

NEW ZEALAND SECONDARY SCHOOLS SPORTS COUNCIL

2019 EVENT HEALTH & SAFETY PLAN TEMPLATE

The completion of an Event Health & Safety Plan is a requirement of <u>ALL</u> NZSSSC sanctioned events and was agreed to by event organisers in their sanctioning application. <u>Event Health & Safety Plans must be submitted 6</u> <u>weeks prior to the event date to the NZSSSC Administrator, office@nzsssc.org.nz</u>. These will be posted on the NZSSSC website for principals who will then determine if they send students to an event.

Where an Event Health & Safety Plan has still not been received 2 weeks prior to an event, NZSSSC will withdraw the sanction form the event and advise schools not to attend.

- 2. The preparation and submission of the Event Health & Safety Plan is the responsibility of the Event Organiser and must include;
 - a. Event Safety Plan details of risk management associated with the specific event
 - b. Sport Specific Safety Plan details of risks inherent in the specific sport. The NSO responsible for your sport should be able to supply you with this.
 - c. Venue Safety Plan including emergency evacuation procedures. The management of the venue you are using should be able to supply you with this.
- 3. This template may assist you in identifying risks and developing appropriate actions to mitigate these when developing an Event Health & Safety Plan. However if you have a plan in an alternative format you are welcome to submit that providing it covers the required material in 2 above.
- 4. This document should be completed with reference to;
 - Health and Safety Guidance for School Sport Ministry of Education 2016
 - NZSSSC Event Health & Safety System

SECTION 1: Event Information

Event Name: SISS Athletics		This Plan Dated: 25 Feb 2019			
Event Location	Saxton Fields, Nelson				
Event Date	Fri 29 th March – Sun 31 st March 2019				
Organisation delivering event	Sport Tasman and Tasman Athletics				
Number of Participants	650 approx.				
Number of Schools Participating					

Event overview. Provide a brief summary of what your event will involve.

SISS Athletics will be held at the Saxton Fields All Weather Athletics Track, Nelson Friday afternoon 29th March through to Sunday 31st March 2019.

Athletes must qualify at their regional athletics meets in order to compete at SISS Athletics.

Event Personnel: List key event personnel, roles and contacts – some suggestions have been made here but you may alter to suit your event as appropriate.

Vulnerable Children's Act: Event organisers must ensure that events comply with the requirements of the VCA. Indicate below any of the core roles where Police Vetting of personnel has been completed under VCA requirements or state NA if VCA does not require this.

Name	Role	Responsibility	Qualifications or Experience	Contact Details	VCA status / NA or Police Vetted
Sport Tasman	Event Manager	Pre-event contact, Athlete/spectator enquiries, Overall responsibility	NA	Tasman RSD, Luke Frame 029 776 3307	NA
Brian Cockeram	Meeting Manager	Overall responsibility of athletics rules related enquires/decisions	Tasman Athletics appointed & qualified	Not Required	NA
Brian Cockeram	Officials / Volunteer Coordinator	Recruitment, training & management	Tasman Athletics appointed	Not Required	NA
Motueka Regional Ambulance	Health and Safety Officer	Risk assessments, legal compliance, site inspections, first aid	NA	Debbie and Danny Fowler 027 445 7722	NA
Sport Tasman	Welfare	Toilets and wash facilities	NA	Hayden Bryant 027 538 0072	NA
Private Provider	First Aid	Onsite first Aid	Paramedic Qualification	Debbie and Danny Fowler 027 445 7722	NA
Can Plan	Waste Management	Waste clearance and recycling	NA	Josh Dennett 021 02321733	NA
Brian Cockeram	Disputes & Discipline	Convening & Chairing disputes panel	NA	Not Required	NA
Sport Tasman	Car Park Management	Event signage in place along with traffic control	NA	029 776 3307	NA

SECTION 3: Risk Assessments and Management

You can use the guide below to assess risk levels in completing your Event Risk Assessment. The template on the following page will guide you.

Likelihood				Со	nsequence				
Likelihood		nsignificant	Minor	Ν	Moderate		/lajor	Critical	
Almost Certain		Medium	Medium		High	E>	treme	Extreme	
Likely		Low	Medium		High		High	Extreme	
Possible		Low	Medium		High		High	High	
Unlikely		Low	Low		Medium	M	edium	High	
Rare		Low	Low		Low		Low	Medium	
Consequence		Description of Co	onsequence	Likelihood	ood		Description of Likelihood		
1. Insignificant		No treatment requ	ired	1. Rare			Will only occur circumstances	ly occur in exceptional stances	
2. Minor		Minor injury requir (e.g. minor cuts, b	ing First Aid treatment ruises, bumps)	2. Unlikely				ccur within the foreseeable n the project lifecycle	
3. Moderate		Injury requiring me time	edical treatment or lost			nin the foreseeable future, roject lifecycle			
4. Major		Serious injury (inju specialist medical hospitalisation		4. Likely				within the foreseeable n the project lifecycle	
5. Critical		Loss of life, perma multiple serious in	5. Almost Certain				to occur within the ture or within the project		
Assessed Risk Level	Description o	f Risk Level		Actions					

Assess	ed RISK Level		Actions
	Low	If an incident were to occur, there would be little likelihood that an injury would result.	Undertake the activity with the existing controls in place.
	Medium	If an incident were to occur, there would be some chance that an injury requiring First Aid would result.	Additional controls may be needed.
	High	If an incident were to occur, it would be likely that an injury requiring medical treatment would result.	Controls will need to be in place before the activity is undertaken.
	Extreme	If an incident were to occur, it would be likely that a permanent, debilitating injury or death would result.	Consider alternatives to doing the activity. Significant control measures will need to be implemented to ensure safety.

Control the Risk: Use the template on the following page;

- 1. List the hazards/risks you have identified.
- 2. Rate their risk level (refer to information above to assist with this).
- 3. Detail the appropriate control measures you will implement to control the risk.
- Note: Control measures should be implemented in accordance with the preferred hierarchy of control.

	Hierarchy of Controls -										
Most effective (High level)	Elimination: remove the hazard completely from the workplace or activity										
	Substitution: replace a hazard with a less dangerous one (e.g. a less hazardous chemical)										
	Engineering control: making an event safer separate people from the hazard (e.g. safety barrier)										
Least effective	Administration: putting rules, signage or training in place to make the event safer (e.g. induction, route plan, safety training)										
(Low level)	Personal Protective Equipment (PPE): Protective clothing and equipment (e.g. helmets, mouth guards, PFD's)										

3A: Event Risk Assessment & Management Plan

	Event Hazard Identification and Risk Assessment													
Hazard or Risk identified. Risk Level Level of Control (see previous page)								Action						
What could go wrong?	Low Med High Extreme	Eliminate	Substitute	Engineer control	Admin Control	PPE	How will we prevent it?	Person responsible	What we will do if it happens?					
Sunstroke or heat exhaustion	Med	No	No	Yes	Yes	Yes	Proper clothing / hat Sunscreen / sun block Shade provided at multiple sites	Event Manager / TIC / Athletes	Refer to onsite first aid					
Minor Injuries (minor cuts, bumps, bruises)	Med	No	No	No	Yes	No	Grounds will be inspected for sharp objects etc. Designated Warm Up and Cool Down Areas Equipment used up to standard Throw areas well marked and monitored so people don't cross No crossing of the track while races in process	Event Manager / LOC	Refer to onsite first aid					
Major Injuries (require specialist medical treatment)	Med	No	No	No	Yes	Yes	Ground inspected for sharp objects etc. Designated Warm Up and Cool Down Equipment used up to standard Throw areas well marked and monitored so people don't cross No crossing of the track while races in process	Event Manager / LOC	Refer to onsite first aid Communicate with TIC Call 111 if required Notify Event Manager					
Medical Conditions	Low	No	No	No	Yes	Yes	TIC to have knowledge of their own athlete's medical conditions Medication etc. to be carried with athlete/TIC	TIC	TIC to administer medication where required or refer to onsite first aid Call 111 if needed Notify Event Manager					
Dehydration	Low	No	No	No	Yes	No	Fresh drinking water on site	TIC / Athletes themselves	Obtain drinking water					
Extreme weather	Low	No	No	Yes	Yes	Yes	Each event will be assessed based on weather conditions, calls to cancel an event will be made if	Event Manager / LOC	Calls to cancel certain event if effected by weather will be made prior to that event taking place. This					

							deemed unsafe		will be communicated via the sound system, communication with TIC/team managers
Traffic accident	Low	No	No	No	Yes	No	Event Carpark available for vehicles (on sports fields) TMP in place with Event Signage Restricted/limited Parking areas – advertised in pre- event info Athletes crossing road to get to warm up areas – reminders on PA system, speed limit 30km p/h	Event Manager /LOC / Traffic Management	Call 111 Notify Event Manager & TM personnel
Natural Disaster	Low	No	No	No	Yes	No	Unpreventable Evacuation plan will take place TIC in charge of roll call for their school	Event Manager / LOC / TIC	Evacuation Plan will be directed by Event Manager and LOC.
Injury from other Athletes	Med	No	No	No	Yes	Yes	Clear instructions to athletes given via PA system Athletes and officials only allowed within the track fencing Throws areas clearly marked Programme scheduled so as dangerous throws are not on during a busy track schedule (Hammer throw, Javelin etc.) Throw cages used to catch mis-throws Cones in place to block of track when Hammer Throw is scheduled		Strategy in place for recalcitrant offenders Injuries sent to onsite first aid
Warm up Area	Low	No	No	Yes	Yes	No	Designated Warm Up Areas for Throw events – separate to track warm up area Throw cage available in throws warm up area	Team Managers / LOC	On site first aid

3B: Sport Specific Risk Assessment & Management Plan – you may have already included the risks specific to your sport in the Event Risk Assessment above. If you have not done so, please provide a risk assessment specific to the hazards in your sport here <u>*OR*</u> if your NSO has supplied you with a Sport Specific Risk Assessment & Management Plan, please attach it to this document.

	Sport Specific Risk Assessment													
Hazard or Risk identified.	Risk Level			el of Cor previous				Action						
What could go wrong?	Low Med High Extreme	Eliminate	Substitute	Engineer control	Admin Control	PPE	How will we prevent it?	Person responsible	What we will do if it happens?					
Hammer / Discus Throw	Med	No	No	Yes	Yes	No	Events take place in a 3-sided cage No other events on in close proximity, including hammer on Friday evening. Danger signs erected First Aid on Site Reminders on PA system Practice Throw area to be sign posted with warning signs Cage net used for warm up Designated warm up area for throws 2 practice throws given to each athlete immediately prior to the competition throws (if time allows) All equipment to comply with IAAF specifications and checked by officials prior to meet Shoes must be worn	LOC / Officials	Officials to control area RT Radios can be used to call first aid Onsite first aid to assist Call 111 if needed					
Javelin / Shotput Throw	Med	No	No	Yes	Yes	No	No other events on in close proximity First Aid on Site Reminders on PA system Practice Throw area to be sign posted with warning signs Designated warm up area for throws 2 practice throws given to each athlete immediately prior to the competition throws (if time allows) All equipment to comply with IAAF specifications and checked by officials prior to meet Shoes must be worn	LOC / Officials	Officials to control area RT Radios can be used to call first aid Onsite first aid to assist Call 111 if needed					

High Jump	Low	No	No	Yes	Yes	Yes	Landing Pads Height intervals controlled First Aid onsite All equipment to comply with IAAF specifications and checked by officials prior to meet	LOC / Officials	Officials to control area RT Radios can be used to call first aid Onsite first aid to assist Call 111 if needed
Hurdles	Low	No	No	Yes	Yes	No	Hurdles placed at correct distances Hurdles weighted corrected Track opened for practice runs with Hurdles prior to each heat All equipment to comply with IAAF specifications and checked by officials prior to meet	LOC / Officials / Volunteers	Officials to oversee area On site First Aid
All other running & jumping events	Low	No	No	Yes	Yes	No	Rules in place for conduct of competitors. Penalties for misconduct creating a hazard Athletes called and marshalled for races/jumps Chance for warm up jumps immediately prior to start of competition jumps etc.	LOC / Officials	Officials to oversee area On site First Aid
Steeple Chase – Water Jump	Low	No	No	Yes	Yes	No	Water Jump will be filled just before race starts and will be emptied after If extreme hot weather, be left full for a 'splash zone' for athletes to cool off post races Barrier up when not in use	LOC / Officials	Officials to oversee area On site First Aid
Use of starting Gun	Low	No	No	No	Yes	Yes	Ear muffs and safety glasses to be worn by operator at all times Starter isolated away from athletes	LOC / Officials	Officials to oversee area On site First Aid

3B: Venue Safety Plan – including Emergency Evacuation Procedures. Please attach a copy of the Venue Safety plan to this document. The Venue Management will be able to supply you with this.

SECTION 4: Core Provisions and Communications.

Core Provisions: Please give details of the following core provisions as they apply to your event or state NA if they do not apply											
Item.	Provider	Person Responsible	Contact	Management Notes							
First Aid	Private Provider	Danny and Debbie Fowler	027 22 121 22								
Drinking water	Tasman District Council		TDC								
Food	Ziblings Catering and Pomeroy Coffee	Luke Frame	029 776 3307								
Shade	Individual Schools. Event Shade provided	Schools. Athletics Club		Schools are able to erect their own marquees on site all round the venue.							
Toilets	Tasman District Council			Maintained and managed by TDC contractors							
Waste Management	Sport Tasman and Can Plan		Hayden Bryant (Sport Tasman) 027 5380072 Josh Dennett (can Plan) 02102321733	Maintained and managed by TDC contractors							
Spectator Controls		Event Manager / LOC / Officials / Schools	Sport Tasman	Venue fenced. Officials and competitors only beyond fencing.							
Parking	Sport Tasman		Sport Tasman	Ample Carparking. Signage there for disabled parking with allocated areas provided. Official only car park available.							
Media	Event Manager	Sport Tasman	Various								

Event	Event Communications Plan. Please give details of the following as they apply to your event.											
Communication Item	Person Responsible	Audience	When?	Notes – eg Content								
Pre Event Info – to schools, participants	Event Manager	Schools / RSDs	Frequently	General event info, Health & Safety Plan, location & parking, qualification process								
Event Briefing – Safety Briefing, Event info for students, coaches, managers	Event Manager / Head Officials	Volunteers / officials / athletes	On the day/s									
Event Day Communications – Cancellations, changes, weather	Event Manager / LOC	Schools / athletes / officials / volunteers	On the day	Communicated via NZSSAA website / Facebook page, PA system at the venue								
Emergency Communications - evacuation, lost person, emergency services, notification to schools/parents/media	Event Manager / LOC / TIC / Team Managers	Schools / athletes / officials / volunteers	On the day	PA system								
Media information	Event Manager	Local Media SISS RSD's	Pre / post event	Advertising the event Posting of results								
Post event reporting	Event Manager	NZSSSC / LOC	Within a month following event									

Please submit this plan to the NZSSSC Administrator, office@nzsssc.org.nz 6 weeks prior to the event date.