### AEC STANDARD OPERATING PROCEDURES

<table>
<thead>
<tr>
<th>SOP No:</th>
<th>20</th>
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<tbody>
<tr>
<td>SOP</td>
<td>Domestic Fowls</td>
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<tr>
<td>Scientific Name:</td>
<td><strong>Gallus sp</strong></td>
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<td>Varietal range difference:</td>
<td>Both layers and broilers are available in a range of breeds.</td>
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<td>Category:</td>
<td>2, 3, 4, 5</td>
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**Approval Level:**

**Category 2:** School Principal may delegate

- Mustering, drafting (in crush or bailhead), capture, restraint and handling of non-free-living domesticated animals (grooming or holding an animal, collecting a milk sample, non-invasive measurements, leading or riding an appropriately trained animal).
- Observation of particular animal behaviours, e.g. oestrus, parturition
- School performance by outside agencies that have animals as part of their exhibits
- Organisations bringing animals to school (such as Delta Society programs, RSPCA or PetPep).
- Breeding of mice or other appropriate animal in the classroom.
- The appropriate care of classroom pets.
- Non-invasive measurement of body weight, body condition by visual assessment or condition scoring, growth, body proportions, pulse or blood flow, respiration, skin temperature (non-invasive), age by dentition, scrotum and testicles (palpation).
- Familiarisation activities.
- Administering water as a treatment.
- Collection of wool, milk, faeces or urine samples (non-invasive).
- Animals on loan from the Nature Education Centre. (Note: the NEC will report directly to the Animal Ethics Committee on the number of animals loaned so schools should not include them in their returns)

**Category 3:** School Principal may NOT delegate

- Non-invasive measurement of body condition by ultrasound
- Measurement of mild dietary effects (provided the normal nutritional needs for the life stage of the animals are met), high/normal protein, high/normal energy, high/normal fat, palatability
- Taming/gentling.
- Training for competition or showing.
- Measurement of body temperature (invasive).
- Administering drench or capsules orally.
- Loading and unloading animals onto transporters.
- Showing animals at school and away.

**Category 4:** Animal Ethics Committee

- Administering intraruminal, subcutaneous or intramuscular
injections.
- Administering winged capsules orally.
- Administering intravenous injections or intrauterine pessaries.
- Tattoo application.
- Beak trimming.
- Oestrus synchronisation.
- Microchip tagging.
- Commercial activities (for example growing turkeys for commercial sale)

### Category 5: Animal Ethics Committee
Activities requiring Category 5 approval - Category 5 comprises many husbandry techniques which have the potential to be painful or distressing to the animal and require a level of expertise or supervision to ensure that adverse events do not occur.
- Collection of faeces, ruminal fluid or blood (invasive).
- Artificial insemination.
- Semen collection.

### Authority
**Government Schools** – Department of Education and Children’s Services Animal Ethics Committee
**Independent and Catholic Schools** - Non Government Schools Animal Ethics Committee (NGSAEC)

### Authority Approval Date:
1 August 2010

### Disclaimer:
This document may be updated at any time. You should check the web site regularly to ensure that you are meeting the most recent recommendations. If you note any concerns with the information provided (inadequate, incorrect) please contact the relevant AEC (Refer to bottom of Standard Operating Procedure).

### Licensing Requirement:
Not applicable

### Compliance Requirement:
The keeping of this species requires approval from the School Principal or the AEC. It is recommended that this Standard Operating Procedure be followed as a minimum in the provision of appropriate care and housing for this species.

### Physical Attributes:
- **Size**: height of Bantam hen, approximately 150mm; large fowl, approximately 700mm
- **Weight**: Bantam hen, approximately 500g; large male fowl, approximately 6kg
- **Weight at birth**: 20g - 40g
- **Incubation period**: 19 - 21 days
- **Range of breeding ages**: 6 months to 7 years, depending on breed. Some birds may continue to lay longer than 7 years
- **Body temperature**: 39.5°C (+/- 0.5°C)
- **Heart rate**: 150 - 400 beats/minute
- **Respiration rate**: 12 - 36 breaths/minute

### Behaviour:
Housing and husbandry practices must allow chickens to express their normal behaviours. These include:
- foraging behaviour: chickens need to forage for food by scratching and pecking as they investigate their surroundings. If they are not allowed to forage, they peck, pull and tear at objects and other chickens, often developing feather-pecking behaviour.
- locomotive behaviour: hens will walk 1km - 1.5km per day, if space permits. They will also fly to elevated perches if provided
with the opportunity.

- resting behaviour: chickens prefer to roost on higher rather than lower perches. They may rest by standing, lying, sleeping or dozing.
- preening, stretching, flapping, dust bathing, sunbathing and body shaking are all comfort behaviours. They also help to keep the birds’ feathers in good shape.
- social behaviour: chickens develop fairly stable groups, with birds holding various ranks within these groups.
- nesting and laying behaviour: chickens need adequate nesting sites or they become stressed and develop abnormal behaviours.
- enriched environments reduce fear and stress in chickens, and
- As chickens are flock animals, a minimum of two should be kept at a time.

A healthy domestic chicken's normal behaviour is characterised by alertness, with an erect carriage.

Environment:

- Grassed runs should provide a minimum of 7.5m² per bird, although more space is desirable.
- In minimum confines, the chicken must be able to turn around without losing its normal stance, have room to flap its wings and be able to walk and forage. Food and water should be easily accessible.
- For layers, the preferred temperature range is 20º C - 28ºC. Temperatures below 10ºC and above 32ºC cause stress. Newly-hatched birds are very sensitive to temperature. Day-old chicks require an environment at 33ºC, which should be reduced by 3ºC every week until it reaches 21ºC at 28 days of age.
- All young birds are unable to maintain their body temperatures until they reach about six weeks of age and therefore need to be supplied with an artificial heat source. The chicks themselves are useful indicators of temperature: if it is too hot, they disperse and if it is too cold they huddle together.
- Shedded birds must have a reasonable amount of light, with cycles of light and darkness. If they are kept in the light all the time, they may panic and smother themselves in the event of a blackout.
- Avoid draughts and chilling winds. Also, ammonia build-up in intensive situations must be prevented: it causes distress to poultry as well as to humans. This can be done by reducing the number of birds and improving ventilation.
- Shelter provided for birds should be sufficient to protect them from climatic extremes – temperature, wind, rain and direct sunlight. Outside pens must be covered and secured to protect the birds from predators. Bedding should be composed of clean dry litter of rice hulls, shavings from untreated timber, straw or sand. Little cleaning should be required, if the litter is kept deep and dry.
- Nesting materials must be clean, dry, friable and absorb moisture: for example, clean dry sand, straw or wood shavings. Nesting boxes can be used. If available, plastic drums of approximately 15L- 25L capacity, with the bases cut out, leaving small lips to hold back nesting materials, should be available at the ratio of one nesting box for every three or four birds. The nest should be reasonably dark and sufficient to isolate one bird from another to avoid egg damage and aggressive behaviour by some birds.
during nesting. It is important to ensure that there is adequate perch space to accommodate all the birds at once. Each bird should be provided with at least 150 mm of perch space.

Feeding:
- Suitable food includes pellets, crumbles, mash, grain, small amount of green feed and grit. Commercially-prepared food is recommended, as it meets the birds’ nutritional needs.
- Adult fowls require 120g - 160g of pellets per day. These requirements vary with the quality of diet, breed and physiological status of each bird and environmental conditions. Check with the Department of Primary Industries for the correct diet.
- Demand feeding should be practised, preferably at least twice a day, in the morning and evening.
- A clean, adequate supply of water, placed in a cool shaded area, is required. If automatic nipple drinkers are used, they should always be fitted with fail-safe mechanisms. Consumption ranges from a few millilitres for chickens to 500mL per day in summer for adult birds.

Handling:
- Chickens must be handled calmly and with care to prevent distress and injury to them.
- Chickens should be captured and handled only when necessary and be accustomed to handling from a young age. Avoid chasing birds as this agitates them and causes them to pile up in corners. If a catching hook is used, a bird should be drawn towards the handler firmly but not so quickly as to damage shank, leg or joints. Firmly and quietly transfer the bird to the holding position.
- The holding position involves restraining one hock joint between the index finger and thumb, and the other hock joint between the third and fourth fingers. The bird’s breast, or keel bone, sits comfortably on the palm of the hand with the bird’s head pointing towards the handler’s body and the vent away.
- When walking with a bird, its head can be tucked under the carrier’s upper arm. The non-holding arm can be used to assist with restraining the bird and prevent the wings from flapping.

Disease prevention: Disease control methods and internal and external parasite control programs should be developed in consultation with veterinarians or the Department of Primary Industries. All activities must be documented in the appropriate records.

Signs of illness: Birds’ health should be monitored at least daily and preferably more often. The first sign of ill health may be noticed as a change in the chickens’ natural demeanour. They may be listless or lethargic. On closer examination, signs of illness can include:
- diarrhoea
- nasal discharge
- sneezing
- nervous signs or paralysis
- inactivity: head under wing, feathers ruffled, isolated from group
- pale or purple comb
- frequent shutting of eyes, and
- little response when touched or pushed, or often pecked at by another fowl.

A failure to thrive or grow is another sign of illness.
If you are unable to identify and correct the cause of ill-health,
assistance should be sought from veterinarians who are familiar with chickens. Treatments must be documented in the appropriate records.

For information call the Animal Disease Hotline 1800 675 888.

Euthanasia: In the case of a bird becoming so sick, diseased or injured that recovery is unlikely or undesirable, on humane grounds euthanasia must be arranged with a veterinarian or a person competent in the technique for fowls. Any death must be reported to the Animal Ethics Committee using the appropriate form (see section relating to ADVERSE EVENTS). Forms are available on the relevant websites – see contact details below.

Disposal/fate planning: A fate plan should be considered before using chickens in any programs. As social, flock animals, chickens must not be re-homed in isolation, a minimum of two should be housed together. Chickens can be sold privately, at auction or consigned to registered processors. Chickens must not be released into the wild.

Holiday and weekend care: Chickens need to be monitored, checked and fed regularly over weekends and holiday periods. Care should be taken to more regularly check shedded birds in times of extreme heat and cold.

Approved activities: Observation, breeding, farming.

Resources:
Websites:
- www.pir.sa.gov.au
- www.adelaide.edu.au/ANZCCART
- www.chickscope.beckman.uiuc.edu
- www.dpi.vic.gov.au


Contact:
DECS Animal Ethics Committee
Department of Education and Children's Services
Website: http://www.decs.sa.gov.au/animalethics/
Phone: 8207 1806

NGS Animal Ethics Committee
For 2010
Association of Independent Schools of SA Inc
Website: http://www.ais.sa.edu.au > School Management & Governance > Animal Ethics
Phone: Executive Officer, 8179 1400

For 2011 & 2012
NGS Animal Ethics Committee
Catholic Education Office
Website:
Phone: Executive Officer, 8301-6830