### **Activity Details**

			CARA Creation Date: 30-Jan-2023	
Activity:	Animal Observation and Handling			
Activity Scope:	This guideline is provided to support schools in implementing the Managing risks in school curriculum activities procedure			
	The <u>CARA planner</u> must be used for the specific school context in conjunction with this gu considering additional risks, hazards and controls and including environmental, facility, equipment and student considerations			
	For activities beyond the scope of this guideline, complete a CARA record using the <u>CARA</u> generic template			
	This guideline relates to student participation in activities involving observing and handling animals and/or animal remains (e.g. bones, skins) to support curriculum delivery within, and external to, a laboratory or classroom. Such activities include, but no limited to, care of classroom pets, livestock husbandry activities, collecting of frog spawn, and observation of animals in their natural surroundings or of exhibited animals.			
	Depending on the scope of this activity, other risk assessments may be required when planning Curriculum activities encompassing more than one CARA guideline (e.g. <u>Biological activities</u> , <u>Agricultural activities</u> ) must comply with the requirements of all CARA guidelines appropriate to the activity.			
	For curriculum activities involving marine animals (e.g. fishing) consult the Marine organism activities guideline.			
	For activities conducted at a non-Department of Education venue, and/or when engaging external expertise, request written risk assessment advice and attach it to this CARA record. For activities conducted off-site, schools must comply with the <u>School excursions</u> and/or <u>International school study tours procedure.</u>			
Guidelines:	https://education.qld.gov.au/curriculum/stages-of-schooling/CARA/activity-guidelines			
Activity Description:	Animals (mud crab, carpet python, blue tongue lizard and freshwater turtle) are observed by students as NBEEC staff talk about the importance of each animal being displayed. Students are able to touch part of the python, blue tongue lizard and freshwater turtle. Smaller marine animals (hermit crabs, leaden sand snail eggs, yabbies, soldier crabs) and insects (spiny leaf insects and stick insects) are handled by students. Fish and crabs are observed living in fish tanks in the Marine Centre.			
Inherent Risk Level:	Low			
Inherent Risk Level Description:	Activities at low risk locations (e.g. classroom, behind barriers at zoos) and/or with low risk equipment (e.g. grooming equipment, low hazard consumer chemicals) and/or with animals that pose insignificant risk to most people (e.g. small domesticated animals such as fish in a tank, exhibited animals under supervision).			
Start Date:	Monday, 30 January, 2023	End Date:	Friday, 08 December, 2023	
On School Grounds:	Yes	Is parental permission required for this activity?	No	

### Activity Requirements

Schools must comply with animal welfare legislation. Consult the department's Animals in education

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webpage. Comply with Animal in Queensland State Schools procedure when handling live animals.

Include any additional information used to support student safety in the activity (e.g. resources from Standard operating procedures from <u>Queensland Schools Animal Ethics Committee's Forms and publications</u>, published activities or online risk assessment tools) on the CARA record.

Schools must prevent and manage infection control in accordance with the <u>Infection control</u> procedure. Utilise the <u>Infection control guideline</u> for practical implementation advice.

Obtain any approvals, permits or safety advice from the local authority (e.g. property owners), if relevant.

### Students

Schools must consider age, maturity and skill level of students when planning curriculum activities. Adjustments are required for <u>students with disability</u> to support access and participation in the curriculum. Consult with the parents/carers of students with disability, or when appropriate the student, to ensure risks related to their child's participation in the activity are identified and managed.

Schools must consult current student medical information and/or health plans in accordance with the <u>Managing students' health support needs at school</u> procedure. Record information about any student condition (e.g. physical or medical) that may inhibit safe engagement in the activity and include specific support measures within emergency procedures.

### Emergency and first-aid

Emergency plans and injury management procedures must be established for foreseeable incidents (e.g. accidental ingestion, exposure to poisonous material).

Adult supervisors must have:

- · emergency contact details of all participants
- a medical alert list and a process for administering student medication;
- communication equipment suitable to conditions (e.g. mobile phone) and a process for obtaining assistance and/or receiving emergency advice.

Safety procedures must be determined for the location (e.g. using specialised equipment, handling animals safely) and are to be informed by details provided on manufacturer's instructions, product labels, vendor SDS, <u>SOP</u> and local authorities.

Access is required to <u>First aid equipment</u> and consumables suitable for foreseeable incidents. Refer to <u>Queensland Poisons Information Centre</u> for further information about types of poisoning and first aid treatment, or phone 13 11 26.

An adult with current emergency qualifications is required to be quickly accessible to the activity area. Emergency qualifications include:

- HLTAID009 Provide cardiopulmonary resuscitation (CPR) or equivalent; and
- HLTAID011 Provide first aid or <u>SISSS00118</u> Sports Trainer Level 1 or equivalent

<u>Anaphylaxis accreditation</u>. Refer to the <u>Supporting students with asthma and/or at risk of anaphylaxis at</u> <u>school procedure</u> for students with known allergies, and, if relevant, your school's Anaphylaxis Risk Management Plan.

### Induction and instruction

Induction is required for all adult supervisors on emergency procedures (e.g. location of first aid support and equipment, evacuation assembly points) and safety procedures (e.g. identification of ingestion hazards, handling animals safely). If the activity is conducted at an off-site facility, induction is to be informed by advice provided in consultation with expertise at the location (e.g. zookeeper, farm owner).

- Ensure staff and students are aware of the potential disease transmission risks associated with the animal or animal part being handled
- Ensure staff and students are aware that exposure to animal faeces, body fluids, birth products, or enclosures contaminated with these materials can expose them to disease risks

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Instruction is required for students and adult supervisors on correct techniques (e.g. correct set-up and operation of equipment, handling animals safely). Teacher demonstrations are recommended to exemplify safe and hygienic practices and techniques.	
• Establish a class procedure in case an animal escapes or is unexpectedly encountered in the field or school grounds. This procedure would relate to the anticipated class reaction, specific location (e.g. classroom, farmyard or bush), capture equipment, particular animal or type of animal	
Consent	
Parent consent is required for all activities conducted off-site and for extreme risk activities conducted on- site. It is strongly recommended for high risk activities conducted on-site.	
The activity requirements have been met and any additional requirements for the activity are included below or attached	

### **Risk Management Details**

Supervision	
For activities with students with a medical condition or disability that may impact on safety during the activity, consultation with parents is required prior to allocating supervision to determine the impact of students' medical condition or disability on safety during the activity.	
The number of adult supervisors required to fulfil emergency and supervision roles must consider the nature of the activity, students' ages, abilities and specialised learning, access and/or health needs.	
Before the activity, all adult supervisors must be familiar with the contents of the CARA record.	
During the activity, all adult supervisors:	V
<ul> <li>must be readily identifiable</li> <li>must closely monitor students with health support needs</li> <li>must comply with control measures from the CARA record and adapt as hazards arise</li> <li>must suspend the activity if the conditions become unfavourable (e.g. extreme temperatures, erratic animal behaviour).</li> </ul>	
Follow the relevant Standard operating procedures from <u>Queensland Schools Animal Ethics Committee's</u> Forms and publications to maintain the duty of care associated with any use of an animal.	V
Do NOT handle animals that cannot be positively identified (e.g. spiders, snakes) and managed safely by a qualified adult supervisor. Refer to <u>Department of Environment and Science</u> and the Queensland Museum's <u>Dangerous insects</u> and <u>Common and dangerous snakes</u> for information.	V
All animals that cannot be positively identified by a qualified adult supervisor are to be considered potentially venomous.	
Unfamiliar activities (e.g. from online sources) must be trialled without students to identify foreseeable hazards and plan safety processes. Do not proceed if risks of the activity outweigh educational outcomes.	
The NBEEC teacher running the animal experience have experience in handling the live animal (mud crabs, s turtle, blue tongue lizard, spiny leaf insects and/or stick insects). NBEEC staff member will monitor student ad	lherence to

safety space boundaries throughout activity and adjust if needed. Adult supervisors will monitor students interacting with smaller marine organisms such as hermit crabs and soldier crabs in trays to ensure all animals are treated ethically.

# Nudgee Beach Environmental Education Centre Curriculum Activity Risk Assessment

#### Supervisor Qualifications

All adult supervisors must comply with the <u>Working with Children Authority - Blue Cards</u> procedure and be able to identify, and respond to, risks or hazards that may emerge during the activity.

A registered teacher must be appointed to maintain overall responsibility for the activity.

At least one adult supervisor is required to be:

• A registered teacher, or other adult supervisor working under the direct supervision of a registered teacher, with competence (knowledge and skills) in handling animals relevant to the level of risk identified.

SOPs (Standard Operating Procedures) for the Mud Crab experience, Snake experience, Turtle Experience and Blue Tongue Lizard Experience are read and understood by EEC staff that conduct and supervise the activity.

Facilities and Equipment	
Location must be suitable for the activity being undertaken to ensure safe participation and that safety rules and procedures can be followed. Undertake a reconnaissance of new or infrequently used locations to ascertain suitability.	
Field guides (e.g. <u>Queensland Museum app</u> ), charts and/or keys must be consulted to correctly identify species.	
For curriculum activities involving chemicals, consult the Chemicals in curriculum activities notes. Note that all chemicals in schools must be managed in accordance with the department's <u>Chemical</u> <u>management</u> procedure.	
All electrical equipment in schools must be managed in accordance with the department's Guide to managing electrical equipment in departmental schools and workplaces.	
Consult Chemicals in curriculum activities for support in assessing the risks of chemicals used with/by students in curriculum activities.	
If a CARA record is required in OneSchool, a summary of chemicals, plant, equipment and/or materials used in the activity must be provided by entering directly onto the CARA record in OneSchool or by attaching a summary. Sample templates are provided on Chemicals in curriculum activities and Plant, equipment and materials in curriculum activities.	
Participants must wear <u>Personal protective equipment</u> as relevant (e.g. enclosed footwear, safety gloves).	V
Other personal protective equipment appropriate to the activity may include lab standard eye protection, appropriate face protection (e.g. mask to protect against airborne toxins).	
First aid equipment and consumables, as required. All emergency equipment and processes (e.g. eye wash unit) must be functional.	

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### **Curriculum Activity Risk Assessment**

Clean up equipment as necessary (e.g. dustpan, waste bags, spill kit, disinfectants).

Students will wash hands before touching live animals. After touching a live animal, students will use hand sanitizer to sanitise their hands.

Spiny Leaf insect eggs will be sorted using a spoon. The poo will be dampened with a water spray bottle to eliminate dust. Students will not come in contact with animal faeces.

### Hazards and Control Measures

Further to those listed, include any additional hazards and control measures considering the local context of the activity.

### Environmental hazards

Animal bites/stings - stings, poisoning, infection

- Advise students not to handle animals until explicitly instructed by the qualified adult supervisor.
- Avoid deliberate contact with wild animals. Respond appropriately to approaching wildlife.
- Treat all wounds and bites immediately for Infection control.

If participating outside

- Adhere to established practices regarding the use of insect repellent, outlined in <u>Insect viruses and allergies</u>.
   Continually assess threat of wildlife appropriate to the location. Immediately move the participants to a safe location if dangerous or unidentified wildlife are detected or suspected.
   Biological material fluids e.g. blood, saliva
   Remain aware of the allergen and disease ricks associated with dust, dry matter and airborne.
  - Remain aware of the allergen and disease risks associated with dust, dry matter and airborne organisms (e.g. <u>Q fever</u>).
  - Implement appropriate handling and protective measures relevant to the route of transmission of potential zoonoses as outlined in <u>Appendix 1</u> of Animal contact guidelines.
  - Establish and follow hygiene guidelines when handling animals, their food and water, and when cleaning out cages and pens.
  - · Handle animals as little as possible using protective equipment (e.g. leather gloves) when appropriate.
  - Ensure all animals are screened thoroughly for parasites (e.g. ticks and fleas) and students are warned of the potential hazards, symptoms and course of remedial action.
  - Ensure animal remains (e.g. skeletons) are free of body tissue prior to handling.
  - <u>Wash hands</u> and other contaminated areas of the body with soap and water before leaving the activity site.
  - Clean tools and equipment following use to reduce the risk of contamination or accidental exposure to biological hazards.
  - Dispose of hazardous biological materials using a double-bagging technique.

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Environmental conditions - weather, surfaces, surrounds		
<ul> <li>Constantly monitor and assess the animal for distress, pain or injury resulting from the activity. Assess, and ensure staff and students are aware of, the likely impact of environmental conditions (e.g. noise, adverse weather) on the behaviour of a particular animal.</li> </ul>		
When participating outside:		
<ul> <li>The school's <u>sun safety strategy</u> must be followed</li> <li>Assess weather (<u>Bureau of Meteorology</u>) and environmental conditions prior to participation.</li> <li>Follow the <u>Managing excessive heat in schools</u> guidelines when participating in very hot or extreme heat conditions.</li> <li>Ensure drink breaks occur regularly. Make water available for individual participants between drink breaks.</li> <li>Ensure warm clothing is prepared for cold weather conditions. Monitor participants for cold related illness (e.g. hypothermia).</li> </ul>		
When participating at night:		
Provide appropriate lighting/illumination		
Facilities and equipment hazards		
Faulty or dangerous equipment		
<ul> <li>Conduct regular checks of agricultural infrastructure for safety hazards or broken equipment (fences, water troughs, crush, gates etc)</li> <li>Check equipment for damage before and during the activity.</li> </ul>		
Hazardous chemicals		
<ul> <li>All chemicals required for the decontamination processes must be arranged in advance and be readily available.</li> <li>Instruct students in the appropriate storage and administration of veterinary medicines and chemical treatments, as relevant.</li> </ul>		
Manual handling	$\checkmark$	
<ul> <li>Assess the size and temperament of, and the potential for injury by, the animals being observed and/or handled.</li> <li>Use correct <u>manual handling</u> processes when lifting, lowering, pushing, pulling or carrying.</li> <li>Use aids for safe handling, lifting and carrying (e.g. guards, safety steps and mobile trolleys), as appropriate.</li> </ul>		
Wastes		
<ul> <li>Schools must maintain, store, transport and dispose of waste materials appropriately (e.g. use <u>Clinical</u> <u>and related waste guideline</u>). Such materials include but not limited to, animal wastes and used equipment and instruments (e.g. gloves, husbandry disposables).</li> <li>Dispose of waste as soon as possible after the activity.</li> </ul>		
Student considerations		

Student issues - student numbers, special needs, high risk behaviours, medical conditions, separation from the group		
<ul> <li>Remove accessories (e.g. jewellery, lanyards) before participating.</li> <li>Ensure fingernails and hair and clothing (e.g. long hair, loose shirts) do not pose a hazard.</li> <li>Instruct participants in appropriate low-stress handling techniques for the particular animal or species. Assess the capacity of individuals to handle and restrain an animal using low-stress handling techniques. Monitor participants for signs of fear and/or hesitancy.</li> <li>Account for all equipment, chemicals and resources (e.g. matches, sharp tools) after the activity.</li> </ul>		
Additionally, for off-site activities:		
<ul> <li>Implement procedures (e.g. buddy system, roll marking mechanisms) to account for all participants.</li> </ul>		
Additional links		
Creating Healthier Workplaces		
Department of Agriculture and Fisheries		
Queensland Government - Coastal Marine Habitats		
Australian school science information support for teachers and technicians		
When delivering live animal talks, a rope will be placed on the ground around the NBEEC to represent a safe for students to sit and observe the live animal. All live animals are transported in a secure bucket/container at of site until the NBEEC teacher is ready to teach the students about the live animal. The mud crab is stored in	nd kept out	

of site until the NBEEC teacher is ready to teach the students about the live animal. The mud crab is stored in a container in the GLA in a locked cupboard until it is time to present the live Mud Crab talk to students. Relevant permits have been organised for all live animals and animals are securely kept on site.

Staff/Other Participants				
Family Name	Given Name	Туре	Other Participants Role	
Kerr-Hislop	Allison	Staff Member	N/A	
Leadbetter	Kimberley	Staff Member	N/A	
МсКее	Caleb	Staff Member	N/A	
Sippel	Garry	Staff Member	N/A	
Cattanach	Lisa	Other Participant	TRS Teacher	
Chesher	Chris	Other Participant	Non-Teaching Staff Member	
Cowley-Grimmond	Gillian	Other Participant	Non-Teaching Staff Member	
Deeks	Melinda	Other Participant	Unit Support Officer	
Fabila	Chris	Other Participant	Non-Teaching Staff Member	
Hockey	Cheralie	Other Participant	Non-Teaching Staff member	
Muridge	Shannon	Other Participant	Unit Support Officer	
Stafford	Aidan	Other Participant	TRS Teacher	
Walker	Kent	Other Participant	Non-Teaching Staff Member	
Youngman	Louise	Other Participant	TRS Teacher	

### **Planning Considerations**

### Which students will be involved?

- Consider the number of students, size of student groups and students' capabilities e.g. age, experience, competence, fitness, maturity.
- Consider any individual student needs e.g. personalised learning, support provisions (including behaviour support plans), health management (including health plans and prescribed medication requirements).

### Where will the students be?

- Consider the location of the activity e.g. remote/easily accessible, public /private, school/classroom/workshop/other.
- Is the number of students appropriate for the available space?
- If outdoors sunsafe strategies are implemented; weather and environmental conditions are assessed before and during activity (e.g. temperature, storms, water currents, tides); and strategies to reduce the likelihood of viruses, allergies and skin infections caused by insects (e.g. ticks, mosquitoes, spiders) and other animals are applied.
- The site is checked for hazards (e.g. poisonous plants, dangerous animals, uneven terrain, barbed wire,) and necessary controls implemented.
- Activities are appropriately situated in relation to buildings, pedestrians, members of the public, vehicles and other activities e.g. designated areas for activity, spectators and vehicles are established.

### What will the students be doing?

- Consider the nature and duration of the activity i.e. need for drinking water, food, rest, appropriate clothing, warmup and warm-down.
- Instruction in rules and pre-requisite skills is provided.
- Student skills are developed in a progressive and sequential manner.
- First aid and emergency medical treatment provisions are appropriate for the type of activity and location e.g. first aid kit, first aid trained personnel, Ventolin®, Epipen®, and students' personal prescribed medications as required in health plans are available.
- Emergency response strategies are in place e.g. communication plans (e.g. mobile phone, walkie talkie), safety induction, evacuation plans.
- Hair, clothing, footwear and jewellery are worn in a manner that is appropriate and safe for the activity.
- Personal items, e.g. drink bottles, towels and mouthguards, will not be shared between students.

### What will the students be using?

- Instruction in safety procedures and safe handling of equipment is provided.
- Equipment is suitable for the activity, properly maintained, appropriately used and complies with the relevant safety standard.
- <u>Relevant department procedures and guidelines</u> are adhered to for the use of equipment and work processes.

### Who will be leading the activity?

- A registered teacher has overall responsibility for the activity.
- Sufficient adult supervision is in place to manage the activity safely (including in emergency situations).
- The activity leader has the competence (knowledge and skills) to plan, induct, instruct and manage the activity safely for students and others.
- There are sufficient adults present with current First Aid qualifications (including CPR) or ready access to qualified first aid personnel.
- Blue Card requirements are adhered to for leaders/volunteers.

#### $\checkmark$ I have incorporated the above factors when planning my risk management strategies for this activity.

Additional activity-specific requirements for students with specialised learning needs are provided in the Other Details box below.