

## Biosecurity Plan Changes (Consultation)

The register of changes between the version presented on Shape Your Ipswich and the version presented to Council seeking their endorsement.

Page	Section	Change	Source
3	Photo of Fireweed	Add "Fireweed ( <i>Senecio madagascariensis</i> )" to the image.	Adjoining local government
4	Introduction, paragraph 4	Change "clarify" to "establishes"	Adjoining local government
4	Introduction, second last paragraph	Replace "restricted matter" with "restricted and prohibited matter"	Resident feedback
4	Introduction, last paragraph	Replace "restricted matter" with "restricted and prohibited matter"	Resident feedback
4	Introduction, last paragraph	Replace "regulatory compliance function" with "legal duty"	Resident feedback
4	Introduction, last paragraph	Replace "underpins" with "regulates"	Resident feedback
4	Introduction, last paragraph	Remove "Restricted matter does not relate to all naturalised non-native or invasive species. It only covers the species of invasive plants and animals that are included within Schedule 2, Part 2 of the Biosecurity Act 2014"	Resident feedback
6	Biosecurity Management, second paragraph	Replace "significant harm" with "a risk of any adverse effect"	Resident feedback
6	Biosecurity Management, Paragraph 1	Change "as" to "as either".	Adjoining local government
6	Biosecurity Management, paragraph 4	Change "knowledge of risks" to "risks"	Adjoining local government
6	Biosecurity Management, Queensland's Biosecurity System Image	Change "Department of Environment and Science Queensland Parks and Wildlife" to "Queensland Government"	Multiple stakeholders
7	General Biosecurity Obligation (GBO), first paragraph	Replace "an overarching" with "a significant"	Resident feedback
7	General Biosecurity Obligation (GBO), third paragraph	Replace "restricted matter" with "restricted and prohibited matter"	Resident feedback
7	General Biosecurity Obligation (GBO), fourth paragraph	Delete "or expensive"	Resident feedback

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7	General Biosecurity Obligation (GBO), in its place callout.	Change “invasive species” to “invasive plants and animals”	Adjoining local government
7	General Biosecurity Obligation (GBO), in its place callout	Change “flora and fauna” to “plants and animals”.	Adjoining local government
8	Council Role, Heading	Replace “Council Role” with “Council’s Main Functions”	Resident feedback
8	Council’s Role dot points, after dot point 2	Add dot point “by undertaking surveillance and inspections to establish the extent and location of invasive species”	Resident feedback
8	Council role, introductory dot point 3	Remove “through”	Internal stakeholders
8	Council role, introductory dot points	Reorder dot points to move dot point 3 to be last on the list	Adjoining local government
8	Council Role, after the introductory dot points at the start of the page.	Add “The main function of each local government is prescribed within s.48 of the <i>Biosecurity Act 2014</i> ”	Resident feedback
8	Council role, text under the heading “Vision for natural areas and natural environment”	Change “clarifies” to “establishes”	Adjoining local government
8	Council role, heading “Control of invasive species on council land and council’s road network”	Change “council land and council’s road network” to “Council’s land and road network”	Resident feedback
8	Council’s Role, introductory dot points, dot point 2	Remove “council controlled”	Resident feedback
8	Council role, under the heading “Control of invasive species on council land and council’s road network”, dot point 2	Replace “bushcare groups” with “bushcare and catchment groups”	Adjoining local government
8	Council role, Under the heading “Regulatory intervention to ensure	Remove “will” from first sentence.	Adjoining local government

Page	Section	Change	Source
	residents and visitors are meeting their General Biosecurity Obligation”, first paragraph		
8	Council’s Role, above “Regulatory intervention to ensure residents and visitors are meeting their General Biosecurity Obligation”	<p>Add:</p> <p><b>Surveillance and inspections to establish the extent and location of invasive species</b></p> <p>Surveillance and inspections will be undertaken, in accordance with the <i>Biosecurity Act</i> and Biosecurity Programs to ensure land managers are aware of their legal duty.</p>	Resident feedback
8	Council Role, under the heading “Control of invasive species on council land and council’s road network”	Remove “Council does not control invasive species on the State Government controlled road network (included as Appendix A)”	Resident feedback
9	Council Role, Compliance with GBO Table, second row	Replace “maximises the return for the land manager” with “meets the law”	Resident feedback
9	Council Role, Compliance with GBO Table	Swap the dot point order in the first cell, left column	Adjoining local government
9	Council Role, Compliance with GBO Table	Last cell right column, remove “punitive”	Internal stakeholders
10	Flowchart	Add the heading “Compliance Process – Invasive Plants and Animals”	Internal stakeholders
10	Flowchart	Replace “Biosecurity Order” with “Issue Biosecurity Order”	Adjoining local government
11	Flowchart	Replace “Penalty Infringement Notice” with “Issue Penalty Infringement Notice”	Adjoining local government
11	Flowchart	Replace “Enter and Clear” with “Enter land and undertake required work”	Adjoining local government

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11	Flowchart	Replace “Pest Managed” with “Risks Managed”	Adjoining local government
11	Flowchart	Add item at end after “Risks Managed” that says “Monitor for re-infestation”	Adjoining local government
12	Habitat Gardens Partnerships, text below the image	Remove the word “still” from the description.	Internal stakeholders
12	Land for Wildlife, text below the image	Remove the second half of the sentence from “even”.	Internal stakeholders
12	Land for Wildlife, text below the image	Remove the second paragraph in the text.	Internal stakeholders
13	Corridor Conservation Agreement, text below the image	Replace with “The Corridor Conservation Agreement is suited for landowners with a commitment to restoring fragmented landscapes, waterway corridors or small patches of vegetation in strategic locations.”	Internal stakeholders
13	Voluntary Conservation Covenant, text below the image	Remove “for intact vegetation”	Internal stakeholders
13	Provision of education and advice to land managers, first paragraph	Replace last sentence first paragraph to: “Assistance is provided to land managers in the form of workshops and preparation of a property management plan.”	Internal stakeholders
13	Provision of education and advice to land managers, second paragraph	Replace with “This helps land managers identify key threats from invasive species and allows for early detection to employ a more cost-effective and efficient response, preventing the invasive species from spreading and becoming more challenging to manage.”	Internal stakeholders
14	Integrated Management Actions, paragraph 1	Replace “This document” with “The plan”	Adjoining local government
14	Integrated Management Actions, paragraph 3	Replace “encourage” with “support”	Adjoining local government

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14	Integrated Management Actions, paragraph 3	Remove unnecessary “to”	Internal stakeholders
15	Waterways and wetland health improvement, achievement of objectives, dot point 3	Remove “native” (canopy trees)	Adjoining local government
15	Waterways and wetland health improvement, table, Invasive plants and animals	Include “Taro ( <i>Colocasia esculenta</i> )”	Internal stakeholders
16	Biodiversity and threatened species recovery, achievement of objectives, dot point 1	Replace “invasive species” with “invasive plants and animals”	Internal stakeholders
16	Biodiversity and threatened species recovery, Things Exacerbating Adverse Impacts	Add “Ineffective prevention and treatment of Myrtle rust ( <i>Puccinia psidii</i> )”	Internal stakeholders
17	Aboriginal cultural heritage and cultural landscape values recognition, achievement of objectives, dot point 4	Replace dot point 4 with “a reduction in the effectiveness of ecological management practices due to invasive plants and animals increasing the intensity of fires.”	Internal stakeholders
18	Urban biodiversity enhancement, achievement of objectives, dot point 2	Replace “fear” with “perception”	Adjoining local government
18	Urban biodiversity enhancement, achievement of objectives, dot point 3	Replace “domestic” with “feral and domestic”	Adjoining local government
18	Urban biodiversity enhancement, add dot point	Add “land clearing in the upper catchment increasing water velocity causing physical impacts to downstream and transportation of weed propagules)”	Internal stakeholders
19	Rural biodiversity enhancement, achievement of objectives, dot point 4	Remove “tributary”	Adjoining local government

Page	Section	Change	Source
19	Rural biodiversity enhancement, invasive plants and animals table	Add “African lovegrass ( <i>Eragrostis curvula</i> )”	Internal stakeholders
19	Rural biodiversity enhancement, things exacerbating adverse impacts	Remove “Inaccessible areas that are infested”	Resident feedback
20	Sustainable nature-based recreation, achievement of objectives, dot point 1	Replace “pests” with “invasive plants and animals”	Internal stakeholders
20	Sustainable nature-based recreation, achievement of objectives	Add dot point “Invasive plants reduce tourism through a loss of amenity across the region”	Adjoining local government
20	Sustainable nature-based recreation, below species table.	Remove “To reduce the adverse effects land managers are required to take all reasonable and practical measures to control invasive plants and animals.”	Adjoining local government
22	General Management Actions, first paragraph, first sentence	Replace “restricted matter” with “restricted and prohibited matter”	Resident feedback
22	General Management Actions, first paragraph, second sentence	Replace “restricted matter” with “restricted and prohibited matter”	Resident feedback
23	General Management Actions, sentence above table	Replace “These categorisations form the basis of the general management actions of this plan.” With “These categories form the basis of the general management actions of this plan. However, managing according to the category alone will not discharge the general biosecurity obligation. To comply with the <i>Biosecurity Act</i> , you must take all reasonable and practical measures reduce the adverse effects.”	State Government
25	After the Restricted Matter Table	Add appendix 1 (below).	State Government
26	Biosecurity Programs	Replace “The city” with “Council”	Internal stakeholders

## Appendix 1 Prohibited Matter

Prohibited matter	Required Action
<b>invasive plants</b>	
Acacias non-indigenous to Australia ( <i>Acaciella</i> spp., <i>Mariosousa</i> spp., <i>Senegalia</i> spp. and <i>Vachellia</i> spp. other than <i>Vachellia nilotica</i> , <i>Vachellia farnesiana</i> )	<p>If you become aware of prohibited matter or you believe, or ought reasonably believe, that something is prohibited matter, you need to:</p> <ul style="list-style-type: none"> <li>report it to Biosecurity Queensland on 13 25 23 within 24 hours, unless you are aware that it has already been reported</li> <li>take all reasonable steps to minimise the risks of the prohibited matter and not make the situation worse.</li> </ul>
Anchored water hyacinth ( <i>Eichhornia azurea</i> )	
Annual thunbergia ( <i>Thunbergia annua</i> )	
Bitterweed ( <i>Helenium amarum</i> )	
Candleberry myrtle ( <i>Morella faya</i> )	
Cholla cactus ( <i>Cylindropuntia</i> spp. and hybrids other than <i>C. fulgida</i> , <i>C. imbricata</i> , <i>C. prolifera</i> , <i>C. rosea</i> , <i>C. spinosior</i> and <i>C. tunicata</i> )	
Christ's thorn ( <i>Ziziphus spina-christi</i> )	
Eurasian water milfoil ( <i>Myriophyllum spicatum</i> )	
Fanworts ( <i>Cabomba</i> spp. other than <i>C. caroliniana</i> )	
Floating water chestnuts ( <i>Trapa</i> spp.)	
Harrisia cactus ( <i>Harrisia</i> spp. syn. <i>Eriocereus</i> spp. other than <i>H. martinii</i> , <i>H. tortuosa</i> and <i>H. pomanensis</i> syn. <i>Cereus pomanensis</i> )	
Honey locust ( <i>Gleditsia</i> spp. other than <i>G. triacanthos</i> )	
Horsetails ( <i>Equisetum</i> spp.)	
Kochia ( <i>Bassia scoparia</i> syn. <i>Kochia scoparia</i> )	
Lagarosiphon ( <i>Lagarosiphon major</i> )	
Mesquites (all <i>Prosopis</i> spp. and hybrids other than <i>P. glandulosa</i> , <i>P. pallida</i> and <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> )	
Miconia ( <i>Miconia</i> spp. other than <i>M. calvescens</i> , <i>M. cionotricha</i> , <i>M. nervosa</i> and <i>M. racemosa</i> )	
Mikania ( <i>Mikania</i> spp. other than <i>M. micrantha</i> )	
Peruvian primrose bush ( <i>Ludwigia peruviana</i> )	
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> )	
Red sesbania ( <i>Sesbania punicea</i> )	
Salvinias ( <i>Salvinia</i> spp. other than <i>S. molesta</i> )	
Serrated tussock ( <i>Nassella trichotoma</i> )	
Siam weed ( <i>Chromolaena</i> spp. other than <i>C. odorata</i> and <i>C. squalida</i> )	
Spiked pepper ( <i>Piper aduncum</i> )	

Tropical soda apple ( <i>Solanum viarum</i> )	
Water soldiers ( <i>Stratiotes aloides</i> )	
Witch weeds ( <i>Striga</i> spp. other than native species)	
<b>Invasive animals</b>	
<p>All amphibians, mammals and reptiles other than the following—</p> <p>Amphibians, mammals and reptiles that are restricted matter</p> <p>Amphibians, mammals and reptiles indigenous to Australia, including marine mammals of the orders Cetacea, Pinnipedia and Sirenia</p> <p>Alpaca (<i>Lama pacos</i>)</p> <p>Asian house gecko (<i>Hemidactylus frenatus</i>)</p> <p>Axolotl (<i>Ambystoma mexicanum</i>)</p> <p>Bison or American buffalo (<i>Bison bison</i>)</p> <p>Black rat (<i>Rattus rattus</i>)</p> <p>Camel (<i>Camelus dromedarius</i>)</p> <p>Cane toad (<i>Rhinella marina</i> syn. <i>Bufo marinus</i>)</p> <p>Cat (<i>Felis catus</i> and <i>Prionailurus bengalensis</i> x <i>Felis catus</i>)</p> <p>Cattle (<i>Bos</i> spp.)</p> <p>Chital (axis) deer (<i>Axis axis</i>)</p> <p>Dog (<i>Canis lupus familiaris</i>)</p> <p>Donkey (<i>Equus asinus</i>)</p> <p>European hare (<i>Lepus europaeus</i>)</p> <p>Fallow deer (<i>Dama dama</i>)</p> <p>Goat (<i>Capra hircus</i>)</p> <p>Guanicoe (<i>Lama guanicoe</i>)</p> <p>Guinea pig (<i>Cavia porcellus</i>)</p> <p>Horse (<i>Equus caballus</i>)</p> <p>House mouse (<i>Mus musculus</i>)</p> <p>Llama (<i>Lama glama</i>)</p> <p>Mule (<i>Equus caballus</i> x <i>Equus asinus</i>)</p> <p>Pig (<i>Sus scrofa</i>)</p> <p>Red deer (<i>Cervus elaphus</i>)</p> <p>Rusa deer (<i>Rusa timorensis</i> syn. <i>Cervus timorensis</i>)</p> <p>Sewer rat (<i>Rattus norvegicus</i>)</p> <p>Sheep (<i>Ovis aries</i>)</p>	<p>If you become aware of prohibited matter or you believe, or ought reasonably believe, that something is prohibited matter, you need to:</p> <ul style="list-style-type: none"><li>• report it to Biosecurity Queensland on 13 25 23 within 24 hours, unless you are aware that it has already been reported</li><li>• take all reasonable steps to minimise the risks of the prohibited matter and not make the situation worse.</li></ul>



Water buffalo ( <i>Bubalus bubalis</i> )	
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