WORKPLACE: CITY TOUCH GROUNDS & SACPSSA

ASSESSOR'S NAME(s): Darren Elliott

DATE: to be reviewed 02/2020

DESCRIPTION OF TASK: SACPSSA TOUCH CARNIVALS

LOCATION: CITY TOUCH GROUNDS - Park 17. Adelaide Hockey Club Grounds - Cnr Greenhill Rd and Beaumont Rd

<u>DATE OF EVENT:</u> (10.00am – 3:00pm)

NUMBER OF STUDENTS - Up 15 schools per day

YEAR LEVEL: 3-7 inclusive

CONTACTS: SACPSSA Touch Coordinator – Darren Elliott Touch SA contact -08 8132 0712

MODE OF TRANSPORT: Each school responsible for their own transport to and from the Touch carnivals.

VOLUNTEERS:

Volunteers attending: Yes/No (Please see section on volunteer details)

EVENT SUMMARY:

□ Site Induction conducted by SACPSSA Touch Coordinators: Darren Elliott

□ Program of events.

□ PA system and walkie talkies to be provided at the event.

Risk Assessment Authorised By: Date: / /

Signed:_____

Q1 Hazard Identified	Q2 Likelihood/ Consequence	Person/s Responsible	Q3 Current Controls	Q4 Effective Yes/No	Q5 Risk Ratin g	Q6 New/Additional Controls Required	Q7 Re-rate Risks
SITE INDUCTION:							
Injury or incident resulting from lack of Site information	Likelihood: Likely to occur at sometime <u>Consequence:</u> Moderate	SACPSSA Touch Coordinators / site supervisor	 Site Induction to be conducted by Event coordinator at commencement of event including: Location of first aid facilities. Location of toilets. No smoking. Emergency Procedures 	Y	н	First Aid officers present at each carnival day & stationed within the complex.	L
TRANSPORT TO VENU	JE:						
Walking to and from transport	Likelihood: Catastrophic/ Unlikely to occur, but could happen.	Staff supervisors from each school	 Teachers attending to supervise the entry from buses into the centre Brief participants on rules and behaviour Ensure bus drops-off and picks-up children in the area adjacent to the entrance path Remain on pedestrian pathways and utilise pedestrian crossings at all times 	Y	Ш	Students to walk in controlled lines on the footpaths or areas as directed by the teacher.	Μ
SUPERVISION:							
Child not supervised and is lost or abducted from venue.	Likelihood: Catastrophic/ Unlikely to occur but could happen.	Staff supervisors from each school	Each school and their staff are responsible for their own students & equipment. This includes all students and parents who accompany their school and any equipment e.g. touch balls	Y	E	Police called immediately if security is breached.	L
Watching and waiting for events- Exposure to sun, wind, rain and dehydrations	Likelihood: Likely to occur at sometime <u>Consequence:</u> catastrophic	Participants and staff supervisors from each school.	 Wear hats, shirts with sleeves and sunscreen while outdoors Seat children under the shadey areas (trees) Schools to provide own shade tents Remind children to drink fluids 	Y	E		М

Q1 Hazard Identified	tified Q2 Likelihood/ Consequence Person/s Responsible Current Controls			Q4 Effective Yes/No	Q5 Risk Ratin g	Q6 New/Additional Controls Required	Q7 Re-rate Risks
PARTICIPATING IN ATI	HLETICS EVENTS:						
Injuries while participating	Likelihood: Moderate/Likely to occur at some time. <u>Consequence:</u> Catastrophic	Supervising teachers	 Supervisors and teachers are in full view of fields at all times. All athletes must be competent to compete in their activity. Brief participants on rules and behavior at the commencement of the carnival Teachers to fully supervise their students First Aid officers on hand at all times 		Н		L
Use of fields Inspection of	Likelihood: Moderate/Likely to occur at some stage <u>Consequence:</u> Catastophic	Ikely Supervising each participating school. at some teachers/ Image: All other equipment provided by SACPSSA & City Touch. volunteers/ City Touch. Y ence: SACPSSA staff Image: Condition of the fields to be assessed by site					
Weather Conditions – Likelihood: Likely to occur at sometime <u>Consequence:</u> Minor SACPSSA Touch Coordinators Image: SACPSSA Secretary to of Bureau website for weath event. If storm threatens will suspend, delay, postr Wet weather/Storm Minor School to provide water postr		 SACPSSA Secretary to check with Weather Bureau website for weather warning prior to event. If storm threatens SACPSSA Supervisor will suspend, delay, postpone or cancel event. School to provide water provisions for heat. Sunscreen and hats required and provided by SACPSSA for assisting staff and volunteers. 	Y	М	SACPSSA Secretary to make decision if temperature exceeds 34 degrees 24 hours prior to event – event postponed/cancelled if inclement weather.		
MOVEMENT IN AND AF	ROUND THE FIELDS	S:					
Clubrooms occur at sometime teachers & officials Foilets Consequence: Minor Minor Spectators around the edge of fields walkways clear Clubrooms and toilets can be access competitors and officials with adult s		Spectators around the edge of fields and keep	Y	М	School will provide first aid kits and asthma packs. School staff to supervise students at all times.	L	
Access/ Egress – easily accessible in			Clear signs to EXITS – bring to attention during briefing.	Y	М	Emergency vehicles met at front gate and escorted in	L

Q1 Hazard Identified	Q2 Likelihood/ Consequence	Person/s Responsible	Q3 Current Controls	Q4 Effective Yes/No	Q5 Risk Ratin g	Q6 New/Additional Controls Required	Q7 Re-rate Risks
the event of fire or other emergency	Moderate		 Entrance/Exits must be clear of equipment at all times. Emergency Assembly area and site plan available. 				
Traffic flow - emergencies	Likelihood: Unlikely to occur, but could <u>Consequence:</u> Moderate	SACPSSA Touch Coordinators / site supervisor	Provisions for safe passage of emergency and other vehicles through pedestrian traffic. Staff will supervise area.	Y	Μ	P.A. used to clear area and call staff for assistance.	L
VOLUNTEERS	• •					•	
Volunteers injured or unwell	Likelihood: Likely to occur at sometime <u>Consequence:</u> Moderate	School staff	 All volunteers supplied by participating schools and are required to have CEO Police Checks. Volunteers identified by SACPSSA Volunteer badge. First Aid officers present at all times. 	Y	Н		Н
Smoking related injury	Likelihood: Likely to occur at sometime <u>Consequence:</u> minor	Site coordinator	No Smoking signs displayed on buildings.	Y	М		L
Voice Care injury	Likelihood: Likely to occur at sometime <u>Consequence:</u> Moderate	SACPSSA Touch Coordinators	 PA system used at carnivals Microphone for announcer Walkie Talkies Mobile phones 	Y	Н	Water available for all staff.	L
SACPSSA Assisting Teachers Injury/incident	Likelihood: Likely to occur at sometime <u>Consequence:</u> minor	SACPSSA Touch Coordinators	Induction to occur prior to event – Advise of procedures re: supervision, hat, water, sunscreen, toilets, first aid, manual handling.	Y	Μ	Induction conducted again on the day	L

RISK ASSESSMENT INSTRUCTIONS

This instruction provides a step-by-step guide in the use of the general Risk Assessment document.

Identify the subject of the risk assessment e.g. task, equipment, substance, plant, stress, voice, etc.

- Q1 Identify the hazards e.g. fall from height, workstation design, voice, stress, etc
- Q2 What are the risks/consequences that harm/danger will occur.
- Q3 Identify any current controls in place e.g. scaffolding, ergonomic furniture, amplification systems, etc
- Q4 Decide if the existing controls are effectively controlling the risks, answer Yes or No.
- Q5 Rate each risk using the Risk Calculator, which is located below the risk assessment table (inclusive of current controls).
- Q6 Include any new or additional controls.
- Q7 Re-rate the risks.

Authorised person to sign the form.

Note that if a task etc is performed many times it is only necessary to conduct the one risk assessment unless the task or any circumstances change.

	Risk Calculator						
			Consequence				
		Insignificant	Minor	Moderate	Major	Catastrophic	
	Almost certain to occur in most circumstances.	High	High	Extreme	Extreme	Extreme	
po	Likely to occur frequently.	Medium	High	High	Extreme	Extreme	
iho	Likely to occur at some time.	Low	Medium	High	Extreme	Extreme	
ikelihood	Unlikely to occur, but could	Low	Low	Medium	High	Extreme	
Ľ	happen.						
	May occur, but probably never will.	Low	Low	Medium	High	High	

Definition of Risk			
Low	Action not urgent within 3 months.		
Medium	Action as soon as possible – within 1 month.		
High	Action within 24 hours.		
Extreme	Immediate action.		
Extreme			

Hierarchy of Control			
1.Eliminate Remove the hazard.			
2.Substitute	Replace with less hazardous.		
3. Isolate	Use guards or barriers.		
4. Engineer	Redesign.		
5. Administration	Training, information, safe work procedures.		
6. Personal Protective	Gloves, goggles etc.		
Equipment			