

Outcomes	Activities
<p>Student:</p> <p>11.2 makes decisions that reflect consideration of environmental and animal welfare issues</p> <p>6.1 performs routine animal husbandry techniques in accordance with codes of practise.</p> <p>8.2 communicates with team members to establish and achieve group goals</p> <p>6.2 monitors animals to determine when to market animal products</p> <p>10.1 follows safety and hygiene instructions</p> <p>8.2 uses agricultural terms appropriate to the context</p>	<p>Discussion of importance of animal welfare code and observance throughout activities. Discussion of available water, shade and space, particularly when leaving animals.</p> <p>Students measure width and length of hoof, calculate kg/sq.cm applied to ground and relate to soil degradation.</p> <p>Students work as a team to muster sheep under close supervision and after rules are established to ensure safety of students and stock.</p> <p>Students observe stock mustering techniques using sheep dogs.</p> <p>In yards students perform range of tasks under 1:1 to 1:5 teacher supervision including drench, foot pare, vaccinate, caste, age sheep.</p> <p>In cattle yards students perform a range of operations on cattle, including drafting, moving through race, immobilizing in crush, oral drenching and vaccination.</p> <p>Students perform a number of basic operations at No. 9 Dairy including; milking, calf feeding</p> <p>Students draft cattle into different pens according to fat, muscle and frame scores. Discuss market specifications and suitabilities.</p> <p>Relevant instruction and safety aspects emphasised beginning every activity given and OH&S rules applied. Instructors wear appropriate clothing</p> <p>Teachers and instructors to use and explain contextual terminology and encourage students to do so.</p>

Risk Management Plan Proforma: Excursion					
<i>Name of school:</i> <i>Name of principal:</i> <i>Description and location of excursion:</i> <i>Date(s) of excursion:</i> <i>Group/class:</i>			<i>Number in group/class:</i> <i>Name of excursion coordinator:</i> <i>Contact number:</i> <i>Accompanying staff, parents, caregivers, volunteers:</i>		
Activity	Hazard Identification & Associated Risk <small>Type/Cause</small>	Assess Risk <small>use matrix</small>	Elimination or Control Measures	Who	When
Cattle Handling	Collision with cattle	3	Instruct students on best handling techniques. Exclude rams/bulls from handling activities. Exclude students from forcing yards and races when cattle are in yards. Establish safe routine of checks when operating crush. Discuss disposition of unfamiliar cattle with livestock officer. Maximum student:teacher ration 20:1.		
Sheep Handling	Collision with sheep	5	Instruct students on best handling techniques. Exclude rams/bulls from handling activities. Exclude students from forcing yards and races when sheep are in yards. Establish safe routine checks. Maximum student:teacher ration 20:1.		
	Lift injury from poor techniques	6	Instruct and demonstrate to students on best handling techniques		
Foot paring	Cuts from foot parers	4	Instruct and demonstrate to students safety hazards and best techniques. Provide separate yard for paring		
Sheep & cattle vaccination	Puncture/injection by vaccine needle	5	Demonstration, warn of risks, teacher:student ration of 1:1 during injection. Use Hartmann's solution as alternative to vaccine where available.		
Calf feeding	Tripping	5	Warn students of hazard		
	Hot water	3	Appropriate signage, warn students of hazard.		
Milking	Collision with cattle	4	Students supervised by Centre staff at all times inside the dairy		

	Falling from platforms	5	Students moved in controlled manner and under constant supervision in dairy sheds.		
	Contact with cups moved by automatic take-offs	6	Students supervised by Centre staff at all times inside the dairy		
<p><i>Venue and safety information reviewed and attached: Yes/No</i></p> <p><i>Plan prepared by: _____ Position: _____ Date: _____</i></p> <p><i>Prepared in consultation with: _____</i></p> <p><i>Communicated to: _____</i></p>					
<p>Monitor and Review - Monitor the effectiveness of controls and change if necessary. Review the risk assessment if an incident or a significant change occurs.</p>					