Fish Habitat Area Code of Practice -

The lawful use of physical, pesticide and biological controls in a declared Fish Habitat Area

*Fisheries Act 1994*
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Definitions and acronyms

**Aerial distribution:** means spraying, spreading or dispersing, whether intentionally or not, from an aircraft in flight.

**APVMA:** Australian Pesticides and Veterinary Medicines Authority.

**Authorised person:** is an individual who has the appropriate experience and where required the appropriate qualifications/licences, to legally perform a pest control activity under a law of the State or Commonwealth.

**Biological control:** of a pest, means controlling the presence or spread of the pest by introducing a natural enemy of the pest, including, for example, a natural predator of the pest or a bacteria or virus that may be harmful to the pest.

**Biosecurity Act:** means the *Biosecurity Act 2014*

**Biosecurity Regulation:** means the *Biosecurity Regulation 2016*

**Bti:** *Bacillus thuringiensis*, a bacterium used for the control of mosquito larvae.

**DAF:** Queensland Department of Agriculture and Fisheries.

**Declared Fish Habitat Area:** an area that is declared under the *Fisheries Act 1994* to be a fish habitat area. This has the same meaning as ‘Fish Habitat Area’.

**Declared pest:** means a live animal or plant declared to be a declared pest under section 36 or 37(2) of the *Land Protection (Pest and Stock Route Management) Act 2002*, and includes reproductive material of the animal or plant. A declared pest may be a declared pest animal or a declared pest plant.

**Declared pest animal:** means an animal that is a declared pest under the *Land Protection (Pest and Stock Route Management) Act 2002*.

**Declared pest plant:** means a plant that is a declared pest under the *Land Protection (Pest and Stock Route Management) Act 2002*.

**Fire sensitive community:** means a community that does not require fire for regeneration and fire may irreversibly alter the species composition and structure of the community e.g. wetlands, saltmarsh, dune communities, mangroves etc.

**Fish Habitat Area Code of Practice (FHA CoP):** the code of practice under section 119 of the *Fisheries Act 1994* called ‘Fish Habitat Area Code of Practice—the lawful use of physical, pesticide and biological controls in a declared Fish Habitat Area’, published by the department (this document).

**Fisheries Act:** means the *Fisheries Act 1994*.

**Fisheries Regulation:** means the *Fisheries Regulation 2008*.

**Integrated management plan:** is a document developed and implemented by Local Government or a land management authority. The Plan must include:

- a) the pest species to be controlled,
- b) the location where pest control will occur,
- c) the declared Fish Habitat Area(s) affected,
- d) details of the pest control (e.g. physical control, lopping shears), and
- e) the scheduling of pest control activities in each 12 month period.

*Note* any off-label pesticide use must be approved by the APVMA and noted in the integrated management plan.

**LGAQ:** Local Government Association of Queensland.

**Marine plants:** means as defined in section 8 of the Fisheries Act, which includes the following:
The lawful use of physical, pesticide and biological controls in a declared FHA

- a plant (a “tidal plant”) that usually grows on, or adjacent to, tidal land, whether it is living, dead, standing or fallen;
- material of a tidal plant, or other plant material on tidal land;
- a plant, or material of a plant, prescribed under a regulation or management plan to be a marine plant.

Marine plants do not include a declared pest plant under the *Land Protection (Pest and Stock Route Management) Act 2002*. Examples of marine plants include saltmarsh/salt couch species, mangroves, seagrasses, and may include *Melaleuca* and *Casuarina* species which occur within and adjacent to certain tidal plant communities.

*MMCoPQ*: Mosquito Management Code of Practice for Queensland.

*Noxious fish*: a fish listed as noxious fish prohibited matter or noxious fish restricted matter under the *Biosecurity Act 2014*.

*DES*: Queensland Department of Environment and Science.

*Off-label use*: Australian law requires all agricultural and veterinary chemical products sold in Australia to be registered by the Australian Pesticides and Veterinary Medicines Authority (APVMA). If the chemical product is needed for a use not specified on the label, these are termed ‘off-label’ uses. The APVMA considers applications for permits that allow for the legal use of chemical products in ways different from those set out on the product label. Off label use is illegal if prior approval from APVMA is not given.

*Permit*: a permit in force under the *Fisheries Act 1994*, unless otherwise specified.

*Pest*: means

(a) prohibited matter or restricted matter under the *Biosecurity Act 2014*; or

Notes—

1 See the *Biosecurity Act 2014*, schedule 1 or schedule 2.
2 See also the note to the *Biosecurity Act 2014*, schedules 1 and 2.

(b) controlled biosecurity matter or regulated biosecurity matter under the *Biosecurity Act 2014*.

*Pesticide*: has the same meaning as listed in the *Pest Management Act 2001*.

*Pest control activity*: has the same meaning as in the Pest Management Act 2001.

*Public health emergency*: has the same meaning as in the Public Health Act 2005.

*Public health risk*: has the same meaning as in the Public Health Act 2005.

*QBFP*: Queensland Boating and Fisheries Patrol.

*Tidal lands*: includes reefs, shoals and other land permanently or periodically submerged by waters subject to tidal influence.


Introduction

Purpose of the Code of Practice

This Code of Practice (CoP) has been produced to ensure all persons intending to undertake pest management activities within a declared Fish Habitat Area (FHA) do so in accordance with the Fisheries Act 1994 (the Fisheries Act), minimising the impacts on fish and fish habitats.

Overview

Some operational day-to-day management activities that are undertaken within the boundaries of declared FHAs do not constitute a development under the provisions of the Planning Act 2016. These activities still have the potential to damage declared FHAs and therefore cannot be conducted unless performed in accordance with this CoP.

The use of physical, pesticide and biological controls within a declared FHA has the potential to negatively impact on non-target flora and fauna and fish habitat values of the declared area. Section 621 (1) of the Fisheries Regulation 2008 (the Fisheries Regulation) states that 'A person must not unlawfully do any of the following in a Fish Habitat Area:

a) remove weeds
b) use a pesticide
c) engage in biological control of a pest.

However, section 621 (1) of the Fisheries Regulation does not apply to a person doing a thing mentioned in subsection (1) if the person does the thing in compliance with the CoP. This CoP has been prepared under the provisions of Section 119 of the Fisheries Act to define acceptable physical, pesticide and biological controls for the removal of noxious fish and pest plants and animals, and the control of mosquitoes. The control methods specified in this CoP may be lawfully conducted by an authorised person within a declared FHA without the requirement to hold an approval under the Fisheries Act. Control of mosquitoes through habitat modification (e.g. construction of runnels) does not fall within the scope of this CoP.

This CoP only applies to authorisation of activities in declared FHAs. In some locations, parts of a declared FHA may also be managed as a marine park under the Marine Parks Act 2004 or a protected area under the Nature Conservation Act 1992, or be subject to other non-fisheries management and require separate authorisation.

Pests (plant or animal) are generally listed as a prohibited matter, or a restricted matter under the Biosecurity Act 2014 (Biosecurity Act). Controlled biosecurity matters or regulated biosecurity matters under the Biosecurity Act are also considered pests for the purpose of this CoP. Refer to the Department of Natural Resources and Mines (NRM) web site: https://www.dnrm.qld.gov.au/ or the above-mentioned legislation for current lists of prohibited and restricted matters.

Land management agencies, State and local governments have a legal responsibility to control pests and mosquitoes on their lands to reduce the existing extent, the spread and the establishment of these species into new areas. In many instances the development and implementation of an integrated management plan will facilitate a multifaceted response to controlling a pest species. The integrated management plan would include details of the different controls to be applied, i.e. physical, pesticide and biological, the scheduling in each 12 month period, and the areas of application.
About declared FHAs

Declared FHAs are spatially defined areas containing key fish habitats that are formally declared, protected and managed under the provisions of the Fisheries Act. The intent of the declared FHA program is to ensure that a State-wide network of high quality fish habitats is maintained along the Queensland coast to provide the habitat foundation for the long-term sustainability of the State’s fish stocks and fisheries. Declared FHAs protect all habitats within their boundary; this can include tidal and non-tidal lands.

The Department of Environment and Science (DES) is responsible for declared FHAs, a list of declared FHAs is provided in Schedule 3 of the Fisheries Regulation. The official plan for each declared FHA is available on the following website: http://www.des.qld.gov.au/managing/habitat-areas/area-plans.html.

Acceptable physical, pesticide and biological controls

Access requirements

To carry out pest control methods there may be a requirement to access specific sites within declared FHAs with all-terrain vehicles (ATVs) and trail bikes.

Vehicle use within declared FHAs associated with the implementation of any physical, pesticide and biological controls should be restricted as far as possible to non-tidal lands or existing access tracks. Every effort should be made to minimise vehicle impacts upon the substrate and marine plants within the declared FHA.

Any significant impacts to the substrate that occur (e.g. disturbance from a bogged vehicle) must be addressed by restoring the profile of the substrate. Further advice regarding this matter should be sought from the relevant DES office (see Contact Details section of this document).

Control of pest plants

Physical removal

Physical removal of pest plants is encouraged and preferred to pesticide control, but this will depend on practicability and the potential for permanent disturbance of the substrate.

Small bar chainsaws and brush cutters are the only motorised tool that may be used within a declared FHA to physically remove pest plants.

Any pest plants removed within the declared FHA are to be lawfully disposed of at least 100 metres landward from the declared FHA boundaries to avoid plant materials re-entering the adjacent tidal lands.

- Non-motorised equipment such as secateurs, lopping shears, bow saws, pruning saw, spades, shovels, picks, mattocks, crow bars are permitted.

- Motorised equipment such as mowers, rotary hoes, bobcats are not permitted (except for small-bar chain saws and brush cutters).
Control using fire

The selective application of fire remains an effective method of controlling a number of pest plant species known to be present within several declared FHAs (e.g. groundsel).

Specific requirements relating to the acceptable use of fire within a declared FHA are:

- Setting of fires within the tidal lands of declared FHAs and/or in close proximity to marine plants is not permitted as it can damage fire sensitive communities and make them susceptible to invasion by exotic plant species. The use of fire is permitted outside of tidal lands within a declared FHA if in compliance with other legislation.
- Setting of fires within non-tidal lands of a declared FHA is permitted provided the fire is excluded from tidal lands and fire sensitive communities through the use of an adequate buffer zone.
- Fire may be used when weather conditions are optimal to avoid the spread of fire to non-target areas (e.g. a Fire Weather Warning has not been issued for the area). Planned burns are generally undertaken from July to August, outside of the ‘fire season’.
- Fire may be used provided an integrated management plan has been prepared or approved by the local fire authority. The plan should include details of risk areas and identification and preparation of fire-breaks and only be performed by an authorised person.

**NOTE:** a hot, intense fire can destroy fire sensitive communities such as saltmarsh and mangroves. It is important to provide your ‘Permit to light fire’ authorisation number from your local fire authority before activities adjoining these communities commence (see Appendix 1).

Control using pesticides

Selective use of specific pesticides (herbicides) is an effective method of controlling many pest plants. A number of pest plant species (e.g. groundsel) are known to be present within some declared FHAs. The effective control of these plants may require the careful use of herbicides within declared FHAs.

Specific requirements relating to the lawful use of herbicides within a declared FHA are:

- Herbicides must be registered by the APVMA for the control of the targeted pest plants.
- The selected herbicide must be used in accordance with the specifications of the manufacturer (e.g. if the specifications do not allow the use of the herbicide during periods of wind or rain to minimise spread to non-target areas, it must be followed) and must only be applied by an authorised person.
- Broad scale aerial distribution of herbicides is not allowed within a declared FHA.
- Herbicides may only be applied via hand-held equipment, e.g. a backpack spray unit, a controlled droplet applicator, etc., to minimise impacts on non-target vegetation and substrate within the declared FHA. The use of hand-held equipment from an all-terrain vehicle (ATV) is permitted.
- Spraying of herbicides onto a water body to control floating declared pest plants is not allowed within a declared FHA.

Biological control

Pest plants may be subject to control by the introduction of a specific biological control as part of an integrated management plan. The selective release of biological controls is a preferable alternative to pesticide control methods.

Release of the biological control can only occur after approval is granted under the Commonwealth Biosecurity Act 2015 and/or under the Environment Protection and Biodiversity Conservation Act 1999. A list of approved biological control agents in Queensland can be found in the Biosecurity Act 2014 and Biosecurity Regulation 2016.
Control of mosquitoes

Upper-intertidal coastal habitats, present within many declared FHAs, may act as temporary breeding sites for a number of disease-carrying mosquito species (e.g. *Ochlerotatus vigilax*). Mosquitoes are recognised as vectors of human diseases such as Ross River virus and Barmah Forest virus.

Queensland Health has overall responsibility under the *Public Health Act 2005* for the control of communicable diseases in Queensland. Effective mosquito management is an important component of the control of these serious diseases.

The use of pesticides (insecticides) by local governments to control juvenile and adult mosquitoes in declared FHAs for public health benefits is accepted as an essential component of the mosquito management strategy for many coastal regions.

Local government is generally tasked with the responsibility for mosquito management in Queensland for public health within declared FHA’s. This management has the statutory support of the Health Regulation 1996.

Control using pesticides

Only pesticides (insecticides) registered for the control of mosquitoes by the APVMA may be used within a declared FHA. The application of an insecticide within a declared FHA may only be carried out by an authorised person. Pesticides may only be used subject to an integrated management plan having been prepared and approved by local government. The integrated management plan should include details of the different controls to be applied i.e. physical, pesticide and biological.

The Local Government Association of Queensland (LGAQ), in consultation with relevant State Government agencies, prepared the *Mosquito Management Code of Practice for Queensland* (MMCoPQ).

The MMCoPQ provides details of the acceptable procedures for the selection and use of pesticides (insecticides) for the control of mosquitoes. The below restrictions apply to insecticide use in declared FHAs:

- Broad scale aerial distribution of insecticide is not allowed within a declared FHA (this does not include Bti). Aerial distribution of an insecticide (e.g. s-methoprene) should only be considered when there is a public health risk or an emergency situation.
- Backpack spraying from ATVs and fogging is allowed.


Any off-label use must be approved by Australian Pesticides & Veterinary Medicines Authority (APVMA) and noted in the Pre-works advice sheet for the FHA CoP (Appendix 1).

Biological control

Mosquitoes may be subject to control by the introduction of a specific biological control as part of an integrated management plan. The selective release of biological controls is a preferable alternative to pesticide control methods.

Control of mosquitoes by stocking with indigenous fish recommended by DAF for your drainage division, or through the release of invertebrates such as copepods, is accepted. In Queensland the release of indigenous fish species in public waters requires a General Fisheries Permit issued by DAF. A full list of fish species acceptable for each drainage division can be found here: [http://www.qld.gov.au/recreation/activities/boating-fishing/rec-fishing/dams/mosquito-control/](http://www.qld.gov.au/recreation/activities/boating-fishing/rec-fishing/dams/mosquito-control/). Aerial distribution of the biological control agent *Bacillus thuringiensis israeliensis* (Bti) may occur in accordance with the manufacturer’s instructions.
Release of biological controls (other than indigenous fish, invertebrates and Bti) can only occur after approval is granted by Australian Quarantine Inspection Service under the Commonwealth Biosecurity Act 2015 and/or under the Environment Protection and Biodiversity Conservation Act 1999. A list of the approved biological control agents for Queensland can be found in the Biosecurity Act 2014 and Biosecurity Regulation 2016.

**Control of declared pest animals and noxious fisheries resources**

**Control using pesticides**

A pest animal is one that is listed as a prohibited or restricted matter under the Biosecurity Act 2014 or as controlled biosecurity matter or regulated biosecurity matter under the Biosecurity Act 2014. These animals pose a serious threat to natural ecosystems by destroying habitat and displacing species. Often the most effective control methods for certain pest animals involves the use of a pesticide (poison baits), e.g. 1080 for the control of feral pigs and dogs. The use of pesticide is accepted within declared FHAs for the control of pest animals provided it is in compliance with the specific requirements listed below.

A noxious fish is one that has been declared harmful under Queensland legislation because it is, or may become, a serious threat to native aquatic communities. A noxious fish, (e.g. tilapia, carp) may invade FHAs to the detriment of fish habitats and indigenous fish species. Effective control of a noxious fish through the use of pesticides is acceptable within the waters of a declared FHA. The use of rotenone, however, is not accepted as it is non-selective and is damaging to all organisms protected within a declared FHA.

Specific requirements relating to the lawful use of pesticides within a declared FHA are:

- Pesticides must be registered by the APVMA for the control of the targeted declared pest animal or noxious fish.
- The selected pesticide must be used in accordance with manufacturer's specifications and any other restrictions, e.g. the use of 1080 for the control of pigs is subject to strict regulatory control set down in the Health (Drugs and Poisons) Regulation 1996.
- Any off-label pest management activities must be approved by APVMA and noted in the Pre-works advice sheet.
- Poison baits may only be used within a declared FHA by authorised person.
- Poison baits must not be placed within the tidal lands of declared FHAs.
- Regular monitoring of the declared FHA must be undertaken during the baiting period to ensure that any poisoned animals located within the declared FHA are removed, where practicable, and appropriately disposed of at least 100 metres landward from the declared FHA boundaries to avoid poison entering the adjacent tidal lands.
- Pesticides use to control or eradicate noxious fisheries resources must only be performed in line with current legislation and only carried out by an authorised person.

**Biological control**

Pest animals may be subject to control by the introduction of a specific biological control as part of an integrated management plan. The selective release of biological controls is a preferable alternative to pesticide control methods.

Release of the biological control can only occur after approval is granted by Australian Quarantine Inspection Service under the Commonwealth Biosecurity Act 2015 and/or under the Environment Protection and Biodiversity Conservation Act 1999. A list of the approved biological control agents for Queensland can be found in the Biosecurity Act 2014 and Biosecurity Regulation 2016.
Notification

DES must be notified 5 working days prior to entering a declared FHA to undertake a management program using physical, pesticide and/or biological controls. Notification is achieved by emailing a copy of the completed Pre-works advice sheet for the FHA CoP (see Appendix 1). Notification less than the specified 5 days is acceptable for emergency situations, e.g. outbreak of dengue fever, where an urgent response is required to reduce risk to human health.

The information recorded in the Pre-works advice sheet will be kept for annual reporting purposes and to assist with day–to-day compliance and enforcement of declared FHA management.

Where an integrated management plan has been prepared by an agency or organisation and subsequently attached with the Pre-works advice sheet for the FHA CoP a single, initial notification may cover the controls to be implemented over a period of 12 months.

Contact details

Manager DES - Marine Resource Management
PO Box 15187
City East QLD 4002
Telephone: 13 QGOV
Email: marine.policy@des.qld.gov.au

Disclaimer

While this document has been prepared with care, it contains general information and does not profess to offer legal, professional or commercial advice. The Queensland Government accepts no liability for any external decisions or actions taken on the basis of this document. Persons external to the Department of Environment and Science should satisfy themselves independently and by consulting their own professional advisors before embarking on any proposed course of action.

Approved By

Ben Klaassen
Signature
28/08/17
Date

Deputy Director-General
Queensland Parks and Wildlife Service
Department of Environment and Science

Enquiries:
Marine Resource Management
Marine.policy@des.qld.gov.au
Appendix 1 - Pre-works advice sheet for the FHA CoP

Complete all applicable sections and email sheet to DES (see ‘Contact details’ section) at least 5 business days before works commence.

<table>
<thead>
<tr>
<th>1. Details of person undertaking works and organisation.</th>
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<tbody>
<tr>
<td><em>This person may be contacted for monitoring purposes.</em></td>
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<tr>
<td>Name of person:</td>
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<tr>
<td>Name of agency/organisation (if applicable):</td>
</tr>
<tr>
<td>Address:</td>
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<td>Phone (W):</td>
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<tr>
<td>Phone (M):</td>
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<tr>
<td>Email:</td>
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<tr>
<td>Facsimile:</td>
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<tr>
<th>2. Is the pest management control being performed in line with an integrated management plan?</th>
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</thead>
<tbody>
<tr>
<td>Yes ☐  If yes, please attach the integrated management plan with this advice sheet and move to section 7.</td>
</tr>
<tr>
<td>No ☐   If no, continue onto section 3.</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>3. Declared Fish Habitat Area affected (e.g. Jumpinpin-Broadwater declared FHA)</th>
</tr>
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<tbody>
<tr>
<td>Can be found here <a href="http://www.des.qld.gov.au/managing/habitat-areas/area-plans.html">http://www.des.qld.gov.au/managing/habitat-areas/area-plans.html</a></td>
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<tr>
<th>4. Location where the pest control will occur</th>
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<tr>
<td>If multiple locations exist please include them as an attachment.</td>
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<th>5. Pest species to be controlled (e.g. Groundsel)</th>
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<th>6. Control method details</th>
</tr>
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<tr>
<td>Chemical control: Yes ☐  No ☐</td>
</tr>
<tr>
<td>Pesticide Product and application:</td>
</tr>
<tr>
<td><em>Off-label pesticide use:</em> Yes ☐  No ☐</td>
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</table>
The lawful use of physical, pesticide and biological controls in a declared FHA

<table>
<thead>
<tr>
<th>APVMA permit number</th>
<th>Reason/s for requiring off label use:</th>
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<tbody>
<tr>
<td></td>
<td>Physical: Yes ☐ No ☐ Removal method:</td>
</tr>
<tr>
<td></td>
<td>Fire: Yes ☐ No ☐ Permit to Light Fire authorisation number:</td>
</tr>
<tr>
<td>Methods used to avoid fire entering wetlands and fire sensitive communities (e.g. buffer):</td>
<td></td>
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<tr>
<td>Biological control: Yes ☐ No ☐ Biological control agent used:</td>
<td></td>
</tr>
<tr>
<td>Is the release of the chosen biological control agent legal under State/ Commonwealth legislation?</td>
<td></td>
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<tr>
<td>Yes ☐ No ☐</td>
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</table>

**Reminder:** Only biological control agents listed in the Biosecurity Act 2014 and Biosecurity Regulation 2016 may be released in a declared FHA.

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<tr>
<th>7. Commencement date of pest control</th>
<th>Completion date of pest control</th>
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<tr>
<td>Day / Month / Year</td>
<td>Day / Month / Year</td>
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Email completed Pre-works advice sheet for the FHA CoP to DES (see ‘Contact details’ section). Please keep a copy of the Pre-works advice sheet for the FHA CoP for your records.

**OFFICE USE ONLY**

Date of entry: Day / Month / Year

Advice Number (provided by QPWS)

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1 Under Commonwealth legislation all off-label use of agricultural and veterinary chemical products must be approved by the APVMA before commencement of use.

2 This refers to a permit issued under the Fire and Emergency Services Act 1990 and related subordinate legislation allowing a person to apply for a permit to light a fire on any land.