

An independent committee formed by Department of Education and Training, Queensland Catholic Education Commission and Independent Schools Queensland

SHEEP AND GOATS

STANDARD OPERATING PROCEDURE Approved 3 June 2015

Approval to conduct activities under this Standard Operating Procedure (SOP) is conditional upon pedagogical justification for this use of animals being documented by the activity leader.

Schools may undertake the approved activities outlined in this SOP once authorised to do so by the Queensland Schools Animal Ethics Committee (QSAEC) Animal Ethics Officer.

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SECTION 1 | OBLIGATIONS

Schools have legal obligations under the <u>Animal Care and Protection Act 2001</u> (Qld), the <u>Animal Care and Protection</u> Regulation 2012 (Qld), and the <u>Australian code for the care and use of animals for scientific purposes</u> (Cwlth) 8th Edition 2013, including:

- ensuring persons in charge of an animal fulfil their duty of care to that animal
- obtaining animal ethics approval prior to conducting scientific activities involving animals and acting in accordance with that approval once granted
- reporting on the use of animals for scientific purposes.

Non-compliance with this legislation may result in schools receiving a maximum fine of 300 penalty units. (Penalty unit value is notified in the <u>Penalties and Sentences Regulation 2005</u>)

DUTY OF CARE FOR ANIMALS

If you are in charge of an animal, you have a duty of care to that animal - no matter why you are in charge of it, what you are using it for or how long it will be in your care. All decisions and actions involving the care and use of animals for scientific purposes must be underpinned by respect for animals. This respect is demonstrated by:

- using animals only when justified
- supporting the wellbeing of the animals involved
- avoiding or minimising harm, including pain and distress, to those animals
- applying high standards of scientific integrity
- applying the principles of Replacement, Reduction and Refinement (the 3Rs) at all stages of animal care and use through:
 - o replacement of animals with other methods (alternatives)
 - reduction in numbers of animals used
 - o **refinement** of techniques used, in order to minimise adverse impacts on animals
- knowing and accepting one's responsibilities.

PEDAGOGICAL JUSTIFICATION FOR THE USE OF ANIMALS IN EDUCATION

It is the teacher's responsibility to provide a pedagogical justification for any learning activity that involves the use of animals, including activities approved under a SOP. The use of animals must provide an added component to the learning that is neither trivial nor available in other ways, and there must be evidence to support this position. Planning documents should clearly identify how the use of animals is essential to achieving the learning objectives.

The justification should consider the impact on the animal/s involved and must balance whether the potential effects on the wellbeing of the animals are justified by the potential benefits.

The QSAEC, when undertaking a site visit at the school, may request to see documentation detailing the pedagogical justification for the use of animals.

If there are viable alternatives to animal use that meet the learning objectives, they should be used in preference to using animals. At all times the impact on the animal/s should be considered and, where appropriate, discussed with the students in an age-appropriate way.

Activities outside the scope of this SOP **must be considered by QSAEC before approval can be granted**. To seek approval to conduct activities additional to those approved under this SOP or to modify an activity approved in this SOP, you will need to submit a <u>Modification, SOP Variation or Amendment form</u> in conjunction with the Activity Notification Form at the last page of this SOP.

Please note: The QSAEC will <u>not</u> approve any activities classified as Category 4 in the <u>Categories of animal use for scientific purposes in Queensland schools</u>.

ANIMAL HEALTH AND WELFARE

<u>Responsibilities of School Personnel under the Code</u> details obligations of staff under animal welfare legislation to promote the responsible care and use of animals for scientific purposes.

An **unexpected adverse event** is any event that may have a negative impact on the wellbeing of an animal and was not foreshadowed in the approved proposal, SOP or subsequent documents to QSAEC.

An unexpected adverse event may result from different causes, and includes but is not limited to:

- death of an animal, or group of animals, that was not expected (e.g. during surgery or anaesthesia, or after a
 procedure or treatment)
- adverse effects following a procedure or treatment that were not expected
- adverse effects in a larger number of animals than predicted during the planning of the project or activity, based on the number of animals actually used, not the number approved for the study
- a greater level of pain or distress than was predicted during the planning of the project or activity
- power failures, inclement weather, emergency situations or other factors external to the project or activity that have a negative impact on the welfare of the animals.

In the event of an unexpected adverse event or emergency, prompt action must be taken to address any adverse impacts on the animal/s. Alleviating unanticipated pain and distress must take precedence over an individual animal reaching the planned endpoint of the project, or the continuation or completion of the project. Emergency treatment may be required and, if necessary, animals must be humanely killed without delay.

In response to an unexpected adverse event, action and investigation by the activity lead or facility manager is required to ensure students, staff or other animals are not inadvertently affected. The specific response will depend on the animal and the circumstances. It may require seeking advice from a veterinarian to determine the best course of action (e.g. necropsy of the dead animal by the vet), removal of the deceased animal (e.g. by the supplier), or diagnostic investigations of facility or management practices to determine cause of death (e.g. water testing of fish tank, checking of ventilation).

The QSAEC should be notified within 7 days of the event, using an Unexpected Adverse Event Form.

Please note: Necropsy of a dead animal is not an approved activity under this SOP due to potential health and biosecurity risks, and must only be performed by a competent person. QSAEC recommends that if a necropsy is required it is performed by a vet.

Further advice about reporting unexpected adverse events is available on the <u>Department of Agriculture and Fisheries</u> (DAF) website.

STUDENT AND STAFF HEALTH

Those involved in the care and use of animals should make themselves aware of the potential disease hazards and other associated occupational health and safety issues, and manage risks according to the school's risk management process. Apart from injuries which may occur due to <u>handling animals</u>, there are a variety of infectious diseases (zoonoses) that are transmissible from various animals to humans.

Zoonotic diseases are common and the illnesses they cause can be serious. They can be spread by direct contact with animals, for example via bites or scratches, or through contact with animal faeces, bodily fluids, airborne particles, birth products, or enclosures contaminated with these materials.

Staff should familiarise themselves with the zoonoses the animals in their care may potentially transmit, the routes of transmission and what activities may potentially expose staff or students to infection. This research will inform the risk assessment to determine how to manage these risks or determine whether the activity should be conducted at all.

For comprehensive advice regarding zoonotic diseases and precautionary measures to minimise risks to staff and students, refer to <u>Handling Live Animals in a School Setting</u>, <u>Animal contact guidelines - reducing the risk to human health 2014 (Interim) and Preventing Zoonoses</u>.

<u>Risk management</u> of animal activities ensures the health, safety and well-being of students, staff and others involved. If a specific <u>Curriculum Activity Risk Assessment Guideline</u> exists, that guideline must be adhered to at a minimum. Risks associated with <u>zoonotic diseases</u> carried by sheep and goats must be identified and measures planned to allow activities to be conducted with an acceptable level of residual risk.

Any incident or injury that occurs in association with an activity must be reported, recorded and notified in accordance with <u>Health and Safety Incident Recording</u>, <u>Notification and Management</u>.

SECTION 2 | QUALIFICATIONS, SKILLS AND EXPERIENCE

Any teacher conducting scientific animal activity must have:

- a relevant science or science education qualification (e.g. Agricultural Science, Biological Science), or
- relevant science or science education experience as deemed appropriate by the school principal (generally 2 years' experience), and
- competency in the particular procedure.

For new or inexperienced teachers (less than two years' experience), all activities must be conducted under the supervision of a Science or Agricultural Science Head of Department (HOD) or suitably experienced person.

Where direct supervision of a suitably experienced person is not available, a new or inexperienced teacher must:

- identify a mentor, maybe a Science or Agriculture HOD from a neighbouring school, and
- provide planning documents to the mentor.

Persons deemed to be suitably qualified must have:

- conducted risk assessments on the procedure/s to be carried out
- found the procedure/s to be safe and humane considering animal and student welfare, and
- considered the maturity and suitability of the student/s involved in the activity.

Teachers should ensure that animal users, including students and visitors, are provided with adequate prior instruction in specific activities to enable appropriate care of an animal and to minimise risk of undue stress or harm to an animal.

SECTION 3 | ANIMAL INFORMATION

It is recommended that schools and colleges that wish to maintain a sheep enterprise restrict their choice to plain-bodied sheep, such as the dual purpose breeds and first cross ewes. They provide wool production but are less likely to get fly strike.

PHYSICAL ATTRIBUTES OF SHEEP

Size	At the shoulder, 60-95cm, depending on breed Small framed fine wool Merinos: 60cm Medium framed strong wool Merinos and Suffolks: 75cm Large framed Border Leicester: 90-95cm
Weight	35-90kg but can be up to 150kg
Age at adult size	Approximately 2 years
Weight at birth	Merinos 3.6kg-4.1kg, others 4.1kg-5.1kg. These are only average weights and final birth weight is dependent upon the age of the ewe, the feeding regime of the ewe, the breed and whether it is a single or multiple birth.
Gestation period	150 days (range 144 to 151 days)
Number of offspring	Normally a single lamb, except for types specifically bred for reproductive performance such as the Booroola, Poll Dorset and Border Leicester/Merino cross where twins are more normal.
Weaning	3-5 months
Healthy characteristics	Rectal temperature: 38.9°C Heart rate: 75 beats/minute Respiration rate: 15-40 breaths/minute
Range of breeding ages	Puberty varies from 8-12 months, with breeds such as the Border Leicester/Merino cross maturing earliest and having an extended breeding season. Most ewes are mated for the first time when they are 15-18 months of age.

PHYSICAL ATTRIBUTES OF GOATS

Size	At the withers: Dairy goats: does: 79–93 cm bucks: 90–95 cm Angoras: does: 50–55 cm bucks: 60–65 cm
Weight	Dairy goats: does: 55–64 kg bucks: 60–75 kg Angoras: about 45 kg
Age at adult size	1.5–2 years
Average life span	8-15 years
Weight at birth	2.5–4 kg These are only average weights and final birth weight is dependent upon the age of the doe, the breed, the specific genetics of the parents and whether it is a single or multiple birth
Gestation period	150 days on average
Number of offspring	1–3. Twins are common, triplets rare.
Weaning	Around 3-4 months
Healthy characteristics	Body temperature: 39.5°C – 40.5°C Heart rate: 70–90 beats/min Respiration rate: 12-30 breaths/minute
Range of breeding ages	Sexual maturity is related closely to growth rate and size. Average age for buck is 6–7 months, but 4 months is possible. Average age for does is usually 7–8 months, but 5 months is possible. Animals should not generally be bred until 15-18 months of age.

ENVIRONMENT

Reference: <u>Model Code of Practice for the Welfare of Animals – The Sheep</u>, 2nd Edition, PISC Report 89, <u>Model Code of Practice for the Welfare of Animals – The Goat</u>, SCARM Report 32, 2003.

Sheep and goats perform well in an open pasture that has plenty of available water as well as shelter from wind, rain and sun. If housed intensively, each pen should be designed to hold no more than three to four animals and should provide an area of at least 2.25 metres² per animal, and have adequate trough space to allow all animals to feed and prevent bullying.

Goats are agile animals and should have enough space to be able to run. Kids are very playful and can be discouraged from climbing into feed bins by providing them with something else to climb on.

FENCING Sheep/goat, lambing and kidding paddocks must provide adequate protection from predators.

Fences should be 1.2m high for goats. Ensure they are secure as some breeds of goat are prone to going under or through fences. Avoid fencing in which goats can catch their legs. Goats are particularly prone to escape attempts during periods of stress, for example when they are separated from the rest of the flock and at weaning time.

SHELTER Shelter is essential to provide shade and protection from cold, windy and wet weather.

Feed bins must be off the ground. Automatic waterers, which supply clean, fresh water at all times, must be installed and checked daily. Feed and water containers must be cleaned regularly.

If sheep and goats are to be housed for lengthy periods, wooden slatted floors, with adequate sub-floor and room ventilation, are best. For sheep this ensures that wool damage (staining), fleece rot and fly strike are minimised. For sheep in pens, care needs to be taken that the slatted floors do not cause cold, draughty conditions.

Whilst goats will seek shelter from the cold and rain, they may kid in the open on frosty nights. When kidding is imminent, goats should be confined to shelter overnight.

TEMPERATURE Newborn lambs and sheep off shears are particularly susceptible to cold, wet and windy conditions.

Goats do not like cold, wet conditions. They are more easily cold-stressed than sheep or cattle as goats have less fat under the skin. Newborn kids and Angoras, after shearing, are particularly susceptible to cold and wet.

VENTILATION Shed ventilation needs to be adequate to prevent sheds becoming humid or damp and to prevent a build-up of ammonia.

CLEANING Pens should be cleaned daily.

BEDDING Clean, dry straw or wood shavings should be provided for goat bedding. As these types of bedding need to be kept clean and dry, it is essential to inspect and replace regularly.

FOOD AND WATER REQUIREMENTS

When feeding by hand, the rule is to introduce new food types slowly and carefully. Feed plenty of high quality roughage and feed small amounts at frequent intervals. Do not feed excessive quantities of grains. Fresh, clean water should be readily accessible. Monitoring of live weight and condition scoring will indicate the adequacy of the feed conditions.

SHEEP

Sheep are most efficient, in terms of digestion, with good quality pasture comprising a balance of grasses and legumes. Care must be taken when sheep are put on pastures with high legume content as bloat can occur.

The carrying capacity of sheep on pasture is based on the average annual feed availability and is expressed in terms of Dry Sheep Equivalent/hectare (DSE rating). One DSE is the amount of feed required to maintain a 50kg wether. A crossbred ewe with a five-week old lamb has a DSE rating of 2.9. Monitoring of live weight and condition scoring will indicate the adequacy of the feed conditions.

Type: Young lambs are suckled on ewe or milk replacer is used. For older sheep, grazing is the most economical method. Supplementary feeding with hay and concentrate mixes may be necessary. If the sheep are always grazed, a local veterinarian or the local DAF Agriculture Officer should be consulted to determine whether there is a need for specific supplementation.

Quantity: The quantity of feed required varies with the animal's weight, stage of growth and stage of production.

Regularity: For hand feeding, provide food twice daily for young lambs and daily for other sheep.

Note: Newborn lambs must get colostrum in the first 24 hours.

Water: A clean, fresh and reliable supply is necessary. The moisture content of the available feed will determine the quantity of water required by the sheep.

GOATS

Goats are considered browsing animals and, given the choice, will obtain 40% of their food from browsing. Goats should be protected as far as possible from foods and materials deleterious to their health (e.g. toxic plants). Goats prefer longer pastures than sheep and will not graze as closely. Pasture species required are generally the same as for sheep, but goats will avoid many clovers. Dairy breeds require a supplement of nutritious feed, such as crushed oats, some barley or goat mixes. Good nutrition is particularly important for young, actively growing goats and for does during the last six weeks of pregnancy and when they are lactating.

Type: Young kids are suckled on the doe or fed milk replacement. For older goats, grazing and browsing is the most economical. Supplementary feeding with hay and concentrate mixes may be necessary. A local veterinarian or the local DAF officer should be consulted to determine if there is a need for specific supplementation.

Quantity: The quantity of food required varies with the animal's weight, stage of growth and stage of production. If no browse is available, the carrying capacity on pasture for goats is similar to sheep. As twins and triplets are not uncommon, it is important to ensure that does, during the last third of their pregnancy, receive progressively more nutrition.

Regularity: Hay and pasture should be freely available. For dairy animals, concentrates should be fed at each milking and once per day for others. Kids can have free access to the does. If kids are hand reared, feed at the following frequencies:

- 3–4 days old: five times per day
- 3 days-3 weeks old: three to five times per day

• 3–6 weeks old: twice a day.

Essential dietary needs (variations): Newborn kids must get colostrum in the first 24 hours. If goat colostrum is not available, sheep or cow colostrum may be used. Note adverse reactions to cow colostrum and respond as needed.

- When hand-rearing kids, bottles and feed mixing equipment should be thoroughly washed and sterilised after feeding. Scrub equipment thoroughly with detergent, sanitise it with a commercial sanitiser and then store the equipment in a way that prevents recontamination. As a precaution, re-sanitise equipment before use.
- Advice should be sought from the local DAF officer for suitable milk replacements and feeding schedules for kids. Milk replacer, a commercially available milk replacer for goats, should be introduced slowly. Feed 50% milk mixed with 50% Vytrate, an electrolyte solution. This ensures that the animal does not scour. Slowly increase the quantity of milk in the mix until you are feeding 100% milk after three to four days. If the kid begins to scour, place it on 100% Vytrate and start the procedure again.
- Mineral supplements, in particular salt, may be necessary. Advice should be sought from DAF.

Water: A clean, fresh continuous supply of water should be provided at all times. Goats require 4–5 litres/day, and more for lactating does. Water must be clean as goats may refuse to drink contaminated water. The float mechanism in troughs needs to be protected to ensure goats do not damage it.

NORMAL BEHAVIOUR

Sheep are gregarious animals, moving and responding as a group. This behaviour pattern significantly facilitates moving, working and identifying individual animals with problems. For example, when ewes are about to lamb, they become extremely agitated and move away from the main body of the flock. The same may be true for animals displaying initial signs of ill health or poor nutrition.

Goats are agile, alert and observant. They will seek shelter from rain and avoid water-logged areas as it is very difficult for them to move through puddles of water. Generally, goats have a leader and are not usually aggressive unless provoked. Kids play together. Goats enjoy human company.

SUPERVISION AND MONITORING

Diligence in observation does not alter on weekends and holidays. Staff members need to be rostered to maintain observation schedule as per weekdays.

HANDLING

Sheep and goats need to be handled calmly and with care to prevent distress and injury to the animals and the handlers. Those kept in schools and colleges learn routines quickly and respond to food incentives.

Most sheep equipment can be used for goats. Shearing Cashmeres involves using a simple collar restraint, whilst Angoras are held in the same way as sheep. For marking, the kid is held so that its body faces the handler's body, with its head up and its back legs held. A lamb cradle can also be used for kids.

For sheep, a set of solid yards, preferably including a drafting race, simplifies handling.

Goats should be picked up by the body, never by the horns or fleece. Kids can be caught by putting hands around their bodies. Catching by the legs can cause dislocation of joints. A simple, small version of a cattle-type bail can be used for all purposes including hoof trimming, washing and milking. A simple collar can be used for milking.

Taming of goats is best done when kids are in the first few days of life. Avoid excessive stress to the mother, as some does are exceptionally protective. Taming in these cases may be easiest if the kid is hand fed.

MOVEMENT

All landholders that have livestock including sheep and goats on their property are required to <u>register that property</u> with Biosecurity Queensland.

There are a number of restrictions relating to the movement of sheep and goats. For information about waybills and livestock identification, please refer to DAF's <u>Moving Sheep</u>, <u>Moving Goats</u> and <u>National Livestock Identification</u> <u>System</u> (NLIS) websites or contact DAF directly.

TRANSPORT

The <u>Animal Care and Protection Regulation 2012</u> includes a compulsory code of practice for the transport of livestock at Schedule 3.

All persons involved in the transport of livestock must ensure that they are aware of and comply with their obligations under this code.

The key features of the transport code are detailed on the DAF website.

The transport code applies to the transport process from animal assembly prior to loading to unloading at the final destination. It applies to commercial and non-commercial livestock.

General requirements for transporting all livestock are mandated in the <u>transport code</u> and include fitness for transport, advice of estimated time of arrival, impact of extreme weather conditions, suitability of handling facilities and vehicles, ramp alignment, livestock handling, loading density, inspection duties and record-keeping, use of prodders and dogs, and arrangements for distressed stock including killing.

Additionally, specific requirements for transporting certain animals are mandated. These include maximum journey time, spell duration and time off food and water. Requirements for sheep and goats include, but are not limited to, the following:

- Prodders must not be used on goats known or visually assessed to be pregnant.
- Sheep and goats over 15 kilograms must not be lifted or carried by 1 leg.
- Distressed sheep and goats may be euthanased using bleeding out or, for animals under 24 hours of age, blunt trauma.
- · Maximum journey times, maximum time off water and minimum spell durations are specified:

Class of animal	Maximum hours journey time	Maximum hours off water	Minimum hours spell duration
Sheep known or visually assessed to be between 14 and 19 weeks pregnant (inclusive); Lactating sheep travelling with dependent young; Sheep less than 4 months of age; Goats known or visually assessed to be between 14 and 19 weeks pregnant (inclusive)	24	24	12
Sheep known or visually assessed to be more than 19 weeks pregnant	4	4	24
Goats known or visually assessed to be more than 19 weeks pregnant	4	4	12
Lactating goats travelling with dependent young; Goats less than 6 months of age;	28	28	12
Any other sheep or goat	48	48	36

DISEASE PREVENTION

Disease control methods and internal and external parasite control programs should be developed in consultation with veterinarians or the DAF Agriculture officer. All activities should be documented using the appropriate records.

SIGNS OF ILLNESS

Stock health should be monitored daily and, preferably, more often. The first sign of ill health may be a change in the sheep/goat's natural demeanour. They may be listless and lethargic. A sick sheep or goat may display:

- disorientation
- lethargy
- · changed feeding habits
- scouring
- nervousness
- discharging
- separation from or lagging behind the main body of the flock
- lameness
- ill-thrift or wasting
- abnormal gait or a reluctance to rise.

A failure to thrive or grow is another sign of illness. Common ailments that may occur include mastitis, bloat, internal parasites, footrot and flystrike in sheep and milk fever in goats.

If unable to identify and correct the cause of ill health, assistance should be sought from a veterinarian who is familiar with the breed. Any signs of illness or injury, and treatment given, must be documented in the appropriate records.

Q FEVER

Q fever is a highly infectious bacterial infection which may be acquired from sheep and goats.

Animals cannot be vaccinated against Q fever. Infected animals show no signs of illness but shed the bacteria into their environment through urine, faeces, milk and birth tissues and fluids. Pregnant and birthing animals present a high risk as birth tissues and fluids can have particularly high concentrations of Q fever bacteria.

Q fever is mainly spread by inhalation of bacteria particles from infected animal body fluids, either directly or attached to dust particles. Contaminated dust becomes airborne through dusty stockyards and prevailing winds, animal movement, dry sweeping, handling wool, hides, straw/hay and manure etc. Q fever bacteria can also become airborne directly during animal birthing, handling birth products, high pressure hosing, slaughtering animals and dressing carcasses. Less commonly, Q fever can be spread through drinking unpasteurised milk.

Humans can gain immunity to Q fever through previous exposure or vaccination. Vaccination is licenced for those aged 15 years or older.

Q fever can be a very serious disease and prevention is a priority. Higher risk activities that should be avoided by non-immune staff and students include those that expose staff and students to dust and aerosols, e.g.

- observing or assisting with animal birthing
- handling birth products
- slaughtering animals and dressing the carcass
- generating dust and aerosols when cleaning up birth products and animal excreta (e.g. dry sweeping, using a high pressure hose)
- visiting at-risk workplaces (e.g. abattoirs, tanneries).

Refer to the <u>Q fever in the School Environment</u> fact sheet for comprehensive advice and precautionary measures to take when conducting the Approved Activities described below.

ANIMAL EMERGENCY ARRANGEMENTS

The school must have an emergency management plan to deal with events in and out of school hours. Details of the plan will vary according to the needs of each school and must include:

- monitoring of animals, including on weekends and school holidays
- a first aid kit for animals
- at least one local veterinarian on call
- a list of who is competent to euthanase animals if necessary (this is likely to be the local veterinarian but may also be an Agricultural Science HOD/TIC or Agricultural Assistant who has experience with sheep and/or goats
- a schedule of persons authorised to respond to emergencies and engage veterinary assistance.

EUTHANASIA

Where an animal has become so sick, diseased or injured that recovery is unlikely or undesirable on humane grounds, euthanasia must be arranged with a local veterinarian or a person competent in the technique for sheep and/or goats. Deaths and other unexpected adverse events must be advised to QSAEC as soon as practicable after the incident's occurrence, using the Unexpected Adverse Event Report. The signed hardcopy should be held in the school's animal activity register.

DISPOSAL - FATE PLANNING

Sheep and goats can be sold privately, at auction or consigned to an abattoir. Carcases must be disposed of in accordance with local council regulations.

SECTION 4 | APPROVED ACTIVITIES

All activities must be conducted in line with industry and veterinary standards. Chemicals and drugs used must be judged to be required by a qualified instructor, must be registered products, and must be used in accordance with Materials Safety Data Sheet information and manufacturer's instructions.

1. ADMINISTRATION OF EYE-DROPS, CREAMS, OINTMENTS, BANDAGES

Category 3 – mod	derate impact			
Activity	Objective	Alternatives	Ratios	References
Administration of eye-drops, creams, ointments, bandaging	To instruct students in the procedures for the administration of eye-drops, creams, ointments, bandaging	Use of videos and role plays is encouraged	Instructors: Students 1:30 instructing 1:1 supervising Students: Animals 30:1 observing 2:1 performing	Sheep PISC Code ss. 4, 8.2; Goat SCARM Code, ss.5.7, 6.5, 7; Animals are restrained as per Item 19.

When using medications and equipment, care must be taken to:

- read labels carefully
- determine correct dosage/ rate
- store chemicals/medications/bandaging being used appropriately
- use protective clothing when required.

2. ADMINISTRATION OF INJECTIONS AND IMPLANTS

Category 3 – moderate impact						
Activity	Objective	Alternatives	Ratios	References		
Administration of injections and implants	To instruct students in the application of pour-on chemicals for the control of internal and external parasites affecting sheep and goats	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:1 supervising Students: Animals 30:1 observing 2:1 performing	Sheep PISC Code, ss. 4, 8.2, 8.4, 9.1, Appendix 1s2; Goat SCARM Code, ss.5.7, 6.5, 7; Animals are restrained as per Item 19.		

It is important to maintain a program of vaccination and control of parasites for all sheep. When treating for internal and external parasites, all animals should be treated at the same time and pastures should be rotated in conjunction with the drench program. These activities need to be documented in the appropriate records.

When vaccinating sheep, ensure that the animal is adequately restrained and the needles are sharp and sterile. Subcutaneous injections are most commonly used and involve injecting the vaccine just under the skin. The recommended site for vaccination is in the loose skin folds at the base of the ear.

Goats need to be vaccinated with 6 in 1 vaccine. Kids should be done at marking and followed-up four to six weeks later. Older animals can be restrained in a bale.

To avoid abscesses and carcass damage, vaccination of goats should be done in the web of skin at the base of the ear, using 18 gauge, 12 mm needles that are sharp and sterile.

For scabby mouth, the skin is scratched with a special applicator. Note that scabby mouth vaccine is a live vaccine and is infectious to humans. Care must be taken to avoid accidental self-inoculation. If this occurs, medical assistance must be sought immediately.

Treatment for external parasites is now commonly carried out using pour-on or backline chemicals. As these chemicals are safer for the operator and for those watching the procedure, these are the preferred option for use in schools.

When using medications and equipment, care must be taken to:

- read labels carefully
- use correct animal weight to determine correct dosage/ rate
- adhere to withholding periods
- store chemicals/medications/bandaging being used appropriately
- use protective clothing when required.

3. APPLICATION OF POUR-ON TREATMENTS

	noderate impact			
Activity	Objective	Alternatives	Ratios	References
Application of pour on treatments	To instruct students in the application of pour-on chemicals for the control of internal and external parasites	Videos and learning guides are encouraged	Instructors: Students 1:30 instructing 1:1 supervising Students: Animals 30:1 observing 2:1 performing	Sheep PISC Code ss. 4, 8.4 Appendix 1s2; Goats SCARM, ss 6.5, 7.7; Animals are restrained as pe Item 19.

This activity needs to be documented in appropriate records.

4. HANDLING AND TRAINING

Activity	Objective	Alternatives	Ratios	References
Handling and training	To instruct students in the methods of training sheep and goats to regular human handling in yard facilities; To instruct students on safe and humane methods to lead, tie up and stand in show setting	Video, learning guides or booklets and role playing are encouraged	Instructors: Students 1:30 instructing 1:1 supervising Students: Animals 30:1 observing 2:1 performing	Sheep PISC Code ss. 6, 8.2; Goat SCARN Code, s. 6

Qualified instructors must have the safety and welfare of the animals as the principles of operation.

TRAINING LAMBS FOR COMPETITION OR SHOWING Lambs can be quietened at an early age and should be handled as much as possible. Initially, they can be trained to the halter by tying them up to a solid object. Gradually, lambs will get used to the halter and will walk on the lead. Sheep should become accustomed to being handled all over and, for rams, this includes touching the scrotum. During a show, the handler walks on the left side of the animal. When the handler is seated, the animal should face the handler and have its head at about knee height. The animal should stand with its head high and feet evenly spaced so that it is shown to its optimum. To prevent injury from the horns, horned sheep, especially rams, need to be held by the head.

For short wool breeds, trimming or clipping should commence at least a month before judging day. It should be done four or five times before a show. The sheep should be secured by its headstall to a rail and, ideally, raised on a table. Remove any burrs from the wool. Dampen an area, e.g. a hindquarter, with a spray bottle of water and break up the fibre with a stiff brush or carding comb. Use hand shears to trim the fibre back to a solid base. Use the bottom blade of the shears as a gauge for depth. Card up several times and clip to achieve a smooth finish. Clip the wool from the scrotum. Trim the tail to fit into the hindquarter to give a meaty appearance.

For long wool breeds, rug the sheep during the winter months with either a hessian or canvas rug. Just prior to a show, open up the wool and trim off any straggly or fluffy pieces with a pair of shears.

TRAINING GOATS FOR COMPETITION OR SHOWING Goat kids are quietened at an early age and should be handled as much as possible. Dairy goats can be trained to walk using a collar and lead. Accustom them to being handled all over and parading around a ring.

5. COLLECTION OF FAECAL AND URINE SAMPLES

Activity	Objective	Alternatives	Ratios	References
Collection of faecal and urine samples	To instruct students in the procedures of the collection of urine and faecal samples	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:30 supervising Students: Animals 30:1 observing 30:1 performing	Sheep PISC Code s. 8.1; Goat SCARM Code, ss. 5, 7; Animals are restrained as pe Item 19.

Before collecting samples, ensure that hands are thoroughly washed. When collecting faeces and urine samples, gloves must be worn and hands thoroughly washed after completion of the activity.

When collecting urine, the most efficient method is to restrain the animal over a collection tray that will collect all passed urine. Remember to treat all urine as though it contains hazardous diseases. Store the urine in sealed containers, handle with surgical gloves and ensure that all collection areas are kept clean.

Faeces can be collected from the ground after the animal has defecated. Goats can be temporarily restrained in a pen or corner of the paddock.

N.B. The collection of sheep and goat excreta is a high risk activity for staff and students who are not immune to Q fever.

6. DIPPING AND SPRAYING

Category 3	– moderate impact			
Activity	Objective	Alternatives	Ratios	References
Dipping and spraying	To demonstrate the procedures for the control of ticks and other external parasites affecting sheep and goats	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:1 supervising Students: Animals 30:1 observing 1:1 performing	Sheep PISC Code s. 8.4; Goat SCARM Code s. 7.7

Dipping and spraying need to be documented in appropriate records. External medications should be stored and used in strict accordance with the manufacturer's instructions and recommended methods of administration. Expiry dates and withholding periods must be strictly observed.

7. DRENCHING AND ORAL PREPARATIONS

<u> </u>	oderate impact			
Activity	Objective	Alternatives	Ratios	References
Drenching and oral preparations	To demonstrate the administration of pharmaceuticals by the oral route for internal parasite control, nutritional supplement etc.	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:1 supervising Students: Animals 30:1 observing 1:1 performing	Sheep PISC Code s. 4; Goat SCARM Code, s. 7.7

Treatment programs should be documented in the appropriate records.

Any medication which does not bear specific instructions for treatment of goats should only be used on veterinary advice.

When using medications and equipment, care must be taken to:

- read labels carefully
- use correct animal weight to determine correct dosage/ rate
- adhere to withholding periods
- store chemicals/medications/bandaging being used appropriately
- use protective clothing when required.

8. EAR MARKING, EAR TATTOOING AND EAR TAGGING

Activity	Objective	Alternatives	Ratios	References
Ear marking, ear tattooing and ear tagging	To demonstrate the various methods of identifying individual animals	Video, learning guides or booklets and role plays using similar material is encouraged	Instructors: Students 1:30 instructing 1:2 supervising Students: Animals 30:1 observing 2:1 performing	Sheep PISC Code, ss. 9.2, 9.6; Goat SCARM Code s.8; National Livestock Identification System (NLIS)

GOAT EAR TAGGING

Ensure that the goats are safely restrained. The procedure should be carried out quickly. Tags are placed in the left ear of females and the right ear of males. Avoid puncturing large blood vessels. Equipment should be cleaned between goats to help prevent blood-borne infections.

GOAT TATTOO APPLICATION

This procedure is necessary for registered stud goats. Clean the inner surface of an ear with methylated spirits. Apply the tattoo ink to a clean, hairless area, away from ridges of cartilage or large veins. Apply tattoo pliers firmly. Rub excess ink into tattoo marks. The pliers should be sterilised between goats to prevent the spread of blood-borne infections.

9. HAND REARING OF LAMBS AND KIDS

Category 2 – Ic	w impact			
Activity	Objective	Alternatives	Ratios	References
Hand rearing of lambs and kids	To instruct students in the procedures for the successful hand rearing of lambs and kids	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:10 supervising Students: Animals 30:1 observing 1:1 performing	Sheep PISC Code s. 8.8

10. LOADING

Category 2 -	- low impact			
Activity	Objective	Alternatives	Ratios	References
Loading	To demonstrate the loading of sheep and/or goats in a safe and humane manner	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:16 supervising Students: Animals 30:1 observing 2:1 performing	Code of practice for transport of livestock (Schedule 3 of the Animal Care and Protection Regulation 2012)

The handling and loading of livestock is regulated by the <u>Code of practice for transport of livestock</u>.

11. MEASUREMENT OF GROWTH

Activity	Objective	Alternatives	Ratios	References
Measurement of growth	To instruct students to measure growth of sheep and goats	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:2 supervising Students: Animals 30:1 observing 2:1 performing	Animals are restrained as pe Item 19

BODY CONDITION BY VISUAL ASSESSMENT The body condition of sheep can be assessed when they are standing in a race; and for goats when they are standing in a race, bale or head stall.

GROWTH Wool growth is directly linked to feed availability and breeding. The recording of wool growth will give accurate perceptions of the effects of nutrition and breeding without causing undue stress to the animal. There is a very simple and effective method of recording wool growth. Wool growth can be ascertained by marking, with silver nitrate, the base of a small section of wool staple in the loin region of the fleece. The silver nitrate places a permanent brown line on the fleece. When the fleece is removed at shearing, growth rates can be recorded by comparing the length of the wool from shorn end to brown line compared against time. Stained wool should be removed from the clip before sale.

BODY PROPORTIONS As animals grow, the change in body proportions is best recorded through photographs or digital imagery as this means that there is little handling of stock and gives permanent and accurate records of developmental changes. It is useful to stand the sheep against a background grid.

AGE BY DENTITION To estimate the age of a sheep or goat by its dentition, check the number of teeth in its mouth. The animal can be restrained by putting it in a race or resting it on its rump.

For sheep:

Birth to 12 months: lamb's teeth

• 12-19 months: two-tooth

• 18-24 months: four-tooth

• 23–36 months: six-tooth

• 28–48 months: eight-tooth

• Old sheep: broken mouth

For goats:

• From birth up to 13 months: milk or kid teeth

• From 13-15 months: two-tooth

• From 18-21 months: four-tooth

• From 22-24 months: six-tooth

• From 27-32 months: eight-tooth

• Old sheep: broken mouth, gummy

12. MEASUREMENT OF BODY WEIGHT

Category 2 - low	impact			
Activity	Objective	Alternatives	Ratios	References
Measurement of body weight	To instruct students to measure body weight of sheep and goats	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:2 supervising Students: Animals 30:1 observing 2:1 performing	Animals are restrained as per Item 19.

For sheep and goats, the easiest and most appropriate method to determine body weight is by using a set of portable sheep scales that can be fitted into a race. This allows the animal to be restrained and weighed without undue stress or handling. Bathroom scales can be used for lambs. The lambs are carried onto the scales and the holder's weight is subtracted.

13. MEASUREMENT OF BODY TEMPERATURE

Category 2 – lov	v impact			
Activity	Objective	Alternatives	Ratios	References
Measurement of body temperature	To instruct students in the measurement of the body temperature	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:2 supervising Students: Animals 30:1 observing 2:1 performing	

If the animal is mobile it must be restrained in a crush, race or by halter.

14. MEASUREMENT OF RESPIRATION AND PULSE RATE

Category 2 – lov	v impact			
Activity	Objective	Alternatives	Ratios	References
Measurement of respiration and pulse rate	To instruct students in the measurement of respiration and pulse rate	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:15 supervising Students: Animals 30:1 observing 1:1 performing	Sheep PISC Code, s. 8.1

For goats and sheep, the pulse can be recorded by feeling the carotid artery at the base of the jaw or the femoral artery inside the hind leg.

15. MILKING

Category 2 -	- low impact			
Activity	Objective	Alternatives	Ratios	References
Milking	To instruct students in the procedures of milking of sheep and goats	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:10 supervising Students: Animals 30:1 observing 2:1 performing	Goat SCARM Code, s. 7.5

When milking goats, does should be safely restrained with a collar or bail. A back leg may need to be tied using a leg rope. Before each milking, ensure adequate hygiene by washing the udder in clean water or sanitiser solution and wiping udder and teat dry with paper towel. At milking time, the milker should wash hands between goats. After collecting a sample of milk, each teat that has been milked should be dipped in a sanitiser solution registered for teat disinfection. Does may be fed while milking.

Check the udder regularly for mastitis. Severe mastitis can be checked by using a Rapid Mastitis Test which involves mixing a detergent solution with milk. Milk from infected udders will form a jelly-like consistency.

Special goat cups are available for milking machines although Jersey cow cups may be more suitable for goats with larger teats. Do not over-milk. Monitor the flow of milk and cease milking when the steady flow begins to dwindle. Lactation should only be encouraged for 5–9 months. Vacuum source should be at 35–45 kg and have a pulsation rate of 70–90 ppm.

16. MOUTHING

Category 2 - I	ow impact			
Activity	Objective	Alternatives	Ratios	References
Mouthing	To instruct students in the procedures for the examination of the teeth and ageing of the animal	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:15 supervising Students: Animals 30:1 observing 1:1 performing	Sheep PISC Code, s. 8.1; Animals are restrained as per Item 19.

17. MUSTERING, YARDING AND DRAFTING

Category 3 - m	oderate impact			
Activity	Objective	Alternatives	Ratios	References
Mustering, yarding and drafting	To instruct students in the low stress handling techniques used to gather sheep and goats into yards for handling	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:5 supervising Students: Animals 30:1 observing 5:1 performing	Sheep PISC Code, s. 8.2; Goat SCARM Code, ss. 6, 9

18. PALPATION OF TESTICLES

Activity		Objective	Alternatives	Ratios	References
Palpation testicles	of	To instruct students in the procedures for the examination of scrotum and testicles by palpation	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:10 supervising Students: Animals 30:1 observing 2:1 performing	Animals are restrained a per Item 19.

Goats and sheep should be held in a standing position. The handler places a hand on each side of the base of the scrotum and feels for the spermatic chords between thumb and fingers, gradually moving down to the epididymis. Abnormalities such as hardness and swelling can be felt without too much pressure. Comparisons between the testes can be made simultaneously by using a hand on each side.

19. RESTRAINT AND INSPECTION

Activity	Objective	Alternatives	Ratios	References
Restraint and Inspection	To instruct students in safe and humane restraint methods to enable procedures and close observations	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:30 supervising Students: Animals 30:1 observing 2:1 performing	Sheep PISC Code, s. 8.2; Goat SCARM Code, ss. 6, 7.1

GOATS

Sheep yards can be used for goats although goats jump over fences more often than sheep. Avoid rushing the animals and take care when yarding goats with horns as they can injure themselves, and others, if the horns get stuck in the fences. Avoid acute corners and do not yard more than 12–15 goats at the same time.

Goats should be restrained on their feet and not thrown like sheep. Goats may be restrained by a head stall or in a bale that will allow hoof trimming, washing, milking or ageing by dentition. Angoras can be held by their horns for short periods.

Kids can be caught by putting hands around their bodies. Catching by the legs can cause dislocation of joints.

Like sheep, goats are aged according to their dentition. To check the number of teeth in its mouth, the goat can be restrained by putting it in a race, head stall or bale.

SHEEP

A set of sheep yards with a race can be very useful for handling sheep. There are excellent portable yards that are suitable for use in schools. Many activities can be easily carried out while the sheep are standing in a race.

Alternatively, individual sheep can be caught and restrained. To do this, a sheep can be thrown, so that it sits on its rump. This position immobilises the sheep and allows husbandry activities to be carried out.

To prevent the handler being kicked in the face by the sheep's hind legs, ensure that the sheep's head does not slip between the handler's legs. The sheep's head should lean to one side and be held down against the flank of the sheep. Normally, one of the sheep's legs is placed behind the handler's leg, giving the handler maximum control of the animal.

20. SHEEP AND GOAT GROOMING

Activity	Objective	Alternatives	Ratios	References
Sheep and	To instruct in methods	Video, learning guides	Instructors : Students	
goat	of preparing sheep and	or booklets are	1:30 instructing	
grooming	goats for showing by	encouraged	1:30 supervising	
	grooming, washing,		Students : Animals	
	combing, clipping, etc.		30:1 observing	
			2:1 performing	

21. TRANSPORT

Activity	Objective	Alternatives	Ratios	References
Transport	To demonstrate to students the appropriate procedures for transporting sheep and goats	Video, learning guides or booklets are encouraged	Instructors : Students 1:30 instructing Students : Animals 30:1 observing	Code of practice for transport of livestock (Schedule 3 of the Animal Care and Protection Regulation 2012)

Prodders must not be used on goats known or visually assessed to be pregnant. Sheep and goats over 15 kilograms must not be lifted or carried by 1 leg. Distressed sheep and goats may be euthanased using bleeding out or, for animals under 24 hours of age, blunt trauma. Maximum journey times, maximum time off water and minimum spell durations are specified.

All persons involved in the transport of livestock must ensure that they are aware of and comply with their obligations under the *Code of practice for transport of livestock*.

22. SHEEP AND GOAT HOOF TRIMMING

Category 3 - moderate impact					
Activity	Objective	Alternatives	Ratios	References	
Sheep and Goat hoof trimming	To instruct in methods of hoof trimming of sheep and goats.	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1:2 supervising Students: Animals 30:1 observing 2:1 performing	Sheep PISC Code, s. 8.5	

23. SHEEP TAIL DOCKING

Activity	Objective	Alternatives	Ratios	References
Sheep tail docking	To instruct students in tail docking of lambs.	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1: 2 supervising Students: Animals 30:1 observing 2:1 performing	Australian Anima Welfare Standard and Guidelines fo Sheep Sheep PISC Code s. 9.3 Castration o sheep, Item 24

Tail docking is a recommended practice for blowfly control and must only be carried out by a skilled person or under the supervision of a skilled person. It is generally carried out with other lamb marking activities (castration, ear marking, vaccination) and should be performed on lambs as early as management practices will allow, preferably before 12 weeks. Animals over 6 months require anaesthetic – this practice is not approved within this standard operating procedure.

Refer to Item 24, Castration of sheep, for considerations to reduce the risk of infection. Pain relief should be provided when practical.

The Australian Animal Welfare Standards and Guidelines for Sheep recommend the hot knife or rubber ring method of tail docking, except for large tails. Elastrator rings are fitted in accordance with breed and industry standards, manufacturers' instructions and PISC Codes. The tail should be docked through the joint space and should be just long enough to cover the vulva in female sheep and be of similar length in the male.

24. CASTRATION OF SHEEP

Activity	Objective	Alternatives	Ratios	References
Sheep castration	To demonstrate the procedures for the sterilisation of male lambs in a safe and humane manner.	Video, learning guides or booklets are encouraged	Instructors: Students 1:3 instructing Students: Animals 3:1 observing	Australian Animal Welfare Standards and Guidelines for Sheep Sheep PISC Code, s. 9.4 Animals are restrained as per Item 19.

Castration should only be done where the procedure results in benefits to life-time sheep welfare, better flock management and a reduced health and safety risk to handlers. Lambs destined for slaughter before they are 12 weeks old, or before the onset of puberty, should not be castrated.

The operator must be skilled in the procedure, or under the supervision of a skilled person, and should use the most appropriate tools and method (cutting, constriction and/or crushing) to castrate sheep.

Castration should be done after a secure maternal bond has been established, and after the lambs are 24 hours old. Castration of lambs should occur before they are 12 weeks old, and preferably before 6 weeks. The castration of sheep older than 3 months should be treated as a major surgical procedure, requiring referral to a veterinarian.

Good hygiene should be practiced in relation to facilities, hands, handling and instruments with disinfectant being used and changed frequently. Consideration of weather and yard conditions and fly activity should be made when planning lamb marking (castration, talk docking, ear marking) e.g. avoid muddy yards and wet or humid weather.

Risk of infection can be limited by ensuring ewes have been routinely vaccinated and that the lambs are vaccinated at lamb marking.

Lambs should be restrained in a lamb cradle and, when released, should land on their feet to avoid contact of the wound(s) with the ground. They should be separated from their mothers for the shortest possible time, prevented from overheating and allowed to settle after mustering.

Sheep must be inspected regularly following the procedure and with minimal disturbance for signs of post-operative complications during the healing process, and appropriate action taken as indicated. Pain relief should be provided when practical.

Elastrator rings are fitted in accordance with breed and industry standards, manufacturers' instructions and PISC Code: Sheep, Sections 9.4.

25. CASTRATION OF GOATS

Activity	Objective	Alternatives	Ratios	References
Goat castration	To demonstrate the procedures for the sterilisation of male kids in a safe and humane manner.	Video, learning guides or booklets are encouraged	Instructors: Students 1:3 instructing Students: Animals 3:1 observing	Goats SCARM Code, s. 7.3 Meat and Livestock Australia – Module 6 - Goat Husbandry Animals are restrained as per Item 19.

Castration has been identified as a painful goat husbandry procedure. Pain relief should be provided when performing any painful husbandry procedure.

When castration is required, it should be performed as early as management practices allow, preferably between 10 days and 6 weeks, by a skilled person, or under the supervision of a skilled person. Castration of animals over 2 months requires anaesthetic and must be conducted by a veterinarian.

Good hygiene should be practiced in relation to facilities, hands, handling and instruments with disinfectant being used and changed frequently. Consideration of weather and yard conditions should be made when planning kid marking (castration, ear marking or tagging, vaccination) e.g. choose mild days and avoid muddy or dusty yards. Castration should be conducted early in the day to allow time for mothering-up and monitoring by staff.

Methods include knife, elastic rings/bands or burdizzo.

Procedures must be carried out according to industry standards, the Goat SCARM Code and manufacturers' directions for equipment used.

Risk of infection can be limited by ensuring does have been routinely vaccinated.

26. SHEARING

Activity	Objective	Alternatives	Ratios	References
Sheep shearing	To instruct students in the shearing of sheep.	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing 1: 2 supervising Students: Animals 30:1 observing 2:1 performing	Sheep PISC Code, s. 9.3 Goat SCARM Code, s.7.6 Department of Environment and Primary Industries Code of accepted farming practice for the welfare of goats

Care should be taken when shearing and crutching to minimise cuts, and severe cuts should be treated at the first reasonable opportunity.

When harvesting wool and after shearing, consideration of the weather conditions must be made to ensure that adequate shelter is available to protect the animals from exposure to health risks. Adequate feed and water must be available for newly shorn sheep and goats.

Sheep that grow and retain long wool should be shorn annually and fleeces should not exceed 250mm in length. Mohair goats should be shorn twice each year and cashmere goats may be shorn twice each year.

27. DISBUDDING, DEHORNING AND HORN TRIMMING OF GOATS

<u> </u>	oderate impact	A 14 4	D-ti	Defenses
Activity	Objective	Alternatives	Ratios	References
Disbudding, dehorning and horn trimming of goats	To demonstrate the procedures for the disbudding, dehorning and horn trimming of goats in a safe and humane manner.	Video, learning guides or booklets are encouraged	Instructors: Students 1:30 instructing Students: Animals 30:1 observing	Goat SCARM Code, s. 7.3 Meat and Livestock Australia – Module 6 - Goat Husbandry

Disbudding of kids must be carried out by a skilled person, or under the supervision of a skilled person, as soon as the bud can be located coming through the skin. Care must be taken to ensure the entire bud is cauterised to prevent regrowth. Regrowth should be checked two to three weeks after disbudding. Care should be taken when disbudding young bucks as damage can be done to the scent glands which are located near the horn buds.

Disbudding of kids should be by heat cautery only. Disbudding by means of chemicals is not acceptable.

Trimming of hair around the bud will reduce smoke and make it easier to target and monitor disbudding. Kids should be well-restrained e.g. in a disbudding box, and a topical antiseptic applied after cauterisation.

Good hygiene should be practiced in relation to facilities, hands, handling and instruments. Gloves should be worn when using a cauterising tool. Consideration of weather and yard conditions and fly activity should be made when planning the activity e.g. avoid muddy yards and wet or humid weather.

Risk of infection can be limited by ensuring does have been routinely vaccinated and that the kids are vaccinated at this time or at kid marking.

Dehorning (as distinct from disbudding) should only be performed by, or under the supervision of, a registered veterinary practitioner.

Horn trimming or the removal of sharp horn points is recommended to minimise injury to other goats. It should be performed so as to avoid bleeding and ensure that no sharp horn projections remain after the procedure.

SECTION 5 | GLOSSARY

Alternatives to animal use	Replacement of animals with other methods/activities for educative purposes must be sought and used whenever possible			
DAF	Queensland Department of Agriculture and Fisheries			
Goat SCARM Code	Model Code of Practice for the Welfare of Animals – The Goat, SCARM Report 32, 2003			
QSAEC	Queensland Schools Animal Ethics Committee			
Ratios	Instructor/student and student/animal ratios stated in this document are minimum requirements.			
Sheep PISC Code	<u>Model Code of Practice for the Welfare of Animals – The Sheep</u> – 2 nd Edition , PISC Report 89, 2006			
Supervision	Supervision in all instances means supervision by a suitably qualified person familiar with the procedures as well as normal and abnormal animal responses.			
The Code	<u>Australian code for the care and use of animals for scientific purposes</u> 8 th Edition, 2013			
Transport code	Code of practice for transport of livestock, <u>Animal Care and Protection Regulation 2012</u> , Schedule 3.			

SHEEP AND GOATS STANDARD OPERATING PROCEDURE

ACTIVITY NOTIFICATION FORM

SCHOOL NAME			
ACTIVITY LEADER'S NAME			
PHONE	EMAIL		
SCHOOLING	SECTOR/ SCIENTIFIC USER	REGISTRATION NUM	BER (ISSUED BY DAF)
STATE SCHOOL 1	O2 QCEC		Isq
ACTIVITY TITLE			
SUBJECT AREA/S			
YEAR LEVEL/S			
SPECIES OF ANIMAL/S			
NUMBER OF SHEEP		NUMBER OF G	OATS
	DECLARATION BY T	HE ACTIVITY LEADER	₹
 I and all others involved <u>Care and Protection Repurposes, 8th edition 20</u> I have read and underst No animal will be used Adequate resources wil Health risks and infection All staff members and care and knowledge of I agree that I have considered the replacement of animals reduction in numbers of 	d are familiar, and will comply equiation 2012 (Qld) and the 013. tood Responsibilities of Schoo in this activity except as descr ll be available to undertake the on controls have been conside students involved in animal utheir ethical and legal responsive 3Rs of animal welfare:	with the Animal Care e Australian code for the Australian code project. The Australian code for the Australia code in this SOP and Activities and assessed. The Australia code for the Australia code in the Cod	etivity Notification form. Execute the perform the necessary tasks with ions imposed by the SOP.
SIGNATURE		ı	
PRINCIPAL'S NAME			ave read and approved this application.
PRINCIPAL'S SIGNATURE DATE	/ /		nard copy of this application will be held rears for audit purposes.

All fields must be complete before lodging this Activity Nomination Form.

Email this signed page only to Animal. Ethics@dete.qld.gov.au or fax it to (07) 3513 5989.

Ensure that you keep the signed hardcopy of this notification on file in your school's animal register for auditing purposes.

Version approved: 14.7.2015 Email: Animal.ethics@dete.qld.gov.au