Curriculum Activity Risk Assessment

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Note: Use this Risk Assessment for a **high** or **extreme** risk activity where a Curriculum Activity Risk Assessment Guideline does not exist. If a <u>Curriculum Activity Risk Assessment Guideline</u> exists for your activity, it is to be adhered to and completed as your Risk Assessment.

Activity Description:		
Teachers/Leaders:		
Class groups:		Number of students (approx.):
Start date:	Finish Date:	Supervision ratio (approx.):

Use this risk assessment matrix as a guide to assess the inherent risk level. Refer to the attached appendix for further details.

Likelihood	Consequence						
Likelillood	1 Insignificant	2 Minor	3 Moderate	4 Major	5 Critical		
5 Almost Certain	Medium	Medium	High	Extreme	Extreme		
4 Likely	Low	Medium	High	High	Extreme		
3 Possible	Low	Medium	High	High	High		
2 Unlikely	Low	Low	Medium	Medium	High		
1 Rare	Low	Low	Low	Low	Medium		

Indicate the assessed risk level and undertake the actions required for that level of risk.

Inherent Risk Level		ent Risk Level	Action Required / Approval				
	Low	Little chance of incident or injury.	☑ Manage through regular planning processes				
	Medium	Some chance of an incident and injury requiring first aid.	 ☑ Document controls in planning documents and/or complete this Curriculum Activity Risk Assessment. ☑ Consider obtaining parental/carer permission. 				
	High	Likely chance of a serious incident and injury requiring medical treatment.	 ☑ A Curriculum Activity Risk Assessment is required to be completed. ☑ Principal or head of program (e.g. DP, HOD, HOSES) approval prior to conducting this activity is required. ☑ Once approved, activity details are to be entered into the School Curriculum Activity Register. ☑ Obtaining parental permission is recommended. 				
	Extreme	High chance of a serious incident resulting in highly debilitating injury.	 ☑ Consider alternatives to the activity. ☑ A Curriculum Activity Risk Assessment is required to be completed. ☑ Principal approval prior to conducting this activity is required. ☑ Once approved, activity details are to be entered into the School Curriculum Activity Register. ☑ Parental/carer permission must be obtained for student participation. 				

Minimum Standards

Listed below are the general 'minimum' recommendations for the management of **High** and **Extreme** risk activities. For any items you check "No", provide further information on the additional controls to be implemented. For any items that are not applicable, check N/A.

Minir	mum Supervision	and Qualifica	ntions						
	Registered teacher wi			experien	nce as required by	the natur	re of th	ne activ	vity
	Registered teacher and an adult with minimum qualifications required to conduct this activity								
	Sufficient adults with current First Aid qualifications including CPR								
Numbe	Number of adults supervising the activity: Teachers Teacher Aides Others								
	Blue Card requirements met								
Note:	The minimum adult su of students, environme		will depend o	on the n	nature of the activi	ty, indivia	lual ne	eeds, n	umber
	If the activity is to be omanagement informat		nal leaders, d	obtain a	copy of relevant o	qualificati	ons ai	nd risk	
Furthe	r information:								
Minir	mum Equipment/	Facilities for th	ne Activit	у			Yes	No	N/A
	mum Equipment/			у		,	Yes	No	N/A
First A)		mobile phone	,	Yes	No	N/A
First A	id kit suitable for activity	is readily available)		mobile phone student/adult mess		Yes	No 🗆	N/A
First A	id kit suitable for activity unication system:	is readily available telephone line a)				Yes	No 🗆	N/A
First A Comm Other:	id kit suitable for activity unication system:	v is readily available ☐ telephone line a ☐ walkie talkies	at location				Yes	No	N/A
First A Comm Other: Sun sa	id kit suitable for activity unication system:	v is readily available telephone line a walkie talkies ors (hat, sunscreen	at location	in the second se			Yes	No	N/A
First A Comm Other: Sun sa Drinkir	id kit suitable for activity unication system:	vis readily available telephone line a walkie talkies ors (hat, sunscreen	e at location , shirt, shade g containers	in the second se					
First A Comm Other: Sun sa Drinkir Suitabl	id kit suitable for activity unication system: afety equipment if outdoing water (students shou	v is readily available telephone line a walkie talkies ors (hat, sunscreen Id not share drinking	e at location , shirt, shade g containers d	e etc)					
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Governing Bodies/Associations	Yes	No	N/A
Do guidelines from a governing body exist for this activity?			
If so, have they been referred to and followed?			
Further information:			

Hazards and Control Measures

Listed below are indicative hazards/risks and suggested control measures. They are by no means exhaustive lists. Add details of any other hazards/risks or additional controls you intend to implement. For any items not applicable, please check N/A.

Hazards/Risks	Recommended Control Measures	Yes	No	N/A	Detail how this will be implemented and any additional controls
Students Medical conditions Special needs	Obtain parental permission, including relevant medical information.				
High-risk behaviours	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.				
	Where necessary, obtain advice from relevant Advisory Visiting Teachers or specialist Teachers.				
	Refer to relevant student management/behaviour plans, or other student records.				

Hazards/Risks	Recommended Control Measures	Yes	No	N/A	Detail how this will be implemented and any additional controls
	Provide additional supervision.				
	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.				
Physical Contact with: - other people - flying objects	 Instruction in rules, safety procedures and prerequisite skills before participation in the activity. 				
- hard surfaces	 Protective equipment is used where required. 				
Physical Exertion Strains	 Appropriate warm-up and warm-down activities. 				
Sprains Fatigue and	 Progressive and sequential skills development. 				
exhaustion	First Aid equipment available - e.g. ice packs, water.				
	 Continuously monitor students for signs of fatigue and exhaustion. 				
Infection Control Body Fluids	Comply with <u>Infection Control</u> <u>Guideline</u> .				
(e.g. Blood, saliva) Hygiene Food handling	Be prepared to deal with student injuries/accidents involving bodily fluids that are possible given the nature of the activity and students.				
	 Establish processes to maintain safe hygiene standards. 				
Environmental Sun safety Weather conditions (e.g. storms, wind) Site hazards (e.g. isolation, heights, fauna,	 Adopt sun-safe strategies e.g. schedule activity early morning/late afternoon activity to be carried out under cover hats, sun-smart clothing, sunscreen. 				
flora, noise, deep water) Vehicles	 Monitor weather conditions - prepare contingency plan. 				
VOTIIOIOS	 Check site for hazards and implement controls as necessary. 				
	 Check site for poisonous plants/dangerous animals. 				

Hazards/Risks	Recommended Control Measures		Yes	No	N/A	Detail how this will be implemented and any additional controls
	Establish safe, designated areas for people and vehicles.					additional controls
Equipment/ Materials Hazardous substances Sharp implements High risk plant/	 Refer to Material Safety Data Sheet (MSDS) for each hazardous substance used. Provide complete safety instructions on the use of all equipment. 					
tools/equipment Electricity Props, stages,	of e	ablish safety zones for use quipment.				
lights etc.	as r	etrical items are maintained equired, and visually ected before use.				
Other Hazards/F	Risks	Additional Control Measu These would relate to the spectonducting your activity.		dent ne	eds, loc	ations and conditions in which you are

Submitted by: Date					
Indicate the names of staff involved in the preparation of this risk assessment.					
Appro	val				
	Approved as submitted:				
	Approved with the following conditions:				
	Not Approved for the following reasons:				
Ву:		Designation:			
Signed:		Date:			
_					
	oproved, activity details should be entered into the Register by administrative staff.	School Curriculum	Reference No).	
Activity	Register by administrative staff.		Reference No		No
Monito			Reference No	Yes	No
Monito Are the	Register by administrative staff. or and Review (To be completed during and/o		Reference No		No
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Important Links

- HLS-PR-012: Curriculum Activity Risk management http://education.qld.gov.au/strategic/eppr/health/hlspr012/
- HLS-PR-003: First Aid http://education.gld.gov.au/strategic/eppr/health/hlspr003/
- HLS-PR-005: Health and Safety incident recording and notification http://education.gld.gov.au/strategic/eppr/health/hlspr005/
- SCM-PR-002: School Excursions http://education.qld.gov.au/strategic/eppr/schools/scmpr002/
- HRM-PR-010 Working With Children Check Blue Cards http://education.qld.gov.au/strategic/eppr/hr/hrmpr010/
- HLS-PR-013: Developing a Sun Safety Strategy http://education.qld.gov.au/strategic/eppr/health/hlspr013/
- HLS-PR-006: Managing risks with chemicals in Department of Education and Training workplaces http://education.gld.gov.au/strategic/eppr/health/hlspr006/index1.html
- Infection Control Guideline http://education.qld.gov.au/health/pdfs/healthsafety/infection_control_guideline.pdf
- Queensland School Sport <u>http://www.learningplace.com.au/default_suborg.asp?orgid=128&suborgid=788</u>
- Electrical http://education.qld.gov.au/health/safety/hazards/electrical.html
- Portable Electrical Power Equipment http://education.qld.gov.au/strategic/eppr/health/hlspr012/resources/toolsportelectric.pdf
- Recreational Diving, Recreational Technical Diving and Snorkelling Code of Practice 2010 http://www.deir.qld.gov.au/workplace/resources/pdfs/divingrecreational_code2010.pdf
- Safety in Recreational Water Activities Bill 2011
 http://www.legislation.qld.gov.au/Bills/53PDF/2011/SafeRecWAB11.pdf

APPENDIX

MANAGING RISKS IN CURRICULUM ACTIVITIES

This document aims to assist staff undertake an effective risk assessment. The information presented here should be seen as the 'minimum expected standard' to manage risk, rather than the definitive list of requirements.

All the information presented should be carefully considered in respect to specific context, such as:

- 1. Which students will be involved? (age, maturity, experience, specific needs, number)
- 2. What will students be doing? (jumping, swimming, cutting, cooking, throwing etc)
- 3. What will students be using? (hazardous materials, sporting equipment, tools, stove etc)
- 4. Where will students be? (classroom, outdoors, pool, creek, at height etc)
- 5. Who will be leading the activity? (experience, qualifications etc)

THE RISK MANAGEMENT PROCESS

The workplace health and safety risk management process involves the following steps:

- 1. Identify the potential hazards
- 2. Assess the risk
- 3. Decide on the control measures
- 4. Implement the control measures
- 5. Monitor and review

Ideally, this risk management process should be integrated into routine lesson planning.

Risk assessments are best completed by more than one person thinking about the hazards and controls. Therefore, you are encouraged to involve those planning and delivering the activity in the risk assessment process.

By incorporating effective risk management processes into curriculum planning, staff will be taking proactive measures to minimise the risk of harm to all involved.

Step 1. IDENTIFYING THE POTENTIAL HAZARDS

Hazards are things that have the potential to cause harm.

Hazards come in many forms - some are common and easily identifiable such as using machinery, falling from heights, javelin throwing, and infectious diseases.

Other hazards may not be as common and may be harder to identify, e.g. activities that would normally be low risk become much riskier when they are done in a new or unusual way, such as with younger students, with large groups, in unfamiliar settings, or for the first time.

Once the hazards have been identified, the level of risk they pose needs to be assessed.

Step 2. ASSESS THE LEVEL OF RISK

Risk is the likelihood that a harmful consequence (e.g. injury) will occur when exposed to a hazard. As such, a risk level is made up of two elements, the:

- (a) **Likelihood** of an incident happening, and
- (b) **Consequence** if it did happen.

Risk = Likelihood x Consequence

There are many factors that influence the likelihood and consequence of an incident. A few examples include the:

- duration or frequency of the exposure to the hazard (e.g. sun or chemical exposure)
- competence of those undertaking the activity (no training or inexperience may lead to an accident)
- environmental conditions (e.g. water in the vicinity of electricity, getting injured in an isolated area)
- speeds, heights and weights of objects being used. The greater the force, the greater the impact.

To assess the level of risk, consider the likelihood of an incident happening in combination with the seriousness of the consequence.

Use the matrix below as a guide to assist with the risk assessment.

Likelihood	Consequence				
Likeliilood	1 Insignificant	2 Minor	3 Moderate	4 Major	5 Critical
5 Almost Certain	Medium	Medium	High	Extreme	Extreme
4 Likely	Low	Medium	High	High	Extreme
3 Possible	Low	Medium	High	High	High
2 Unlikely	Low	Low	Medium	Medium	High
1 Rare	Low	Low	Low	Low	Medium

Consequence Rating	Description of Consequence
1. Insignificant	No treatment required
2. Minor	Minor injury requiring First Aid treatment (e.g. minor cuts, bruises, bumps)
3. Moderate	Injury requiring medical treatment or lost time of four or fewer days
4. Major	Serious injury (injuries) requiring specialist medical treatment or hospitalisation, or greater than four days lost time
5. Critical	Loss of life, permanent disability or multiple serious injuries

Step 3. DECIDE ON THE CONTROL MEASURES

The assessed inherent risk level will determine the degree of planning and approval required.

	Risk Level	Action Required/Approval
Low	Little chance of incident or serious injury.	Manage through regular planning processes.
Medium	Some chance of an incident and injury requiring first aid.	Document controls in planning documents and/or complete a Curriculum Activity Risk Assessment.
		Curriculum Activity Risk Assessment required.
High	Likely chance of a serious incident and	Principal or delegated head of program (i.e. DP, HOD, HOSES) to review and approve risk assessment.
nigii	injury requiring medical treatment.	Once approved, activity details to be entered in the School Curriculum Activity Register.
		Parental/carer permission is recommended.
		Consider alternatives to the activity.
		Curriculum Activity Risk Assessment detailing significant control measures will be required.
Extreme	High chance of a serious incident resulting in	Principal to review and approve risk assessment.
	highly debilitating injury.	Once approved, activity details to be entered in the School Curriculum Activity Register.
		Parental/carer permission must be obtained for student participation.

<u>Curriculum Activity Risk Assessment Guidelines</u> have been developed for many common curriculum activities. These are available online and are updated when necessary. If a *Curriculum Activity Risk Assessment Guideline* exists for a specified activity being planned, the guideline is to be adhered to and completed as a risk assessment.

If unsure when to do a risk assessment, or how to do one, refer to HLS-PR-012 Managing Risks in Curriculum Activities and/or consult with the supervisor for advice and assistance.

Control measures are methods used to lower the level of risk to an acceptable level. The types of control measures are listed below in the 'hierarchy of control' - they should be considered and used in this preferred order:

- I. **Elimination**: remove the hazard completely from the workplace or activity
- II. Substitution: replace a hazard with a less dangerous one (e.g. using a softer ball, different location)
- III. **Isolation**: separate people from the hazard (e.g. safety barrier)
- IV. Redesign: making a machine or work process safer
- V. Administration: putting rules or training in place to make a workplace safer
- VI. **Personal Protective Equipment**: protective clothing and equipment (e.g. helmet, gloves, shin-pads).

Step 4. IMPLEMENT THE CONTROL MEASURES

Sufficient control measures are to be implemented to reduce the risk to an acceptable level.

For all high and extreme risk activities, the control measures should be implemented in accordance with the approved risk assessment.

Step 5. MONITOR AND REVIEW

At all times, the controls should be monitored to ensure they are providing the intended level of safety.

It is important to assess the effectiveness of the control measures you have implemented as the activity is being conducted and after the activity is completed. This step of the risk management process is often overlooked. If necessary, modify or add control measures to ensure safety.

Record any changes to the safety measures in the Monitor and Review section of the Curriculum Activity Risk Assessment for future reference.

FURTHER INFORMATION

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

For further advice and support with risk management, 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.