Curriculum activity risk assessment Jumping Events – Long and Triple Jump

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Activity scope

This document relates to student participation in training and competition of Long and Triple Jump as a curriculum activity.

Risk level

This document is a guideline, the actual risk level will vary according to the specific circumstances of the activity and these must be considered when assessing the inherent risk level and planning the activity. As a starting point, ask the following questions:

- Which students will be involved?
- Where will the students be?
- What will the students be doing?
- Who will be leading the activity?



• What will the students be using?

Inherent risk level			Action required/approval		
	Medium	Some chance of an incident and injury requiring first aid.	 Record controls in planning documents and/or complete this <i>Curriculum</i> <i>Activity Risk Assessment.</i> Consider obtaining parental permission. 		

Teachers/Leaders:						
Activity Description:						
Start date: No. of students (approx.):						
Class groups:	Supervision ratio (approx.):					



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Listed below are the 'minimum' recommendations for this type of activity. For any items checked "No", provide further information on the additional or alternate controls to be implemented for the safe conduct of the activity.

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Minimum supervision					
Adequate adult supervision is to be provided – consider the following: the number of students; their individual needs, and; the nature of the activity. If an adult other than a registered teacher is engaged for instruction, a teacher should be present to take overall responsibility. <u>Blue Card</u> requirements must be adhered to.					
Registered teacher with minimum qualifications as outlined below OR					
An adult with minimum qualifications as outlined below in the presence of a registered teacher.					
Further information:					
Minimum qualifications The qualifications listed in this section are minimums for each type of situation. Leaders are encouraged to seek training to raise their qualification level above the minimum listed.					
Current first aid qualifications including Cardio Pulmonary Resuscitation (CPR) or ready access to first aid facilities including qualified personnel.					
Blue Card requirements met.					
For a registered teacher:					
Level 2 Athletics Australia - Athletics Club Coach accreditation					
Get Active Queensland Athletics Coaching - Part A for long jump OR					
Get Active Queensland Athletics Coaching - Part A and B for triple jump					
OR					
competence (demonstrated ability/experience to undertake the activity) in the teaching of long jump and triple jump.					
A teacher could demonstrate a reasonable level of competence by two or more of the following:					
knowledge of the activity and the associated hazards and risks					
experience (i.e. previous involvement) in undertaking the activity					
demonstrated ability and/or expertise to undertake the activity					

possession of qualifications related to the activity.

For a leader other than a registered teacher:

Get Active Queensland Athletics Coaching - Part A for long jump
OR
Get Active Queensland Athletics Coaching - Part A and B for triple jump
 OR
Level 2 Athletics Australia – Athletics Club Coach accreditation.

Minimum qualifications The qualifications listed in this section are minimums for each the comparison of the comparison	ype of situa ed.	ation.
Further information:		
Minimum equipment/facilities	Yes	No
First aid kit suitable for activity		
Communication system: phone-line at location mobile phone walkie talkies / UHF Radio student/adult mes Other: Student/adult mes	senger	
Sun safety equipment (hat, sunscreen, shirt etc)		
Drinking water (students should not share drinking containers)		
Approach and take-off areas should be level and have an even surface		
A landing area that measures not less than 2.75m wide and no less than 10m from the take off board in length (refer to <u>IAAF Technical Rules</u> for further information)		
Sufficient sand to absorb impact from landings		
 The landing area must be: inspected regularly, and on the morning of jumping, for foreign objects cleaned and sanitised where necessary raked and level after each jump. 		
Further information:		

Governing bodies/associations	Yes	No
Guidelines/codes of practice are established for this activity. See: <u>Athletics Australia Athletics</u> <u>Coach</u> Accreditation, <u>Get Active Queensland</u> Athletics Coaching – Part A, Part B qualification. Have these been considered during the planning of this activity?		
Further information:		

Hazards and suggested control measures

All persons engaging in this activity should:

- · identify the hazards including any additional hazards not mentioned here
- assess their significance
- manage the potential risks.

Listed below are indicative hazards/risks and suggested control measures. They are by no means exhaustive lists. Add details of any other identified hazards/risks and additional controls you intend to implement.

Hazards/Risks	Control Measures	Yes	No	Implementation Plan/ Additional Controls
Environmental conditions • Weather	 Assess weather conditions before and during activity (e.g. temperature, storms). 			
SurfacesSurrounds	 Clear landing area before students commence their approach. 			
	 Supervision at approach, landing, and take off areas. 			
	• The take-off board should be clearly visible, flat and level with the ground surface. The rigid board may be replaced with carpet or similar material. The type of take-off board should be considered when spikes are worn.			
	 When using a wooden take-off board, shoes should be worn or feet correctly taped to avoid small splinters. 			
	• A variety of take-off points for Triple Jump to ensure students can reach the landing area.			

Uncontrolled copy. Refer to *HLS-PR-012: Managing Risks in School Curriculum Activities* at <u>http://education.qld.gov.au/strategic/eppr/health/hlspr012/</u> for master.

Hazards/Risks	Control Measures	Yes	No	Implementation Plan/ Additional Controls
	 Markers should not be left in or adjacent to the pit. 			
	 Jumping should take place from one direction only. 			
	 Rakes, forks and shovels should not be left unattended in or beside the jumping area. 			
	 Leave rakes and forks lying on the ground with prongs face down. 			
Equipment Poles Cross bars 	 Rules, safety procedures and prerequisite skills before students participate. 			
Spikes	 Progressive and sequential skill development. 			
	Check all equipment before use.			
	 Instruct students regarding safety procedures in the use of spikes. 			
Heights/FallingLanding area	• Ensure sufficient sand in landing pit to absorb impact. Ensure sand is raked and level after each jump.			
Physical exertionSprains	 Appropriate warm-up and warm- down activities. 			
 Strains Exhaustion and fatigue 	 Rules, safety procedures and prerequisite skills before students participate. 			
	 Progressive and sequential skill development. 			
 Students Special needs High risk behaviours Medical conditions Student numbers 	• Jewellery can be a serious hazard when undertaking many activities. All forms of jewellery should be considered in terms of the risk it presents for each activity. Procedures should be put in place to ban, dissuade or protect (e.g. tape) the wearing of jewellery accordingly.			
	 When students with medical conditions are involved, ensure that relevant medical/emergency plans and medications are readily available (i.e. insulin, Ventolin®, Epipen®, etc). 			
	 Refer to Individual Education Plan/Educational Adjustment Plan/Behaviour Management Plan and other student documents. 			

Hazards/Risks	Control Measures	Yes	No	Implementation Plan/ Additional Controls
	 Where necessary, obtain advice from relevant Advisory Visiting Teachers or Specialist Teachers. 			
	 Ensure adequate adult supervision. 			

lazards/Risks	Control Measures	

Submitted by:	Date:
Indicate the names of those who were involved in the preparation of this risk assessm	ient.

Approval						
	Approved as submitted.					
	Approved with the following condition(s):					
	Not approved for the following reason(s):					
By:		Designation:				
Signed: Date:						
	Once approved, activity details should be entered into the School Curriculum Activity Register by administrative staff.					

Monitor and Review To be completed during and/or after the activity and/or at the completion of the series of activities.	Yes	No
Are the control measures still effective?		
Have there been any changes?		
Are further actions required?		
Details:		

Important Links

- SCM-PR-002: School Excursions
 <u>http://education.qld.gov.au/strategic/eppr/schools/scmpr002/</u>
- HLS-PR-003: First Aid <u>http://education.qld.gov.au/strategic/eppr/health/hlspr003/</u>
- HLS-PR-004: Infection Control and Management of Prescribed Contagious Conditions <u>http://education.qld.gov.au/strategic/eppr/health/hlspr004/</u>
- Infection Control Guideline
 <u>http://education.qld.gov.au/health/pdfs/healthsafety/infection_control_guideline.pdf</u>
- HLS-PR-005: Health and Safety incident recording and notification <u>http://education.qld.gov.au/strategic/eppr/health/hlspr005/</u>
- HLS-PR-013: Developing a Sun Safety Strategy <u>http://education.qld.gov.au/strategic/eppr/health/hlspr013/</u>
- HRM-PR-010: Working with Children Check Blue Cards
 <u>http://education.qld.gov.au/strategic/eppr/hr/hrmpr010/</u>
- HLS-PR-006: Managing risks with chemicals in Department of Education and Training (DET) workplaces
 <u>http://education.qld.gov.au/strategic/eppr/health/hlspr006/index1.html</u>
- QLD School Sport Unit <u>http://www.learningplace.com.au/en/queenslandschoolsport</u>
- International Amateur Athletic Federation Technical Information <u>http://www.iaaf.org/mm/Document/Competitions/TechnicalArea/05/47/81/20091027115916_httppostedfile_CompRules2010_web_26Oct09_17166.pdf</u>
- Get Active Queensland Accreditation Program
 <u>http://communities.qld.gov.au/sportrec/community-programs/education-and-training/get-active-queensland-accreditation-program/course-information</u>
- Athletics Australia
 <u>http://www.athletics.com.au</u>

FURTHER INFORMATION

For further information on incorporating risk management strategies into curriculum activity planning refer to <u>HLS-PR-012 Managing Risks in School Curriculum Activities</u> and the associated list of <u>Curriculum Activity Risk</u> <u>Management Guidelines</u>.

For further support with risk management training and advice, contact trained staff in schools such as Workplace Health and Safety Officers (WHSOs) and Workplace Health and Safety Representatives (WHSRs), and regional staff such as Senior Health and Safety Consultants.