# Curriculum activity risk assessment

## **Rugby Union**



#### Activity scope

This document relates to student participation in Rugby Union as a curriculum activity. Safety rules and procedures are important because of the degree of body contact in Rugby Union. The nature of the activities makes it unsuitable for very young students.

Rules for the game of Walla Rugby and other approved modified forms of the game should be used for the specific age-groups.

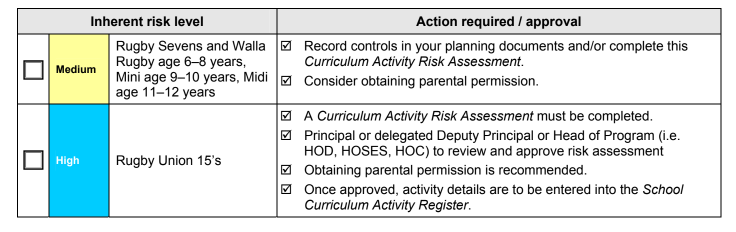
#### Risk level

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:



- What will the students be doing?
- What will the students be using?

- Where will the students be?
- Who will be leading the activity?



Teachers/leaders:					
Activity description:					
Start date:	Finish date:	No of students (approx.):			
Class groups:		Supervision ratio (approx.):			



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

Minimum supervision					
Adequate adult supervision is to be provided. In determining what is adequate, consider 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. Blue Card requirements <b>must</b> 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					
Medium — Rugby Sevens, Walla Rugby age 6–8 years, Mini age 9–10 years, Midi age 11–12 years					
Smart Rugby — safety course mandatory for all coaches and referees					
For a registered teacher:					
Get Active QLD accreditation rugby union coaching course  OR					
Smart Rugby qualifications from Queensland Rugby  OR					
Competence (demonstrated ability/experience to undertake the activity) in the teaching of Rugby Union <b>OR</b>					
Coaching kids' rugby qualifications from Queensland Rugby					
OR Foundation course qualifications from Queensland Rugby.					
A teacher could demonstrate their competency through their:					
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.					

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.						
For a leader other than a registered teacher:  Get Active QLD accreditation rugby union coaching course OR  Smart Rugby qualifications from Queensland Rugby.						
High — Rugby Union						
For a registered teacher or for a leader other than a registered teacher:  Get Active QLD accreditation rugby union coaching course  OR  Smart Rugby qualifications from Queensland Rugby.						
Competition games <b>must</b> be controlled by competent coaches and officials. The minimum requirements are qualifications in Smart Rugby.  A referee who is currently a student of a participating school should not be appointed to referee a game in which his/her school is playing, unless there is agreement by officials of both teams for that to occur.  In competition games, where touch judges are not provided by the Referees' Association, each school should endeavour to provide a competent touch judge (such as an older student or parent).  For further information, refer to Queensland Rugby coaching courses and accreditation.						
Further information:						

Minimum equipment/facilities If 'No' is ticked, provide further information.	Yes	No				
First aid kit suitable for activity						
Communication system: phone-line at location mobile phone walkie talkies/UHF radio student/adult n	nessenger					
Sun safety equipment (hat, sunscreen, shirt etc)						
Drinking water (students should not share drinking containers)	H	片				
Padding on goal posts	H	旹				
Corner flags and other markers made of non-injurious material	H	H				
Minimum clearance of five metres surrounding playing area						
Some suggested alternate controls where minimum boundary clearance is not met:						
Reduce the size of the playing filed to achieve an adequate clearance zone.  Remove spectators/dangerous obstacles within the clearance zone.  Provide instructions to the official/supervisors and players about the limited clearance zone.  Station supervisors near any obstacles within the clearance zone.						
Mouth guard – it is recommended that players wear a specially made and fitted mouth guard during matches and training sessions						
Player equipment – includes footwear, shin pads and headgear; All should comply with age standard levels appropriate to the laws of the game.  When playing on a field, if one or more students are wearing footwear, all students should have footwear. All boots should be made of safe materials, provide protection for the feet and have non-slip soles.  Boots should be inspected before each match. Boots with loose, sharp-edged or excessively worn studs and sharp edged soles should not be worn.						
Injury management procedure (including head injuries) in place						
Further information:						
	Man	NI.				
Governing bodies/associations If 'No' is ticked, provide further information.	Yes	No				
Guidelines/codes of practice are established for this activity. See Queensland Rugby, <u>Australian Rugby Union</u> .  Have these been considered during the planning of this activity?						
If you are organising competitions or other events, have you referred to Queensland School Sport Unit?						
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. After checking these, 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			
Biological material  Body fluids (e.g. blood, saliva, sweat)	Comply with Infection Control Guideline. Remove students with open cuts and abrasions from the activity and treat immediately. If bleeding cannot be controlled completely, the participant should not be allowed to return to the activity. All clothing, equipment and surfaces contaminated by blood should be treated as potentially infectious.						
	Have sufficient and suitable containment material (bandages etc) available.						
	Ensure that personal items such as mouthguards, towels, and drink bottles are not shared.						
<ul> <li>Environmental conditions</li> <li>Temperature</li> <li>Weather conditions</li> <li>Playing field and surrounds</li> </ul>	Assess weather conditions before and during activity (e.g. temperature, storms).						
	Assess suitability of playing field (e.g. level, debris, pot holes/divots, line markers) before and during activity						
<ul><li>Physical contact</li><li>Breaks</li><li>Bruises, cuts and abrasions</li></ul>	Ensure there is strict adherence to modified rules of rugby union.						
	Provide instruction in laws, safety procedures and prerequisite skills before students play the game.						
	Mouthguards and other body padding (especially headgear) should be considered for full- contact games.						

Hazards/risks	Control measures	Yes	No	Implementation plan /
				Additional controls
<ul><li>Physical exertion</li><li>Strains</li><li>Sprains</li><li>Fatigue</li></ul>	The teacher should introduce the activity comprehensively and include:  o appropriate warm-up and warm-down activities;			
	<ul> <li>instruction in rules, safety procedures and prerequisite skills;</li> <li>progressive and sequential skill development;</li> <li>a structured training and coaching program and selection criteria for teams (training should be specific to player position);</li> <li>modified games that match the skill and fitness levels of</li> </ul>			
	students, e.g. Walla Rugby.			
	<ul> <li>Have ice packs available.</li> <li>Continuously monitor students for signs of fatigue and exhaustion.</li> </ul>			
Students	Progress students through the skills and knowledge areas associated with the modified games before participating at a level governed by the full laws of the game.			
conditions • Student numbers	A player should not participate in an age grade competition more than two years above their age as at 1 January in the year which the competition is run. Refer to <a href="#">ARU website</a> for exemptions.			
	Select students on the basis of ability and suitability for the position/s they are to play (for example, students with long thin necks should not play in the front or second rows of the scrum).			
	Where necessary, obtain advice from relevant advisory visiting teachers or specialist teachers.			
	Obtain parental permission, including relevant medical information.			

Hazards/risks	Control measures	Yes	No	Implementation plan / Additional controls
	When students with medical conditions are involved, ensure that relevant medical/ emergency plans and medications are available (insulin, Ventolin, Epipen, etc)			
	Students should not return to playing after injury until it is clear that the injury has been managed. If there is any doubt, the student should not play until medically cleared.			
	Refer to Individual education plan/Educational adjustment plan/Behaviour management plan and other student documents.			
	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.			
	Ensure there is adequate adult supervision.			
Additional cont		and con	ditions	in which you are conducting your activity.
Hazards/Risks	,		ol Meas	

Submitted by:			Date:	Date:			
List the names of those who were involved in the preparation of this risk assessment.							
	-						
Appro							
	Approved as submitted:						
	Approved with the following condition(s):						
	Not approved for the following reason(s):						
		I					
Ву:		Designation:					
Signed:		Date:					
	pproved, activity details should be entered into the Register by administrative staff.	e School Curriculum	Reference no.				
Monitor and review To be completed during and/or after the activity and/or at the completion of the series of activities.							
Are the	control measures still effective?						
	nere been any changes?						
	her actions required?						
Details:							

#### Important links

- SCM-PR-002: School Excursions http://education.gld.gov.au/strategic/eppr/schools/scmpr002/
- HLS-PR-003: First Aid <a href="http://education.qld.gov.au/strategic/eppr/health/hlspr003/">http://education.qld.gov.au/strategic/eppr/health/hlspr003/</a>
- HLS-PR-004: Infection Control and Management of Prescribed Contagious Conditions http://education.gld.gov.au/strategic/eppr/health/hlspr004/
- Infection Control Guideline http://education.qld.gov.au/health/pdfs/healthsafety/infection control guideline.pdf
- HLS-PR-005: Health and Safety Incident Recording and Notification http://education.gld.gov.au/strategic/eppr/health/hlspr005/
- HLS-PR-013: Developing a Sun Safety Strategy http://education.gld.gov.au/strategic/eppr/health/hlspr013/
- HRM-PR-010: Working with Children Check Blue Cards http://education.gld.gov.au/strategic/eppr/hr/hrmpr010/
- HLS-PR-006: Managing Occupational Risks with Chemicals http://education.qld.gov.au/strategic/eppr/health/hlspr006/hs16.pdf
- Queensland School Sport Unit <a href="http://www.learningplace.com.au/default\_suborg.asp?orgid=128&suborgid=788">http://www.learningplace.com.au/default\_suborg.asp?orgid=128&suborgid=788</a>
- Get Active Queensland Accreditation Program <a href="http://www.sportrec.qld.gov.au/CommunityPrograms/Schoolcommunity/GetActiveQueenslandAccreditation">http://www.sportrec.qld.gov.au/CommunityPrograms/Schoolcommunity/GetActiveQueenslandAccreditation</a>
   <a href="Program/Courseinformation.aspx">Program/Courseinformation.aspx</a>
- Queensland Rugby <a href="http://www.gru.com.au/">http://www.gru.com.au/</a>
- Australian Rugby Union http://www.rugby.com.au/

#### **Further information**

For further information on incorporating risk management strategies into curriculum activity planning refer to <a href="https://example.com/HLS-PR-012">HLS-PR-012</a> Managing Risks in Curriculum Activities and the associated list of <a href="https://example.com/Curriculum Activity Risk">Curriculum Activities</a> and the associated list of <a href="https://example.com/Curriculum Activity Risk">Curriculum Activity Risk</a> <a href="https://example.com/Assessment Guidelines">Assessment Guidelines</a>. (See: http://education.qld.gov.au/strategic/eppr/health/hlspr012/index1.html)

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.



