by adequate netting and that throwing areas are roped off at any fixture where spectators are likely to be moving around. Staff at each throwing event are to be vigilant in ensuring that no implement is thrown before a check has been made that no spectator or athlete is in an unsafe location.

People stru	ick by Ball and	or players etc					star Pro Equ	ndard appro oper footwe lipment is no attended for thes are to b	r high jump is ved for use. ar and clothin ot to be left unsupervise be clearly ma tor areas con	ng must be s lying around d use. rked and wh	
	nark approp		`	ery low	1		,				
Freque			4 5			rity : I		4 5	\boxtimes		
Risk (Frequency x Severity)						nedium)					
Risk Priority Rating				High(16 – 25)) Mediu	m(9 – 15)	⊠ Low(I	− 8)□		
MANUAL HANDLING RISK						PERSONA REQUIRE		TIVE EQUI	PMENT		
Is the risk of Is a further If the answ assessment	ual handling ris considered to detailed asses er to the abov will be requir	be sment require e question is ` ed to fulfil the	ed? YES a separate requirement:		nandling		YES	nd instruction	-		
Handling C	perations Reg	ulations 1992.					NO Is there nee NO	ed for special ed for test/exa compatible	accommodation	on	
	FREQUI	ENCY OF M	ONITORIN	G				ASSESSME	NT REVIEW	PERIOD	
N/A	3 Months	6 Months	l Year	> I Y	ear		< I Year	2 Years	3 Years	4 Years	> 4 Years
			×				X				
-	2017.					Post	/Title		ISSC		

Risk Assessment for Sports Coaching in ISSC Sports Hall

DEPARTMENT/SCHOOL/UNIT		Inswich School I RFF NO. I			ISSC/003/ Sports Hall		
TASK/OPERATION BEING AS	SESSED			oall / Indoor football / Indoo tics / Table Tennis / Netbal Ball Skills Etc.	•		
Consequence of Hazard		a day absanca [□ Maion in	sium Disability or	· Dooth 🔽		
Minor injury Injury (Jver tille	e-day absence [Death 📐		
		PURPOSE/MI	ETHOD OF	WORK			
Sports Hall (Indoors) – Risk to Partic In the event that your Activity is not			kS Officer at I	pswich School			
SPECIFIC LEGISLATIV	E REQUIR	EMENTS]	LEVEL OF SKIL		-	
Health & Safety at Work etc. Act Management of Health & Safety at W Workplace (Health, Safety & Welfare Health and Safety (First Aid) Regulati) Regulations			General awareness of ha activity. First Aid Certificate. Training on Equipment U Knowledge of location o	Jsed.	,	
CHEMICALS/MATERIALS INVOLVED	HSC NO.	ASSESSMENT DATE		SPECIFIC WORK	K EQUIPMEI	NT PROVIDED	
				Associated Sports Equip	ment		
MAIN HAZARDS IDENTIFIED	WH	O WILL BE AFFE	CTED	CONTROL MEASURI	ES TO REDU	ICE THE RISK	
Parking etc All in Attendance (a others) risk serious fatal, injuries if struvehicle.			possibly	Signs, etc, ensublock in other All staff (when wear High visile Arrange times when the Puble Prohibit all others	uring that the patrons and controlling bility vests, for staff verical are not coner vehicle ergency se	d/or Exits. og traffic are to e.g. night time chicles to arrive on site. movement, rvices, when the	
Trips and Falls injuries. Trips and falls on and from apparatus Running into other games and players Loose Equipment such as basketball boards falling and striking players.		icipants, Staff an	d	Make sure all the equipment is secure and erected correctly. Upright metal structures (goals etc) are foam padded to avoid injury from collision. All equipment is checked and safe for use, any spare items are to be stored away from the playing area in the apparatus room. Partition off playing areas with netting to avoid overlapping play.			

Injury from moving heavy items of equipment.	Trained/Competent Staff are to instruct and supervise participants in the safe movement and erection of equipment.						
Please mark appropriate number (I = very low, 5 = very high) and Risk Priority Rating							
Frequency : I 2 3 4 5	Severity : I 2 3 4 5						
Risk (Frequency x Severity)	2 X 5 = 10 (medium)						
Risk Priority Rating	High(16 – 25) Medium(9 – 15) Low(1 – 8) □						

MANUAL HANDLING RIS	SK
Has a manual handling risk been identified? Is the risk considered to be Is a further detailed assessment required?	Yes Med NO
If the answer to the above question is YES a sepa assessment will be required to fulfil the requirem Handling Operations Regulations 1992.	

FREQUENCY OF MONITORING										
N/A	3 Months	3 Months 6 Months I Year > I Year								
			×							

Signed							
Date2017							
Review Date							
Initials							

PERSONAL PROTECTIVE EQUIPMENT REQUIRED							
Hockey Equipment							
Is training and instruction required Is there need for special accommodation Is there need for test/examination Is all P. P. E. compatible	YES NO NO Yes						

ASSESSMENT REVIEW PERIOD								
< I Year	2 Years	4 Years	> 4 Years					
Х								

Post/Title ISSC

Risk Assessment for Sports Coaching on ISSC Cricket Gallery & Nets (indoor & outdoor)

MANAGEMENT OF HEALTH AND SAFETY AT WORK REGULATIONS 1999 **GENERAL RISK ASSESSMENT**

DEPARTMENT/SCHOOL/UNIT	ISSC	REF NO.	Cricket					
TASK/OPERATION BEING ASSESSED Cricket Nets & Gallery (Indoor & Outdoor)								
Consequence of Hazard								
Minor injury 🗌 Injury 🔀 Over three-day absence 🗌 Major injury 🔲 Disability or Death 🔀								
	PURPOSE/METHOD OF WORK							
For: All Users and Spectators								
All methods of Work, access & egress etc associated with Cricket Nets								
For general Cricket Activities please refer to the ma	ain Cricket Risk Assessment							
For Travel to and from venues please refer to the Generic Risk Assessments associated with this practice.								

SPECIFIC LEGISLATIVE REQUIREMENTS

Health & Safety at Work etc. Act Management of Health & Safety at Work Regulations Workplace (Health, Safety & Welfare) Regulations Health and Safety (First Aid) Regulations

CHEMICALS/MATERIAL S INVOLVED	HSC NO.	ASSESSMENT DATE

LEVEL OF SKILL/TRAINING REQUIRED

ISSC

General awareness of hazards associated with this type of activity.

First Aid Certificate.

Knowledge of location of First Aid boxes needed.

CHEMICALS/MATERIAL S INVOLVED	HSC NO.	ASSESSMENT DATE	SPECIFIC WORK EQUIPMENT PROVIDED
			PPE Associated with Cricket (Pads, Helmet etc)

MAIN HAZARDS IDENTIFIED	WHO WILL BE AFFECTED	CONTROL MEASURES TO REDUCE THE RISK
Accidents/Injuries in the Indoor Cricket Nets Injuries from being hit by the ball, batting or	All Users and Spectators	Procedure to follow for accidents:
fielding		Coaching Staff/Players are to report all defects e.g.
Cold conditions, Causes: Poor Maintenance or faulty facilities		faulty heating, damaged indoor nets etc to the Estates Manager, Ipswich School for immediate attention
Faulty Nets eg holes		Coaching staff are to inspect the nets after they are assembled and prior to the first use. Defects to be reported to estates@ipswich.school
		Nets are to be provided to protect the members of the public from being hit by stray balls
Indoor/outdoor Cricket Net Accidents	All Users and Spectators	Instructions given to all batsmen to retrieve the ball with a bat.
Causes: Poor Net etiquette		Bowlers and fielders should not be bending to retrieve balls from nets whilst bowling/batting is taking place in the adjacent nets.

Poor or of atten	ganisation of Co ttion to batting a	eaching sessions and bowling.	s. Lack				thigh pad, b Coach warn machine. Coach and	ox, helmet e s players be	fore inserting lee speed of ba	pall into ball
Please	mark approp	riate numbe	r (I = ve	ry low, 5 =	very	high) and	Risk Prior	ity Rating		
Frequ	uency : I	2 3 4	5		Sev	erity : I	2 3	<u> 4 5 </u>	\leq	
Risk ((Frequency	x Severity)			2 X	5 = 10 (m	edium)			
Risk I	Priority Rati	ing			High	(16 – 25)	Mediur	n(9 – 15)[☑ Low(I –	8)
	MANU	AL HANDLING	RISK			PERSON	AL PROTEC	TIVE EQUIP	MENT REQU	IRED
Is the ri	manual handling isk considered to ther detailed ass	be be		NO LOW NO						
manual require	nswer to the abo I handling assess ments of the Ma tions 1992.	sment will be re	quired to fu		Is training and instruction required YES Is there need for special accommodation NO Is there need for test/examination NO Is all P. P. E. compatible YES				NO NO	
	FREQUE	NCY OF MONIT	TORING				ASSESS	SMENT REV	IEW PERIOD	
N/A	3 Months	6 Months	1 Year	> 1 Year		< 1 Year	2 Years	3 Years	4 Years	> 4 Years
1471	- Wichians	o monare	X	7 1 1001		X	2 7 0 0 10	o rouro	1 100.0	7 1 1 0010
_	nede					Post/	Title			1
	Review 2 Date	2017								
	Initials									
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Risk Assessment for Sports Coaching on ISSC Fives Courts

DEPARTMENT/SCHOOL/UNIT		155C				REF NO.	ISSC/Fives			
TASK/OPERATION BEING ASSESS	ED					Fives				
		PUI	RPOSE/METHOD	OF WO	RK					
Consequence of Hazard	Consequence of Hazard									
Minor injury 🗌 Injury 🔀 Over three-day absence 🗌 Major injury 🔲 Disability or Death 🗌										
Maximum of 12 players/staff over 3 courts	Maximum of 12 players/staff over 3 courts.									
SPECIFIC LEGISLATIVE	REQU	IREME	ENTS			LEVEL OF SKILL/TRAIN	ING REQUIRED			
Health & Safety at Work etc. Act Management of Health & Safety at Work R Workplace (Health, Safety & Welfare) Reg Health and Safety (First Aid) Regulations		ions				General awareness of hazards this type of activity. First Aid Certificate. Knowledge of location of Firs Manual Handling Training for	t Aid boxes needed. Members of Staff			
CHEMICALS/MATERIALS INVOLVED	HSC I	NO.	ASSESSMENT DATE			SPECIFIC WORK E	•			
						Sports Equipment Goggles & Gloves				
MAIN HAZARDS IDENTIFIED		WHO WILL BE AFFECTED			CONTROL MEASURES TO REDUCE THE RISK					
Fixed Buttress causing tripping and collisio injuries. Being Struck by the ball	n	-	Players play Fives at their own risk, how ETON FIVES ASSOCIATION brings you the following measures you should take risk to yourself and others whilst playing				gs your attention to take to minimise			
Trips and falls						You should read and be acquai he Game and follow safe practio				
Running into other players				the game 2. Fives is an energetic game and you s and healthy before you consider playing. players should ensure they are free of podiseases such as coronary heart disease			aying. In particular of potentially fatal			
					vigo Wa addi	Warm up muscles and hands by orous play so as to avoid strains rming down after play is recomitional protection and avoid muvever, in practice this is rarely described.	and bruises. mended to provide scle stiffness,			
					shows 5. (e.g.	Standard sports equipment suculd be used to minimise risk of Wear appropriate shoes with a trainers) and ensure shoe lace tied so as to avoid slipping and	physical injury a good level of grip s are properly laced			

							debris o	not play if t	. Be aware	that slipperi	ness can be
							7. Ens	by condensa sure there is			_
							ball so a being h injuries player h deflection the eye the dan	atch the ball as to anticipa it by the ball can occur e	ate the ball's In particula ither if you all or if the b s or the but I stop playin d. Goggles I	s movement ar, be aware turn round pall takes an tress. If you g immediate may be wo	t and avoid to that eye to face a unexpected are hit in ely and have rn as a
								oid getting ir to avoid ge			about to hit
							10. Sto physica	p playing an lly blocks yo ght cause in	d ask for a ' our shot or i	let' if anothe	er player with the
							II. Do hard ob	not play wh	nilst wearing vellery that i	or carrying	
							aspects and the	run off area	t, in particu a at the back	lar, the size c of the cou	of the 'step'
								se a player t sure that spe	-		ch on this
								area at the l			
Please m	ark approp	riate numb	er (I = v	ery low, 5 = v	very hig	sh) an	d Risk F	Priority R	ating		
Freque	ncy : I 🗌	2 3 4	5_		Sevei	verity : I 2 3 4 5					
Risk (Fr	requency	Severity	·)		2 X 5	= 10 (medium)					
Risk Pri	iority Rati	ng			High(16 – 25) Medium(9 – 15) Low(1 – 8) □					
	МА	NUAL HAN	DLING RI	SK			PERSONAL PROTECTIVE EQUIPMENT REQUIRED				MENT
Is the risk o	ual handling risk considered to b detailed assess	e		NO Low NO			GOG GLO	GLES VES			
If the answer to the above question is YES a separate manual handling assessment will be required to fulfil the requirements of the Manual Handling Operations Regulations 1992.							YES Is the NO Is the NO	ining and ins are need for are need for P. P. E. comp	special acco	ommodation	
FREQUENCY OF MONITORING								ASSESSME	NT PEVIE	W PERIO	D
N/A	3 Months	6 Months	l Year	> Year			· I Year	2 Years	3 Years	4 Years	> 4 Years
IN/A	3 Pionuis	6 FIORUS	X	- i rear		F	X	z rears	3 rears	Tiears	- Trears
		<u> </u>	<u> </u>								<u> </u>
Signed					Post/T	itle					

Date

Risk Assessment for Sports Coaching Racket Sports

MANAGEMENT OF HEALTH AND SAFETY AT WORK REGULATIONS 1999 GENERAL RISK ASSESSMENT

DEPARTMENT/SCHOOL/UNIT	ISSC	REF NO.	ISSC_Racket Sport
TASK/OPERATION BEING ASSESSED	Ra	acket Sports	
Consequence of Hazard			
Minor injury ☐ Injury ☐ Over three-da	ay absence Major injury [Disability or De	eath 🔀
	PURPOSE/METHOD OF WORK		
Racket Sports at Ipswich School (Henle	y Road)		
SPECIFIC LEGISLATIVE REQUIREM	1ENTS L	EVEL OF SKILL/TR	AINING REQUIRED
Health & Safety at Work etc. Act Management of Health & Safety at Work Regulations Workplace (Health, Safety & Welfare) Regulations Health and Safety (First Aid) Regulations	activity. First Aid	awareness of hazards a d Certificate. dge of location of First A	associated with this type of Aid boxes needed.

CHEMICALS/MATERIALS INVOLVED	HSC NO.	ASSESSMENT DATE	SPECIFIC WORK EQUIPMENT PROVIDED
			Sports Equipment

Manual Handling Training for Members of Staff

MAIN HAZARDS IDENTIFIED	WHO WILL BE AFFECTED	CONTROL MEASURES TO REDUCE THE RISK
Unsupervised use of equipment	Never more than 20 at an event at any	Ensure participants are instructed on how to use the
People walking in front of the event	one time with a member of Coaching	equipment.
and being struck by equipment	staff.	Players to warm up before starting
		Ensure all participants are briefed on safety precautions.
Injury: Sprains & Strains		Ensure that areas are roped off at any fixture where
Ball/Shuttlecock in the eye		spectators are likely to be moving around.
Racket in the face/head		Players are advised to wear protective goggles, though it
Falling into the wall		is not compulsory.
Slipping on the floor		The use of correct footwear, which is hoped to prevent injury from slipping.
		Equipment is not to be left lying around unattended for unsupervised use.
Falling from Height, resulting in injury Squash Court	All Spectators	Ensure that all participants and spectators are aware of the hazards
Squasii Coui t		Monitor Pupils behaviour on the viewing gallery

Frequenc	¹k appropi		/ •					-		
			er (I = ver	y low, 5 =						
	Frequency : I 2 3 4 5			Severity : I						
Risk (Frequency x Severity)			2 X 5 = 10 (medium)							
Risk Prio	rity Ratii	ng			High	(16 – 25)	Medium	(9 – 15) <u> </u>	Low(I – 8	3)
MANUAL HANDLING RISK					PERSONAL PROTECTIVE EQUIPMENT REQUIRED					
Is the risk con	sidered to be	been identified e ment required?	Lo	o ow-Med IO		Goggles who	ere applicable			
handling asses	sment will be	question is YE e required to fu ations Regulation	ılfil the require			Is there nee	d for test/exa	ccommodation	1	YES NO NO YES
	FREQUEN	ICY OF MON	NITORING]		ASSESSME	NT REVIEW	/ PERIOD	
N/A	3 Months	6 Months	l Year	> I Year	< I Year 2 Years 3 Years				4 Years	> 4 Years
		X				×				
Signed		 Dec 16	·····			Post/Title	e			

Risk Assessment for John Nicholson Fitness Suite

Brief outline of work/activity:	Use of the Joh				
Location	Ipswich Schoo	l.			
Significant Hazards	Trips Slips and F				
Who might be exposed to Hazards	It is not anticipate the suite at any of	ed that there will one time	be more tha	n 4 – 20 people	using
Existing Control Measures	The following process of the most serious all users will be a fitness suite. Adequate first at the equipment is Schooland Life Formulation with the suite, it is resulted.	ich			
Are risks adequately					
If NO, list additional controls and actions required:	Additional cor	itrols :			Action By:
Are risks adequately					
Completed by :	Mark Rackham 9.12.16		FRACEL		
	Name			Date	Sign
Health & Safety	Mark Rackhan	1		9.12.16	FRACEL
	Name			Date	Sign
Date of Review	2017				

Risk Assessment for ISSC Swimming Pool

Brief outline of work/activity:	Use of the Swimming P							
Location	Swimming Pool, Ips							
Significant	Drowning, falling, trippi							
Hazards	Swimming in cloudy wa	ter						
Who might be	Use of the pool will be	limited to no r	nore than 2	0 swimmers at any				
exposed to	one time							
Hazards								
Existing Control	The following precaution			t				
Measures	The most serious risk i				;			
	to the swimming pool v controlled swimming cl		milited to t	iose members or a				
	Clear depth markers ar		ng the side	s of the pool as a				
	warning to swimmers a							
	Adequate rescue equip							
	edge and an emergency							
	Whilst it is not possible to prevent someone getting into difficulty in							
	the pool the rules cate							
	swimming by adults. (T	he second adul	t does not	need to be in the				
	pool)							
	The clarity of the water	r will be checke	ed each day	by staff at Inswich				
	School	viii be eneerd	ou cuen du,	by stain at ipswich				
	No swimming is to take	e place if the w	ater is clou	dy.				
	J	•		,				
	To minimise the risk from							
	misbehaviour is allowed	d and suitable v	varning not	ices have been				
	displayed.							
Are risks adequately co	ontrolled: YES 🔀 / NC							
7 ii e 113k3 adequately ee	714c	<i>′</i> ⊔						
If NO, list	Additional controls:				Action By:			
additional controls								
and actions								
required:								
Are ricks adequately co	entrolled · YES M / NO							
Are risks adequately co	ontrolled: YES 🛛 / NO	D 🗌						
Are risks adequately co	ontrolled: YES 🔯 / NO	P 🗆	9	.12.16				
Are risks adequately co Completed by:		P 🗆	9	.12.16	MRaccl			
	Mark Rackham Name			Date	FRacco Sign			
Completed by :	Mark Rackham	D [Sign			
	Mark Rackham Name Mark Rackham	D		Date .12.16	Sign			
Completed by :	Mark Rackham Name Mark Rackham Name		9	Date .12.16	Sign Racco Sign			
Completed by : Health & Safety	Mark Rackham Name Mark Rackham Name 2016	2017		Date .12.16	Sign			
Completed by :	Mark Rackham Name Mark Rackham Name		9	Date .12.16	Sign Racco Sign			