

Approved Arrangement

for 7.11 - Commercial rabbits

Requirements

**Version 3.0**



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**Version control**

Updates to this document will occur automatically on the department’s website and the revision table below will list the amendments as they are approved.

| Date | Version | Amendments | Approved by |
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| 9 May 2011 | 1.0 | Revised document. | Co-regulation and Support Program |
| 30 Jun 2013 | 1.1 | Updated to reflect DAFF branding. | Industry Arrangements Reform Program |
| May 2016 | 2.0 | Updated to reflect departmental branding and new document template. | Approved arrangements section |
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# Guide to using this document

This document sets out the requirements that must be met before the relevant Director will consider approval for the provision of biosecurity activities under section 406 of the *Biosecurity Act 2015*, otherwise known as an Approved Arrangement (AA).

This document specifies the requirements to be met for the approval, operation and audit of this class of AA. Compliance with the requirements will be assessed by audit.

In the event of any inconsistency between these requirements and any Import Permit condition, the Import Permit condition applies. If the Applicant chooses to use automatic language translation services in connection with this document, it is done so at the Applicant’s risk.

Unless specified otherwise, any references to ‘the department’ or ‘departmental’ means the Department of Agriculture and Water Resources. Any references to contacting the department mean contacting your closest regional office.

Further information on AAs, regional contact details and copies of relevant AA documentation is available on the department’s website: [agriculture.gov.au](http://www.agriculture.gov.au).

# Definitions

Definitions that are not contained within the Approved Arrangements Glossary can be found in the *Biosecurity Act 2015* or the most recent edition of the Macquarie Dictionary.

# Other documents

The *AA General Policies* should be read in conjunction with these requirements. They will assist in understanding and complying with the obligations and requirements for the establishment and operation of an AA.

# Nonconformity guide

The nonconformity classification against each requirement is provided as a guide only. If more than one nonconformity is listed against a requirement, the actual nonconformity applied will correspond to the gravity of the issue. The nonconformity recorded against any requirements remains at the discretion of the Biosecurity Officer.

Nonconformity classifications are detailed in the *AA General Policies*.

# AA requirements

| **Requirements** | **Nonconformity guide** |
| --- | --- |
| 1 Purpose |  |
| 1.1Sites utilised to undertake the isolation, examination, treatment and testing of imported live commercial rabbits as required by Import Permit conditions. | N/A |
| 1.2These sites are not for the isolation, examination or testing of live laboratory or non-commercial rabbits, or for the post-entry biosecurity of any other species of animal. | N/A |
| 1.3Class 7.11 sites are not approved for any other biosecurity operations, except where the site has separate approval under another class. | N/A |
| 2 Site location |  |
| 2.1Sites must generally be located within the metropolitan area of a declared port that has a permanently based Biosecurity Officer. Applications are subject to approval by the Director of Biosecurity and will be considered on their individual merits with consideration being given to the biosecurity risk and serviceability associated with the location of each site. | N/A |
| 3 Security |  |
| 3.1Biosecurity Officers must be able to gain access to the biosecurity area in accordance with the approved work procedures outlined in requirements reference number 5.12. Changes to the work procedures covering site access arrangements must be approved by the department prior to implementation. | Major |
| 3.2Biosecurity areas in which rabbits subject to biosecurity control are held must be clearly identified, and display biosecurity signage to assist in effectively managing the security of goods that are subject to biosecurity control. These signs must be:* secured on a buildings, fences, gates and/or doors and be visible at all times when there are rabbits undergoing post-entry quarantine
* professionally made
* made to state 'Biosecurity Area - Authorised Persons Only, No Entry or Removal of Animals or Goods, Penalties Apply, (*Biosecurity Act 2015*)', or 'Quarantine Area - Authorised Persons Only, No Entry or Removal of Animals or Goods, Penalties Apply, (*Quarantine Act 1908*)' or as directed by a Biosecurity Officer for specific biosecurity operations
* on a yellow background with black lettering

**Note 1:** Cardboard and paper signs are not acceptable. **Note 2:** Where new signs are being produced, they should use biosecurity not quarantine. | Minor |
| 3.3Signs on external structures must be:* a minimum 600 mm x 400 mm with lettering a minimum 50 mm height
* weatherproof and resistant to the elements.
 | Minor |
| 3.4Signs within structures must be a minimum 295 mm x 210 mm with lettering a minimum 25 mm height. | Minor |
| 3.5Signs must not be displayed when animals are not undergoing post-entry quarantine, if the site is used for other purposes. | Minor |
| 3.6The site must have in place security arrangements in accordance with the approved work procedures under Application Requirements. | Major |
| 3.7The site must operate in a manner that prevents rabbits that are subject to biosecurity control from being moved and or interfered with by unauthorised persons. | Major |
| 3.8The department must be notified immediately of any incidents that could compromise the biosecurity security of the site. This includes structural damage, unauthorised entry to the site, removal from the site of rabbits subject to biosecurity control, biosecurity waste or equipment or any breach of site operations manual/standard operating procedure. | Major |
| 3.9Before entering the biosecurity area for the first time, personnel must sign a declaration to the effect that they will observe the operating instructions for the site and they will not contact lagomorphs outside the site for the duration of the post-entry quarantine period (i.e. while the rabbits are subject to biosecurity control). | Minor |
| 3.10A register of people authorised to access the site must be maintained. At each attendance, persons must record their names, addresses, occupation and telephone numbers in the register. Procedures for entry and exit must be displayed at the entrance to the site. | Minor |
| 4 Building and storage areas |  |
| 4.1Biosecurity signs must:* be securely affixed
* be durable
* be prominently displayed and able to be clearly read by persons approaching the area at all times
* have black lettering on yellow background
* contain the words 'Biosecurity Area - No unauthorised entry or removal of goods, Penalties Apply', or 'Quarantine Area - No unauthorised entry or removal of goods, Penalties Apply' or words to similar effect.

**Note:** Where new signs are being produced, they should use biosecurity not quarantine. | Minor |
| 5 Structural requirements |  |
| 5.1Compliance with the requirements under this section must be shown through, at a minimum, the adoption of work procedures detailed in the site operations manual/standard operating procedures applicable to the handling of goods subject to biosecurity control (discussed in 'Application Requirements') and/or demonstration of structural compliance during the initial audit of the site by the department. Where documented work procedures are not required, this is specified in the requirements. | Minor |
| 5.2The site and operations undertaken at the site must comply with local, state and federal regulations and the relevant state Environmental Protection Agency requirements.**Note:** Work procedures are not required for this requirement. | Minor |
| 5.3At the time of application for approval, applicants must submit to the department a to-scale site plan showing:* dimensions and locations of biosecurity areas (this includes stating holding capacities of rabbit holding areas, showing all indoor work areas, treatment facilities, waste holding areas etc.)
* buildings within the bounds of the site (whether utilised for biosecurity operations or not)
* site boundaries (including information on any adjacent rabbit holding facilities)
* nearest main road
* parking for Biosecurity Officers
* where applicable, any onsite transport/movement pathways
* areas used for the storage of goods subject to biosecurity control
* details of how adequate separation of goods that are and are not subject to biosecurity control will be achieved.

**Note:** Work procedures are not required for this requirement. | N/A |
| 5.4The site must be fully enclosed, rodent proofed and insect protected. | Major |
| 5.5The biosecurity area must be separated from other operations within the site. The nominated method of achieving adequate separation must be detailed in the application for approval and the site plan. | Major |
| 5.6The site must be designed to prevent the escape of the rabbits. Methods of ensuring that rabbits cannot escape must be approved by the department. Unit doors required for the security of the rabbits must be fitted with devices of a type that make them escape proof. | N/A |
| 5.7The site must have facilities for the safe unloading of animals from transport vehicles within the quarantine area and prevent escape during unloading. | Minor or major |
| 5.8The enclosures within the biosecurity area must be of a size commensurate with the proposed quantity of rabbits being imported. | N/A |
| 5.9Animal housing enclosures must:* be on a floor constructed of a durable non-porous material (e.g. concrete)
* be constructed to prevent the dispersal of liquid waste outside the biosecurity area
* have drains connected directly to a sewerage line, or to a waste water disposal system approved by the department
* have drains covered. Sewerage/drainage lines must be protected from potential physical damage
* be serviced by a water supply that is not circulated or accessible to animals not subject to biosecurity control.
 | Major |
| 5.10The biosecurity area must contain a veterinary area to enable the examination and treatment of rabbits subject to biosecurity control. This includes as a minimum:* restraining facilities for animal examination, medication and sample collection
* adequate lighting to complete examinations
* facilities for storage of specimens/carcasses if required
* facilities/equipment for the taking and transporting of samples
* bench space large enough for completion of examination records
* nearby sink and disinfectant for washing hands
* disposable sharps container.
 | Major |
| 5.11The biosecurity area must enable the examination and treatment/destruction of transport crates and any other items associated with the importation of the rabbits e.g. bedding, food and animal waterers contained within the crates. | Major |
| 5.12Access to the site must be through property owned, rented or leased by the applicant. If the site is approved as an AA site, full access to the site must be granted to Biosecurity Officers during normal business hours (defined as Monday to Friday 9 am to 5 pm) and at all times that rabbits subject to biosecurity control are entering, leaving or located on the site. The applicant must provide full details of the times when the site will be attended and any periods during normal business hours that the site will not be attended. | Minor |
| 5.13Enclosures holding rabbits subject to biosecurity control must be serviced by a water supply that is not circulated, or accessible to animals not subject to biosecurity control after coming into contact with rabbits subject to biosecurity control. | Major |
| 5.14The biosecurity area must be equipped with:* hand washing facilities adjacent to the biosecurity area supplied with hospital grade disinfectant for human use
* a facility adjacent to the biosecurity area for changing and storing dedicated clothing, this may be an anteroom or other dedicated area
* either footbaths or dedicated footwear.
 | Major |
| 5.15The biosecurity area must be located within a single operational entity and the applicant must have sole control of, and access to, rabbits subject to biosecurity control. | Major |
| 5.16A wash facility must be available within each biosecurity area to wash and disinfect equipment used with rabbits.**Note:** Wash area size must be commensurate with the size of equipment being washed (this may be a large sink in some cases). | Major |
| 5.17The wash area must be constructed in such a way as to contain waste water. Minimum requirements for wash areas include:* a floor constructed of a durable non-porous material (e.g. concrete or asphalt)
* splash walls are to be affixed inside coving at wall to floor junctions to provide containment of wash water and residues
* splash walls on three sides commensurate to the size of goods being treated/cleaned (or a minimum of two metres high) and to provide containment of spray and residues (constructed of non-absorbent material)
* for facilities used to wash soiled items (e.g. crates), the floor/sink must drain into a soil trap and/or basket strainer which is connected directly to sewerage or to another waste water disposal system approved by the department
* for facilities used to wash non-soiled items the floor/sink must drain directly to a sewerage or to another waste water disposal system approved by the department is adequate
* drains and tanks must be covered, and sewerage/drainage lines must be protected from physical damage.
 | Major |
| 5.18Where a site chooses to hold waste for the period rabbits are undergoing post-entry quarantine (i.e. while the rabbits are subject to biosecurity control), a suitable holding facility must be available. Waste holding facilities must be:* located within the biosecurity area
* constructed of an impervious material
* able to be cleaned
* fully enclosed (e.g. water tank, shipping container)
* animal proof (including rodents and insects)
* clearly signed as holding biosecurity waste
* locked at all times waste is not being placed in the container.
 | Major |
| 6 Wash bays/cabinets |  |
| 6.1Equipment used for biosecurity operations must be washed and disinfected with a department approved disinfectant in accordance with approved work procedures prior to removal from the biosecurity area. | Major |
| 6.2There must be adequate equipment available in order to carry out cleaning. A suitable department approved broad spectrum disinfectant must be available for use as directed by the department (a list of department approved disinfectants is available on the department's website). | Major |
| 6.3Wash areas must be washed down and disinfected with a department approved disinfectant straight after wash down in accordance with approved work procedures. | Major |
| 7 Administration and management |  |
| 7.1The Biosecurity Industry Participant (BIP) must:* provide the department with evidence that applicable work health and safety standards have been met including the provision of a first aid cabinet/kit which is fully stocked and meets the minimum commercial Australian Standard (AS2675-1983: Portable first aid kits for use by consumers)
* provide vehicle parking for visiting Biosecurity Officers (**Note:** This may require department identified parking or providing a parking permit)
* ensure adequate security for any of the department's technical equipment left at the site.
 | Minor |
| 7.2Staff amenities are to be provided for the use of Biosecurity Officers, including: access to a desk and chair and a telephone with direct outside call access, toilet facilities, hand washing facilities (within the biosecurity area) and a hygienic means of drying hands, and suitable arrangements for daily cleaning of amenities. | Minor |
| 8 Office and record requirements |  |
| 8.1Records may be maintained in either electronic or manual form. | N/A |
| 8.2Records must be retained for a minimum period of 18 months after release of the rabbits from biosecurity control, during which time they must be made readily available to a Biosecurity Officer when requested. | Minor  |
| 8.3Records of rabbits that have been subject to biosecurity control while at the site must be maintained. Records for rabbits undergoing post-entry quarantine (i.e. that is subject to biosecurity control) must be immediately available upon request by a Biosecurity Officer. Records for the last 18 months must be kept on site. Other records can be kept off site. | Minor or Major |
| 8.4Records for each consignment of rabbits undergoing post-entry quarantine (i.e. each consignment that is subject to biosecurity control) must include:* a copy of biosecurity directions/orders
* Import Permit number
* copies of overseas government health certificates
* date the consignment arrived at the site
* date of release of rabbits from biosecurity control
* daily health record that includes:
	+ details of any treatments or medications applied to individual rabbits including treatment approvals issued by the department - details of any illness or mortalities
	+ details of any destruction of rabbits subject to biosecurity control
	+ results of health or veterinary checks undertaken including the date and rabbits identification details
* a log of all people who have had access to rabbits undergoing post-entry quarantine.
 | Major |
| 8.5Records detailing daily footbath maintenance must include at least the following:* date
* name of chemical used
* ratio of chemical to water used
* name of person who performed maintenance.
 | Major |
| 8.6Records detailing biosecurity waste water treatment must include at least the following:* date of treatment
* name of chemical used
* ratio of chemical to water used
* time treatment started
* time treatment completed
* name of person who performed treatment.
 | Major |
| 8.7Records must be maintained of the method and date of waste disposal/destruction. | Major |
| 8.8Vermin control records, must include records detailing replacement dates and details of insecticide strips/pads on biosecurity waste bins. | Minor |
| 8.9Records detailing staff training must be maintained. | Minor |
| 8.10Internal audit records must be maintained. | Minor |
| 9 Administration |  |
| 9.1To ensure conformance to the AA requirements, the department must be notified in writing, at least 15 working days prior to any:* alterations to site management arrangements
* modification to, or closure of, biosecurity areas where goods subject to biosecurity control are stored or treated/processed or otherwise dealt with.
 | Minor |
| 10 Requirements |  |
| 10.1Details of the proximity of the site to vacant land and details of that lands usage where applicable must be provided to support applications for approval of sites.**Note:** For the purposes of site approval vacant land refers to any plot which contains no buildings or usable structures. These areas may or may not have improvements e.g. sewers, etc. | N/A |
| 10.2If the site is prone to flooding or storm surges, details of the design features of the site and risk management procedures that will be applied during a flood or storm surge event must be provided to the department. This will need to include the likely effective warning time that the site would have prior to inundation.**Note:** Flooding includes:* mainstream flooding (an event where water from a creek, river, lake, estuary or coastal waters overflows the natural or artificial banks of the principal watercourses in a catchment)
* flash flooding (flooding that occurs within six hours of the rain which causes the flooding)
* storm water flooding (local runoff exceeding the capacity of an urban stormwater drainage system).

A storm surge is a rise in coastal water levels caused by the low pressure area of a storm or cyclone and wind driving water shorewards. For the purposes of determining approval, the Director of Biosecurity will consider whether the location of the site is prone to flooding or storm surges and the frequency of these events. The site will be regarded as being prone to flooding or storm surges if the floor of the facility would be inundated by a 100 year Average Recurrence Interval (ARI) flood or storm surge event. This equates to a 1 in 100 year flood level, (one flood in 100 years ratio) or an Annual Exceedance Probability (AEP) of 1%. | N/A |
| 10.3Documentary evidence of the extent to which the site is flood prone can be obtained in each state or territory by contacting one of the following government authorities (the agency/authority to contact will vary depending on the state or territory):* planning and land authorities
* local councils - town planning sections
* relevant state or territory departments,

and requesting a Property Information Certificate or equivalent documentation.If it is not possible to obtain a 100 year ARI or AEP flood level from the relevant local authority, then the highest ARI or defined flood level used by that authority will be taken to be the level for determining if the premises is in a location that is prone to flooding or storm surges. | N/A |
| 10.4Documentary evidence (certification) that the site complies with all relevant design and construction standards under the Building Code of Australia as specified by the Australian Building Codes Board.To obtain certification, the applicant may choose to utilise the services of:* local government or Council Building Surveyor
* suitably licensed engineer as listed on the National Professional Engineers Register.

**Note:** The certification requirements to meet the Building Code of Australia can be obtained by:* contacting the relevant local government authority/agency (the authority/agency will vary depending on your state or territory)
* using a suitably licensed engineer to provide a certificate of structural adequacy.
 | N/A |
| 11 Application requirements |  |
| 11.1The applicant, at the time of application for approval, must provide a site operations manual/standard operating procedure. This document must detail all biosecurity operations undertaken at the site and accurately and comprehensively detail procedures followed by accredited persons employed by the applicant when working with goods subject to biosecurity control and maintaining associated records. This operations manual/standard operating procedure must be approved by the Department's Live Animal Imports Program in Canberra. | N/A |
| 11.2The site operations manual/standard operating procedure must include:* transport plan detailing how the animals will be taken from the port of arrival to the site including the type of vehicle and method of securing the vehicle (e.g. seals)
* transport route (must be the most direct route) for the transport of animals subject to biosecurity control to the site from the port where they are landed in Australia
* contingency plan if there is a vehicle breakdown
* list of department contacts (office and after hours).
 | N/A |
| 11.3The site operations manual/standard operating procedure must include a procedure for notifying the department of the impending arrival of imported animals. | N/A |
| 11.4The site operations manual/standard operating procedure must include vermin, including rodents and insects, control measures within the site, including what pests are being controlled and how the control measures will be maintained. | N/A |
| 11.5The site operations manual/standard operating procedure must include a standard format for records including:* individual rabbit records
* daily health records
* visitor records
* cleaning and disinfection records
* waste and treatment records.
 | N/A |
| 11.6The site operations manual/standard operating procedure must include work procedure detailing the activities associated with the preparation of cages and equipment prior to the arrival of consignments including procedures for disinfection detailed in criterion reference numbers 12.9 and 12.10. | N/A |
| 11.7The site operations manual/standard operating procedure must include work procedures for the entry of rabbits into the site which must detail:* unloading on arrival at the site and transfer to the biosecurity area
* recording of individual animals arrival including microchip verification and parasite check
* treatment of transport vehicle and transport crates after arrival.
 | N/A |
| 11.8The site operations manual/standard operating procedure must include work procedures for daily monitoring which must include:* daily husbandry routine including cleaning and parasite control.
* examination of rabbits by a person approved by the department in accordance with Operating Procedures criteria.
 | N/A |
| 11.9The site operations manual/standard operating procedure must include work procedures covering hygiene (including hand washing regime). | N/A |
| 11.10The site operations manual/standard operating procedure must include:* method of obtaining department approval for veterinary treatment for diseases not of biosecurity concern for rabbits that are subject to biosecurity control
* nomination of attending veterinarian to undertake this work for the duration of quarantine
* notification to the department of illness or death
* notification to the department of any pest or disease infestation
* a table of expected mortality levels for the different ages of rabbits
* cleaning and disinfecting of cages and equipment following illness or death
* isolation procedures for sick animals
* storage facilities for samples and dead animals.
 | N/A |
| 11.11The site operations manual/standard operating procedure must include:* collection, storage and transport of samples for laboratory testing
* waste holding and disposal procedures including (where applicable) detailed description of holding containers being used, collection and securing of solid and liquid wastes, department approved transporter, treatments being applied and treatment application regimes
* use of protective clothing.
 | N/A |
| 11.12The site operations manual/standard operating procedure must include work procedures for dealing with footwear which must include one of the following options:* the use of dedicated footwear inside the biosecurity area (street footwear left outside the biosecurity area); or
* use of disposable overshoes in the biosecurity area (note: used overshoes are considered biosecurity waste); or
* use of footbaths containing a department approved disinfectant in accordance with manufacturer's recommendations.
 | N/A |
| 11.13The site operations manual/standard operating procedure must include a contingency plan for escape of animals and fire or other emergency. | N/A |
| 11.14The site operations manual/standard operating procedure must include work procedures detailing the security arrangements in place including:* the prevention of unauthorised movement of rabbits and equipment into or out of the site including contingency plans if a rabbit undergoing post-entry quarantine (i.e. a rabbit that is subject to biosecurity control) escapes, either to within or outside the site
* control of access to the site, including the maintenance of a register of people authorised to access the site
* control of visitors to the site including requirements for them to be supervised by an authorised person at all times when in the biosecurity area and the maintenance of a visitors register
* nightly lock down arrangements and arrangements for locking of the site when unattended at other times
* procedures for notifying the department of any incidents that could compromise biosecurity security of the site such as structural damage, unauthorised entry, the removal of goods subject to biosecurity control, biosecurity waste or equipment from the biosecurity area or any breach of site operations manual/standard operating procedure
* the staff members or staff positions with responsibility for the above security related functions.
 | N/A |
| 11.15The site operations manual/standard operating procedure must include:* appropriate forms necessary to document processes in the manual
* internal audit procedure to ensure effectiveness of staff training and processes described in the operations manual/standard operating procedure.
 | N/A |
| 11.16The site operations manual/standard operating procedure must include work procedures detailing routine perimeter fence checks and fence maintenance. | N/A |
| 11.17The site operations manual/standard operating procedure must include work procedures for cleaning and disinfection of the biosecurity area and equipment which must detail:* department approved disinfectant to be used (e.g. chemical and rate)
* how disinfection will be achieved
* when disinfection will occur
* equipment used to assist the disinfection process (e.g. nominated sinks).
 | N/A |
| 11.18The site operations manual/standard operating procedure must include work procedures for biosecurity waste storage and removal that detail:* how and where biosecurity waste will be stored
* the name of the department approved waste transporter that will collect and transport solid biosecurity waste to the place of disposal
* the name of the department approved waste disposal facility and the method of treatment/disposal
* how often biosecurity waste will be collected
* clean up and spill procedures.
 | N/A |
| 11.19The site operations manual/standard operating procedure must include the names, roles and responsibilities of personnel (including veterinary staff) involved in the management and husbandry of the rabbits for the required period of post-entry quarantine and their experience with rabbits. | N/A |
| 11.20The site operations manual/standard operating procedure must include work procedures detailing staff training arrangements including:* staff training covering work procedures/standard operating procedures
* Arrangements to ensure that Accredited Persons are personally conducting or supervising activities involving physical contact with or handling of items subject to biosecurity control at the site.
 | N/A |
| 12 Isolation and hygiene |  |
| 12.1No other animals other than the rabbits that are subject to biosecurity control are permitted in the biosecurity area.  | Major |
| 12.2Buildings and/or structures must be maintained in a sound state of good repair. | Major |
| 12.3The biosecurity area must remain clean at all times. | Minor |
| 12.4The site must be managed to ensure that effective separation is maintained between rabbits subject to biosecurity control and any other rabbit that is not subject to biosecurity control. The rabbits subject to biosecurity control must be separated by a minimum distance of 50 metres from other rabbits or kept physically separated within the site by solid walls. The separation method used must be approved by the department. | Major |
| 12.5Should contact with rabbits not subject to biosecurity control occur, the department must be contacted immediately? These rabbits shall be subject to biosecurity control and be subject to the same post-entry biosecurity requirements as imported rabbits. | Minor |
| 12.6No animal may be removed from the biosecurity area without prior department approval. | Major or critical |
| 12.7Staff and visitors entering the biosecurity area must comply with the approved work procedure for hygiene and footwear standards. If:* dedicated footwear is used, prior to dedicated footwear being removed from the biosecurity area, it must be disinfected in accordance with approved work procedures
* disposable overshoes are used in the biosecurity area the overshoes are to be disposed of as biosecurity waste after use in accordance with the approved work procedures
* a footbath is used, a sign ‘Footwear must be immersed in footbath on entry to and exit from site’ must be displayed near footbaths
* a footbath is used, the contents of each one must be replaced daily and records kept that provide evidence this has occurred.
 | Major |
| 12.8Personnel must use clean protective clothing dedicated for use within the sites. Removal of protective clothing from the sites is not permitted until after the post-entry quarantine period has been completed and the animals are released from biosecurity control. Alternatively, protective clothing may be disposed of as biosecurity waste or laundered within the biosecurity area. | Major |
| 12.9The rabbit accommodation areas must be treated with a department approved disinfectant prior to the introduction of new consignments of rabbits. | Major |
| 12.10Containers in which animals have been transported must be thoroughly cleaned and disinfected with a department approved disinfectant before they can leave the site. | Major |
| 13 Operating procedures |  |
| 13.1The BIP must ensure that rabbit housing has suitable provision made for:* an adequate and constant supply of fresh air
* heating as appropriate
* fresh drinking water.
 | Minor |
| 13.2Rabbits require examination by a person approved by the department for signs of illness, injury, and abnormal behaviour periodically throughout the day during the post-entry quarantine period (i.e. while they are subject to biosecurity control). This information must be documented on a daily record of health.**Note:** More than one person must be approved by the department to undertake the daily examinations. | Minor |
| 13.3A full post mortem will be performed on any dead rabbits subject to biosecurity control. The department's Live Animal Imports Program will advise when notified of the death, if the carcass is to be directed to a department approved laboratory for a post mortem, or if a veterinarian approved by the department may take samples appropriate to achieving a diagnosis which will then be dispatched to a department approved laboratory for analysis. The carcass must be destroyed by a department approved method. | Minor |
| 14 Requirements to maintain approval |  |
| 14.1Any changes to the site, structural or procedural arrangements, must be carried out in a manner which preserves compliance with the:* Site conditions referred to in this document
* general site Conditions of Approval (a copy of which is available from the department's website).
 | Major |
| 14.2To ensure compliance with the class 7.11 requirements and the general site Conditions of Approval document, the department's regional office must be notified in writing no less than 15 working days prior to:* any alterations to the site's physical structure or operating arrangements (including the operating arrangements detailed in the sites operations manual/standard operating procedures). Department approval must be obtained before any changes are implemented
* the applicant:
	+ commencing any process of liquidation, winding up, dissolution or bankruptcy, any form of external administration, or scheme of arrangement
	+ proposing to assign, transfer, cease or materially reduce business operations which include the procedures covered by the site approval
	+ changing any persons nominated in Section D of the Application for Approval of a Place for the Performance of Biosecurity.

**Note:** The department may require that documented evidence be provided for compliance with the Building Code of Australia where structural additions or modifications are planned to be made to the site. | Major |
| 14.3The site operations manual/standard operating procedures must be made available to the department for audit purposes upon request. | Major |
| 14.4The applicant must pay the fees for service imposed under the departments relevant fees determination in relation to the approved place by the due date shown on an invoice issued by the department. | N/A |
| 14.5The occupier of the site must ensure that Import Permit conditions that apply to rabbits while the rabbits are at the site are complied with. | Critical |
| 15 Waste |  |
| 15.1Biosecurity waste includes manure, urine, soiled bedding, food scraps, water, water splash and disposable equipment that have been used in biosecurity operations. Biosecurity waste must be collected from the enclosures housing rabbits subject to biosecurity control on a regular basis, and must be protected from unauthorised removal or access by other animals during storage. | Major |
| 15.2Biosecurity waste must be effectively contained and disposed of in accordance with approved work procedures. | Critical |
| 15.3Effective containment of solid biosecurity waste includes:* double bagging within a bin
* having an effective storage device such as sufficient bins/containers (with lids or otherwise able to be closed) of an appropriate size
* having an effective insecticide pad or insecticide strip (dichlorvos strips) attached to the bin/container lid
* ensuring bins/containers remain closed when not in use
* ensuring that the bins/containers are maintained in a reasonable state of repair
* securely storing the bins/containers within the site to prevent loss, spillage or unauthorised access.
 | Major |
| 15.4Effective disposal of biosecurity waste includes:* transport by a department approved waste transporter or alternatively under full department supervision
* treatment/disposal by a department approved waste disposal facility by a manner approved by the department.
 | Major |
| 15.5Bins/containers must be labelled 'Biosecurity Waste' or 'Quarantine Waste'. Such signs must comply with the requirements for signs detailed under 'Security' requirement.**Note:** Where new signs are being produced, they should use biosecurity not quarantine. | Minor |
| 15.6Bins must be cleaned and disinfected in accordance with the approved work procedures. | Major |
| 15.7Biosecurity waste must be identified as such to the waste disposal company and/or waste transporter. | Major |
| 15.8Fresh water arriving with animals and any water not going to municipal sewerage, requires treatment in accordance with the approved work procedures. | Critical |
| 15.9The following requirements apply to the chlorination treatment of biosecurity waste water:* water that is likely to contain any visible particulates must be filtered through a minimum of a 100 micron filter prior to the addition of chlorine based chemicals
* sufficient chemical must be added to achieve a final concentration of at least 200 ppm chlorine at a neutral pH
* once chlorine has been added, the water is to be mixed for ten minutes and held for a minimum of one hour. If required, the water can be treated with a neutralising agent (e.g. sodium thiosulphate) prior to discharge.
 | Major or critical |
| 15.10The following are examples of chemicals that may be used for chlorine treatment of biosecurity waste water: * sodium hypochlorite
* calcium hypochlorite.
 | N/A |
| 15.11Waste water treatment facilities/tanks must be constructed in a way to: * restrict access to water prior to and during treatment
* ensure untreated water is not released
* enable consistent agitation
* enable holding for at least one hour during treatment.
 | Major or critical |
| 15.12To comply with local, state and federal regulations, medical waste must not be disposed of via sewerage or deep burial. Alternative department approved methods of disposal must be used. | Major |
|  16 General |  |
| 16.1Goods subject to biosecurity control must be maintained and processed at an AA site appropriate for the biosecurity risk associated with the items. | Major or critical |
| 16.2Goods subject to biosecurity control must be maintained and processed in accordance with the requirements of the relevant AA class. | Minor, major or critical |
| 16.3Goods subject to biosecurity control must be maintained and processed in accordance with import conditions specified in the department's Biosecurity Import Conditions Database (BICON). | Minor, major or critical |
| 16.4Goods subject to biosecurity control must be maintained and processed in accordance with an Import Permit.  | Minor, major or critical |
| 16.5Goods subject to biosecurity control must be maintained and processed in accordance with any other direction from the department. | Minor, major or critical |
| 16.6Goods subject to biosecurity control must be maintained and processed in accordance with the *Biosecurity Act 2015* and subordinate legislation. | Major or critical |
| 16.7Goods subject to biosecurity control must be kept physically separated from other goods (including during transport), to ensure negligible risk of cross contamination to:* imported items that have been released from biosecurity control
* domestic items
* the Australian environment.

**Note:** Isolation can be achieved through the use of distance or physical barriers. The amount of distance or type of physical barrier required will depend on the nature of the goods subject to biosecurity control. | Major or critical |
| 16.8The standard of hygiene at the AA site must be appropriate for the nature of the goods subject to biosecurity control. | Major or critical |
| 16.9Any equipment that has been used or brought in contact with imported items subject to biosecurity control, or which could have been potentially contaminated by the imported items, must not leave the biosecurity area until it has been processed (cleaned, disinfested, decontaminated) or disposed of in accordance with relevant AA requirements, import conditions and departmental directions. | Major or critical |
| 16.10Goods subject to biosecurity control are not permitted to be moved outside an AA site except for the purpose of: * moving directly and securely to another AA site, of the appropriate AA class, with prior written approval from the department
* moving directly and securely to an AA site of the same class (or of the same class but a higher biosecurity containment level sub-class) that is co-located with the original AA site
* transport of biosecurity waste by a department approved waste transport company (operating under an AA for biosecurity waste transport).

If the items are being transported by a non-Accredited Person (e.g. a truck driver), the forwarding BIP must ensure that this person is made aware of the conditions relating to the transport of the items. | CriticalMajor |
| 16.11Goods subject to biosecurity control are not permitted to leave the biosecurity area of an AA site, inadvertently or deliberately, without prior written direction or approval from the department. | Critical |
| 16.12An Accredited Person must personally conduct or directly supervise activities involving physical contact with, or handling of items, subject to biosecurity control. Directly supervise means that the Accredited Person must be present in the area where the items subject to biosecurity control are being handled and must be able to:* visually verify for themselves that the items are being handled in accordance with the department's requirements
* communicate immediately and effectively with the persons being supervised.
 | Major |
| 16.13Persons performing the function of an Accredited Person must have successfully completed the department's approved training to obtain and maintain Accredited Person status. | Major |
| 16.14Records must be maintained of Accredited Persons. | Minor |
| 16.15Goods subject to biosecurity control must be clearly and visibly identified as being under biosecurity control to persons who can physically access the goods or the containers holding the goods. The measures taken must ensure that persons having physical access to goods subject to biosecurity control can differentiate between goods subject to biosecurity control and goods that are not subject to biosecurity control. | Major |
| 16.16Ensure records are kept for a minimum of 18 months for goods subject to biosecurity control at the AA site. | Minor or major |
| 16.17Ensure goods subject to biosecurity control are traceable in terms of (where applicable): * declaration/entry number
* import Permit number
* Air Waybill or Bill of Lading number
* date of receipt
* processing (including inspection, treatment, testing) details
* release from Biosecurity Control
* disposal details
* storage location
* Accredited Person responsible for the items.
 | * Major
* Major
* Minor
* Major
* Major
* Major
* Major
* Major
* Major
 |
| 16.18The BIP must ensure that persons having physical access to goods subject to biosecurity control are aware that such items must only be handled by an Accredited Person or under the direct supervision of an Accredited Person. | Major |
| 16.19A contingency plan must be in place to manage unexpected events that threaten to compromise biosecurity integrity of the AA site. Unexpected events include: * appearance of pests or symptoms of disease
* structural damage (due to storms etc.)
* unauthorised removal of goods subject to biosecurity control
* spillages of goods subject to biosecurity control
* sudden unavailability of an Accredited Person.
 | * Major
* Major
* Major
* Major
* Minor
 |
| 16.20Ceasing or transferring operations - the department must be informed, in writing, at least 15 working days prior to intended: * closure of a current AA site
* relocation of the business, including the AA class function
* ceasing of operation as a AA site.

Any goods subject to biosecurity control that remain at the AA site must be treated or destroyed in accordance with a department approved method or transferred to another AA site with prior approval from the department. The BIP will be liable for associated costs. | MajorCritical |
| 16.21If there is any doubt as to whether goods: * are subject to biosecurity control
* remain subject to biosecurity control
* become subject to biosecurity control

then the goods must be handled in accordance with requirements for goods subject to biosecurity control. | Major |
| 16.22The BIP must notify the department in writing as soon as practicable within 15 working days of becoming aware of any change of status, not previously been notified to the department, of the BIP or their associates relevant to the operation of the AA in relation to any of the following matters:* conviction of an offence or order to pay a pecuniary penalty under the *Biosecurity Act 2015, Quarantine Act 1908, Customs Act 1901, the Criminal Code or the Crimes Act 1914*
* debt to the to the Commonwealth that is more than 28 days overdue under the *Biosecurity Act 2015, Quarantine Act 1908, Customs Act 1901, the Criminal Code or the Crimes Act 1914*
* refusal, involuntary suspension, involuntary revocation/cancelation or involuntary variation of an Import Permit, quarantine approved premises, compliance agreement or AA under the *Quarantine Act 1908* or the *Biosecurity Act 2015*.
 | Critical |
| 16.23Biosecurity Officers, Biosecurity Enforcement Officers and department approved auditors, must be provided access to the AA site to perform the functions and exercise the powers conferred on them by the Biosecurity Act or another law of the Commonwealth. | Critical |
| 16.24Departmental auditors or department approved auditors, must be provided with facilities and assistance as requested, and any required documents, records or things relevant to the audit. | Major or critical |
| 16.25The department must be notified of any Reportable Biosecurity Incident as soon as practicable, in accordance with the determination made by the Director of Biosecurity. | Critical |
| 16.26Department approved auditors must be permitted to collect evidence of compliance and noncompliance with AA requirements through actions including the copying of documents and taking of photographs. | Major or critical |