

Biosecurity in Queensland

A review of the prohibited and restricted matter lists

Discussion Paper

September 2025



© State of Queensland, 2025 The Department of Primary Industries proudly acknowledges Aboriginal people and Torres Strait Islander people as the Traditional Custodians of the Country. We recognise their continuing connection to land, sea, waters and sky. We pay our respect to them, their cultures and to their Elders past and present and commit to ongoing reconciliation. The Queensland Government supports and encourages the dissemination and exchange of its information. The copyright in

this publication is licensed under a Creative Commons Attribution 4.0 International (CC BY 4.0) licence.

Front cover image: Citrus fruit and leaves with citrus canker lesions.

Contents

Background	1
Key terms and definitions	1
Have your say	2
Queensland's biosecurity framework	3
Prohibited matter	3
What is it?	3
Obligations	4
Restricted matter	4
What is it?	4
Obligations	5
Review methodology	6
Review outcomes	8
Prohibited matter	8
Some changes explained	8
Restricted matter	9
Some changes explained	9
What do the proposed changes mean for me?	11
Local government	11
The community	12
Survey questions	13
Appendix A – Proposed prohibited matter list	16
Appendix B – Proposed restricted matter list	45
Appendix C – Schedule 5 of the Regulation: non-native invasive ornamental fish	57

Background

In April 2024, the *Agriculture and Fisheries and Other Legislation Amendment Act 2024* (AFOLA Act) made changes to the *Biosecurity Act 2014* (the Act). Part of these changes included moving what's known as the prohibited and restricted matter lists (Schedule 1 and 2) from the Act to the Biosecurity Regulation 2016 (the Regulation). Maintaining the lists in the Regulation means they can be more readily updated and responsive to changes in biosecurity risks (e.g. to recognise new or emerging pests, pathogens or diseases).

To implement the AFOLA Act amendments, the Department of Primary Industries (the department) has assessed the current prohibited and restricted matter lists against the technical criteria in the Act to determine whether they should continue to be listed and whether the management approach remains effective, before they are moved to the Regulation. This process also presented an opportunity to consider other high priority pests, pathogens and diseases for inclusion on the lists.

This discussion paper seeks feedback on the proposed changes to the prohibited and restricted matter lists.

Key terms and definitions

Term	Definition	
Biosecurity	Things that biosecurity laws aim to protect. In Queensland, these are human	
considerations	health, social amenity, the economy and the environment.	
Family	A group of related genera that are similar to each other. It is ranked above genus and below order in the classification of living things.	
General	The General Biosecurity Obligation (GBO) applies to everyone and requires	
Biosecurity	people to manage biosecurity risks that are under their control. Individuals and	
Obligation	corporations whose activities pose a biosecurity risk must:	
	 take all reasonable and practical steps to prevent or minimise each biosecurity risk 	
	 minimise the likelihood of causing a biosecurity event, and limit the consequences if such an event is caused 	
	 prevent or minimise the harmful effects a risk could have, and not do anything that might make any harmful effects worse. 	
Genus	A group of related species that are similar to each other. It is ranked above	
	species and below family in the classification of living things.	
Hybrid	A hybrid is a mix of two or more species.	
Invasive	In Queensland, this means a plant or animal species that has, or is likely to have,	
biosecurity	an adverse impact on a biosecurity consideration because of the introduction,	
matter	spread or increase in population size of the species in an area. Invasive	
	biosecurity matter are managed by local government.	
Noxious fish	Noxious fish are non-native fish that are or may become a serious pest to native species and would have an adverse impact if restrictions were not in place.	
Pathogen	Pathogen refers to things that cause disease, including bacteria, viruses, fungi, and parasites.	
Prohibited	Biosecurity matter that is not currently found in Queensland but is banned	
matter	because it could cause significant adverse impacts to a biosecurity consideration.	
Restricted	Biosecurity matter that is already in Queensland and could cause harm to a	
matter	biosecurity consideration if rules or restrictions are not imposed.	
Species	A group of living things that are similar to each other.	
Tramp ant	A term used for invasive ant species that have spread to many parts of the world and can cause harm to native species.	
White-list	In the context of Queensland's biosecurity legislation, a white-list is a list of things	
	that the rules and restrictions don't apply to, to the exclusion of all other things. In	
	effect, if the 'thing' is not specifically listed, the rules or restrictions would apply to that thing. Prohibited invasive animals and some plants are listed this way.	

Have your say

Biosecurity Queensland is seeking feedback from the agriculture sector, industry, local government, scientists, environment groups, First Nations and the community on the proposed changes to the prohibited and restricted matter lists presented in this discussion paper.

Listing pests, pathogens and diseases as prohibited or restricted matter may have different impacts on sectors. Therefore, it is important to understand the views of all stakeholders.

There are different ways to have your say:

Complete the survey available on the department's engagement hub website:



dpi.engagementhub.com.au/biosecurity-prohibited-restricted-matter

Complete the survey questions on pages 13-15 and return via email or post to:

BQconsultation@dpi.qld.gov.au

or



Prohibited and Restricted matter list consultation – Biosecurity Queensland Department of Primary Industries

GPO Box 46

Brisbane Qld 4001

Call the Customer Service Centre and request a printed copy of the survey on:



13 25 23

PLEASE NOTE: The survey questions are designed to seek your input – they are not a voting tool. Answers to these questions will be used to help finalise the prohibited and restricted matter lists and provide an insight into the views of stakeholders.

The consultation period will begin on 29 September 2025 and will be open for a period of 28 days. **Consultation will close at 5pm on 27 October 2025**.

For more information, email BQconsultation@dpi.qld.gov.au or call 13 25 23

Queensland's biosecurity framework

The Act is a risk-based framework designed to minimise the risks from pests, pathogens and diseases on human health, social amenity, the economy or the environment (known as biosecurity considerations).

All people in Queensland have a general biosecurity obligation (GBO) under the Act to ensure they do not spread a pest, pathogen or disease. This applies to corporations too. This means everyone is responsible for managing biosecurity risks¹ that are under their control; and to the best of their ability, recognise and minimise biosecurity risks within their industry, home, or places they are visiting. Under the GBO, individuals and corporations whose activities pose a biosecurity risk must:

- take all reasonable and practical steps to prevent or minimise each biosecurity risk
- minimise the likelihood of causing a 'biosecurity event', and limit the consequences if such an
 event is caused
- prevent or minimise the harmful effects a risk could have, and not do anything that might make any harmful effects worse.

The Act also establishes certain pests, pathogens and diseases that require specific management actions to effectively and proportionately manage the risk, known as prohibited and restricted matter.

Other state and territory jurisdictions manage biosecurity matter in similar ways by regulating identified pests, pathogens and diseases (regulated matter). Common criteria for regulating matter include that it would have an adverse impact on human health, the environment, the agricultural sector, social amenity or the economy. Regulated matter is often published on the relevant jurisdiction's website or contained in legislation.

Prohibited matter

What is it?

Prohibited matter² is a pest, pathogen or disease that:

- is not present in Queensland; and
- if it were to enter Queensland, may have a significant adverse effect on a biosecurity consideration (human health, social amenity, the economy or the environment).

The prohibited matter list is currently found in Schedule 1 of the Act. There are 466 pest, pathogen and disease taxa listed as prohibited matter with many more captured by a white-list approach. These taxa are divided into the following parts:

- Aquatic diseases, parasites and viruses
- Animal diseases, parasites and viruses
- Invasive biosecurity matter invasive plants³
- Invasive biosecurity matter invasive animals³
- Marine animals and plants
- Noxious fish
- Prohibited matter affecting plants

¹ Risk-based approach to biosecurity | Department of Primary Industries, Queensland

² Section 20, Biosecurity Act 2014

³ Invasive biosecurity matter is defined at section 48 of the *Biosecurity Act 2014*

Tramp ants

Prohibited invasive animals are listed by what is known as a 'white-list', that is, all invasive animals are considered prohibited matter, unless specifically listed otherwise. This list contains 29 species.

Prohibited invasive plants may be listed through a 'white-list' approach also. For example, the prohibited matter listing of 'acacias non-indigenous to Australia (excluding species specifically stated)' may capture many species that are not specifically identified.

Obligations

Under the Act, there are obligations and offences relating to prohibited matter, summarised in Table 1 below.

Table 1 – Summary of prohibited matter obligations and offences

Obligation	Maximum penalty
A person must not deal with prohibited matter	1,000 penalty units or 1 year's imprisonment
If someone becomes aware of prohibited matter, they must notify an inspector without delay , unless they know that it has already been reported	1,000 penalty units or 1 year's imprisonment
A person must take any action likely to minimise the biosecurity risk of the prohibited matter and must not take any action that would likely make the biosecurity risk worse.	1,500 penalty units or 1 year's imprisonment

Prohibited matter permits can authorise dealing with prohibited matter in limited circumstances scientific research and controlled dealings e.g. dealing with the matter to isolate or eradicate it.

If the presence of prohibited matter is reported, Biosecurity Queensland will decide the most appropriate course of action. For example, a biosecurity inspector may conduct a site visit or initiate an incident response.

Restricted matter

What is it?

Restricted matter⁴ is a pest, pathogen or disease that:

- is present in Queensland; and
- if restrictions are not imposed, may have an adverse impact on a biosecurity consideration (human health, social amenity, the economy or the environment).

Restricted matter is assigned at least one of seven categories that specify the actions required to reduce, control or contain it, summarised in Table 2 below.

Restricted matter is currently found in Schedule 2 of the Act. There are 179 pests and diseases listed as restricted matter, divided into the following parts:

⁴ Section 22, Biosecurity Act 2014

Part 1: Restricted Matter – other than invasive biosecurity matter

- Aquatic diseases, parasites and viruses
- Restricted matter affecting animals
- Noxious fish
- · Restricted matter affecting plants
- Tramp ants

Part 2: Restricted matter – invasive biosecurity matter (Local Government responsibility)

- Invasive plants
- Invasive animals
- Tramp ants

Obligations

Under the Act, there are obligations and offences relating to restricted matter, summarised in Table 2 below.

Table 2 – Summary of restricted matter obligations and offences

Category	Obligation	Maximum penalty
1	A person must report the presence of biosecurity matter as soon as practicable and within 24 hours, unless aware it has already been reported.	750 penalty units or 6 months imprisonment
2	A person must report the presence of biosecurity matter as soon as practicable and within 24 hours, unless aware it has already been reported.	200 penalty units
1 and 2	A person must take any action likely to minimise the biosecurity risk of this category and must not take any action that would likely make the biosecurity risk worse.	750 penalty units
3	A person must not distribute or dispose of this category or a thing infested or infected with this category unless prescribed under regulation, authorised by a permit or performed by an authorised person.	500 penalty units
4	A person must not move or allow to be moved this category.	500 penalty units
5	A person must not keep in possession or control of this category.	500 penalty units
6	A person must not give food to this category.	500 penalty units
7	A person must kill this category as soon as possible and dispose as per the Biosecurity Regulation 2016.	500 penalty units

If the presence of restricted matter is reported, Biosecurity Queensland will decide the most appropriate course of action. Restricted matter permits can authorise dealing with restricted matter in limited circumstances—biological control, commercial use, scientific research, educational use and noxious fish recreational use.

Review methodology

The department has reviewed the prohibited and restricted matter lists to ensure the pests, pathogens and diseases listed satisfy the relevant criteria under the Act (Table 3) and applied a risk-based approach as to whether they should continue to be managed. This review was also an opportunity to consider whether any additional pests, pathogens or diseases should be added to the lists.

It is important to note that not all pests, pathogens and diseases that meet the prohibited or restricted matter criteria are, or should be, listed. Applying a risk-based approach, the lists recognise priority species that require specific management actions to minimise the biosecurity risks in a Queensland-specific context. For example, not all pests, pathogens and diseases can exist or thrive in Queensland's climate or ecosystem types. The GBO still applies to pests, pathogens and diseases that are not prescribed as prohibited or restricted matter.

Table 3 – Prohibited and restricted matter criteria under the Biosecurity Act 2014

Prohibited matter	Restricted matter	
Section 20 – Prohibited matter criteria	Section 22 – Restricted matter criteria	
(a) The biosecurity matter is not currently	(a) The biosecurity matter is currently	
present or known to be present in the	present in the state; and	
state; and	(b) There are reasonable grounds to	
(b) There are reasonable grounds to	believe that, if restrictions under the Act	
believe that if it did enter the state or	are not imposed on the biosecurity	
part of the state the biosecurity matter	matter to reduce, control or contain it, it	
may have a significant adverse effect on	may have an adverse effect on a	
a biosecurity consideration.	biosecurity consideration.	

As part of this review, 65 species of non-native invasive ornamental fish, currently listed in Schedule 5 of the Regulation (see Appendix C), have also been reviewed. Non-native invasive ornamental fish are managed similarly to and meet the definition of prohibited matter and therefore are being considered for inclusion into the prohibited matter list under Part 6 – Noxious fish.

A scientific assessment of each prohibited and restricted matter listing was undertaken to determine:

- evidence of its presence or absence in Queensland
- whether it would have an adverse effect on a biosecurity consideration, and if yes, what the impact would be
- the appropriate risk-based management strategy for the pest, pathogen or disease (including assigning restricted matter categories where applicable).

To inform the review, the department used the latest scientific information available, including pest risk analysis, literature reviews, national lists (e.g. National Priority List of Exotic Environmental Pests, Weeds and Diseases; Weeds of National Significance; National list of notifiable diseases of terrestrial animals; National List of Reportable Diseases of Aquatic Animals; National list of notifiable diseases of bees), nationally and internationally recognised scientific nomenclature, field guides and departmental monitoring and surveillance information.

The proposed changes have been categorised by the type of change, shown in Table 4. Where a listing has undergone multiple changes (e.g. update name and moving from restricted to prohibited matter list), each change category has been recorded and counted.

Table 4 – Explanation of change categories

Type of change	Explanation
No change	These listings are not being changed and will remain the same as the current list. There will be no change to obligations relating to this matter.
Update name ⁵ List or merge at the family, genus or species level	These listings common and/or scientific name are being updated and will not result in any change to obligations for these species. Change types include: - scientific update - match national listing - formatting consistency; or - adding/removing the virus name to the listing. These listings are being listed at the family or genus level rather than the species level. Additionally, some sub-species listings are being merged into species level listings. Listings made at a higher classification level will intentionally capture related species to manage hybridisation and may have minor obligation changes by capturing species previously not listed.
Division of listing at the genus or species level	These genus and species level listings are being split into individual listings. The division of these listings is because: it ensures alignment with national listing; or a species or sub-species in the listing does not meet the criteria under the Act and is being moved to another list.
Move from prohibited to restricted matter list	These listings no longer meet the criteria for prohibited matter because it is now present in Queensland and is therefore being moved to the restricted matter list. These listings will have minor obligation changes such as having a slightly longer reporting window.
Move from restricted to prohibited matter list	These listings no longer meet the criteria for restricted matter as it is no longer present in Queensland (i.e. has been eradicated) and are being moved to the prohibited matter list. These listings will have minor obligation changes such as a shorter reporting window.
De-list	These listings are being removed from the prohibited or restricted matter lists because: - it no longer meets the criteria for listing; or - there is limited benefit in specifically regulating the matter (minimum effective regulation). Any species that are de-listed are still subject to the GBO.
New listing	These new listings are considered high-risk and meet the criteria for listing. Obligations for these listings depend on the assigned category and may include reporting its presence, or not distributing it (e.g. selling or trading).
Re-categorisation of restricted matter	These listings will have changed restricted matter categories to better manage the biosecurity risk and will have slight changes to obligations, for instance not moving, feeding or selling.

_

⁵ Section 492 of the *Biosecurity Act 2014* recognises that over time, changes to scientific or common names may occur, however the statutory obligations for that biosecurity matter continue to apply regardless.

Review outcomes

The proposed prohibited and restricted matter lists are found in Appendices A and B, respectively.

Prohibited matter

Currently, there are 466 pests, pathogens and diseases listed as prohibited matter. The review identified 384 changes to the prohibited matter list, most of which were attributed to update names. A full breakdown of changes is summarised in Table 5.

Table 5 – Summary of prohibited matter listing changes

Type of change	Number
No change	200
Update name	143
Move from prohibited to restricted matter list*	10
Move from restricted to prohibited matter list*	7
De-list prohibited matter	11
New prohibited matter listing	43
Includes Schedule 5 non-native invasive ornamental fish	12
Division of listing	7
Listing at genus level	59
Merge into genus level listing	104

^{*}Note: Discrepancies in the number of list changes (e.g. moving species between the prohibited and restricted matter lists and from Schedule 5 of the Regulation to the prohibited list), is due to some species being combined or separated at the genus or family level. For a detailed breakdown of how listings are being combined or separated, please refer to Appendices A and B.

Some changes explained

There are some listings that may result in more impacts or changes in obligations than others. Those that require some additional explanations are detailed below:

Noxious fish

Currently, there are 125 noxious fish species listed as prohibited matter, and a further 65 species listed in Schedule 5 – non-native invasive ornamental fish of the Regulation (Appendix C). As part of incorporating Schedule 5 species into the prohibited matter list, all noxious fish were reviewed for listing at the genus or family level to improve regulation of these species. The 190 species of fish across the two lists, and the proposed listing of two new species will be combined into 86 genus or family level listings in the prohibited matter list.

Grouping at genus or family classification level ensures species within an identified genus that possess similar ecological traits, climate adaptation potential, risk of hybridisation with restricted noxious species and proven to be invasive in Queensland are managed consistently. Listing at the

genus or family level will also minimise misidentification between similar looking species, leading to simplified enforcement and regulation and improved compliance within aquatic trade and hobbyists.

White spot disease

White spot disease (WSD) is a viral infection caused by white spot syndrome virus that affects crustaceans and was first detected in south-east Queensland in late 2016. It has not been detected in Queensland since 2020 but remains subject to national management group deliberations regarding its ongoing management. It is proposed to retain WSD as prohibited matter for the time being. Clause 117A of the AFOLA Act provides transitional arrangements for existing prohibited matter to be prescribed as prohibited matter under the Regulation without the requirement to satisfy the prohibited matter criteria.

Restricted matter

Currently, there are 179 pests, pathogens and diseases listed as restricted matter. The review identified 106 changes to the restricted matter list, as summarised in Table 6.

Table 6 – Summary of restricted matter listing changes

Type of change	Number
No change	105
Update name	47
Move from prohibited to restricted matter list*	13
Move from restricted to prohibited matter list*	7
De-list restricted matter	8
New restricted matter listing	16
Re-categorisation of restricted matter	11
Division of listing	1
Listing at genus level	2
Merge into genus level listing	1

^{*}Note: Discrepancies in the number of list changes (e.g. moving species between the prohibited and restricted matter lists), is due to some species being combined or separated at the genus or family level. For a detailed breakdown of how listings are being combined or separated, please refer to Appendices A and B.

Some changes explained

There are some listings that may result in more impacts or changes in obligations than others. Those that require some additional explanations are detailed below:

Amazon frogbit

Amazon frogbit is an invasive weed that can block irrigation infrastructure and degrade waterways. Despite this, it is known to be kept and traded in Queensland as an aquarium and ornamental pond plant. Several local governments have locally declared this species as a weed to manage the biosecurity risk. It is proposed to list amazon frogbit as restricted matter and assign category 3 and 5.

These categories mean amazon frogbit would not be able to be kept or sold, traded or released into the environment and would need to be disposed of in line with biosecurity laws. Listing amazon frogbit at the state level would prevent further distribution and establishment across Queensland and simplify compliance by ensuring consistent regulation between local government areas. There are native aquarium plant alternatives to amazon frogbit, including native lilies.

Non-native Rubus species

Currently, blackberry (*Rubus anglocandicans*, *Rubus fruticosus* aggregate) is listed as restricted matter. *Rubus* species can form dense thorny thickets and reduce pasture production, as well as providing habit for invasive species such as rabbits. Differentiating species of non-native *Rubus* species is difficult and all species (raspberry, blackberry, boysenberry, loganberry etc) are capable of making hybrids. It is proposed to update the *Rubus* listing to include all non-native *Rubus* species, to better manage the risk of non-native species and hybrids. This will mean that all non-native *Rubus* species will be assigned restricted matter category 3 (i.e. must not be sold, traded or released in the environment).

The fruit will not be restricted because fruits are grown for consumption and present a different risk profile to the plant parts themselves. Importantly, listing the *Rubus* genus in this way will not prevent the commercial growing of non-native *Rubus* species. Businesses will be able to apply for a restricted matter permit if they intend to produce non-native Rubus species, and the fruit will still be able to be stocked and purchased through suppliers, such as supermarkets.

Dingoes

Updated scientific naming does not differentiate between a dingo or a domestic dog, both have the scientific name of *Canis familiaris*. Dingoes are currently listed as restricted matter and are assigned category 3, 4, 5 and 6. It is proposed to combine these listings as 'dog, dingo (*Canis familiaris*), other than a domestic dog' and assign categories 3, 4 and 6 as there is no difference in the biosecurity risks associated with the different dog species. This will result in the removal of restricted matter category 5 requirements being applied to dingoes which currently prevents people from keeping dingoes under biosecurity legislation, however other animal management and nature conservation legislation may apply.

Importantly, the department is aware of the cultural significance of dingoes. The change to how dingoes are listed does not increase obligations on First Nations people's dealings with the species.

West Indian Drywood Termites

West Indian Drywood Termites are currently listed as restricted matter category 1 and are proposed to be de-listed. The termite is established in Maryborough and Brisbane and are present along the coast in Bundaberg, Rockhampton and Townsville. A two-year transition strategy commenced in July 2021 to upskill the community in detecting and treating the termite. As the pest has now moved to community management, it is appropriate to de-list the species.

Infectious laryngotracheitis virus

Infectious laryngotracheitis (ILT) is a highly contagious respiratory disease in poultry and is a threat to the intensive chicken industry. The first Australian outbreak of ILT was recorded in New South Wales in 1935, and the disease has since been reported in all other states of Australia. ILT is currently listed as restricted matter and assigned category 1, however it is proposed to de-list ILT as it is endemic in Queensland backyard poultry. Importantly, the GBO will continue to apply to poultry owners and managers to manage an ILT infection in their flock.

What do the proposed changes mean for me?

Local government

The Act assigns functions and obligations on local government.⁶ Local government's main function is to ensure biosecurity matter defined as 'invasive biosecurity matter' are managed in the local government's area in compliance with the Act. A subset of the prohibited and restricted matter lists is assigned 'invasive'. Local governments may also list and manage other invasive species that aren't listed as prohibited or restricted matter administratively or through local laws. Alternatively local governments can seek to have a local law species recognised as invasive biosecurity matter under the Act and are then able to use the powers and functions under the Act for those species.

Local governments are required to have a biosecurity plan for invasive biosecurity matter for their local government area. The purpose of the biosecurity plan is to provide for achievable objectives to manage the invasive matter. When additional invasive species are added to the lists, local governments need to update their biosecurity plan and manage the species, if the new listing is a biosecurity risk to the local government area.

Through this review, there are 13 proposed invasive matter listings which would become the responsibility of local government. These species may need to be added to a local government biosecurity plan, if relevant to their local government area. The species are:

- Rubus (all species except native Rubus species) (excluding fruit)
- amazon frogbit (*Limnobium laevigatum*)
- hairy water hyssop (Bacopa lanigera)
- coastal Silver-oak (Brachylaena discolor)
- paper mulberry (Broussonetia papyrifera)
- glory bower (Clerodendrum chinense)
- ivy gourd (Coccinia grandis)
- sicklebush (Dichrostachys cinerea)
- kidneyleaf mudplantain (Heteranthera reniformis)
- hiptage (*Hiptage benghalensis*)
- Brazilian jurema (Mimosa tenuiflora)
- bog moss (Mayaca luiatilis)
- Cacti in the genus Austrocylindropuntia

These species are invasive plants and have the potential to smother and outcompete native species, pastures and crops. Some of these species also cause losses to agricultural production by forming dense thorny thickets that can injure livestock and impact movement or by damaging water infrastructure such as blocking dams and irrigation infrastructure.

The review also identified eight invasive listings to be moved from the prohibited matter list to the restricted matter list and three to be moved from the restricted matter list to the prohibited matter list. Additionally, four listings are proposed to be de-listed, meaning that local government would no longer be obligated to manage these species through its biosecurity plan, other than meeting its GBO on council land.

-

⁶ Chapter 3. Biosecurity Act 2014

The community

Some members of the community may be affected by these changes and should be aware of their obligations when dealing with prohibited or restricted matter. The changes may impact your business, hobbies or recreational activities. It is important that you are aware of the changes, especially any new listings, as you may now have increased obligations when dealing with certain species.

Some examples of how the community may be affected include:

Aquarists

Amazon frogbit is a highly invasive water plant that can block water infrastructure. It is proposed to list it as restricted matter category 3 and 5. This means that you will not be able to keep or sell, trade or release it into the environment.

Backyard chicken keepers

Infectious laryngotracheitis (ILT) is a highly contagious respiratory disease in poultry and is currently listed as restricted matter including reporting requirements. Because ILT is endemic in Queensland backyard poultry, it is proposed to de-list ILT. The GBO will continue to apply to poultry owners and managers, however the requirement to report it will no longer apply.

Veggie garden growers

Non-native *Rubus* species, including raspberry, blackberry, boysenberry and loganberry, are proposed to be listed as restricted matter category 3. This means non-native *Rubus* species are not able to be sold, traded or released into the environment. If you have a non-native *Rubus* species plant, you must not give or sell the plant or parts of the plant to a friend, neighbour, family or any other person.

Ornamental ginger varieties (Kahili ginger, white ginger and yellow ginger) are listed as restricted matter category 3; however they are proposed to be de-listed. The GBO will continue to apply to ginger growers.

Cacti collectors

Cacti in the genus *Austrocylindropuntia* are invasive species and are proposed to be listed as restricted matter category 2, 3, 4 and 5. These categories will require you to report suspected cacti in the genus *Austrocylindropuntia* within 24 hours and you will not be able to sell, trade, distribute, move or keep these species. If you have these species, you would need to remove them and dispose of them appropriately.

Survey questions

Your say matters and we want to hear from you about the proposed changes to the prohibited and restricted matter lists. The questions with an asterisk (*) are mandatory.

Your local knowledge about pests, pathogens and diseases in your area can help to inform the decision-making process.

The Department of Primary Industries is collecting the information in this survey to inform proposed changes to the prohibited and restricted matter list under the *Biosecurity Act 2014* and subordinate legislation. This information is being collected for the purpose of obtaining feedback on proposed changes to the prohibited and restricted matter lists and may be used to follow up or clarify information you provide. Your personal information will not be disclosed to any other parties unless authorised or required by law.

Question 1. Your information	
Name:	
Addres	s:
Postco	de*:
Email a	address*:
Questi	on 2. Which of the following best describes you?*
	Academic professional
	Agriculture or primary industries producer
	Community member
	Environment or conservation
	Local government employee
	Peak industry body
	State government employee
	Traditional Owner or First Nations person
	Veterinarian
	Youth
	Other - please specify

Questi	on 3. What region are you from?
	Central Queensland
	Darling Downs South West
	Far North Queensland
	Mackay Isaac Whitsunday
	North Queensland
	North West Queensland
	South East Queensland
	Wide Bay Burnett
	Outside Qld
	ion 4. Are there any proposed pests, pathogens or diseases that don't meet the criteriang present or absent in Queensland? If yes, please provide details below.
	Yes
	No
Comi	ments:
of hav	ion 5. Are there any proposed pests, pathogens or diseases that don't meet the criteria ing an adverse impact on a biosecurity consideration (human health, social amenity, the my or the environment)? If yes, please provide details below.
	Yes
	No
Comi	ments:

Question 6. Are there any other pests, pathogens or diseases that are a significant priority for you or your region, and require regulation over and above the general biosecurity obligation? If yes, please provide details on how the pest, pathogen or disease meets the prohibited or restricted matter criteria.

<u>Note</u>: Not all pests, pathogens and diseases that meet the prohibited or restricted matter criteria should be listed. Applying a risk-based approach, the lists recognise priority species that require specific management actions to minimise the biosecurity risks in a Queensland-specific context. The general biosecurity obligation still applies to pests, pathogens and diseases that are not prescribed as prohibited or restricted matter.

	Yes
	No
Con	nments:
	tion 7. Are there any proposed listings that will have unreasonable impacts on you or organisation? If yes, please provide details below.
	Yes
	No
Con	nments:
any f	tion 8. Once the prohibited and restricted matter list changes are implemented, are there urther resources we can provide (training, fact sheets etc) to support you? If yes, please de details below.
	Yes
	No
Con	nments:

Thank you for your submission.

Appendix A – Proposed prohibited matter list

Name as per Biosecurity Act Schedule 1	Type of Change	Proposed name
Part 1 Aquatic diseases, parasites and viruses		Part 1 Aquatic pathogens and diseases
abalone viral ganglioneuritis	Update name	abalone viral ganglioneuritis (abalone herpesvirus (Haliotid herpesvirus-1))
acute hepatopancreatic necrosis disease (AHPND)	Update name	acute hepatopancreatic necrosis disease
akoya oyster disease	Delist	N/A
bacterial kidney disease (Renibacterium salmoninarum)	No change	bacterial kidney disease (Renibacterium salmoninarum)
infection with Bonamia exitiosa	Update name	Bonamia exitiosa
infection with Bonamia ostreae	Update name	Bonamia ostreae
channel catfish virus disease	Delist	N/A
crayfish plague (<i>Aphanomyces astaci</i>)	No change	crayfish plague (Aphanomyces astaci)
enteric redmouth disease (Hagerman strain of Yersinia	No change	enteric redmouth disease (Hagerman strain of Yersinia
ruckeri)	140 onango	ruckeri)
enteric septicaemia of catfish (Edwardsiella ictaluri)	Move to restricted list	N/A
epizootic haematopoietic necrosis —EHN virus	Update name	epizootic haematopoietic necrosis (epizootic
	opauto name	haematopoietic necrosis virus)
epizootic haematopoietic necrosis—European catfish virus/European sheatfish virus	Delist	N/A
furunculosis (Aeromonas		furunculosis (Aeromonas
salmonicida subsp. salmonicida)	No change	salmonicida subsp. salmonicida)
grouper iridoviral disease	Update name	grouper iridoviral disease (Singapore grouper iridovirus (ranavirus))
gyrodactylosis (<i>Gyrodactylus salaris</i>)	No change	gyrodactylosis (<i>Gyrodactylus salaris</i>)
infectious haematopoietic necrosis	Update name	infectious haematopoietic necrosis (infectious
infectious fidefilatopoletic fiectosis	Opdate name	haematopoietic necrosis virus)
infectious myonecrosis	Update name	infectious myonecrosis (infectious myonecrosis virus)
infectious pancreatic necrosis	Update name	infectious pancreatic necrosis (infectious pancreatic necrosis virus)
infectious salmon anaemia	Update name	infectious salmon anaemia (infectious salmon anaemia virus)

iridoviroses of molluscs	Delist	N/A
koi herpesvirus disease	Update name	koi herpesvirus disease (koi herpesvirus - cyprinid herpesvirus 3)
infection with Marteilia refringens	Update name	Marteilia refringens
infection with Marteilioides chungmuensis	Update name	Marteilioides chungmuensis
infection with Mikrocytos mackini	Update name	Mikrocytos mackini
milky haemolymph disease of spiny lobster (<i>Panulirus</i> spp.)	Delist	N/A
monodon slow growth syndrome	Update name	Laem-Singh virus
necrotising hepatopancreatitis	Update name	necrotising hepatopancreatitis (Hepatobacter penaei)
infection with ostreid herpesvirus 1 (OsHV-1)	Update name	Pacific oyster mortality syndrome (ostreid herpesvirus-1)
oyster oedema disease	No change	oyster oedema disease
infection with Perkinsus marinus	Update name	Perkinsus marinus
piscirickettsiosis (Piscirikettsia salmonis)	Delist	N/A
red sea bream iridoviral disease	Update name	red sea bream iridoviral disease (red sea bream iridovirus)
spring viraemia of carp	Update name	spring viraemia of carp (spring viraemia of carp virus)
Taura syndrome	Update name	Taura syndrome (Taura syndrome virus)
viral haemorrhagic septicaemia	Update name	viral haemorrhagic septicaemia (viral haemorrhagic septicaemia virus)
whirling disease (Myxobolus cerebralis)	No change	whirling disease (Myxobolus cerebralis)
white spot disease	Update name	white spot disease (white spot syndrome virus)
yellowhead disease	Update name	yellowhead disease (yellowhead virus genotype 1)
infection with Xenohaliotis californiensis	Update name	withering syndrome of abalone (Xenohaliotis californiensis)
N/A	New listing	decapod iridescent virus 1
N/A	New listing	infectious spleen and kidney necrosis virus
N/A	New listing	salmonid alphavirus
N/A	New listing	scale drop disease (scale drop disease virus)
N/A	New listing	turbot reddish body iridovirus
N/A	New listing	tilapia lake virus disease (tilapia lake virus)
N/A	New listing	Enterocytozoon hepatopenaei

N/A	New listing	Batrachochytrium salamandrivorans (amphibian)
Part 2 Animal disease, parasites and viruses		Part 2 Animal pathogens and diseases
acariasis (tracheal mite (Acarapis woodi))	No change	acariasis (tracheal mite (Acarapis woodi))
African horse sickness	Update name	African horse sickness (African horse sickness virus)
African swine fever	Update name	African swine fever (African swine fever virus)
Aujeszky's disease	Update name	Aujeszky's disease (suid herpesvirus 1)
avian influenza, highly pathogenic	Update name	avian influenza (influenza A, high pathogenicity viruses)
avian paramyxovirus (serotypes 2-9)	Move to restricted list	N/A
bee louse (Braula fly) (Braula coeca)	Delist	N/A
bluetongue (clinical disease)	Update name	bluetongue, clinical disease
borna disease	Update name	Borna disease (Borna disease virus 1)
having virus diarrhage type 2	Undata nama	Bovine viral diarrhoea type 2 (bovine viral diarrhoea virus
bovine virus diarrhoea type 2	Update name	type 2)
		brucellosis (Brucella abortus)
brucellosis (Brucella abortus, B. canis and B. melitensis)	Division of listing	brucellosis (Brucella canis)
		brucellosis (Brucella melitensis)
camel pox	Update name	camelpox (camelpox virus)
Chagas disease (<i>Trypanosoma cruzi</i>)	No change	Chagas disease (<i>Trypanosoma cruzi</i>)
classical swine fever	Update name	classical swine fever (classical swine fever virus)
contagious agalactia	Update name	contagious agalactia, clinical disease
contagious bovine pleuropneumonia (Mycoplasma	No change	contagious bovine pleuropneumonia (<i>Mycoplasma</i>
mycoides mycoides small colony type)	140 Change	mycoides subsp. mycoides small colony type)
contagious caprine pleuropneumonia (<i>Mycoplasma</i>	Update name	contagious caprine pleuropneumonia (<i>Mycoplasma</i>
capricolum)	Opuate name	capricolum subsp. capripneumoniae)
contagious equine metritis (Taylorella equigenitalis)	No change	contagious equine metritis (Taylorella equigenitalis)
Crimean Congo haemorrhagic fever	Update name	Crimean–Congo haemorrhagic fever (Crimean–Congo
Cililiean Congo naemonnagic level	Opdate Harrie	haemorrhagic fever virus)
devil facial tumour disease	Update name	devil facial tumour disease, clinical disease
dourine (<i>Trypanosoma equiperdum</i>)	No change	Dourine (<i>Trypanosoma equiperdum</i>)
duck virus enteritis (duck plague)	Update name	duck virus enteritis (anatid herpesvirus 1)
duck virus hepatitis	Update name	duck virus hepatitis (duck hepatitis A virus or duck
		astrovirus type 1 or 2)

east coast fever	Update name	East coast fever (Theileria parva)
encephalitides (tick-borne)	Update name	tick-borne encephalitis (tick-borne encephalitis virus)
enzootic abortion of ewes (<i>Chlamydophila</i> abortus and <i>Chlamydia psittaci</i> serotype 1)	Update name	enzootic abortion of ewes (Chlamyda abortus)
epizootic haemhorragic disease (clinical disease)	Update name	epizootic haemorrhagic disease (epizootic haemorrhagic disease virus), clinical disease
epizootic lymphangitis (<i>Histoplasma</i> capsulatum var. farciminosum)	No change	epizootic lymphangitis (<i>Histoplasma</i> capsulatum var. farciminosum)
equine encephalomyelitis viruses (western, eastern and Venezuelan)	Update name	eastern, western and Venzuelan equine encephalomyelitis (eastern, western or Venezuelan equine encephalomyelitis viruses)
equine encephalosis	Update name	equine encephalosis (equine encephalosis virus)
equine influenza	Update name	equine influenza (influenza A viruses)
aguina mirantaamaaia (Bahaaia aahalli B		equine piroplasmosis (<i>Babesia caballi</i>)
equine piroplasmosis (Babesia caballi, B.	Division of listing	equine piroplasmosis (Babesia equi)
equi and Theileria equi)		equine piroplasmosis (<i>Theileria equi</i>)
foot and mouth disease	Update name	foot-and-mouth disease (foot-and-mouth disease virus)
footrot in sheep (Dichelobacter nodosus)	Update name	ovine footrot (<i>Dichelobacter nodosus</i>)
fowl typhoid (Salmonella gallinarum)	Update name	fowl typhoid (Salmonella Gallinarum)
getah virus	No change	getah virus
glanders (Burkholderia mallei)	No change	glanders (<i>Burkholderia mallei</i>)
goat pox	Update name	goat pox (goatpox virus)
haemorrhagic septicaemia	Undata nama	haemorrhagic septicaemia (Pasteurella
паетногтнавіс ѕерпсаетна	Update name	multocida serotypes 6:B and 6:E)
heartwater (Ehrlichia ruminantium)	No change	heartwater (Ehrlichia ruminantium)
jembrana disease	Update name	Jembrana disease (Jembrana disease virus)
infectious bursal disease (hypervirulent and exotic	Update name	infectious bursal disease (infectious bursal disease
antigenic variant forms)	Opuate name	virus), very virulent and exotic antigenic variant forms
louping ill	Update name	louping ill (louping ill virus)
lumpy skin disease	Update name	lumpy skin disease (lumpy skin disease virus)
lyssavirus other than Australian bat lyssavirus	Update name	rabies (lyssaviruses other than Australian bat lyssavirus)
maedi-visna	Update name	Maedi-visna (Maedi-visna virus)

malignant catarrhal fever virus (wildebeest-associated)	Update name	malignant catarrhal fever, wildebeest-associated (alcelaphine herpesvirus 1)
menangle virus	No change	menangle virus
Nairobi sheep disease	Update name	Nairobi sheep disease (Nairobi sheep disease virus)
Newcastle disease (virulent)	Update name	Newcastle disease, virulent (avian paramyxovirus serotype 1)
nipah virus	No change	nipah virus
peste des petits ruminants	Update name	peste des petits ruminants (peste des petits ruminants virus)
porcine cysticercosis (Cysticercus cellulosae)	Update name	porcine cysticercosis (Taenia solium)
porcine enterovirus encephalomyelitis (Teschen)	Update name	teschovirus encephalomyelitis (porcine teschovirus serotype 1)
porcine myocarditis (Bungowannah virus infection)	Update name	porcine myocarditis (Bungowannah virus)
porcine reproductive and respiratory syndrome	Update name	porcine reproductive and respiratory syndrome (porcine reproductive and respiratory syndrome virus)
post-weaning multisystemic wasting syndrome	Update name	post-weaning multisystemic wasting syndrome, clinical disease
Potomac fever	Update name	Potomac fever (Neorickettsia risticii)
pullorum disease (Salmonella pullorum)	Update name	pullorum disease (Salmonella Pullorum)
pulmonary adenomatosis (Jaagsietke)	Update name	ovine pulmonary adenocarcinoma (jaagsiekte sheep retrovirus)
Rift Valley fever	Update name	Rift Valley fever (Rift Valley fever virus)
rinderpest	Update name	rinderpest (rinderpest virus)
salmonellosis (Salmonella abortus equi)	No change	salmonellosis (Salmonella abortus equi)
salmonellosis (Salmonella abortus ovis)	No change	salmonellosis (Salmonella abortus ovis)
screw worm fly – New World (<i>Cochliomyia hominivorax</i>)	Update name	New World screwworm fly (Cochliomyia hominivorax)
screw worm fly – Old World (<i>Chrysomya bezziana</i>)	Update name	Old World screwworm fly (Chrysomya bezziana)
sheep pox	Update name	sheep pox (sheeppox virus)
sheep scab (Psoroptes ovis)	No change	sheep scab (Psoroptes ovis)
surra (<i>Trypanosoma evansi</i>)	No change	surra (<i>Trypanosoma evansi</i>)
swine influenza other than H1N1	Update name	swine influenza (influenza A viruses)
swine vesicular disease	Update name	swine vesicular disease (swine vesicular disease virus)

		transmissible gastroenteritis (transmissible
transmissible gastroenteritis	Update name	gastroenteritis virus)
transmissible spongiform encephalopathies (including		transmissible spongiform encephalopathies (including
bovine spongiform encephalopathy, chronic wasting		bovine spongiform encephalopathy, chronic wasting
disease of deer, feline spongiform encephalopathy,	No change	disease of deer, feline spongiform encephalopathy,
scrapie)		scrapie)
trichinellosis (<i>Trichinella spiralis</i>)	No change	trichinellosis (<i>Trichinella spiralis</i>)
tropilaelaps mite (<i>Tropilaelaps clareae</i> and <i>T.</i>	No observe	tropilaelaps mite (<i>Tropilaelaps clareae</i> and <i>T</i> .
mercedesae)	No change	mercedesae)
trypanosomiasis	Update name	trypanosomosis, tsetse fly–associated
		tuberculosis (Mycobacterium bovis)
tuberculosis (mammalian)	Division of listing	tuberculosis (Mycobacterium caprae)
		tuberculosis (Mycobacterium tuberculosis)
tularaemia (<i>Francisella tularensis</i>)	No change	tularaemia (Francisella tularensis)
turkey rhinotracheitis (Avian metapneumovirus)	No change	turkey rhinotracheitis (avian metapneumovirus)
varroa mite (Varroa destructor)	Move to restricted list	N/A
varroa mite (<i>Varroa jacobsoni</i>)	No change	varroa mite (<i>Varroa jacobsoni</i>)
vesicular exanthema	Update name	vesicular exanthema (vesicular exanthema of swine virus)
vesicular stomatitis	Update name	vesicular stomatitis (vesicular stomatitis virus)
warble fly myiasis (<i>Hypoderma</i> spp.)	No change	warble fly myiasis (<i>Hypoderma</i> spp.)
Wesselsbron disease	Update name	Wesselsbron disease (Wesselsbron virus)
	Division of listing	Most Nile virus infection (Most Nile virus other than
West Nile virus infection (clinical)	Move to restricted list	West Nile virus infection (West Nile virus other than Kunjin Strain)
	(Kunjin strain only)	Kunjin Strain)
N/A	New listing	Middle East respiratory syndrome (Middle East
IV/A	New usting	respiratory syndrome coronavirus)
N/A	New listing	mycoplasma iowae (Mycoplasma iowae)
N/A	New listing	Mediterranean theileriosis (Theileria annulata)
N/A	Nowlisting	porcine epidemic diarrhoea (porcine epidemic diarrhoea
IVA	New listing	virus)
N/A	New listing	Seneca Valley virus (Senecavirus A)
N/A	New listing	Echinococcus multilocularis

N/A	New listing	White Nose Syndrome (<i>Pseudogymnoascus destructans</i> in bats)
Part 3 Invasive biosecurity matter - invasive plants		in bats)
Tare invalve biologically matter invalve plants		All below listings including hybrids of listed species -
	Division of listing	acacias non-indigenous to Australia (<i>Acacia</i> spp.,
acacias non-indigenous to Australia	9	Acaciella spp., Faidherbia spp.,
(Acaciella spp., Mariosousa spp., Senegalia spp.	Move to restricted list	Mariosousa spp., Parasenegalia spp., Pseudosenegalia
and Vachellia spp. other than Vachellia nilotica, Vachellia	(Acaciella glauca and	spp., Senegalia spp. and Vachellia spp. other
farnesiana)	Acaciella angustissima	than Acaciella angustissima, Acaciella glauca, Vachellia
,	only)	nilotica and Vachellia farnesiana).
anchored water hyacinth (Eichhornia azurea)	No change	anchored water hyacinth (Eichhornia azurea)
annual thunbergia (<i>Thunbergia annua</i>)	No change	annual thunbergia (Thunbergia annua)
bitterweed (Helenium amarum)	Move to restricted list	N/A
candleberry myrtle (Morella faya)	No change	candleberry myrtle (<i>Morella faya</i>)
cholla cactus (<i>Cylindropuntia</i> spp. and hybrids other		cholla cactus (Cylindropuntia spp. other than C.
than C. fulgida, C. imbricata, C. prolifera, C. rosea, C.	Update name	fulgida, C. imbricata, C. prolifera, C. pallida, C.
spinosior and C. tunicata)		spinosior and C. tunicata)
Christ's thorn (Ziziphus spina-christi)	No change	Christ's thorn (Ziziphus spina-christi)
Eurasian water milfoil (<i>Myriophyllum spicatum</i>)	No change	Eurasian water milfoil (Myriophyllum spicatum)
fanworts (Cabomba spp. other than C. caroliniana)	No change	fanworts (Cabomba spp. other than C. caroliniana)
floating water chestnuts (<i>Trapa</i> spp.)	No change	floating water chestnuts (<i>Trapa</i> spp.)
harrisia cactus (Harrisia spp. syn. Eriocereus spp. other		harrisia cactus (Harrisia spp. syn. Eriocereus spp. other
than <i>H. martinii</i> , <i>H. tortuosa</i> and <i>H</i> .	No change	than H. martinii, H. tortuosa and H.
pomanensis syn. Cereus pomanensis)		pomanensis syn. Cereus pomanensis)
honey locust (Gleditsia spp. other than G. triacanthos)	No change	honey locust (Gleditsia spp. other than G. triacanthos)
horsetails (<i>Equisetum</i> spp.)	No change	horsetails (<i>Equisetum</i> spp.)
kochia (Bassia scoparia syn. Kochia scoparia)	No change	kochia (Bassia scoparia syn. Kochia scoparia)
lagarosiphon (Lagarosiphon major)	Delist	N/A
mesquites (all <i>Prosopis</i> spp. and hybrids other than <i>P. glandulosa</i> , <i>P. pallida</i> and <i>P. velutina</i>)	Update name	mesquites (all <i>Neltuma</i> spp. syn. <i>Prosopis</i> spp. other than <i>N. glandulosa</i> (syn. <i>P. glandulosa</i>), <i>N. pallida</i> (syn. <i>P. pallida</i>) and <i>N. velutina</i> (syn. <i>P. velutina</i>)

Mexican bean tree (all <i>Cecropia</i> spp. other than <i>C. pachystachya</i> , <i>C. palmata</i> and <i>C. peltata</i>)	No change	Mexican bean tree (all <i>Cecropia</i> spp. other than <i>C. pachystachya</i> , <i>C. palmata</i> and <i>C. peltata</i>)
miconia (<i>Miconia</i> spp. other than <i>M. calvescens</i> , <i>M. cionotricha</i> , <i>M. nervosa</i> and <i>M. racemosa</i>)	Update name Merging of restricted matter (M. cionotricha only)	miconia (<i>Miconia</i> spp. other than <i>M. calvescens, M. nervosa</i> and <i>M. racemosa</i>)
mikania (<i>Mikania</i> spp. other than <i>M. micrantha</i>)	No change	mikania (<i>Mikania</i> spp. other than <i>M. micrantha</i>)
Peruvian primrose bush (Ludwigia peruviana)	Move to restricted list	N/A
prickly pear (<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>)	Division of listing Move to restricted list (Opuntia rufida, Opuntia cochenillifera and Opuntia sulphurea)	prickly pear (Opuntia spp. other than O. aurantiaca, O. cochenillifera, O. elata, O. ficus-indica, O. monacantha, O. microdasys, O. stricta, O. streptacantha, O. sulphurea, O. rufida, and O. tomentosa)
red sesbania (Sesbania punicea)	No change	red sesbania (Sesbania punicea)
salvinias (Salvinia spp. other than S. molesta)	No change	salvinias (Salvinia spp. other than S. molesta)
serrated tussock (Nassella trichotoma)	No change	serrated tussock (Nassella trichotoma)
Siam weed (Chromolaena spp. other than C. odorata and C. squalida)	No change	Siam weed (<i>Chromolaena</i> spp. other than <i>C.</i> odorata and <i>C.</i> squalida)
spiked pepper (Piper aduncum)	No change	spiked pepper (<i>Piper aduncum</i>)
tropical soda apple (Solanum viarum)	Move to restricted list	N/A
water soldiers (Stratiotes aloides)	No change	water soldiers (Stratiotes aloides)
witch weeds (Striga spp. other than native species)	No change	witch weeds (Striga spp. other than native species)
N/A	Move from restricted to prohibited list	gorse (Ulex europaeus)
N/A	Move from restricted to prohibited list	Mexican feather grass (Nassella tenuissima)
Part 4 Invasive biosecurity matter - invasive animals (white list)		
All amphibians, mammals and reptiles other than the following— amphibians, mammals and reptiles that are restricted matter	- Update name	All amphibian, mammal and reptile species that are not indigenous to Australia, including hybrids, and are not restricted matter, other than the following—

amphibians, mammals and reptiles indigenous to		
Australia, including marine mammals of the orders		
Cetacea, Pinnipedia and Sirenia		
Species listed below are exempt from prohibited list		,
alpaca (Lama pacos)	No change	alpaca (Lama pacos)
asian house gecko (Hemidactylus frenatus)	No change	asian house gecko (Hemidactylus frenatus)
axolotl (Ambystoma mexicanum)	No change	axolotl (Ambystoma mexicanum)
bison or American buffalo (Bison bison)	No change	bison or American buffalo (Bison bison)
black rat (Rattus rattus)	No change	black rat (Rattus rattus)
camel (Camelus dromedarius)	No change	camel (Camelus dromedarius)
cane toad (Rhinella marina syn. Bufo marinus)	No change	cane toad (Rhinella marina syn. Bufo marinus)
domestic cat (Felis catus and Prionailurus	No change	domestic cat (Felis catus and Prionailurus
bengalensis x Felis catus)	No change	bengalensis x Felis catus)
cattle (Bos spp.)	No change	cattle (Bos spp.)
domestic chital (axis) deer (Axis axis)	No change	domestic chital (axis) deer (Axis axis)
domestic dog (Canis lupus familiaris)	Update name	domestic dog (Canis familiaris)
donkey (Equus asinus)	No change	donkey (Equus asinus)
European hare (Lepus europaeus)	No change	European hare (Lepus europaeus)
domestic fallow deer (<i>Dama dama</i>)	No change	domestic fallow deer (Dama dama)
domestic goat (Capra hircus)	No change	domestic goat (Capra hircus)
guanicoe (<i>Lama guanicoe</i>)	No change	guanicoe (Lama guanicoe)
guinea pig (Cavia porcellus)	No change	guinea pig (Cavia porcellus)
horse (Equus caballus)	No change	horse (Equus caballus)
house mouse (Mus musculus)	No change	house mouse (Mus musculus)
llama (<i>Lama glama</i>)	No change	llama (Lama glama)
mule (Equus caballus x Equus asinus)	No change	mule (Equus caballus x Equus asinus)
domestic pig (Sus scrofa)	No change	domestic pig (Sus scrofa)
domestic red deer (Cervus elaphus)	No change	domestic red deer (Cervus elaphus)
domestic rusa deer (Rusa timorensis syn. Cervus	No change	domestic rusa deer (Rusa timorensis syn. Cervus
timorensis)	No change	timorensis)
sewer rat (Rattus norvegicus)	No change	sewer rat (Rattus norvegicus)
sheep (Ovis aries)	No change	sheep (Ovis aries)

water buffalo (Bubalus bubalis)	No change	water buffalo (Bubalus bubalis)	
Part 5 Marine animals and plants			
American slipper limpet (Crepidula fornicata)	No change	American slipper limpet (Crepidula fornicata)	
Asian bag mussel, Asian date mussel (Musculista	Undata nama	Asian bag mussel, Asian date mussel (Arcuatula	
senhousia)	Update name	senhousia)	
Asian clam, brackish-water corbula	Update name	Asian clam, brackish-water corbula	
(Corbula (Potamocorbula) amurensis)	Opdate Hairie	(Potamocorbula amurensis)	
Asian green mussel (Perna viridis)	No change	Asian green mussel (Perna viridis)	
Asian seaweed (Sargassum muticum)	Update name	Asian seaweed, Asian wireweed (Sargassum muticum)	
black striped mussel (<i>Mytilopsis sallei</i>)	Update name	black-striped false mussel (<i>Mytilopsis sallei</i>)	
brown mussel (Perna perna)	No change	brown mussel (Perna perna)	
centric diatoms (Chaetoceros concavicorne, C.	Update name	centric diatoms (Chaetoceros concavicornis, C.	
convolutes)	Opdate Harrie	convolutes)	
N/A	New listing	Charru mussel (Mytella strigata)	
Chinese mitten crab (<i>Eriocheir</i> spp.)	Update name	Chinese mitten crab (<i>Eriocheir sinensis</i>)	
	Division of listing		
colonial sea squirt (<i>Didemnum</i> spp.)—exotic invasive	Move to restricted list	colonial sea squirt (<i>Didemnum</i> spp.)—non-indigenous to	
strains	(Didemnum perlucidum	Australia other than <i>Didemnum perlucidum</i>	
	only)		
comb jelly (<i>Mnemiopsis leidyi</i>)	No change	comb jelly (<i>Mnemiopsis leidyi</i>)	
European barnacle (Balanus improvisus)	Update name	bay barnacle (Amphibalanus improvisus)	
European clam (Varicorbula gibba)	No change	European clam (<i>Varicorbula gibba</i>)	
European fan worm (Sabella spallanzanii)	No change	European fan worm (Sabella spallanzanii)	
European green crab (Carcinus maenas)	No change	European green crab (Carcinus maenas)	
green macroalga (Caulerpa taxifolia)—exotic strains	Update name	green macroalga (Caulerpa taxifolia)—strains not	
green macroatga (Cauterpa taxirotia)—exotic strains	Opuate name	indigenous to Australia	
green macroalga (Codium fragile ssp. tomentosoides)	Update name	green macroalga (Codium fragile subsp. fragile)	
N/A	New listing	Harris mud crab (Rhithropanopeus harrisii)	
jack-knife clam (Ensis directus)	Update name	Atlantic jack-knife clam (Ensis leei)	
Japanese/Asian shore crab (Hemigrapsus sanguineus)	No change	Japanese/Asian shore crab (Hemigrapsus sanguineus)	
Japanese seaweed (Undaria pinnatifida)	Update name	Japanese seaweed, Wakame (Undaria pinnatifida)	
lady crab (Charybdis japonica)	Update name	Asian paddle crab, lady crab (Charybdis japonica)	

marbled spinefoot, rabbit fish (Siganus rivulatus)	No change	marbled spinefoot, rabbit fish (Siganus rivulatus)
New Zealand screwshell (Maoricolpus roseus)	No change	New Zealand screwshell (Maoricolpus roseus)
northern Pacific seastar (Asterias amurensis)	No change	northern Pacific seastar (Asterias amurensis)
Pacific crab (Hemigrapsus takanoi/penicillatus)	Update name	Pacific crab (Hemigrapsus takanoi, H. penicillatus)
Pacific oyster (Crassostrea gigas)	Update name	Pacific oyster (Magallana gigas)
pennate diatom (Pseudo-mitzschia seriata)	Update name	pennate diatom (<i>Pseudo-nitzschia seriata</i>)
rapa whelk (Rapana venosa (syn Rapana thomasiana))	No change	rapa whelk (Rapana venosa (syn Rapana thomasiana))
red gilled mudworm (<i>Marenzelleria</i> spp.)	Update name	red gilled mudworm (Marenzelleria neglecta)
red macroalga (Grateloupia turuturu (syn Grateloupia doryphora))	No change	red macroalga (<i>Grateloupia turuturu</i> (syn <i>Grateloupia</i> doryphora))
round goby (Neogobius melanostomus)	No change	round goby (Neogobius melanostomus)
soft shell clam (Mya arenaria)	No change	soft shell clam (Mya arenaria)
toxic dinoflagellates (<i>Dinophysis norvegica</i> , <i>Alexandrium monilatum</i> and <i>Pfiesteria piseicida</i>)	No change	toxic dinoflagellates (<i>Dinophysis norvegica</i> , <i>Alexandrium</i> monilatum and <i>Pfiesteria piseicida</i>)
Part 6 Noxious fish		
		All below listings including hybrids of listed species -
Adriatic sturgeon (Acipenser naccarii)	Listing at genus level	
Amur sturgeon (Acipenser schrenckii)	Merge into genus level listing	
Atlantic sturgeon (Acipenser oxyrinchus oxyrinchus)	Merge into genus level listing	
Baikal sturgeon (Acipenser baerii baicalensis)	Merge into genus level listing	
beluga (<i>Huso huso</i>)	Merge into genus level listing	sturgeons all non native species of the genus <i>Acipense</i> and <i>Huso</i>
Chinese sturgeon (Acipenser sinensis)	Merge into genus level listing	
European sturgeon (Acipenser sturio)	Merge into genus level listing	
fringebarbel sturgeon (Acipenser nudiventris)	Merge into genus level listing	

green sturgeon (Acipenser medirostris)	Merge into genus level	
graditation (total of the original of the ori	listing	
Gulf sturgeon (Acipenser oxyrinchus destotoi)	Merge into genus level	
	listing	
lananaga aturgaan (Aainanaar multinautatua)	Merge into genus level	
Japanese sturgeon (Acipenser multiscutatus)	listing	
laka aturgaan (Asinanaar fulyasaana)	Merge into genus level	
lake sturgeon (Acipenser fulvescens)	listing	
Dereien eturgeen (Aeineneer nereieus)	Merge into genus level	
Persian sturgeon (Acipenser persicus)	listing	
Pussian aturgoon (Asinonear qualdonatood+ii)	Merge into genus level	
Russian sturgeon (Acipenser gueldenstaedtii)	listing	
Calchalin aturga an / Asin anagu miliadai)	Merge into genus level	
Sakhalin sturgeon (Acipenser mikadoi)	listing	
about no a atunga an (A sin a no ay byouive atuum)	Merge into genus level	
shortnose sturgeon (Acipenser brevirostrum)	listing	
Ciberian eturgaen (Aeineneer beerii beerii)	Merge into genus level	
Siberian sturgeon (Acipenser baerii baerii)	listing	
atarny aturgaan (Asinanaar atallatus)	Merge into genus level	
starry sturgeon (<i>Acipenser stellatus</i>)	listing	
	Merge into genus level	
sterlet (Acipenser ruthenus)	listing	
white eturge on (A sing poor tropped at a pue)	Merge into genus level	
white sturgeon (Acipenser transmontanus)	listing	
Vandena atuurga an (Asinanaa - data - aa-aa-aa	Merge into genus level	1
Yangtze sturgeon (<i>Acipenser dabryanus</i>)	listing	
aba aba (Gymnarchus niloticus)	No change	aba aba (Gymnarchus niloticus)
African butter catfish (Schilbe mystus)	Listing at genus level	
chandara a cation (Cabilla a cation)	Merge into genus level	house a settinia (Coloilla a mountain) and all many mass
shoulderspot catfish (Schilbe marmoratus)	listing	butter catfish (Schilbe mystus) and all non native spec
silver catfish (Schilbe intermedius)	Merge into genus level	of the genus <i>Schilbe</i> .

	Listing at gamus lavel	1
African Lungfich (Ductoutouro anno atomo)	Listing at genus level	
African lungfish (<i>Protopterus annectens</i>)	and merging from	
	restricted matter	
gilled lungfish (<i>Protopterus amphibius</i>)	Merge into genus level	lungfish all non native species of the genus <i>Protopterus</i>
	listing	and Lepidosiren
slender lungfish (<i>Protopterus dolloi</i>)	Merge into genus level	
	listing	
South American lungfish (<i>Lepidosiren paradoxa</i>)	Merge into genus level	
Coddit/titloffodit tallgifoli (Lopiacon off paradoxa)	listing	
African pike (Hepsetus odoe)	Listing at genus level	African pike (Hepsetus odoe) and all non native species
Amean pike (nepsetus odoe)	Listing at genus tevet	of the genus <i>Hepsetus</i> .
African pike-characin, tubenose poacher, fin eater (fish of	Listing at genus level	pike-characin and all non native species of the genus
the subfamily <i>Ichthyborinae</i>)	Listing at genus tevet	acestrohynchus
Alfaro huberi (<i>Alfaro huberi</i>)	Update name	hubers knife live bearer - (Alfaro huberi)
American day alligator day armoured day	Listing at genus level	gar all non-native anguing of the ganus Atractactous and
American gar, alligator gar, armoured gar	Merging from restricted	gar- all non native species of the genus <i>Atractosteus</i> and
(Atractosteus spp. and Lepisosteus spp.) other	matter	Lepisosteus other than spotted gar (Lepisosteus
than Atractosteus spatula and Lepisosteus oculatus	(Alligator gar)	oculatus)
angler catfish (Chaca bankanensis)	Listing at genus level	
	Merge into genus level	
burmensis frogmouth catfish (Chaca burmensis)	listing	angler catfish all non native species of the genus <i>Chaca</i>
	Merge into genus level	
frogmouth catfish, squarehead catfish (<i>Chaca chaca</i>)	listing	
handadisaa (Cab (Handahan ada Cadaba)	Listing at ground law.	jewel cichlids all non native species of the genus
banded jewelfish (Hemichromis fasciatus)	Listing at genus level	Hemichromis
banded sunfish, spotted sunfish (family Centrachidae)	No change	banded sunfish, spotted sunfish (family Centrachidae)
bighead carp (Aristichthys nobilis)	No change	bighead carp (Aristichthys nobilis)
bigmouth sleeper (Gobiomorus dormitory)	Listing at genus level	
Pacific sleeper (Gobiomorus maculatus)	Merge into genus level	sleeper goby all non native species of genus Gobiomorus
	listing	
hluodill (Lonomic ann.)	Listing at ganua lavel	bluegill sunfish all non native species of the genus
bluegill (<i>Lepomi</i> s spp.)	Listing at genus level	Lepomis

bottlenose, cornish jack (Mormyrops anguilloides)	No change	bottlenose, Cornish jack (Mormyrops anguilloides)
bowfin (Amia calva)	Listing at genus level	bowfin - all non native species of the genus <i>Amia</i>
brook stickleback (Culaea inconstans)	No change	brook stickleback (Culaea inconstans)
chameleon goby, striped goby (<i>Tridentiger</i>	No change	chameleon goby, striped goby (<i>Tridentiger</i>
trigonocephalus)		trigonocephalus)
Chinese swordfish (Psephurus gladius)	Delist	N/A
copper mahseer (Neolissochilus hexagonolepis)	Listing at genus level	mahaaar all non nativa spiacos of the ganus
river carp, deccan, high backed, jungha, putitor, Thai mahseer (<i>Tor</i> spp.)	Merge into genus level listing	mahseer - all non native spieces of the genus Neolissochilus, Tor, Naziritor and Parator
discus ray (<i>Paratrygon aiereba</i>)	Listing at genus level	discus ray all non native species of the genus <i>Paratrygon</i>
electric catfish (<i>Malapterurus</i> spp.)	Listing at genus level	electric catfish all non native species of the genus Malapterurus
electric eel (Electrophorus electricus)	Listing at genus level	electric eel all non native species of the genus Electrophorus
European catfish, wels catfish (Silurus spp.)	No change	European catfish, wels catfish (Silurus spp.)
flatnose catfish, dwarf giraffe catfish (<i>Anaspidoglanis</i>	Linking of government	flatnose catfish all non native species of the genus
macrostomus)	Listing at genus level	Notogladium
forktail lates (Lates microlepis)	Listing at genus level	
Nile perch (Lates niloticus)	Merge into genus level listing	nile perch and all non native species of the genus <i>Lates</i>
fourspine stickleback (Apeltes quadracus)	No change	fourspine stickleback (Apeltes quadracus)
freshwater minnow (Zacco platypus)	No change	freshwater minnow (Zacco platypus)
gambusia, mosquito fish (<i>Gambusia</i> spp.) other	Listing at genus level	gambusia, mosquito fish (Gambusia spp.) all species of
than <i>Gambusia holbrooki</i>		genus Gambusia other than <i>Gambusia holbrooki</i>
giant barb (Catlocarpio siamensis)	No change	giant barb (Catlocarpio siamensis)
giant bully (Gobiomorphus gobioides)	Listing at genus level	giont hully all non native energies of the ganus
redfin bully (Gobiomorphus huttoni)	Merge into genus level listing	giant bully all non native species of the genus Gobiomorphus
grass carp (Ctenopharyngodon idella)	No change	grass carp (Ctenopharyngodon idella)
Hypseleotris tohizonae (<i>Hypseleotris tohizonae</i>)	Listing at genus level	tropical carp duddeon all non native enecies of the genue
tropical carp-gudgeon (Hypseleotris cyprinoides)	Merge into genus level listing	tropical carp gudgeon all non native species of the genus Hypseleotris

knife-edged livebearer (Alfaro cultratus)	No change	knife-edged livebearer (Alfaro cultratus)
largemouth bass (Micropterus salmoides)	Listing at genus level	black bass all non native species of the genus Micropterus
Leptolebias aureoguttatus (Leptolebias aureoguttatus)	Listing at genus level	pearlfish all non native species of the genus <i>Leptolebias</i>
marbled pearlfish (Leptolebias marmoratus)	Merge into genus level listing	
barred tail pearlfish (<i>Leptolebias minimus</i>)	Merge into genus level listing	
opal pearlfish (<i>Leptolebias opalescens</i>)	Merge into genus level listing	
marble goby (Oxyeleotris marmorata)	Listing at genus level	
Sentani gudgeon (Oxyeleotris heterodon)	Merge into genus level listing	sleeper goby all non native species of the genus - Oxyeleotris
Oxyeleotris siamensis (Oxyeleotris siamensis)	Merge into genus level listing	
Oxyeleotris urophthalmoides (<i>Oxyeleotris</i> urophthalmoides)	Merge into genus level listing	
Oxyeleotris urophthalmus (Oxyeleotris urophthalmus)	Merge into genus level listing	
Mekong giant catfish (Pangasianodon gigas)	No change	Mekong giant catfish (Pangasianodon gigas)
Mississippi paddlefish (Polyodon spathula)	No change	Mississippi paddlefish (Polyodon spathula)
mrigal (Cirrhinus cirrhosus)	Listing at genus level	mrigal carp all non native species of the genus Cirrhinus
ninespine stickleback (Pungitius pungitius)	No change	ninespine stickleback (Pungitius pungitius)
Pangasius conchophilus (Pangasius conchophilus)	Listing at genus level	
Pangasius elongatus (Pangasius elongatus)	Merge into genus level listing	
Pangasius krempfi (Pangasius krempfi)	Merge into genus level listing	shark catfish all non native species of the genus - Pangasius
Pangasius kunyit (Pangasius kunyit)	Merge into genus level listing	
Pangasius macronema (Pangasius macronema)	Merge into genus level listing	

Pangasius nasutus (Pangasius nasutus)	Merge into genus level	
- , - ,	listing	
Pangasius nieuwenhuisii (Pangasius nieuwenhuisii)	Merge into genus level	
	listing	
spot pangasius (<i>Pangasius larnaudii</i>)	Merge into genus level	
	listing	
valloutailed estimb (Dengasius nangasius)	Merge into genus level	
yellowtailed catfish (Pangasius pangasius)	listing	
parasitic catfish, pencil catfish, candiru catfish		parasitic catfish aka pencil catfish or candiru catfish - all
(family <i>Trichomycteridae</i>)	Update name	species of the family <i>Trichomycteridae</i>
pike characin (Acestrorhynchus microlepis)	Listing at genus level	all non native species of the genus Acestorhychunus
miles simblid (One misis h/s ama)	Linking of games lavel	pike cichlids all non native species of the genus
pike cichlid (<i>Crenicichla</i> spp.)	Listing at genus level	Crenicichla
pike minnow, pike killifish (Belonesox belizanus)	No change	pike minnow, pike killifish (Belonesox belizanus)
pikes (<i>Esox</i> spp.)	Listing at genus level	pike all non native species of the genus <i>Esox</i>
pink, slender, greenwoods, mortimers, cunean and green	Linking of ground lawy	happies all non native species of the genus
happy (Sargochromis spp.)	Listing at genus level	Sargochromis
wines have a second (finds of the contribution)	Listing at genus level	
piranhas, pacus (fish of the subfamily Serrasalminae)	Merging from restricted	piranhas, pacus (fish of the subfamily Serrasalminae)
other than Metynnis spp., Myloplus rubripinnis, Myloplus	matter	other than Metynnis spp., Myloplus rubripinnis, Myloplus
asterias, Myloplus planquettei and Piaractus	(piaractus brachypomus	asterias and Myloplus planguettei
brachypomus	only)	actoriae and rigital plantquette.
		largemouths all non native species of the genus
purpleface largemouth (Serranochromis spp.)	Listing at genus level	Serranochromis
pygmy sunfish (<i>Elassoma</i> spp.)	Listing at genus level	pygmy sunfish all non native species of the genus
		Elassoma
red swamp crayfish (<i>Procambarus clarkii</i>)	No change	red swamp crayfish (<i>Procambarus clarkii</i>)
reedfish (Erpetoichthys calabaricus)	No change	reedfish (Erpetoichthys calabaricus)
ripsaw catfish, black doras, black shielded catfish	Listing and as a list	Albama and albama madica and a control of the contr
(Oxydoras spp.)	Listing at genus level	thorny catfish all non native species of the genus <i>Oxydora</i>
rohu (Labeo rohita)	Listing at genus level	

catla (Catla catla) orange-fin labeo (Labeo calbasu)	Merge into genus level listing Update name (reclassified as Labeo genus) Merge into genus level	all non native species of the genus <i>Labeo</i> other than <i>L.chrysophekian</i> and <i>L.cyclorhynchus</i>
, ,	listing	
shiners (Notropis spp.)	Listing at genus level	shiners all non native species of the genus <i>Notropis</i>
silver carp (Hypophthalmichthys molitrix)	No change	silver carp (Hypophthalmichthys molitrix)
snakehead (<i>Channa</i> spp.)	Listing at genus level	snakehead all non native species of the genus <i>Channa</i>
snooks (Centropomus spp.)	Listing at genus level	snooks all non native species of the genus Centropomus
Southern redbelly dace (Phoxinus erythrogaster)	Listing at genus level	Eurasian minnow all non native species of the genus Phoxinus
stinging catfish (Heteropneustes fossilis)	Listing at genus level	airsac catfish all non native species of the genus Heteropneustes
tiger catfish (Pseudoplatystoma fasciatum)	Listing at genus level	tiger shovelnosed catfish all non native species of the genus <i>Pseudoplatystoma</i>
tigerfish (African), pike characin (<i>Hydrocynus</i> spp., subfamilies <i>Hydrocyninae</i> and <i>Alestinae</i>)	Listing at genus level	African tigerfish all non native species of the genus Hydrocynus
tigerfish (South American) or trahira (Erythrinus spp., Hoplerythrinus spp. and Hoplias spp.)	Listing at genus level	trahira all non native species of the genus <i>Hoplias</i> and genus <i>Erythrinus</i>
tilapia (Sarotherodon spp., Oreochromis spp. and Tilapia spp.) other than Oreochromis mossambicus and Tilapia mariae	No change	tilapia (Sarotherodon spp., Oreochromis spp. and Tilapia spp.) other than Oreochromis mossambicus and Tilapia mariae
Tomeurus gracilis (Tomeurus gracilis)	Update name	bottle toothcarp (Tomeurus gracilis)
twospot lebiasina (<i>Lebiasina bimaculata</i>)	Listing at genus level	Lebiasina all non native species of the genus <i>Lebiasina</i>
twospot livebearer (Heterandria bimaculata)	Listing at genus level	heterandria livebearers all non native species of the genus <i>Heterandria</i>
Ubangi shovelnose catfish (Bagrus ubangensis)	No change	Ubangi shovelnose catfish (Bagrus ubangensis)
Valencia toothcarp (Valencia hispanica)	No change	Valencia toothcarp (Valencia hispanica)
walking catfish, airbreathing catfish (family <i>Clariidae</i>)	Listing at genus level	airbreathing catfish all genus of the family <i>Clariidae</i>

yellowbelly gudgeon (<i>Allomogurnda nesolepis</i>)	Listing at genus level	Guinea gudgeon all non native species of the genus
, , , , , , , , , , , , , , , , , , , ,	3 9 9 1 1 1	Allomogurndra
yellowfin goby (Acanthogobius flavimanus)	Listing at genus level	Asian goby all non native species of the genus Acanthogobius
snail bullhead (Ameiurus brunneus)	Move from Schedule 5	nountriogestate
	Listing at genus level	
	Move from Schedule 5 -	
white catfish (Ameiurus catus)	Merge into genus level	
willte Gathsh (Affielulus Gatus)	listing	
	Move from Schedule 5 -	
black bullhead (Ameiurus melas)	Merge into genus level	
	listing	
	Move from Schedule 5 -	
vallavi bullbaad (Amairima matalia)		hullbood optich all non notive angeies of the ganus
yellow bullhead (Ameiurus natalis)	Merge into genus level	bullhead catfish all non native species of the genus
	listing	Ameiurus
	Move from Schedule 5 -	
brown bullhead (Ameiurus nebulosus)	Merge into genus level	
	listing	
	Move from Schedule 5 -	
flat bullhead (Ameiurus platycephalus)	Merge into genus level	
	listing	
	Move from Schedule 5 -	
spotted bullhead (Ameiurus serracanthus)	Merge into genus level	
	listing	
gangatic alimbing navab (Anabaa aabaiiya)	Move from Schedule 5	gangetic climbing perch (Anabas cobojius)
gangetic climbing perch (Anabas cobojius)	Listing at genus level	
banded tetra (Astyanax aeneus)	Move from Schedule 5	
	Listing at genus level	All many matrices are safety at the state of
banded astyanax (Astyanax fasciatus)	Move from Schedule 5 -	All non native species of the genus Astyanax other than Astyanax jordani (blind cave fish - albino form)
	Merge into genus level	
	listing	
silverbelly ctenopoma (Ctenopoma argentoventer)	Move from Schedule 5	
, , , , , , , , , , , , , , , , , , , ,		

	Listing at genus level	
	Move from Schedule 5	
tailspot ctenopoma (Ctenopoma kingsleyae)	Merge into genus level	
	listing	
	Move from Schedule 5	
manyspined ctenopoma (Ctenopoma multispine)	Merge into genus level	
	listing	
	Move from Schedule 5	
ocellated labyrinth fish (Ctenopoma muriei)	Merge into genus level	climbing gouramis - all non native species of the genus
	listing	Ctenopoma
	Move from Schedule 5	,
twospot climbing perch (Ctenopoma nigropannosum)	Merge into genus level	
	listing	
(24	Move from Schedule 5	
eyespot ctenopoma (Ctenopoma ocellatum)	Merge into genus level	
	listing Move from Schedule 5	
mottled ctenopoma (Ctenopoma weeksii)		
Inottled cterioporna (Cterioporna weeksii)	Merge into genus level listing	
	Move from Schedule 5	
Dormitator lebretonis	Listing at genus level	
	Merge into genus level	fat sleepers all non native species of the genus
fat sleeper (Dormitator maculatus)	listing	Dormitator
	Merge into genus level	John Mater
Pacific fat sleeper (Dormitator latifrons)	listing	
	Move from Schedule 5	
large scaled spiny cheek sleeper (Eleotris amblyopsis)	Listing at genus level	
	Move from Schedule 5	Sleepers - all non native species of the genus <i>Eleotis</i>
sandwich island sleeper (<i>Eleotris sandwicensis</i>)	Merge into genus level	
	listing	
Helicophagus leptorhynchus	Move from Schedule 5	Patin munchung catfish all non native species of the
	Listing at genus level	genus Helicophagus

	M (0 1 1 5	
	Move from Schedule 5	
Helicophagus waandersii	Merge into genus level	
	listing	
Himantura kittipongi	Move from Schedule 5	
Tilinantara kitapongi	Listing at genus level	
	Move from Schedule 5	
marbled freshwater whip ray (Himantura krempfi)	Merge into genus level	whin rays all non native anguing of the ganus Himanture
	listing	whip rays all non native species of the genus <i>Himantura</i>
	Move from Schedule 5	
marbled whip ray (<i>Himantura oxyrhyncha</i>)	Merge into genus level	
	listing	
	Move from Schedule 5	
balsas catfish (Ictalurus balsanus)	Listing at genus level	
	Merge into genus level	
channel catfish (Ictalurus punctatus)	listing	
	Move from Schedule 5	
lerma catfish (<i>Ictalurus dugesii</i>)	Merge into genus level	
(comment and any any	listing	
	Move from Schedule 5	
blue catfish (Ictalurus furcatus)	Merge into genus level	
blue dathish (lotaturus rurbatus)	listing	American freshwater catfish all non native species of the
	Move from Schedule 5	genus <i>lotalurus</i>
headwater catfish (<i>Ictalurus lupus</i>)	Merge into genus level	gonus retaturus
Tieauwater Catrisii (ictaturus tupus)	listing	
	Move from Schedule 5	
via vanda aattiah (lataluwua mayisamua)		
rio verde catfish (<i>Ictalurus mexicanus</i>)	Merge into genus level	
	listing	
	Move from Schedule 5	
chapala catfish (<i>Ictalurus ochoterenai</i>)	Merge into genus level	
	listing	
yaqui catfish (<i>Ictalurus pricei</i>)	Move from Schedule 5	

ozark madtom (Noturus albater) Disting a genus level Listing at genus level Listing at genus level Isiting Move from Schedule 5 Merge into genus level Listing			
Move from Schedule 5 Listing at genus level Move from Schedule 5 Merge into genus level listing		Merge into genus level	
Listing at genus level Move from Schedule 5 Merge into genus level listing			
I Listing at genus level Move from Schedule 5 Merge into genus level listing	ozark madtom (Noturus albater)	Move from Schedule 5	
smoky madtom (Noturus baileyi) Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing	ozark madiom (Notarus albater)	Listing at genus level	
listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Merge into genus		Move from Schedule 5	
chucky madtom (Noturus crypticus) Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing	smoky madtom (<i>Noturus baileyi</i>)	Merge into genus level	
chucky madtom (Noturus crypticus) Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Move from Schedule 5 Move from Schedule 5 Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing			
listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Move from Schedule 5 Move from Schedule 5 Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Move from Schedule 5 Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing		Move from Schedule 5	
Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing	chucky madtom (Noturus crypticus)	Merge into genus level	
Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing		listing	
listing Move from Schedule 5 Merge into genus level listing M		Move from Schedule 5	
Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing	elegant madtom (Noturus elegans)	Merge into genus level	
mountain madtom (Noturus eleutherus) Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Move from Schedule 5 Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing		listing	
tisting Move from Schedule 5 Slender madtom (Noturus exilis) Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing		Move from Schedule 5	
Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing	mountain madtom (Noturus eleutherus)	Merge into genus level	
slender madtom (Noturus exilis) Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing		listing	
saddled madtom (Noturus fasciatus) Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing		Move from Schedule 5	madtom catfish all non native species of the genus
Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Move from Schedule 5 Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing	slender madtom (Noturus exilis)	Merge into genus level	Noturus
saddled madtom (Noturus fasciatus) Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Merge into genus level listing		listing	
listing Move from Schedule 5 Checkered madtom (Noturus flavater) Merge into genus level listing Move from Schedule 5 Move from Schedule 5 Merge into genus level listing		Move from Schedule 5	
Checkered madtom (Noturus flavater) Move from Schedule 5 Merge into genus level listing Move from Schedule 5 Move from Schedule 5 Merge into genus level listing Merge into genus level listing	saddled madtom (Noturus fasciatus)	Merge into genus level	
checkered madtom (Noturus flavater) Merge into genus level listing Move from Schedule 5 yellowfin madtom (Noturus flavipinnis) Merge into genus level listing		listing	
listing Move from Schedule 5 yellowfin madtom (Noturus flavipinnis) Merge into genus level listing		Move from Schedule 5	
yellowfin madtom (Noturus flavipinnis) Move from Schedule 5 Merge into genus level listing	checkered madtom (Noturus flavater)	Merge into genus level	
yellowfin madtom (<i>Noturus flavipinnis</i>) Merge into genus level listing		listing	
listing		Move from Schedule 5	
listing	yellowfin madtom (<i>Noturus flavipinnis</i>)	Merge into genus level	
Mary from O. L. L. L. T.			
Move from Schedule 5		Move from Schedule 5	
	stonecat (Noturus flavus)		
listing			
black madtom (Noturus funebris) Move from Schedule 5	black madtom (Noturus funebris)	Move from Schedule 5	

	Merge into genus level
	listing
	Move from Schedule 5
carolina madtom (<i>Noturus furiosus</i>)	Merge into genus level
	listing
	Move from Schedule 5
orangefin madtom (Noturus gilberti)	Merge into genus level
	listing
	Move from Schedule 5
Noturus gladiator	Merge into genus level
	listing
	Move from Schedule 5
tadpole madtom (Noturus gyrinus)	Merge into genus level
	listing
	Move from Schedule 5
least madtom (<i>Noturus hildebrandi hildebrandi</i>)	Merge into genus level
	listing
	Move from Schedule 5
Noturus hildebrandi lautus	Merge into genus level
	listing
	Move from Schedule 5
margined madtom (Noturus insignis)	Merge into genus level
	listing
	Move from Schedule 5
ouachita madtom (<i>Noturus lachneri</i>)	Merge into genus level
	listing
	Move from Schedule 5
speckled madtom (Noturus leptacanthus)	Merge into genus level
	listing
	Move from Schedule 5
black river madtom (Noturus maydeni)	Merge into genus level
	listing

	Move from Schedule 5	J		
brindled madtom (Noturus miurus)	Merge into genus level		I	I
	listing			
	Move from Schedule 5			
frecklebelly madtom (Noturus munitus)	Merge into genus level			
,	listing			
	Move from Schedule 5			
freckled madtom (Noturus nocturnus)	Merge into genus level			
	listing			
	Move from Schedule 5		1	
brown madtom (Noturus phaeus)	Merge into genus level			
2.5	listing			
	Move from Schedule 5		I	I
neosho madtom (Noturus placidus)	Merge into genus level		I	I
noono maatom (Notarao plaorado)	listing			
	Move from Schedule 5			
pygmy madtom (Noturus stanauli)	Merge into genus level			
pyginy madtom (Notaras stanada)	listing			
	Move from Schedule 5	_		
northern madtom (Noturus stigmosus)	Merge into genus level			
Horthern mattern (Notaras stigmosas)	listing			
	Move from Schedule 5	_		
caddo madtom (Noturus taylori)	Merge into genus level			
Caddo Madtom (Noturus taytom)	listing			
	Move from Schedule 5	_		
scioto madtom (Noturus trautmani)	Merge into genus level			
Scioto mautom (Notaras trautmani)	listing			
flathead catfish (<i>Pylodictis olivaris</i>)	Move from schedule 5		flathood on	flathead catfish (<i>Pylodictis olivaris</i>)
nameau canisii (Fylouicus olivaris)	Move from Schedule 5		ไไลเกษลน บล	Itatilead catilisti (Fytodictis otivaris)
roach (Rutilus rutilus)			roach all no	roach all non native species of the ge
tench (Tinca tinca)	Listing at genus level	_		
	Move from Schedule 5		tench all no	tench all non native species of the ge
	Listing at genus level			•

Zebra Mussel (<i>Dreissena polymorpha</i>)	New listing	zebra mussel and all non native species of the genus Dreissena
N/A	Move from restricted to	giant cichlid, yellow belly cichlid (Boulengerochromis
	prohibited list	microlepis)
Part 7 Prohibited matter affecting plants		
Africanised bee (Apis mellifera scutellata)	No change	Africanised bee (Apis mellifera scutellata)
ampelopsis rust (Physopella ampelopsidis)	Update name	ampelopsis rust (<i>Phakopsora ampelopsidis</i>)
angular leaf spot of strawberry (Xanthomonas fragariae)	No change	angular leaf spot of strawberry (Xanthomonas fragariae)
apple leaf curling midge (Dasyneura mali)	No change	apple leaf curling midge (Dasyneura mali)
armyworm (<i>Mythimna unipuncta</i>)	No change	armyworm (<i>Mythimna unipuncta</i>)
Asian citrus psyllid (<i>Diaphorina citri</i>)	No change	Asian citrus psyllid (<i>Diaphorina citri</i>)
Asian honey bee (Apis dorsata, A. florea, A. cerana other	No shanga	Asian honey bee (Apis dorsata, A. florea, A. cerana other
than A. cerana javana)	No change	than A. cerana javana)
Asian sugarcane planthopper (Perkinsiella thompsoni)	Update name	Pyrilla perpusilla for Asian sugarcane planthopper
bacterial blight, angular leaf spot (Xanthomonas	No change	bacterial blight, angular leaf spot (Xanthomonas
axonopodis pv. malvacearum)—resistant strains	No change	axonopodis pv. malvacearum)—resistant strains
hastorial boost and fruit rat of nincennia (Diakova en)	Hardete access	bacterial heart and fruit rot of pineapple (Dickeya species
bacterial heart and fruit rot of pineapple (Dickeya sp.)	Update name	complex)
bacterial leaf blight of maize (Pantoea	No change	bacterial leaf blight of maize (Pantoea
stewartii subsp. stewartii)	No change	stewartii subsp. stewartii)
bacterial ring rot of potato (Clavibacter	Update name	potato ring rot (Clavibacter sepedonicus)
michiganensis subsp. sepedonicus)	Opuate Hairie	potato fing for (Clavibacter sepedofficus)
banana bract mosaic virus (Banana bract mosaic virus)	No change	banana bract mosaic virus (Banana bract mosaic virus)
banana skipper (<i>Erionota thrax</i>)	No change	banana skipper (<i>Erionota thrax</i>)
banana stem weevil (Odoiporus longicollis)	No change	banana stem weevil (Odoiporus longicollis)
black knot (Apiosporina morbosa)	No change	black knot (<i>Apiosporina morbosa</i>)
blackline (Cherry leaf roll virus)	No change	blackline (Cherry leaf roll virus)
black rot of grape (Phyllosticta ampelicida)	No change	black rot of grape (Phyllosticta ampelicida)
	Undata nama	banana blood disease (<i>Ralstonia syzygii</i> subsp.
blood disease bacterium of banana	Update name	Celebesensis)
branched broomrape (Orobanche ramosa)	Delist	N/A
breadfruit fruit fly (Bactrocera umbrosa)	No change	breadfruit fruit fly (Bactrocera umbrosa)

brown rot of stonefruit (Monilinia fructigena) bumblebee (Bombus spp.) camellia petal blight (Ciborinia camelliae) No change chestnut blight (Cipyhonectria parasitica) No change chitrus black fly (Aleurocanthus woglumi) No change citrus slack fly (Aleurocanthus woglumi) No change citrus canker (Xanthomonas citri pv. citri) citrus fruit borer (Citripestis sagitiferella) citrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) Coconut cadang-cadang viroid (Coconut cadang-cadang viroid) coconut cadang-cadang viroid (Coconut cadang-cadang viroid) No change coconut cadang-cadang viroid (Coconut cadang-cadang viroid) No change coconut cadang-cadang viroid (Coconut cadang-cadang viroid) No change Colorado potato beetle (Leptinotarsa decemlineata) No change Colorado potato beetle (Leptinotarsa decemlineata) No change Cotton boll weevil (Anthomomus grandis) Cotton leaf curl disease (Cotton leaf curl virus) No change cotton boll weevil (Anthomomus grandis) Cotton leaf curl disease (Cotton leaf curl virus) No change cotton leaf curl disease (Cotton leaf curl virus) No change cotton leaf curl disease (Cotton leaf curl virus) No change cotton leaf curl disease (Cotton leaf curl virus) No change cotton leaf curl disease (Cotton leaf curl virus) No change cotton leaf curl disease (Cotton leaf curl virus) No change cotton leaf curl disease (Cotton leaf curl virus) No change cotton leaf curl disease (Cotton leaf curl virus) No change cotton leaf curl disease (Cotton leaf curl virus) No change cotton leaf curl disease (Cotton leaf curl virus) No change cotton leaf curl disease (Cotton leaf curl virus) No change cotton leaf curl disease (Cotton leaf curl virus) No change cotton leaf curl disease (Cotton leaf curl virus) No change cotton leaf curl disease (C			I
camellia petal blight (Ciborinia camelliae) chestnut blight (Cryphonectria parasitica) No change chestnut blight (Cryphonectria parasitica) No change Chinese fruit fly (Bactrocera minax) citrus black fly (Aleurocanthus woglumi) No change citrus canker (Xanthomonas citri pv. citri) Update name citrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) Coconut cadang-cadang viroid (Coconut cadang-cadang viroid) Colorado potato beetle (Leptinotarsa decemlineata) No change Cotton beld vevil (Anthomonus grandis) No change Cotton boll weevil (Anthomonus grandis) No change Cotton leaf curl disease (Cotton leaf curl virus) No change Cotton leaf curl diseases (Corton leaf curl virus) No change Cutworm (Agrotis interjectionis) downy mildew of sugarcane (Peronosclerospora sacchari) drywood longicorn beetle (Stromatium barbatum) No change Curopean stone fruit yellows phytoplasma) European stone fruit yellows phytoplasma (Incorpean stone fruit yellows phytoplasma) No change Cutpate name Chestnut blight (Ciborinia camelliae) Abiatic citrus genetiut fly (Relutrocera minax) Asiatic citrus canker (Chryphonectria parasiticus) Asiatic citrus canker (Chryphonectria parasiticus) Asiatic citrus canker (Chrypeticus canker (Chryphonectria) Asiatic citrus canke	brown rot of stonefruit (Monilinia fructigena)	No change	brown rot of stonefruit (Monilinia fructigena)
Chinese fruit fly (Bactrocera minax) Chinese fruit fly (Bactrocera minax) Chinese fruit fly (Bactrocera minax) Citrus black fly (Aleurocanthus woglumi) No change Citrus black fly (Aleurocanthus woglumi) Citrus canker (Xanthomonas citri pv. citri) Citrus fruit borer (Citripestis sagitiferella) Citrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) Coconut cadang-cadang viroid (Coconut cadang-cadang viroid) Coffee leaf rust (Hemileia vastatrix) Colorado potato beetle (Leptinotarsa decemlineata) Cook Islands fruit fly (Bactrocera melanotus) Cotton boll weevil (Anthonomus grandis) No change Cotton boll weevil (Anthonomus grandis) Cotton leaf curl disease (Cotton leaf curl virus) No change Cotton leaf curl disease (Cotton leaf curl virus) No change Cotton leaf curl disease (Cotton leaf curl virus) Colorado potator beetle (Stromatium barbatum) No change Cotton boll deveil (Anthonomus grandis) Cotton leaf curl disease (Cotton teaf curl virus) Coth leaf curl disease (Cotton leaf curl virus) Coth leaf curl disease (Coth	` '.''		,
Chinese fruit fly (Bactrocera minax) citrus black fly (Aleurocanthus woglumi) No change itrus black fly (Aleurocanthus woglumi) No change citrus canker (Xanthomonas citri pv. citri) Citrus canker (Xanthomonas citri pv. citri) Citrus fruit borer (Citripestis sagittiferella) Citrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) Coconut cadang-cadang viroid (Coconut cadang-cadang viroid) Coffee leaf rust (Hemileia vastatrix) No change Colorado potato beetle (Leptinotarsa decemlineata) Cook Islands fruit fly (Bactrocera melanotus) Cotton boll weevit (Anthonomus grandis) Cotton boll weevit (Anthonomus grandis) Cotton leaf curl disease (Cotton leaf curl virus) Cotton leaf curl disease (Cotton leaf curl virus) Cotton middew of sugarcane (Peronosclerospora sacchari) Clydate name Dutch elm disease (Cottona cubensis) eucalyptus canker (Chrysoporthe cubensis) eucalyptus canker (Chrysoporthe cubensis) European stone fruit yellows phytoplasma) No change Cohinage Cotiton lost fruit fly (Boctrocera melanotus) Cothage Cutworn (Hycortis riberjectionis) Cothage Cutworn (Hycortis interjectionis) Cothage Cutworn (Hycortis interjectionis) Cothage Cutworn (Hycortis interjectionis) Cothage Cutworn (Hycortipestis vibri) Cuth elm disease (Cortonatium barbatum) Cothage Cutworn (Hycortipestis vibri) Cuth elm disease (Cortonatium barbatum) Cothage Cutworn (Hycortipestis interjectionis) Cothage Cutworn (Hycortipestis inte	camellia petal blight (Ciborinia camelliae)	No change	camellia petal blight (Ciborinia camelliae)
citrus black fly (Aleurocanthus woglumi) citrus canker (Xanthomonas citri pv. citri) citrus canker (Xanthomonas citri pv. citri) citrus fruit borer (Citripestis sagitiferella) citrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) No change citrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) No change coconut cadang-cadang viroid (Coconut cadang-cadang viroid) No change coconut cadang-cadang viroid (Coconut cadang-cadang viroid) No change cotfee leaf rust (Hemileia vastatrix) Colorado potato beetle (Leptinotarsa decemlineata) Cook Islands fruit fly (Bactrocera melanotus) cotton boll weevil (Anthonomus grandis) cotton leaf curl disease (Cotton leaf curl virus) cut worm (Agrotis interjectionis) downy mildew of sugarcane (Peronosclerospora sacchari) drywood longicorn beetle (Stromatium barbatum) Dutch elm disease (Ceratocystis ulmi) eucalyptus canker (Chrysoporthe cubensis) Eumusae leaf spot (Pseudocercospora eumusae) European stone fruit yellows phytoplasma) viroid) No change cotton listing later active (Santhomonus grandis) itrus black fly (Aleurocarthus woglumi) Asiatic citrus canker (Citripestis sagittierella) citrus grening, Huanglongbing (Candidatus Liberibacter asiaticus) coconut cadang-cadang viroid (Coconut cadang-cadang viroid) citrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) coconut cadang-cadang viroid (Coconut cadang-cadang viroid) coconut cadang-cadang viroid (Pandang viroid) coconut cadang-cadang viroid (Coconut cadang-cadang viroid) coconut	chestnut blight (<i>Cryphonectria parasitica</i>)	No change	chestnut blight (<i>Cryphonectria parasitica</i>)
Citrus canker (Xanthomonas citri pv. citri) Citrus fruit borer (Citripestis sagitiferella) Citrus fruit borer (Citripestis sagitiferella) Citrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) Coconut cadang-cadang viroid (Coconut cadang-cadang viroid) Coffee leaf rust (Hemileia vastatrix) No change Colorado potato beetle (Leptinotarsa decemlineata) Coto Islands fruit fly (Bactrocera melanotus) Cotton boll weevil (Anthonomus grandis) Cotton boll weevil (Anthonomus grandis) Cotton leaf curl disease (Cotton leaf curl virus) No change Cutworm (Agrotis interjectionis) downy mildew of sugarcane (Peronosclerospora sacchari) drywood longicorn beetle (Stromatium barbatum) Dutch elm disease (Ceratocystis ulmi) Dutch elm disease (Cotton lear curl bear curl bear curl by sugarvant (Cotton point) Dudate name Update name Update name Luropean stone fruit yellows phytoplasma Luropean stone fruit yellows phytoplasma Litrus canker (Citrips canker (Canthonomas critri pv. citri) Citrus fruit poter (Citripestis sagittiferella) Citrus fruit put lore citrus fruit put lore citrus (Candidatus Liberibacter asiaticus) Citrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) Citrus fruit put lore citrus fruit put lore citrus asiaticus) No change Coconut cadang-cadang viroid (Coconut cadang-cadang viroid) Vocannage Coconut cadang-cadang viroid (Coconut cadang-cadang viroid) No change Cotton lead rust (Hemileia vastatrix) No change Cotton load potato beetle (Leptinotarsa decemlineata) No change Cotton load fruit fly (Bactrocera melanotus) No change cutworm (Agrotis interjectionis) downy mildew of sugarcane (Peronosclerospora sacchari) drywood longicorn beetle (Stromatium barbatum) No change drywood longicorn beetle (Stromatium barbatum) Dutch elm disease (Cotton leaf curl virus) Lupdate name European house borer (Hylotrupes bajulus) European stone fruit yellows phytoplasma European stone fruit yellows phytoplasma European stone fruit yellows phytoplasma Lupdate name Eu	Chinese fruit fly (Bactrocera minax)	No change	Chinese fruit fly (Bactrocera minax)
citrus fruit borer (Citripestis sagitiferella) citrus fruit borer (Citripestis sagitiferella) citrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) coconut cadang-cadang viroid (Coconut cadang-cadang viroid) cotrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) coconut cadang-cadang viroid (Coconut cadang-cadang viroid) cotron teaf curt (Hemileia vastatrix) Colorado potato beetle (Leptinotarsa decemlineata) Cook Islands fruit fly (Bactrocera melanotus) cotton boll weevil (Anthonomus grandis) cotton boll weevil (Anthonomus grandis) cotton leaf curl disease (Cotton leaf curl virus) cut worm (Agrotis interjectionis) downy mildew of sugarcane (Peronosclerospora sacchari) drywood longicorn beetle (Stromatium barbatum) Dutch elm disease (Ceratocystis ulmi) ucalyptus canker (Chrysoporthe cubensis) Eumusae leaf spot (Pseudocercospora eumusae) Eumopean stone fruit yellows (Apricot chlorotic leaf roll phytoplasma) to pdate name citrus fruit borer (Citripestis sagitifierella) citrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) citrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) citrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) coconut cadang-cadang viroid (Coconut cadang-cadang viroid) coconut cadang-cadang viroid (Coconut cadang-cadang viroid (Coconut cadang-cadang viroid) coconut cadang-cadang viroid (Coconut cadang-cadang viroid) cotron leaf cust (Hemileia vastatrix) Colorado potato beetle (Leptinotarsa decemlineata) No change cotton boll veevil (Anthonomus grandis) cotton boll veevil (Anthonomus g	citrus black fly (Aleurocanthus woglumi)	No change	itrus black fly (Aleurocanthus woglumi)
citrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) coconut cadang-cadang viroid (Coconut cadang-cadang viroid) coffee leaf rust (Hemileia vastatrix) No change coffee leaf rust (Hemileia vastatrix) No change Colorado potato beetle (Leptinotarsa decemlineata) Cook Islands fruit fly (Bactrocera melanotus) cotton boll weevil (Anthonomus grandis) cotton boll weevil (Anthonomus grandis) cotton leaf curl disease (Cotton leaf curl virus) cotton leaf curl disease (Cotton leaf curl virus) downy mildew of sugarcane (Peronosclerospora sacchari) drywood longicorn beetle (Stromatium barbatum) Dutch elm disease (Ceratocystis ulmi) eucalyptus canker (Chrysoporthe cubensis) eucalyptus/guava rust (exotic strains of Puccinia psidii) Eumusae leaf spot (Pseudocercospora eumusae) European stone fruit yellows phytoplasma) citrus greening, Huanglongbing (Candidatus Liberibacter asiaticus) coconut cadang-cadang viroid (Coconut cadang-cadang viroid) coconut cadang-cadang viroid cotton leaf curl disease (Cotton leaf curl virus) No change cotton boll weevil (Anthonomus grandis) No change cotton leaf curl disease (Cotton leaf curl vir	citrus canker (Xanthomonas citri pv. citri)	Update name	·
asiaticus) coconut cadang-cadang viroid (Coconut cadang-cadang viroid) No change coffee leaf rust (Hemileia vastatrix) Colorado potato beetle (Leptinotarsa decemlineata) No change Cook Islands fruit fly (Bactrocera melanotus) cotton boll weevil (Anthonomus grandis) cotton leaf curl disease (Cotton leaf curl virus) cotton leaf curl disease (Cotton leaf curl virus) downy mildew of sugarcane (Peronosclerospora sacchari) drywood longicorn beetle (Stromatium barbatum) Dutch elm disease (Ceratocystis ulmi) eucalyptus/guava rust (exotic strains of Puccinia psidii) Eumusae leaf spot (Pseudocercospora eumusae) European stone fruit yellows phytoplasma) No change asiaticus) coconut cadang-cadang viroid (Coconut cadang-cadang viroid) cooffee leaf rust (Hemileia vastatrix) cooffee leaf rust (Hemileia vastatrix) coffee leaf rust (Hemileia vastatrix) coffee leaf rust (Hemileia vastatrix) No change Colorado potato beetle (Leptinotarsa decemlineata) No change cotton boll weevil (Anthonomus grandis) No change cotton boll weevil (Anthonomus grandis) No change cotton leaf curl disease (Cotton leaf curl virus) to worm (Agrotis interjectionis) downy mildew of sugarcane (Peronosclerospora sacchari) drywood longicorn beetle (Stromatium barbatum) No change drywood longicorn beetle (Stromatium barbatum) Dutch elm disease (Ophiostoma novo-ulmi) eucalyptus/guava rust (exotic strains of Puccinia psidii) No change eucalyptus/guava rust (exotic strains of Puccinia psidii) Eumusae leaf spot (Pseudocercospora eumusae) Update name European house borer (Hylotrupes bajulus) European stone fruit yellows (Apricot chlorotic leaf roll phytoplasma) European stone fruit yellows phytoplasma	citrus fruit borer (Citripestis sagitiferella)	Update name	citrus fruit borer (Citripestis sagittiferella)
asiaticus) coconut cadang-cadang viroid (Coconut cadang-cadang viroid) No change coconut cadang-cadang viroid (Coconut cadang-cadang viroid) coffee leaf rust (Hemileia vastatrix) No change coffee leaf rust (Hemileia vastatrix) Colorado potato beetle (Leptinotarsa decemlineata) No change Colorado potato beetle (Leptinotarsa decemlineata) No change Cook Islands fruit fly (Bactrocera melanotus) cotton boll weevil (Anthonomus grandis) cotton leaf curl disease (Cotton leaf curl virus) cut worm (Agrotis interjectionis) downy mildew of sugarcane (Peronosclerospora sacchari) drywood longicorn beetle (Stromatium barbatum) Dutch elm disease (Ceratocystis ulmi) eucalyptus canker (Chrysoporthe cubensis) eucalyptus/guava rust (exotic strains of Puccinia psidii) Eumusae leaf spot (Pseudocercospora eumusae) European house borer (Hylotrupes bajulus) European stone fruit yellows (Apricot chlorotic leaf roll phytoplasma) European stone fruit yellows phytoplasma Sociation No change cocton leaf curl (Hemileia vastatrix) Colorado potato beetle (Leptinotarsa decemlineata) No change cotton leaf curl (Hemileia vastatrix) Colorado potato beetle (Leptinotarsa decemlineata) No change cotton boll weevil (Anthonomus grandis) No change cotton boll weevil (Anthonomus grandis) No change cotton leaf curl disease (Cotton leaf curl virus) downy mildew of sugarcane (Peronosclerospora sacchari) downy milde	citrus greening, Huanglongbing (Candidatus Liberibacter	Nachanga	citrus greening, Huanglongbing (Candidatus Liberibacter
viroid)No changeviroid)coffee leaf rust (Hemileia vastatrix)No changecoffee leaf rust (Hemileia vastatrix)Colorado potato beetle (Leptinotarsa decemlineata)No changeColorado potato beetle (Leptinotarsa decemlineata)Cook Islands fruit fly (Bactrocera melanotus)No changeCook Islands fruit fly (Bactrocera melanotus)cotton boll weevil (Anthonomus grandis)No changecotton boll weevil (Anthonomus grandis)cotton leaf curl disease (Cotton leaf curl virus)No changecotton leaf curl disease (Cotton leaf curl virus)cut worm (Agrotis interjectionis)No changecutworm (Agrotis interjectionis)downy mildew of sugarcane (Peronosclerospora sacchari)downy mildew of sugarcane (Peronosclerospora sacchari)drywood longicorn beetle (Stromatium barbatum)No changedrywood longicorn beetle (Stromatium barbatum)Dutch elm disease (Ceratocystis ulmi)Update nameDutch elm disease (Ophiostoma novo-ulmi)eucalyptus canker (Chrysoporthe cubensis)Update nameeucalyptus canker (Cryphonectria cubensis)eucalyptus/guava rust (exotic strains of Puccinia psidii)No changeeucalyptus/guava rust (exotic strains of Puccinia psidii)European house borer (Hylotrupes bajulus)No changeEuropean house borer (Hylotrupes bajulus)European stone fruit yellows (Apricot chlorotic leaf roll phytoplasma)Update nameEuropean stone fruit yellows phytoplasmaEuropean stone fruit yellows phytoplasma)Update nameEuropean stone fruit yellows phytoplasma	asiaticus)	No change	asiaticus)
coffee leaf rust (Hemileia vastatrix) Colorado potato beetle (Leptinotarsa decemlineata) Cook Islands fruit fly (Bactrocera melanotus) cotton boll weevil (Anthonomus grandis) cotton boll weevil (Anthonomus grandis) cotton leaf curl disease (Cotton leaf curl virus) cut worm (Agrotis interjectionis) downy mildew of sugarcane (Peronosclerospora sacchari) drywood longicorn beetle (Stromatium barbatum) Dutch elm disease (Ceratocystis ulmi) eucalyptus canker (Chrysoporthe cubensis) eucalyptus/guava rust (exotic strains of Puccinia psidii) Eurropean house borer (Hylotrupes bajulus) European stone fruit yellows (Apricot chlorotic leaf roll type) European stone fruit yellows phytoplasma European stone fruit yellows phytoplasma No change Coffee leaf rust (Hemileia vastatrix) Colorado potato beetle (Leptinotarsa decemlineata) No change cotton boll weevil (Anthonomus grandis) Cotton boll weevil (Anthonomus grandis) No change cutworm (Agrotis interjectionis) downy mildew of sugarcane (Peronosclerospora sacchari) drywood longicorn beetle (Stromatium barbatum) No change drywood longicorn beetle (Stromatium barbatum) Dutch elm disease (Ophiostoma novo-ulmi) eucalyptus canker (Cryphonectria cubensis) eucalyptus/guava rust (exotic strains of Puccinia psidii) No change European house borer (Hylotrupes bajulus) European stone fruit yellows (Apricot chlorotic leaf roll phytoplasma) European stone fruit yellows phytoplasma European stone fruit yellows phytoplasma European stone fruit yellows phytoplasma	coconut cadang-cadang viroid (Coconut cadang-cadang	Nachanga	coconut cadang-cadang viroid (Coconut cadang-cadang
Colorado potato beetle (Leptinotarsa decemlineata) Cook Islands fruit fly (Bactrocera melanotus) Cotton boll weevil (Anthonomus grandis) Cotton boll weevil (Anthonomus grandis) Cotton leaf curl disease (Cotton leaf curl virus) No change Cotton leaf curl disease (Cotton leaf curl virus) Cotton leaf curl disease (Cotton leaf curl virus) No change Cotton leaf curl disease (Cotton leaf curl virus) No change Cutworm (Agrotis interjectionis) downy mildew of sugarcane (Peronosclerospora sacchari) drywood longicorn beetle (Stromatium barbatum) No change Cotton boll weevil (Anthonomus grandis) No change downy mildew of sugarcane (Peronosclerospora sacchari) drywood longicorn beetle (Stromatium barbatum) Dutch elm disease (Cotton leaf curl virus) Dutch elm disease (Cotton leaf curl virus) Cotton boll weevil (Anthonomus grandis) No change Update name Eucalymidew of sugarcane (Peronosclerospora sacchari) Dutch elm disease (Cotton leaf curl virus) Dutch elm disease (Cotton leaf curl virus) Cotton boll weevil (Anthonomus grandis) No change Update name European house bore (Cotton leaf curl virus) Dutch elm disease (Ophiostoma novo-ulmi) Eucalyptus/guava rust (exotic strains of Puccinia psidii) No change Eucalyptus/guava rust (exotic strains of Puccinia psidii) No change European house borer (Hylotrupes bajulus) European stone fruit yellows phyt	viroid)	No change	viroid)
Cook Islands fruit fly (Bactrocera melanotus) Cotton boll weevil (Anthonomus grandis) Cotton boll weevil (Anthonomus grandis) Cotton leaf curl disease (Cotton leaf curl virus) Cotton leaf curl disease (Cotton leaf curl virus) Cut worm (Agrotis interjectionis) Cotton leaf curl disease (Cotton leaf curl virus) Cut worm (Agrotis interjectionis) Cotton leaf curl disease (Cotton leaf curl virus) Co	coffee leaf rust (Hemileia vastatrix)	No change	coffee leaf rust (Hemileia vastatrix)
cotton boll weevil (Anthonomus grandis) cotton leaf curl disease (Cotton leaf curl virus) cut worm (Agrotis interjectionis) downy mildew of sugarcane (Peronosclerospora sacchari) drywood longicorn beetle (Stromatium barbatum) Dutch elm disease (Ceratocystis ulmi) eucalyptus canker (Chrysoporthe cubensis) eucalyptus/guava rust (exotic strains of Puccinia psidii) Eumusae leaf spot (Pseudocercospora eumusae) European stone fruit yellows phytoplasma) No change cutworm (Agrotis interjectionis) No change downy mildew of sugarcane (Peronosclerospora sacchari) downy mildew of s	Colorado potato beetle (Leptinotarsa decemlineata)	No change	Colorado potato beetle (Leptinotarsa decemlineata)
cotton leaf curl disease (Cotton leaf curl virus) cut worm (Agrotis interjectionis) downy mildew of sugarcane (Peronosclerospora sacchari) drywood longicorn beetle (Stromatium barbatum) Dutch elm disease (Ceratocystis ulmi) eucalyptus canker (Chrysoporthe cubensis) eucalyptus/guava rust (exotic strains of Puccinia psidii) Eumusae leaf spot (Pseudocercospora eumusae) European stone fruit yellows phytoplasma) No change cotton leaf curl disease (Cotton leaf curl virus) cutworm (Agrotis interjectionis) downy mildew of sugarcane (Peronosclerospora sacchari) downy mildew of su	Cook Islands fruit fly (Bactrocera melanotus)	No change	Cook Islands fruit fly (Bactrocera melanotus)
cut worm (Agrotis interjectionis)No changecutworm (Agrotis interjectionis)downy mildew of sugarcane (Peronosclerospora sacchari)No changedowny mildew of sugarcane (Peronosclerospora sacchari)drywood longicorn beetle (Stromatium barbatum)No changedrywood longicorn beetle (Stromatium barbatum)Dutch elm disease (Ceratocystis ulmi)Update nameDutch elm disease (Ophiostoma novo-ulmi)eucalyptus canker (Chrysoporthe cubensis)Update nameeucalyptus canker (Cryphonectria cubensis)eucalyptus/guava rust (exotic strains of Puccinia psidii)No changeeucalyptus/guava rust (exotic strains of Puccinia psidii)Eumusae leaf spot (Pseudocercospora eumusae)Update nameEumusae leaf spot (Mycosphaerella eumusae)European house borer (Hylotrupes bajulus)No changeEuropean house borer (Hylotrupes bajulus)European stone fruit yellows (Apricot chlorotic leaf roll phytoplasma)Update nameEuropean stone fruit yellows phytoplasmaEuropean stone fruit yellows phytoplasma)Update name (merge into listing)European stone fruit yellows phytoplasma	cotton boll weevil (Anthonomus grandis)	No change	cotton boll weevil (Anthonomus grandis)
downy mildew of sugarcane (Peronosclerospora sacchari)No changedowny mildew of sugarcane (Peronosclerospora sacchari)drywood longicorn beetle (Stromatium barbatum)No changedrywood longicorn beetle (Stromatium barbatum)Dutch elm disease (Ceratocystis ulmi)Update nameDutch elm disease (Ophiostoma novo-ulmi)eucalyptus canker (Chrysoporthe cubensis)Update nameeucalyptus canker (Cryphonectria cubensis)eucalyptus/guava rust (exotic strains of Puccinia psidii)No changeeucalyptus/guava rust (exotic strains of Puccinia psidii)Eumusae leaf spot (Pseudocercospora eumusae)Update nameEumusae leaf spot (Mycosphaerella eumusae)European house borer (Hylotrupes bajulus)No changeEuropean house borer (Hylotrupes bajulus)European stone fruit yellows (Apricot chlorotic leaf roll phytoplasma)Update nameEuropean stone fruit yellows phytoplasmaEuropean stone fruit yellows phytoplasma)Update name (merge into listing)European stone fruit yellows phytoplasma	cotton leaf curl disease (Cotton leaf curl virus)	No change	cotton leaf curl disease (Cotton leaf curl virus)
sacchari)No changesacchari)drywood longicorn beetle (Stromatium barbatum)No changedrywood longicorn beetle (Stromatium barbatum)Dutch elm disease (Ceratocystis ulmi)Update nameDutch elm disease (Ophiostoma novo-ulmi)eucalyptus canker (Chrysoporthe cubensis)Update nameeucalyptus canker (Cryphonectria cubensis)eucalyptus/guava rust (exotic strains of Puccinia psidii)No changeeucalyptus/guava rust (exotic strains of Puccinia psidii)Eumusae leaf spot (Pseudocercospora eumusae)Update nameEumusae leaf spot (Mycosphaerella eumusae)European house borer (Hylotrupes bajulus)No changeEuropean house borer (Hylotrupes bajulus)European stone fruit yellows (Apricot chlorotic leaf roll phytoplasma)Update nameEuropean stone fruit yellows phytoplasmaEuropean stone fruit yellows phytoplasma (European stone fruit yellows phytoplasma)Update name (merge into listing)	cut worm (Agrotis interjectionis)	No change	cutworm (Agrotis interjectionis)
drywood longicorn beetle (Stromatium barbatum) Dutch elm disease (Ceratocystis ulmi) eucalyptus canker (Chrysoporthe cubensis) eucalyptus/guava rust (exotic strains of Puccinia psidii) Eumusae leaf spot (Pseudocercospora eumusae) European house borer (Hylotrupes bajulus) European stone fruit yellows (Apricot chlorotic leaf roll phytoplasma) European stone fruit yellows phytoplasma (European stone fruit yellows phytoplasma) No change Update name Update name European stone fruit yellows phytoplasma (European stone fruit yellows phytoplasma) Update name Update name Update name Update name Update name Update name European stone fruit yellows phytoplasma (European stone fruit yellows phytoplasma)	downy mildew of sugarcane (Peronosclerospora	Na obongo	downy mildew of sugarcane (Peronosclerospora
Dutch elm disease (Ceratocystis ulmi) eucalyptus canker (Chrysoporthe cubensis) eucalyptus/guava rust (exotic strains of Puccinia psidii) Eumusae leaf spot (Pseudocercospora eumusae) European house borer (Hylotrupes bajulus) European stone fruit yellows (Apricot chlorotic leaf roll phytoplasma) European stone fruit yellows phytoplasma (European stone fruit yellows phytoplasma) Update name European stone fruit yellows phytoplasma (European stone fruit yellows phytoplasma) European stone fruit yellows phytoplasma (European stone fruit yellows phytoplasma)	sacchari)	No change	sacchari)
eucalyptus canker (Chrysoporthe cubensis) eucalyptus/guava rust (exotic strains of Puccinia psidii) Eumusae leaf spot (Pseudocercospora eumusae) European house borer (Hylotrupes bajulus) European stone fruit yellows (Apricot chlorotic leaf roll phytoplasma) European stone fruit yellows phytoplasma (European stone fruit yellows phytoplasma) Update name Update name Update name Update name Update name (merge into listing)	drywood longicorn beetle (Stromatium barbatum)	No change	drywood longicorn beetle (Stromatium barbatum)
eucalyptus/guava rust (exotic strains of <i>Puccinia psidii</i>) Eumusae leaf spot (<i>Pseudocercospora eumusae</i>) European house borer (<i>Hylotrupes bajulus</i>) European stone fruit yellows (Apricot chlorotic leaf roll phytoplasma) European stone fruit yellows phytoplasma (European stone fruit yellows phytoplasma) Update name Update name Update name Update name Update name (merge into listing)	Dutch elm disease (Ceratocystis ulmi)	Update name	Dutch elm disease (Ophiostoma novo-ulmi)
European house borer (Hylotrupes bajulus) European stone fruit yellows (Apricot chlorotic leaf roll phytoplasma) European stone fruit yellows phytoplasma (European stone fruit yellows phytoplasma) Update name Update name Update name Update name (merge into listing) European stone fruit yellows phytoplasma)	eucalyptus canker (Chrysoporthe cubensis)	Update name	eucalyptus canker (<i>Cryphonectria cubensis</i>)
European house borer (<i>Hylotrupes bajulus</i>) European stone fruit yellows (Apricot chlorotic leaf roll phytoplasma) European stone fruit yellows phytoplasma (European stone fruit yellows phytoplasma) Update name Update name (merge into listing) European house borer (<i>Hylotrupes bajulus</i>) European stone fruit yellows phytoplasma	eucalyptus/guava rust (exotic strains of <i>Puccinia psidii</i>)	No change	eucalyptus/guava rust (exotic strains of <i>Puccinia psidii</i>)
European stone fruit yellows (Apricot chlorotic leaf roll phytoplasma) European stone fruit yellows phytoplasma (European stone fruit yellows phytoplasma) Update name Update name (merge into listing) European stone fruit yellows phytoplasma	Eumusae leaf spot (Pseudocercospora eumusae)	Update name	Eumusae leaf spot (Mycosphaerella eumusae)
phytoplasma) European stone fruit yellows phytoplasma (European stone fruit yellows phytoplasma) Update name Update name Update name (merge into listing) European stone fruit yellows phytoplasma	European house borer (Hylotrupes bajulus)	No change	European house borer (<i>Hylotrupes bajulus</i>)
European stone fruit yellows phytoplasma (European stone fruit yellows phytoplasma) European stone fruit yellows phytoplasma (European (merge into listing)	European stone fruit yellows (Apricot chlorotic leaf roll	Undata nama	
stone fruit yellows phytoplasma (European stone fruit yellows phytoplasma) (merge into listing)	phytoplasma)	Opuate name	European stone fruit vollows abutanlasma
	European stone fruit yellows phytoplasma (European	Update name	European stone nuit yettows phytoptasma
false codling moth (Cryptophlebia leucotreta) Update name false codling moth (Thaumatotibia leucotreta)	stone fruit yellows phytoplasma)	(merge into listing)	
	false codling moth (Cryptophlebia leucotreta)	Update name	false codling moth (Thaumatotibia leucotreta)

Fijian fruit fly (Bactrocera passiflorae)	No change	Fijian fruit fly (Bactrocera passiflorae)
fire blight (Erwinia amylovora)	No change	fire blight (<i>Erwinia amylovora</i>)
freckle disease of banana		freckle disease of banana
(Phyllosticta and Guignardia species pathogenic on	No change	(Phyllosticta and Guignardia species pathogenic on
banana other than P. maculata)		banana other than P. maculata)
fruit fly (Bactrocera atrisetosa, B. decipiens, B. kirki, B.		fruit fly (Zeugodacus atrisetosus, Z. decipiens,
occipitalis, B. tau, B. trilineola, B. trivialis and B.	Update name	Bactrocera. kirki, B. occipitalis, Z. tau, B. trilineola, B.
xanthodes)		trivialis and B. xanthodes)
giant African snail (Achatina fulica)	No change	giant African snail (<i>Achatina fulica</i>)
giant pine scale (Marchalina hellenica)	No change	giant pine scale (Marchalina hellenica)
glassy winged sharpshooter (Homalodisca coagulata)	Update name	glassy winged sharpshooter (Homalodisca vitripennis)
golden apple snail (Pomacea canaliculata)	No change	golden apple snail (<i>Pomacea canaliculata</i>)
golden potato cyst nematode (Globodera rostochiensis)	No change	golden potato cyst nematode (Globodera rostochiensis)
grape leaf-folder (Desmia funeralis)	No change	grape leaf-folder (Desmia funeralis)
grape phylloxera (Daktulosphaira vitifolii)	Update name	grape phylloxera (Viteus vitifoliae)
grape root rot (Roesleria subterranea)	No change	grape root rot (Roesleria subterranea)
grapevine leaf rust (<i>Phakopsora euvitis</i>)	No change	grapevine leaf rust (<i>Phakopsora euvitis</i>)
green snail (Cantareus apertus)	Update name	common garden snail (Cornu aspersum)
guava fruit fly (Bactrocera correcta)	No change	guava fruit fly (Bactrocera correcta)
Gypsy moth complex (Lymantria dispar)	Update name	spongy moth complex (<i>Lymantria dispar</i>)
hazelnut blight (Anisogramma anomala)	No change	hazelnut blight (Anisogramma anomala)
hessian fly (Mayetiola destructor)	No change	hessian fly (Mayetiola destructor)
Indian cotton leafhopper (Amrasca biquttula biquttula)	Update name	Indian cotton leafhopper (Amrasca biguttula biguttula)
Indian fruit fly (Bactrocera caryeae)	No change	Indian fruit fly (Bactrocera caryeae)
Japanese citrus fruit fly (Bactrocera tsuneonis)	Update name	Japanese orange fruit fly (Bactrocera tsuneonis)
karnal bunt of wheat (Tilletia indica)	No change	karnal bunt of wheat (<i>Tilletia indica</i>)
khapra beetle (Trogoderma granarium)	No change	khapra beetle (<i>Trogoderma granarium</i>)
leaf scorch of sugarcane (Stagonospora sacchari)	Update name	sugarcane scorch (Stagonospora sacchari)
lime gall wasp (Bruchophagus muli)	No change	lime gall wasp (Bruchophagus muli)
Longhorn beetle (Monochamus spp.)	Update name	long-horned beetle Exotic spp. (Monochamus spp.)
mal secco (Plenodermus tracheiphilus)	No change	mal secco (Plenodermus tracheiphilus)
Mango malformation disease (MMD)	No change	mango malformation disease (MMD)

mango pulp weevil (Sternochetus frigidus)	Update name	mango pulp weevil (Cryptorhynchus frigidus)
Mediterranean fruit fly (Ceratitis capitata)	No change	Mediterranean fruit fly (Ceratitis capitata)
melon fly (Bactrocera cucurbitae)	Update name	melon fly (Zeugodacus cucurbitae)
moko and bugtok (moko and bugtok strains of <i>Ralstonia</i>	NI Is	moko and bugtok (moko and bugtok strains of <i>Ralstonia</i>
solanacearum)	No change	solanacearum)
navel orangeworm (Amyelois transitella)	No change	navel orangeworm (Amyelois transitella)
Oriental fruit fly (Bactrocera dorsalis syn. B. papayae, B.	No shange	Oriental fruit fly (Bactrocera dorsalis syn. B. papayae, B.
invadens and B. philippinensis)	No change	invadens and B. philippinensis)
peach fruit fly (Bactrocera zonata)	No change	peach fruit fly (Bactrocera zonata)
peach X phytoplasma (including peach eastern X	No obongo	peach X phytoplasma (including peach eastern X
phytoplasma)	No change	phytoplasma)
peanut stripe virus (Peanut stripe virus)	Update name	peanut stripe virus (Potyvirus phaseovulgaris)
pear fruit moth (Numonia pirivorella)	Update name	pear fruit moth (<i>Acrobasis pyrivorella</i>)
Philippine downy mildew (Peronosclerospora	No obongo	Philippine downy mildew (Peronosclerospora
philippinensis)	No change	philippinensis)
Pierce's disease (Xylella fastidiosa)	No change	Pierce's disease (Xylella fastidiosa)
pinewood nematode species complex	Update name	ningwood nametoda (Purpanhalanahua vulanhilua)
(Bursaphelenchus spp.)	Opuate name	pinewood nematode (Bursaphelenchus xylophilus)
pink stalk borer (Sesamia grisescens)	Update name	pink sugarcane borer (Sesamia grisescens)
pitch canker (Fusarium circinatum)	No change	pitch canker (Fusarium circinatum)
plum weevil (Conotrachelus nenuphar)	Update name	plum curculiol (Conotrachelus nenuphar)
powder post beetle (Lyctus africanus)	No change	powder post beetle (Lyctus africanus)
pyriform scale (<i>Protopulvinaria pyriformis</i>)	No change	pyriform scale (<i>Protopulvinaria pyriformis</i>)
red stele (Phytophthora fragariae var. fragariae)	No change	red stele (<i>Phytophthora fragariae</i> var. <i>fragariae</i>)
rice water weevil (Lissorhoptrus oryzophilus)	No change	rice water weevil (Lissorhoptrus oryzophilus)
rough strawberry weevil (Otiorhynchus rugosostriatus)	No change	rough strawberry weevil (Otiorhynchus rugosostriatus)
Russian wheat aphid (<i>Diuraphis noxia</i>)	Delist	N/A
sharka (Plum pox virus)	Update name	sharka (<i>Potyvirus plumpoxi</i>)
solanum fruit fly (Bactrocera latifrons)	No change	solanum fruit fly (Bactrocera latifrons)
sorghum mosaic virus (Sorghum mosaic virus)	No change	sorghum mosaic virus (Sorghum mosaic virus)
Sri Lankan fruit fly (Bactrocera kandiensis)	No change	Sri Lankan fruit fly (Bactrocera kandiensis)
strawberry bud weevil (Anthonomus bisignifer)	No change	strawberry bud weevil (Anthonomus bisignifer)

strawberry tortrix (Acleris comariana)	No change	strawberry tortrix (Acleris comariana)
subterranean termites, exotic (Coptotermes spp.)	No change	subterranean termites, exotic (Coptotermes spp.)
sudden oak death (Phytophthora ramorum)	No change	sudden oak death (<i>Phytophthora ramorum</i>)
sugarcane leafhopper (Pyrilla perpusilla)	No change	sugarcane leafhopper (<i>Pyrilla perpusilla</i>)
sugarcane Ramu stunt virus (Sugarcane Ramu stunt	No change	sugarcane Ramu stunt virus (Sugarcane Ramu stunt
virus)	No change	virus)
sugarcane streak mosaic virus (Sugarcane streak mosaic	No change	sugarcane streak mosaic virus (Sugarcane streak mosaic
virus)	No change	virus)
sugarcane white leaf phytoplasma	Update name	sugarcane white leaf phytoplasma (Sugarcane whiteleaf
Sugarcane white tear phytoptasma	Opuate fiame	phytoplasma)
sugarcane whitefly (Aleurolobus barodensis)	No change	sugarcane whitefly (Aleurolobus barodensis)
sugarcane woolly aphid (Ceratovacuna lanigera)	No change	sugarcane woolly aphid (Ceratovacuna lanigera)
Sumatra disease bacterium (Pseudomonas syzygii)	Update name	N/A
summer fruit tortrix (Adoxophyes orana)	No change	summer fruit tortrix (Adoxophyes orana)
Texas root rot (Phymatotrichum omnivorum)	Update name	Texas root rot (Phymatotrichopsis omnivora)
tomato/potato psyllid (Bactericera cockerelli)	No change	tomato/potato psyllid (Bactericera cockerelli)
Tongan fruit fly (Bactrocera facialis)	No change	Tongan fruit fly (Bactrocera facialis)
variegated cutworm (Peridroma saucia)	No change	variegated cutworm (Peridroma saucia)
verticillium wilt (Verticillium dahliae)—defoliating strain	No change	verticillium wilt (Verticillium dahliae)—defoliating strain
western gall rust (Endocronartium harknessii)	Update name	western gall rust (Cronartium harknessii)
western plant bug (Lygus hesperus)	No change	western plant bug (<i>Lygus hesperus</i>)
wheat spindle streak mosaic virus (Wheat spindle streak	Update name	wheat spindle streak mosaic virus (<i>Bymovirus tritici</i>)
mosaic virus)	Opuate fiame	wheat spiridle streak mosaic virus (bymovirus titici)
white potato cyst nematode (Globodera pallida)	No change	white potato cyst nematode (Globodera pallida)
zebra chip (Candidatus Liberibacter psyllaurous)	Update name	zebra chip (Candidatus Liberibacter solanacearum)
Part 8 Tramp ants		
Argentine ant (Linepithema humile)	No change	Argentine ant (<i>Linepithema humile</i>)
tropical fire ant or ginger ant (Solenopsis geminata)	No change	tropical fire ant or ginger ant (Solenopsis geminata)
N/A	New listing	browsing ant (Lepisiota frauenfeldi)
N/A	New listing	African black sugar ant (Lepisiota incisa)
N/A	New listing	black imported fire ant (Solenopsis richteri)

N/A	New listing	tawny crazy ant or Rasberry ant (<i>Nylanderia fulva or Paratrechina fulva</i>)
N/A	New listing	European fire ant (<i>Myrmica rubra</i>)
N/A	New listing	Asian needle ant (Brachyponera chinensis)
N/A	New listing	Camponotus pennsylvanicus
N/A	New listing	invasive garden ant (<i>Lasius neglectus</i>)
N/A	New listing	odourous house ant (<i>Tapinoma</i> sessile)
N/A	New listing	Technomyrmex pallipes
N/A	New listing	Tetramorium caespitum complex
N/A	New listing	Lepisiota canescens

Appendix B – Proposed restricted matter list

Name as per <i>Biosecurity Act 2014</i> (Schedule 2 - Restricted Matter)	Current Category Number/s	Type of Change	Proposed listing	Proposed Category	
Part 1 – Restricted matter – other than invasive biosecurity matter					
Aquatic diseases, parasites and viruses			Aquatic pathogens and diseases		
Aeromonas salmonicida—atypical strains	1	No change	Aeromonas salmonicida—atypical strains	No change	
Batrachochytrium dendropbatidis (amphibian)	1	No change	Batrachochytrium dendrobatidis (amphibian)	No change	
Bonamia species	1	Delist	N/A	N/A	
epizootic ulcerative syndrome (Aphanomyces invadans)	1	No change	epizootic ulcerative syndrome (Aphanomyces invadans)	No change	
N/A	N/A	Move from prohibited to restricted list	enteric septicaemia of catfish (<i>Edwardsiella ictaluri</i>)	1	
gill-associated virus	1	Delist	N/A	N/A	
infectious hypodermal and haematopoietic necrosis virus	1	No change	infectious hypodermal and haematopoietic necrosis virus	No change	
Marteilia sydneyi	1	Update name	QX disease (Marteilia sydneyi)	No change	
Perkinsus olseni	1	No change	Perkinsus olseni	No change	
ranavirus (amphibian)	1	No change	ranavirus (amphibian)	No change	
viral encephalopathy and retinopathy	1	Update name	viral encephalopathy and retinopathy (betanodavirus)	No change	
white tail disease	1	Update name	white tail disease (Macrobrachium rosenbergii nodavirus)	No change	
Restricted matter affecting animals					
American foulbrood (Paenibacillus larvae)	1	No change	American foulbrood (Paenibacillus larvae)	No change	
anthrax (Bacillus anthracis)	1	No change	anthrax (Bacillus anthracis)	No change	
Australian bat lyssavirus	1	No change	Australian bat lyssavirus	No change	
avian influenza, low pathogenic	1	Update name	avian influenza (influenza A, low pathogenicity viruses)	No change	

avian paramyxovirus serotype 1 in pigeons Newcastle disease (avirulent)	1	Update name Merge prohibited matter (avian paramyxovirus (serotypes 2-9 only) Update name (merge into listing)	avian paramyxovirus (avian paramyxovirus, all serotypes)	No change
avian tuberculosis (Mycobacterium avium)	1	No change	avian tuberculosis (Mycobacterium avium)	No change
bluetongue virus	1	No change	bluetongue virus	No change
brucellosis (Brucella suis)	1	No change	brucellosis (Brucella suis)	No change
cysticercus bovis (Taenia saginata)	1	Update name	bovine cysticercosis (Taenia saginata)	No change
enzootic bovine leucosis	1	Update name	enzootic bovine leucosis (bovine leukaemia virus)	No change
equine herpes virus 1—abortogenic and neurological strains	1	Division of listing	equine herpesvirus abortion (equine herpesvirus 1), clinical disease equine herpesvirus encephalomyelitis (equine herpesvirus 1), clinical disease	- No change
equine infectious anaemia	1	Update name	equine infectious anaemia (equine infectious anaemia virus)	No change
equine viral arteritis	1	Update name	equine viral arteritis (equine arteritis virus)	No change
H1N1 swine influenza	1	Update name	influenza A virus in swine	No change
Hendra virus	1	No change	Hendra virus	No change
infectious laryngotracheitis virus	1	Delist	N/A	N/A
Japanese encephalitis	1	Update name	Japanese encephalitis (Japanese encephalitis virus)	No change
Johne's disease	1	Update name	Johne's disease (Paratuberculosis), clinical disease	No change
leishmaniosis (<i>Leishmania</i> spp.) of any species	1	Update name	leishmaniosis (<i>Leishmania</i> spp.)	No change

salmonella enteritidis infection in poultry (Salmonella enteritidis)	1	Update name	Salmonella Enteritidis infection in poultry	No change
N/A	N/A	Move from prohibited to restricted list	West Nile virus infection (West Nile virus, Kunjin strain), clinical disease	1
N/A	N/A	Move from prohibited to restricted list	varroa mite (<i>Varroa destructor</i>)	2
Noxious fish				
			All below listings including hybrids of listed species -	
alligator gar (Atractosteus spatula)	2,3,4	Move to prohibited list	N/A	N/A
Black pacu (<i>Piaractus brachypomus</i>) and (Colossoma macropomum)	2,3,4	Move to prohibited list	N/A	N/A
carp (Cyprinus carpio)	3,5,6,7	Category change	carp (Cyprinus carpio)	3,4,5,6,7
Chinese weatherfish, weatherloach (Misgurnus anguillicaudatus)	3,5,6,7	Category change	Chinese weatherfish, weatherloach (Misgurnus anguillicaudatus)	3,4,5,6,7
climbing perch (<i>Anabas testudineus</i>)	3,5,6,7	Category change	climbing perch (Anabas testudineus)	3,4,5,6,7
gambusia (<i>Gambusia holbrooki</i>)	3,5,6,7	Category change	gambusia (<i>Gambusia holbrooki</i>)	3,4,5,6,7
giant cichlid, yellow belly cichlid (Boulengerochromis microlepis)	2,3,4	Move to prohibited list	N/A	N/A
marbled lungfish (<i>Protopterus aethiopicus</i>)	2,3,4	Move to prohibited list	N/A	N/A
spotted gar (Lepisosteus oculatus)	2,3,4	Category change	spotted gar (Lepisosteus oculatus)	2,3,4,5
tilapia (Oreochromis mossambicus and Tilapia mariae)	3,5,6,7	Category change	tilapia (Oreochromis mossambicus and Tilapia mariae)	3,4,5,6,7
N/A	N/A	New listing	freshwater gold clam (corbicula fluminea)	2,3,4,5
Marine animals and plants				
			All below listings including hybrids of listed species –	
N/A	N/A	New listing	black scar oyster (Magallana bilineata)	2, 3, 4, 5
N/A	N/A	New listing	suminoe oyster (Magallana ariakensis)	2, 3, 4, 5
N/A	N/A	Move from prohibited to restricted list	white colonial sea squirt (<i>Didemnum</i> perlucidum)	2,3,4

Restricted matter affecting plants	1	Nachanga	Asian hanay haa (Ania aarana isyana)	Nachanga
Asian honey bee (Apis cerana javana)	ı	No change	Asian honey bee (Apis cerana javana)	No change
banana bunchy top virus (<i>Babuvirus</i>)	1	Update name	banana bunchy top virus (<i>Babuvirus musae</i>)	No change
black Sigatoka of banana (<i>Mycosphaerella</i> fijiensis)	1	No change	black Sigatoka of banana (<i>Mycosphaerella fijiensis</i>)	No change
cucumber green mottle mosaic virus (Cucumber green mottle mosaic virus)	1	Update name	cucumber green mottle mosaic virus (Tobamovirus viridimaculae)	No change
Fiji leaf gall virus	1	Update name	Fiji leaf gall virus (<i>Fijivirus fijiense</i>)	No change
fusarium wilt of banana (<i>Fusarium</i> oxysporum f. sp. cubense tropical race 4)	1	No change	fusarium wilt of banana (Fusarium oxysporum f. sp. cubense tropical race 4)	No change
island sugarcane planthopper (<i>Eumetopina</i> flavipes)	1	No change	island sugarcane planthopper (<i>Eumetopina flavipes</i>)	No change
jack beardsley mealybug (<i>Pseudococcus</i> jackbeardsleyi (Gimpel and Miller))	1	Update name	jack beardsley mealybug (Pseudococcus jackbeardsleyi)	No change
melon necrotic spot virus (<i>Melon necrotic</i> spot virus)	1	Update name	melon necrotic spot virus (Gammacarmovirus melonis)	No change
potato spindle tuber viroid	1	Delist	N/A	N/A
N/A	N/A	New listing	red banded mango caterpillar (Deanolis sublimbalis (RBMC))	1
sugarcane stem borer (<i>Chilo</i> spp.)	1	No change	sugarcane stem borer (Chilo spp.)	No change
West Indian drywood termite (<i>Cryptotermes</i> brevis)	1	Delist	N/A	N/A
Tramp ants				
electric ant or little fire ant (Wasmannia auropunctata)	1	Category change	electric ant or little fire ant (Wasmannia auropunctata)	1,3
red imported fire ant (Solenopsis invicta)	1	No change	red imported fire ant (Solenopsis invicta)	No change
N/A	N/A	New listing	Technomyrmex albipes complex	3

biosecurity matter

			All below listings including hybrids of listed species -	
Invasive plants				
African boxthorn (Lycium ferocissimum)	3	No change	African boxthorn (Lycium ferocissimum)	No change
African fountain grass (Cenchrus setaceum)	3	Update name	African fountain grass (Cenchrus setaceus)	No change
African tulip tree (Spathodea campanulata)	3	No change	African tulip tree (Spathodea campanulata)	No change
alligator weed (Alternanthera philoxeroides)	3	No change	alligator weed (Alternanthera philoxeroides)	No change
annual ragweed (Ambrosia artemisiifolia)	3	No change	annual ragweed (Ambrosia artemisiifolia)	No change
asparagus fern (Asparagus aethiopicus, A. africanus and A. plumosus), bridal veil (Asparagus declinatus)	3	Update name	asparagus fern (Asparagus aethiopicus, A. africanus, A. plumosus and A. scandens and A. declinatus)	No change
asparagus fern (Asparagus scandens)	3	Update name (merge into listing)		
bridal veil (Asparagus declinatus)	3	Update name (merge into listing)		
athel pine (<i>Tamarix aphylla</i>)	3	No change	athel pine (<i>Tamarix aphylla</i>)	No change
badhara bush (<i>Gmelina elliptica</i>)	3	No change	badhara bush (<i>Gmelina elliptica</i>)	No change
balloon vine (Cardiospermum grandiflorum)	3	No change	balloon vine (Cardiospermum grandiflorum)	No change
belly-ache bush (<i>Jatropha gossypiifolia</i> and hybrids)	3	Update name	belly-ache bush (Jatropha gossypiifolia)	No change
bitou bush (<i>Chrysanthemoides</i> monilifera ssp. rotundifolia)	2,3,4,5	Update name	bitou bush (Chrysanthemoides monilifera ssp. rotundata) Syn. Osteospermum moniliferum ssp. rotundata and boneseed (Chrysanthemoides monilifera ssp. monilifera) Syn. Osteospermum moniliferum ssp. moniliferum.	No change
boneseed (Chrysanthemoides monilifera ssp. monilifera)	2,3,4,5	Update name (merge into listing)		
blackberry (<i>Rubus anglocandicans</i> , <i>Rubus</i> fruticosus aggregate)	3	Listing at genus level	Rubus (all species except native Rubus species) (excluding fruit)	No change
bridal creeper (Asparagus asparagoides)	2,3,4,5	No change	bridal creeper (Asparagus asparagoides)	No change

broad-leaved pepper tree (Schinus terebinthifolius)	3	No change	broad-leaved pepper tree (Schinus terebinthifolius)	No change
cabomba (Cabomba caroliniana)	3	No change	cabomba (Cabomba caroliniana)	No change
camphor laurel (Cinnamomum camphora)	3	No change	camphor laurel (Cinnamomum camphora)	No change
candyleaf (Stevia ovata)	3	No change	candyleaf (Stevia ovata)	No change
		Listing at genus level		
cane cactus (Austrocylindropuntia cylindrica)	3	Category change	Cacti in the genus Austrocylindropuntia	2,3,4,5
Eve's pin cactus (Austrocylindropuntia subulata)	3	Merge into genus level listing		
cat's claw creeper (Dolichandra unguis-cati)	3	No change	cat's claw creeper (Dolichandra unguis-cati)	No change
Chilean needle grass (Nassella neesiana)	3	No change	Chilean needle grass (Nassella neesiana)	No change
chinee apple (Ziziphus mauritiana)	3	No change	chinee apple (Ziziphus mauritiana)	No change
Chinese celtis (Celtis sinensis)	3	No change	Chinese celtis (Celtis sinensis)	No change
cholla cacti with the following names—				
• coral cactus (Cylindropuntia fulgida)	3	No change	• coral cactus (Cylindropuntia fulgida)	No change
devil's rope pear (C. imbricata)	3	No change	devil's rope pear (C. imbricata)	No change
Hudson pear (Cylindropuntia rosea and C. tunicata)	2,3,4,5	Update name	 Hudson pear (Cylindropuntia pallida and C. tunicata) 	No change
• jumping cholla (C. prolifera)	2,3,4,5	No change	• jumping cholla (C. prolifera)	No change
snake cactus (C. spinosior)	3	No change	snake cactus (C. spinosior)	No change
Dutchman's pipe (<i>Aristolochia</i> spp. other than native species)	3	No change	Dutchman's pipe (<i>Aristolochia</i> spp. other than native species)	No change
elephant ear vine (Argyreia nervosa)	3	No change	elephant ear vine (Argyreia nervosa)	No change
fireweed (Senecio madagascariensis)	3	No change	fireweed (Senecio madagascariensis)	No change
flax-leaf broom (Genista linifolia)	3	No change	flax-leaf broom (Genista linifolia)	No change
gamba grass (Andropogon gayanus)	3	No change	gamba grass (Andropogon gayanus)	No change
giant sensitive plant (<i>Mimosa</i> diplotricha var. diplotricha)	3	Update name	giant sensitive plant (<i>Mimosa diplotricha</i>)	No change
gorse (Ulex europaeus)	3	Move to prohibited list	N/A	N/A
groundsel bush (Baccharis halimifolia)	3	No change	groundsel bush (Baccharis halimifolia)	No change

harrisia cactus (<i>Harrisia martinii</i> , <i>H.</i> tortuosa and <i>H. pomanensis</i> syn. Cereus pomanensis)	3	Update name	harrisia cactus (Harrisia martinii, H. tortuosa and H. regelii)	No change
harungana (Harungana madagascariensis)	3	No change	harungana (Harungana madagascariensis)	No change
honey locust (<i>Gleditsia triacanthos</i> including cultivars and varieties)	3	Update name	honey locust (Gleditsia triacanthos)	No change
hygrophila (<i>Hygrophila costata</i>)	3	No change	hygrophila (<i>Hygrophila</i> costata)	No change
hymenachne or olive hymenachne (<i>Hymenachne amplexicaulis</i> and hybrids)	3	Update name	hymenachne or olive hymenachne (<i>Hymenachne amplexicaulis</i>)	No change
Koster's curse (Clidemia hirta)	2,3,4,5	Update name	Koster's curse (Miconia crenata)	No change
kudzu (<i>Pueraria montana</i> var. <i>lobata</i> syn. <i>P. lobata</i> , <i>P. triloba</i> other than in the Torres Strait Islands)	3	Update name	kudzu (<i>Pueraria lobata</i> other than in the Torres Strait Islands)	No change
lantanas—				
 creeping lantana (Lantana montevidensis) 	3	No change	 creeping lantana (Lantana montevidensis) 	No change
 lantana, common lantana (Lantana camara) 	3	No change	lantana, common lantana (<i>Lantana</i> camara)	No change
limnocharis, yellow burrhead (<i>Limnocharis</i> flava)	2,3,4,5	No change	limnocharis, yellow burrhead (<i>Limnocharis</i> flava)	No change
Madeira vine (Anredera cordifolia)	3	No change	Madeira vine (Anredera cordifolia)	No change
Madras thorn (Pithecellobium dulce)	2,3,4,5	No change	Madras thorn (Pithecellobium dulce)	No change
mesquites—				
 honey mesquite (Prosopis glandulosa) 	3	Update name	 honey mesquite (Neltuma glandulosa syn. Prosopis glandulosa) 	No change
 mesquite or algarroba (Prosopis pallida) 	3	Update name	 mesquite or algarroba (Neltuma pallida, syn. Prosopis pallida) 	No change
Quilpie mesquite (<i>Prosopis velutina</i>)	3	Update name	 Quilpie mesquite (Neltuma velutina, syn. Prosopis velutina) 	No change
Mexican bean tree (Cecropia pachystachya, C. palmata and C. peltata)	2,3,4,5	No change	Mexican bean tree (Cecropia pachystachya, C. palmata and C. peltata)	No change

Mexican feather grass (Nassella tenuissima)	2,3,4,5	Move to prohibited list	N/A	N/A
miconia with the following names—			,	
Miconia calvescens	2,3,4,5	No change	Miconia calvescens	No change
M. cionotricha	2,3,4,5	Move to prohibited list	N/A	N/A
M. nervosa	2,3,4,5	No change	M. nervosa	No change
M. racemosa	2,3,4,5	No change	M. racemosa	No change
mikania vine (<i>Mikania micrantha</i>)	2,3,4,5	No change	mikania vine (<i>Mikania micrantha</i>)	No change
mimosa pigra (<i>Mimosa pigra</i>)	2,3,4,5	No change	mimosa pigra (<i>Mimosa pigra</i>)	No change
Montpellier broom (Genista monspessulana)	3	No change	Montpellier broom (Genista monspessulana)	No change
mother of millions (<i>Bryophyllum</i> delagoense syn. <i>B. tubiflorum</i> , <i>Kalanchoe</i> delagoensis)	3	Update name	mother of millions (<i>Bryophyllum delagoense</i>	No change
mother of millions hybrid (Bryophyllum x houghtonii)	3	Update name (merge into listing)	and Bryophyllum x houghtonii)	
ornamental gingers—				
 Kahili ginger (Hedychium gardnerianum) 	3	Delist	N/A	N/A
• white ginger (<i>H. coronarium</i>)	3	Delist	N/A	N/A
• yellow ginger (H. flavescens)	3	Delist	N/A	N/A
parkinsonia (<i>Parkinsonia aculeata</i>)	3	No change	parkinsonia (<i>Parkinsonia aculeata</i>)	No change
parthenium (Parthenium hysterophorus)	3	No change	parthenium (Parthenium hysterophorus)	No change
pond apple (Annona glabra)	3	No change	pond apple (A <i>nnona gla</i> bra)	No change
prickly acacia (Vachellia nilotica)	3	No change	prickly acacia (Vachellia nilotica)	No change
prickly pears—				
bunny ears (Opuntia microdasys)	2,3,4,5	Category change	bunny ears (Opuntia microdasys)	2,3,5

• common pest pear, spiny pest pear (O. stricta syn. O. inermis)	3	Update name	• common prickly pear (O. stricta)	No change
 drooping tree pear (O. monacantha syn. O. vulgaris) 	3	No change	 drooping tree pear (O. monacantha syn. O. vulgaris) 	No change
• prickly pear (O. elata)	2,3,4,5	Update name Category Change	Riverina pear (O. elata)	3
• tiger pear (O. aurantiaca)	3	No change	• tiger pear (O. aurantiaca)	No change
velvety tree pear (O. tomentosa)	3	No change	velvety tree pear (O. tomentosa)	No change
Westwood pear (O. streptacantha)	3	No change	Westwood pear (O. streptacantha)	No change
N/A	N/A	Move from prohibited to restricted list	 cochineal nopal cactus (Opuntia cochenillifera) 	2,3,4,5
N/A	N/A	Move from prohibited to restricted list	• blind cactus (Opuntia rufida)	2,3,4,5
N/A	N/A	Move from prohibited to restricted list	• sulphur cactus (Opuntia sulphurea)	2,3,4,5
privets—				
 broad-leaf privet, tree privet (Ligustrum lucidum) 	3	Update name	broad-leaf privet, tree privet (<i>Ligustrum lucidum</i>) and small-leaf privet, Chinese privet (<i>L. sinense</i>)	No change
 small-leaf privet, Chinese privet (L. sinense) 	3	Update name (Merge into listing)		
rat's tail grasses—				
American rat's tail grass (Sporobolus jacquemontii)	3	No change	American rat's tail grass (Sporobolus jacquemontii)	No change
giant Parramatta grass (S. fertilis)	3	No change	giant Parramatta grass (S. fertilis)	No change
 giant rat's tail grass (S. pyramidalis and S. natalensis) 	3	No change	 giant rat's tail grass (S. pyramidalis and S. natalensis) 	No change
rubber vines—				
 ornamental rubber vine (Cryptostegia madagascariensis) 	3	No change	ornamental rubber vine (<i>Cryptostegia</i> madagascariensis)	No change

• rubber vine (C. grandiflora)	3	No change	rubber vine (C. grandiflora)	No change
sagittaria (Sagittaria platyphylla)	3	No change	sagittaria (Sagittaria platyphylla)	No change
salvinia (<i>Salvinia molesta</i>)	3	No change	salvinia (Salvinia molesta)	No change
Scotch broom (Cytisus scoparius)	3	No change	Scotch broom (Cytisus scoparius)	No change
Senegal tea (Gymnocoronis spilanthoides)	3	No change	Senegal tea (Gymnocoronis spilanthoides)	No change
Siam weed with the following names—				
 Chromolaena odorata 	3	No change	Chromolaena odorata	No change
C. squalida	3	No change	C. squalida	No change
sicklepods—				
• foetid cassia (Senna tora)	3	No change	foetid cassia (Senna tora)	No change
 hairy cassia (S. hirsuta) 	3	No change	hairy cassia (S. hirsuta)	No change
 sicklepod (S. obtusifolia) 	3	No change	sicklepod (S. obtusifolia)	No change
silver-leaf nightshade (Solanum elaeagnifolium)	3	No change	silver-leaf nightshade (Solanum elaeagnifolium)	No change
Singapore daisy (Sphagneticola trilobata syn. Wedelia trilobata)	3	Update name	Singapore daisy (Sphagneticola trilobata)	No change
telegraph weed (Heterotheca grandiflora)	3	No change	telegraph weed (Heterotheca grandiflora)	No change
thunbergia (<i>Thunbergia grandiflora</i> syn. <i>T. laurifolia</i>)	3	Update name	thunbergia (Thunbergia grandiflora)	No change
tobacco weed (Elephantopus mollis)	3	No change	tobacco weed (Elephantopus mollis)	No change
water hyacinth (Eichhornia crassipes)	3	No change	water hyacinth (Eichhornia crassipes)	No change
water lettuce (Pistia stratiotes)	3	No change	water lettuce (Pistia stratiotes)	No change
water mimosa (<i>Neptunia oleracea</i> and <i>N. Plena</i>)	2,3,4,5	No change	water mimosa (<i>Neptunia oleracea</i> and <i>N. Plena</i>)	No change
willows (all <i>Salix</i> spp. other than <i>S.</i> babylonica, <i>S.</i> x calodendron and <i>S.</i> x reichar dtii)	3	No change	willows (all <i>Salix</i> spp. other than <i>S.</i> babylonica, <i>S.</i> x calodendron and <i>S.</i> x reichardtii)	No change
yellow bells (Tecoma stans)	3	No change	yellow bells (Tecoma stans)	No change
yellow oleander, Captain Cook tree (Cascabela thevetia syn. Thevetia peruviana)	3	No change	yellow oleander, Captain Cook tree (Cascabela thevetia syn. Thevetia peruviana)	No change
N/A	N/A	New listing	Amazon frogbit (<i>Limnobium laevigatum</i>)	3,5

N/A	N/A	New listing	hairy water hyssop (Bacopa lanigera)	3,5
N/A	N/A	New listing	coastal Silver-oak (<i>Brachylaena discolor</i>)	3,5
N/A	N/A	New listing	paper mulberry (Broussonetia papyrifera)	3,5
N/A	N/A	New listing	glory bower (Clerodendrum chinense)	3,5
N/A	N/A	New listing	ivy gourd (Coccinia grandis)	3,5
N/A	N/A	New listing	sicklebush (<i>Dichrostachys cinerea</i>)	3
N/A	N/A	New listing	kidneyleaf mudplantain (Heteranthera reniformis)	3,5
N/A	N/A	New listing	hiptage (Hiptage benghalensis)	3
N/A	N/A	New listing	Brazilian jurema (Mimosa tenuiflora)	3,5
N/A	N/A	New listing	bog moss (Mayaca luiatilis)	3,5
N/A	N/A	Move from prohibited to restricted list	bitterweed (Helenium amarum)	2,3,4,5
N/A	N/A	Move from prohibited to restricted list	Peruvian primrose bush (Ludwigia peruviana)	2,3,4,5
N/A	N/A	Move from prohibited to restricted list	white ball acacia (Acaciella angustissima)	2,3,4,5
N/A	N/A	Move from prohibited to restricted list	redwood (Acaciella glauca)	2,3,4,5
N/A	N/A	Move from prohibited to restricted list	tropical soda apple (Solanum viarum)	2,3,4,5
Invasive animals				
barbary sheep (Ammotragus lervia)	2,3,4,5,6	No change	barbary sheep (Ammotragus lervia)	No change
blackbuck antelope (Antilope cervicapra)	2,3,4,5,6	No change	blackbuck antelope (Antilope cervicapra)	No change
cat (Felis catus and Prionailurus bengalensis x Felis catus), other than a domestic cat	3,4,6	No change	cat (Felis catus and Prionailurus bengalensis x Felis catus), other than a domestic cat	No change
dingo (Canis lupus dingo)	3,4,5,6	Update name (merge into listing)	dog, dingo (<i>Canis familiaris</i>), other than a	2.4.0
dog (<i>Canis lupus familiaris</i>), other than a domestic dog	3,4,6	Update name Category change	domestic dog	3,4,6

European fox (Vulpes vulpes)	3,4,5,6	No change	European fox (Vulpes vulpes)	No change
European rabbit (Oryctolagus cuniculus)	3,4,5,6	No change	European rabbit (Oryctolagus cuniculus)	No change
feral chital (axis) deer (Axis axis)	3,4,6	No change	feral chital (axis) deer (Axis axis)	No change
feral fallow deer (<i>Dama dama</i>)	3,4,6	No change	feral fallow deer (Dama dama)	No change
feral goat (Capra hircus)	3,4,6	No change	feral goat (Capra hircus)	No change
feral pig (Sus scrofa)	3,4,6	No change	feral pig (Sus scrofa)	No change
feral red deer (Cervus elaphus)	3,4,6	No change	feral red deer (Cervus elaphus)	No change
hog deer (Axis porcinus)	2,3,4,5,6	No change	hog deer (Axis porcinus)	No change
red-eared slider turtle (<i>Trachemys scripta</i> elegans)	2,3,4,5,6	No change	red-eared slider turtle (<i>Trachemys scripta</i> elegans)	No change
feral rusa deer (<i>Rusa timorensis</i> , syn. <i>Cervus timorensis</i>)	3,4,6	No change	feral rusa deer (<i>Rusa timorensis</i> , syn. <i>Cervus timorensis</i>)	No change
sambar deer (Rusa unicolor, syn. Cervus unicolor)	2,3,4,5,6	No change	sambar deer (Rusa unicolor, syn. Cervus unicolor)	No change
Tramp ants				
yellow crazy ant (Anoplolepis gracilipes)	3	No change	yellow crazy ant (Anoplolepis gracilipes)	No change

Appendix C – Schedule 5 of the Regulation: non-native invasive ornamental fish

Species	Common name
Ameiurus brunneus	snail bullhead
Ameiurus catus	white catfish
Ameiurus melas	black bullhead
Ameiurus natalis	yellow bullhead
Ameiurus nebulosus	brown bullhead
Ameiurus platycephalus	flat bullhead
Ameiurus serracanthus	spotted bullhead
Anabas cobojius	gangetic climbing perch
Astyanax aeneus	banded tetra
Astyanax fasciatus	banded astyanax
Ctenopoma argentoventer	silverbelly ctenopoma
Ctenopoma kingsleyae	tailspot ctenopoma
Ctenopoma multispine	manyspined ctenopoma
Ctenopoma muriei	ocellated labyrinth fish
Ctenopoma nigropannosum	twospot climbing perch
Ctenopoma ocellatum	eyespot ctenopoma
Ctenopoma weeksii	mottled ctenopoma
Dormitator lebretonis	
Eleotris amblyopsis	large scaled spiny cheek sleeper
Eleotris sandwicensis	sandwich island sleeper
Helicophagus leptorhynchus	
Helicophagus waandersii	
Himantura kittipongi	
Himantura krempfi	marbled freshwater whip ray
Himantura oxyrhyncha	marbled whip ray

Ictalurus balsanus	balsas catfish
Ictalurus dugesii	lerma catfish
Ictalurus furcatus	blue catfish
Ictalurus lupus	headwater catfish
Ictalurus mexicanus	rio verde catfish
Ictalurus ochoterenai	chapala catfish
Ictalurus pricei	yaqui catfish
Noturus albater	ozark madtom
Noturus baileyi	smoky madtom
Noturus crypticus	chucky madtom
Noturus elegans	elegant madtom
Noturus eleutherus	mountain madtom
Noturus exilis	slender madtom
Noturus fasciatus	saddled madtom
Noturus flavater	checkered madtom
Noturus flavipinnis	yellowfin madtom
Noturus flavus	stonecat
Noturus funebris	black madtom
Noturus furiosus	carolina madtom
Noturus gilberti	orangefin madtom
Noturus gladiator	
Noturus gyrinus	tadpole madtom
Noturus hildebrandi hildebrandi	least madtom
Noturus hildebrandi lautus	
Noturus insignis	margined madtom
Noturus lachneri	ouachita madtom
Noturus leptacanthus	speckled madtom
Noturus maydeni	black river madtom

Noturus miurus	brindled madtom
Noturus munitus	frecklebelly madtom
Noturus nocturnus	freckled madtom
Noturus phaeus	brown madtom
Noturus placidus	neosho madtom
Noturus stanauli	pygmy madtom
Noturus stigmosus	northern madtom
Noturus taylori	caddo madtom
Noturus trautmani	scioto madtom
Pylodictis olivaris	flathead catfish
Rutilus rutilus	roach
Tinca tinca	tench