

# Prevention and Control Program for Invasive Plants

---

**City of Gold Coast Prevention and  
Control Program for Invasive Plants  
2020**

**6 February 2020**

---

CITY OF  
**GOLD**COAST™

---

# Table of Contents

1. Biosecurity program .....	3
1.1. Program name .....	3
2. Requirement for a prevention and control program .....	3
2.1 Purpose and rationale.....	3
2.2. Measures that are required to achieve the purpose .....	4
2.3. Powers of authorised persons .....	4
2.3.1. Entry of place.....	4
2.3.2. Giving a direction under a prevention and control program .....	5
2.3.3. Failure to comply with a direction .....	5
2.3.4. Power to carry out aerial control measures.....	5
2.3.5. Obligations .....	5
2.3.6. General powers of authorised persons .....	5
2.4. Consultation .....	5
3. Authorisation of a prevention and control program in the City of Gold Coast .....	5
3.1. Biosecurity matter .....	6
3.2. Purpose of the program .....	6
3.3. Area affected by the program.....	6
3.4. Powers of authorised persons .....	6
3.5. Obligations imposed on a person under the program.....	8
3.6. Commencement and duration of the program .....	8
3.7. Consultation with relevant parties .....	8
3.8. Notification of relevant parties of requirements.....	8
4. Public notice.....	8
Appendix One - Invasive plants covered by this program.....	9

---

## 1. Biosecurity program

### 1.1. Program name

The prevention and control program (biosecurity program) for biosecurity matter (invasive plants) that is restricted or prohibited matter will be known as the Council of the City of Gold Coast Prevention and Control Program for Invasive Plants 2020 (the program).

The biosecurity matter, as defined in section 48(1) of the *Biosecurity Act 2014* to which the program relates includes only the invasive plants that are listed in appendix one.

## 2. Requirement for a prevention and control program

### 2.1 Purpose and rationale

The *Biosecurity Act 2014* (Act) imposes an overarching general biosecurity obligation (GBO) on each person to manage biosecurity risks in their control and prevent biosecurity events from occurring. This preventative approach relies on everybody adopting a duty of care and implementing measures to prevent or minimise biosecurity risks, such as problems caused by invasive plants.

The **Gold Coast Biosecurity Management Plan 2019-2024 (the Plan)** has used a risk management based approach to prioritise invasive plants that occur or are likely to occur within the city. Priorities are based on information gathered from the Queensland Herbarium records, Biosecurity Queensland, pest mapping data and internal records.

The risk assessment of invasive plants considered the following; **Likelihood** of entry and establishment in the City, **Impact** of existing or potential threats to the City and **Feasibility** of managing the invasive plant. After assessment, each invasive plant was assigned a management objective of prevention, eradication, containment, asset protection or advice and support.

Section 234 of the Act provides for the establishment of prevention and control programs. Prevention and control programs are directed at any of the following:

- Preventing the entry, establishment or spread of biosecurity matter in an area that poses a significant biosecurity risk;
- Managing, reducing or eradicating any biosecurity matter in an area that could pose a significant biosecurity risk.

The objectives of the program are to:

- Prevent the entry, establishment or spread of biosecurity matter listed in Appendix one in areas where the biosecurity matter poses a significant biosecurity risk; and
- Manage, reduce or eradicate the biosecurity matter listed in Appendix one in areas where the biosecurity matter poses a significant biosecurity risk.

The program aims to meet its objectives through compliance activities that follow this priority system, responding to biosecurity issues proactively and reactively. Appendix one provides a list of invasive plants covered by the program and their relevant priority categories. Invasive plants included in the program are deemed to pose the most significant biosecurity risk in the city based on their limited distribution, potential impact and feasibility of management.

Ongoing surveillance for all invasive plants that are listed in the plan is covered in the **City of Gold Coast Council Surveillance Program for Invasive Plants 2020**.

---

## 2.2. Measures that are required to achieve the purpose

The key activities undertaken by the program include but are not limited to:

- On ground property inspections by City of Gold Coast (City) authorised persons. Inspections of properties will occur between the hours of 7am and 5pm Monday to Sunday. Places to be entered and inspected will include those previously with or adjacent to infestations of invasive plants listed in appendix one and properties where there is a reasonable risk that invasive plants listed in appendix one could exist;
- Inspecting businesses, groups or individuals who are actively trading, giving away, selling or in any other way distributing plants;
- Reducing the risk of the further distribution of invasive plants listed in appendix one, by regulating the movement of soil or other high risk activities where there is an inherent biosecurity risk in the conducting of that activity;
- Working in partnership with the Queensland Government on the prevention, reduction or eradication of certain species such as Mexican Bean Tree and Tropical Soda Apple;
- The ability to issue a direction to a responsible person (e.g. land owner) to take reasonable action to promptly remove an imminent biosecurity risk;
- Issuing of information and biosecurity notices advising of reasonable steps to be taken to manage, reduce or eradicate the invasive plants identified in appendix one.

## 2.3. Powers of authorised persons

### 2.3.1. Entry of place

The Act provides that authorised persons appointed under the Act may, at reasonable times, enter a place situated in an area to which a biosecurity program applies, to take any action authorised by the biosecurity program<sup>1</sup>. These activities must be done in a timely and efficient manner to ensure that the measures are as effective as possible. The program will authorise entry into places to allow these measures to be undertaken.

In accordance with the Act a reasonable attempt will be made to locate an occupier<sup>2</sup> and obtain the occupier's consent to the entry prior to an authorised person entering a place to undertake activities under the program. Nevertheless, an authorised person may enter the place if the<sup>3</sup>—

- (a) Authorised person is unable to locate an occupier after making a reasonable attempt to do so; or
- (b) Occupier refuses to consent to the entry.

Entry without consent will be used only when identifying and mitigating critical or high biosecurity risks on private and public property.

If after entering a place an authorised person finds an occupier present or the occupier refuses to consent to the entry—an authorised person will make reasonable attempts to produce an identity card for inspection and inform the occupier of the reason for entering and the authorisation under the Act to enter without the permission of the occupier. An authorised person under the program must make a reasonable attempt to inform the occupier of any steps taken, or to be taken, and if steps have been taken or are to be taken, that it is an offence to do anything that interferes with a step taken or to be taken.

---

<sup>1</sup> See section 261 (Power to enter a place under biosecurity program) of the Act.

<sup>2</sup> The Act defines an **occupier**, of a place, generally to include the person who apparently occupies the place (or, if more than 1 person apparently occupies the place, any of the persons); any person at the place who is apparently acting with the authority of a person who apparently occupies the place; or if no-one apparently occupies the place, any person who is an owner of the place.

<sup>3</sup> See section 270 (Entry of place under sections 261 and 262) of the Act.

---

An authorised person must leave a notice in a conspicuous position and in a reasonably secure way. This notice must state the date and time of entry, information addressing the reason for entry, authorisation to enter a place and the steps undertaken by the authorised person after entry.

### 2.3.2. Giving a direction under a prevention and control program

Section 237 of the Act provides that an authorised person may, at a reasonable time and at a place within an area to which a prevention and control program applies:

- Direct an occupier to take reasonable steps, within a stated and reasonable timeframe, to remove or eradicate biosecurity matter covered in this program. These steps must be limited to what is reasonably necessary to achieve the purposes of this prevention and control program;
- Destroy biosecurity matter covered in this program or a carrier of biosecurity matter covered in this program, if the authorised person believes on reasonable grounds that they pose a significant biosecurity risk.

### 2.3.3. Failure to comply with a direction

Under s238 of the Act, occupiers of a place are obligated to comply with an authorised person's direction issued under s237 of the Act, as outlined above.

### 2.3.4. Power to carry out aerial control measures

The power to carry out aerial control measures is authorised by a biosecurity program under the Act<sup>4</sup>. This means that an authorised person may carry out, or direct another person to carry out, the aerial control measure for biosecurity matter covered in this program in relation to a place to which the program relates.

### 2.3.5. Obligations

A person in possession of invasive biosecurity matter to which this program relates must allow an authorised person under the program to destroy the invasive biosecurity matter.

Under s238 of the Act, occupiers of a place are obligated to comply with an authorised person's direction issued under s237 of the Act (e.g. follow a direction to destroy the invasive biosecurity matter or take immediate action to reduce risks posed by the invasive biosecurity matter).

### 2.3.6. General powers of authorised persons

Nothing in the program or its associated authorisation limits the powers of authorised persons under Chapter 10 of the Act.

## 2.4. Consultation

Consultation {will be} undertaken with the Department of Agriculture and Fisheries as required by s239(2) of the *Biosecurity Act 2014*.

## 3. Authorisation of a prevention and control program in the City of Gold Coast

Council of the City of Gold Coast acting pursuant to s235 of the *Biosecurity Act 2014* (the Act), authorise the Prevention and Control Program for invasive plants that are listed in appendix one, on the basis that;

---

<sup>4</sup> See section 294 (Power to carry out aerial control measures under biosecurity program) of the Act. Section 294(6) of the Act defines **aerial control measure**, for biosecurity matter, to mean an activity, done from the air by an airborne machine or a person in an aircraft, to achieve a purpose of a biosecurity program and includes the following—

- surveying and monitoring the biosecurity matter;
- distributing an agricultural chemical to control the biosecurity matter.

- 
- Measures are required to eradicate and contain invasive plants identified in appendix one that pose a significant biosecurity risk within the City of Gold Coast local government area and eradication and containment of these plants is required to meet the aims of the City of Gold Coast Biosecurity Plan 2019-2024;
  - Measures are required to prevent the entry or establishment of invasive plants identified in appendix one that pose or are likely to pose a significant biosecurity risk in the City of Gold Coast local government area.

As passed by Council resolution G20.0218.001.

### 3.1. Biosecurity matter

The biosecurity matter to which the program relates is listed in appendix one.

### 3.2. Purpose of the program

The purpose of the program is to do the following in the City:

- Prevent the entry, establishment or spread of biosecurity matter listed in appendix one in areas where the biosecurity matter poses a significant biosecurity risk; and
- Manage, reduce or eradicate the biosecurity matter listed in appendix one in areas where the biosecurity matter poses a significant biosecurity risk.

### 3.3. Area affected by the program

The program will apply to the City of Gold Coast local government area. Prioritisation will be based on historical data, seasonal changes, outbreaks, known/reported infestations and customer requests. The program will focus on properties with, previously with or adjacent to infestations of invasive plants which the program relates and properties where there is a reasonable risk that invasive plants which the program relates may exist.

### 3.4. Powers of authorised persons

An authorised person of the program appointed under the *Biosecurity Act 2014*, may enter a place—other than a residence<sup>5</sup>—without a warrant and without the occupier's consent within the State of Queensland under the program<sup>6,7</sup>.

In accordance with s237 of the Act, an authorised person may also give a direction to an occupier of a place located in the area to which the program applies to take reasonable steps to:

- Remove or eradicate any biosecurity matter covered in the program, as reasonably necessary to achieve the purposes of the program; or
- Destroy biosecurity matter or a carrier of biosecurity matter covered under the program, if that authorised person believes on reasonable grounds that they pose a significant biosecurity risk.

A maximum penalty of 50 penalty units applies for failing to comply with a direction issued under this section.

An authorised person may make a requirement (a *help requirement*) of an occupier of the place or a person at the place to give the authorised person reasonable help to exercise a general power<sup>8</sup>.

An authorised person may carry out, or direct another person to carry out, aerial control measures for biosecurity matter covered in the program in relation to a place to which the program applies. Under the program these measures include aerial surveillance for biosecurity matter covered in the program.

---

<sup>5</sup> The Act defines a *residence* to mean a premises or a part of a premises that is a residence with the meaning of section 259(2) and 259(3).

<sup>6</sup> See section 259 (General powers to enter places) of the Act.

<sup>7</sup> See section 261 (Power to enter a place under biosecurity program) of the Act.

<sup>8</sup> See section 297 (Power to require reasonable help) of the Act.

An authorised person can exercise the powers of an authorised person under the Act in relation to the program, if the authorised person is appointed by the chief executive<sup>9</sup>. Refer to Table one for powers after entering a place.

**Table 1: Summary of authorised person's general powers after entering a place<sup>10</sup>:**

General powers in the Act	Measures an authorised person may take under the program
Search any part of the place	<i>Destroy biosecurity matter or a carrier if the authorised person believes on reasonable grounds the biosecurity matter or carrier poses a significant biosecurity risk.</i>
Inspect <sup>11</sup> , examine <sup>12</sup> or film <sup>13</sup> any part of the place or anything at the place	<i>Direct an occupier of the place to take reasonable steps within a reasonable time to remove or eradicate the biosecurity matter to which the program relates.</i>
Take for examination a thing, or a sample of or from a thing, at the place	<i>Searching a place to check for the presence or absence of biosecurity matter covered in this program.</i>
Place an identifying mark in or on anything at the place	<i>Inspect, examine and film to assist with tracing of carriers to and from a place.</i>
Place a sign or notice at the place	<i>Take samples for the purposes of diagnostic analysis, to ascertain the presence or absence of biosecurity matter covered in this program</i>
Produce an image or writing at the place from an electronic document or, to the extent it is not practicable, take a thing containing an electronic document to another place to produce an image or writing	<i>Identify carriers such as machinery or vehicles with tags, notices, flags or signs for any purpose consistent with the program.</i>
Take to, into or onto the place and use any person, detection animal, equipment and materials the authorised person reasonably requires for exercising the authorised person's powers under this division	<i>Produce a written and/or electronic note(s) to support program activities.</i>
Destroy biosecurity matter or a carrier if the authorised person believes on reasonable grounds the biosecurity matter or carrier presents a significant biosecurity risk; and the owner of the biosecurity matter or carrier consents to its destruction	<i>Take GPS coordinates to ensure accuracy of location details of carriers of biosecurity matter covered in this program.</i>
Remain at the place for the time necessary to achieve the purpose of the entry	<i>Take a document that is relevant to the objectives of the program.</i>
The authorised person may take a necessary step to allow the exercise of a general power	
If the authorised person takes a document from the place to copy it, the authorised person must copy and return the document to the place as soon as practicable	
If the authorised person takes from the place an article or device reasonably capable of producing a document from an electronic document to produce the document, the authorised person must produce the document and return the article or device to the place as soon as practicable.	

<sup>9</sup> See section 255 (3) (Powers of particular authorised officers limited) of the Act.

<sup>10</sup> See section 296 (General powers) of the Act.

<sup>11</sup> Section 296(5) defines **inspect**, a thing, to include open the thing and examine its contents.

<sup>12</sup> Section 296(5) defines **examine** to include analyse, test, account, measure, weigh, grade, gauge and identify.

<sup>13</sup> Section 296(5) defines **film** to include photograph, videotape and record an image in another way.

---

### 3.5. Obligations imposed on a person under the program

The following obligations may be imposed on a person who is an occupier of a place to which the program relates:

- A person in possession of invasive biosecurity matter to which this program relates must allow an authorised person under the program to destroy the invasive biosecurity matter;
- A person in possession of invasive biosecurity matter to which this program relates must allow an authorised person under the program to seize the invasive biosecurity matter;
- Allow authorised persons or persons under direction of authorised persons to access and/or view biosecurity matter that relates to the purpose of the program.

### 3.6. Commencement and duration of the program

The program will begin on 16 March 2020 and will continue until midnight 31 December 2020. The duration of the program is considered to be reasonably necessary to achieve the program's purpose.

### 3.7. Consultation with relevant parties

As required by the Act<sup>14</sup>, the City will consult, prior to the authorisation of the program, with the Director General, Queensland Government Department of Agriculture and Fisheries.

### 3.8. Notification of relevant parties of requirements

As required by the Act<sup>15</sup>, public notice of the program 14 days before the program starts will be given by:

- Giving the notice, by way of email, to each government department or government owned corporation responsible for land in the area to which the program relates; and
- Publishing the notice on the city's website.

## 4. Public notice

Council of the City of Gold Coast resolved at its meeting on 6 February 2020 to approve the Council of the City of Gold Coast Prevention and Control Program for Invasive Plants 2020 (the program). The program will commence on 16 March 2020 and be in effect until midnight 31 December 2020. Under the *Biosecurity Act 2014* the City is required to make a copy of the program authorisation available for inspection until the end of the program.

The *Biosecurity Act 2014* (the Act) provides for the establishment of prevention and control programs to:

- Prevent the entry, establishment or spread of biosecurity matter in an area that poses a significant biosecurity risk;
- Manage, reduce or eradicate any biosecurity matter in an area that could pose a significant biosecurity risk.

The objectives of the program are:

- To prevent the entry, establishment or spread of invasive plants listed in appendix one in areas where they pose a significant biosecurity risk; and
- To manage, reduce or eradicate the invasive plants listed in appendix one in areas where they pose a significant biosecurity risk.

---

<sup>14</sup> See section 239 (Consultation about proposed biosecurity program) of the Act.

<sup>15</sup> See section 240 (Notice of proposed biosecurity program) of the Act.

## Appendix One - Invasive plants covered by this program

Scientific name	Common name	Citywide management priority	Citywide management objective	Biosecurity Act category
<i>Acaciella spp.</i> , <i>Mariosousa spp.</i> , <i>Senegalia spp.</i> and <i>Vachellia spp.</i>	Acacias non-indigenous to Australia other than <i>Vachellia nilotica</i> , <i>Vachellia farnesiana</i>	High	Prevention	Prohibited matter
<i>Annona glabra</i>	Pond Apple	High	Prevention	Restricted Matter Category 3
<i>Argyreia nervosa</i>	Elephant Ear Vine	High	Prevention	Restricted Matter Category 3
<i>Asparagus asparagoides</i>	Bridal Creeper	High	Prevention	Restricted Matter Category 2, 3, 4, 5
<i>Asparagus declinatus</i>	Bridal Veil	High	Prevention	Restricted Matter Category 3
<i>Austrocylindropuntia cylindrical</i>	Cane cactus	High	Prevention	Restricted Matter Category 3
all <i>Cecropia spp.</i> other than <i>C. pachystachya</i> , <i>C. palmata</i> and <i>C. peltata</i>	Mexican Bean Tree	Critical	Prevention	Prohibited Matter
<i>Chromolaena spp.</i> other than <i>C. odorata</i> and <i>C. squalida</i>	Siam Weed	Critical	Prevention	Prohibited Matter
<i>Clidemia hirta</i>	Koster's Curse	Critical	Prevention	Restricted Matter Category 2, 3, 4, 5
<i>Cylindropuntia fulgida</i>	Coral Cactus	Medium	Prevention	Restricted Matter Category 3
<i>Eichhornia azurea</i>	Anchored Water Hyacinth	High	Prevention	Prohibited Matter
<i>Elephantopus mollis</i>	Tobacco Weed	High	Prevention	Restricted Matter Category 3
<i>Equisetum spp.</i>	Horsetails	High	Prevention	Prohibited Matter
<i>Gleditsia spp.</i> other than <i>G. triacanthos</i> <sup>^</sup>	Honey Locusts	Critical	Prevention	Prohibited Matter
<i>Gmelina elliptica</i>	Badhara Bush	High	Prevention	Restricted Matter Category 3
<i>Harrisia spp. syn. Eriocereus spp.</i> other than <i>H. martinii</i> , <i>H. tortuosa</i> and <i>H. pomanensis syn. Cereus pomanensis</i>	Harrisia Cactus	Medium	Prevention	Prohibited Matter
<i>Harrisia martinii</i> , <i>H. tortuosa</i> and <i>H. pomanensis syn. Cereus pomanensis</i>	Harrisia Cactus	Medium	Prevention	Restricted Matter Category 3

Scientific name	Common name	Citywide management priority	Citywide management objective	Biosecurity Act category
<i>Hymenachne amplexicaulis</i> and hybrids	Hymenachne or Olive Hymenachne	Critical	Prevention	Restricted Matter Category 3
<i>Jatropha gossypifolia</i> and hybrids	Bellyache Bush	High	Prevention	Restricted Matter Category 3
<i>Limnocharis flava</i>	Limnocharis, Yellow Burrhead	High	Prevention	Restricted Matter Category 2, 3, 4, 5
<i>Ludwigia peruviana</i>	Peruvian Primrose Bush	High	Prevention	Prohibited Matter
<i>Lycium ferocissimum</i>	African Boxthorn	High	Prevention	Restricted Matter Category 3
<i>Miconia</i> spp. other than <i>M. calvescens</i> , <i>M. cionotricha</i> , <i>M. nervosa</i> and <i>M. racemosa</i>	Miconia	High	Prevention	Prohibited Matter
<i>Miconia. calvescens</i> , <i>M.cionotricha</i> , <i>M. nervosa</i> and <i>M. racemosa</i>	Miconia	Critical	Prevention	Restricted Matter Category 2, 3, 4, 5
<i>Mikania</i> spp. other than <i>M. micrantha</i>	Mikania	High	Prevention	Prohibited Matter
<i>Mimosa diplotricha</i> var. <i>diplotricha</i>	Giant Sensitive Plant	High	Prevention	Restricted Matter Category 3
<i>Morella faya</i>	Candleberry Myrtle	High	Prevention	Prohibited Matter
<i>Neptunia oleracea</i> and <i>N. plena</i>	Water Mimosa	Critical	Prevention	Restricted Matter Category 2, 3, 4, 5
<i>Opuntia</i> spp. other than <i>O. aurantiaca</i> , <i>O. elata</i> , <i>O. ficus-indica</i> , <i>O. microdasys</i> , <i>O. monacantha</i> , <i>O. stricta</i> , <i>O. streptacantha</i> and <i>O. tomentosa</i>	Prickly Pear	Medium	Prevention	Prohibited Matter
<i>Opuntia elata</i>	Prickly Pear	High	Prevention	Restricted Matter Category 2, 3, 4, 5
<i>Parthenium hysterophorus</i>	Parthenium	High	Prevention	Restricted Matter Category 3
<i>Piper aduncum</i>	Spiked Pepper	High	Prevention	Prohibited Matter
<i>Pithecellobium dulce</i>	Madras Thorn	High	Prevention	Restricted Matter Category 2, 3, 4, 5
<i>Salvinia</i> spp. other than <i>S. molesta</i>	Salvinia	Critical	Prevention	Prohibited Matter
<i>Senna hirsute</i>	Hairy Cassia	High	Prevention	Restricted Matter Category 3
<i>Senna obtusifolia</i>	Sicklepod	High	Prevention	Restricted Matter Category 3
<i>Senna tora</i>	Foetid Cassia	High	Prevention	Restricted Matter Category 3

Scientific name	Common name	Citywide management priority	Citywide management objective	Biosecurity Act category
<i>Solanum viarum</i>	Tropical Soda Apple	High	Prevention	Prohibited Matter
<i>Stratiotes aloides</i>	Water Soldiers	High	Prevention	Prohibited Matter
<i>Striga</i> spp. other than native species	Witch Weeds	High	Prevention	Prohibited Matter
<i>Trapa</i> spp.	Floating Water Chestnuts	Critical	Prevention	Prohibited Matter
<i>Alternanthera philoxeroides</i>	Alligator Weed	Critical	Containment	Restricted Matter Category 3
<i>Gymnocoronis spilanthoides</i>	Senegal Tea	High	Containment	Restricted Matter Category 3
<i>Dolichandra unguis-cati</i> syn <i>Macfadyena unguis-cati</i>	Cats Claw Creeper	High	Containment	Restricted Matter Category 3
<i>Austrocylindropuntia subulata</i>	Eve's pin cactus	High	Eradication	Restricted Matter Category 3
<i>Vachellia xanthophloea</i> <sup>^</sup>	Yellow Fever Tree	High	Eradication	Prohibited Matter
<i>Cecropia pachystachya</i> , <i>C. palmata</i> and <i>C. peltata</i> )	Mexican Bean Tree	High	Eradication	Restricted Matter Category 2, 3, 4, 5
<i>Chrysanthemoides monilifera</i> subsp. <i>Rotundata</i>	Bitou Bush	Critical	Eradication	Restricted Matter Category 2, 3, 4, 5
<i>Cryptostegia grandiflora</i> <sup>^</sup>	Rubber Vine	Critical	Eradication	Restricted Matter Category 3
<i>Gleditsia triacanthos</i> including cultivars and varieties	Honey Locust	Critical	Eradication	Restricted Matter Category 3
<i>Heterotheca grandiflora</i>	Telegraph Weed	High	Eradication	Restricted Matter Category 3
<i>Nassella tenuissima</i> <sup>^</sup>	Mexican Feather Grass	Critical	Eradication	Restricted Matter Category 2, 3, 4, 5
<i>Pueraria montana</i> var. <i>lobata</i> , syn. <i>P. lobata</i> , <i>P. triloba</i>	Kudzu	Critical	Eradication	Restricted Matter Category 3
<i>Tamarix aphylla</i>	Athel Pine	High	Eradication	Restricted Matter Category 3
<i>Opuntia microdasys</i>	Bunny Ears	High	Eradication	Restricted Matter Category 2, 3, 4, 5
<i>Senegalia pennata</i> sp. <i>insuavis</i>	Cha-om	Critical	Eradication	Prohibited Matter
<i>Miconia. calvescens</i> , <i>M. cionotricha</i> , <i>M. nervosa</i> and <i>M. racemosa</i>	Miconia	Critical	Eradication	Restricted Matter Category 2, 3, 4, 5

---

For more information

**P** 1300 GOLDCOAST (1300 465 326)

**W** [cityofgoldcoast.com.au](http://cityofgoldcoast.com.au)

---

CITY OF  
**GOLD**COAST.