City of Ipswich Ipswich Biosecurity Plan



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ACKNOWLEDGEMENT OF COUNTRY

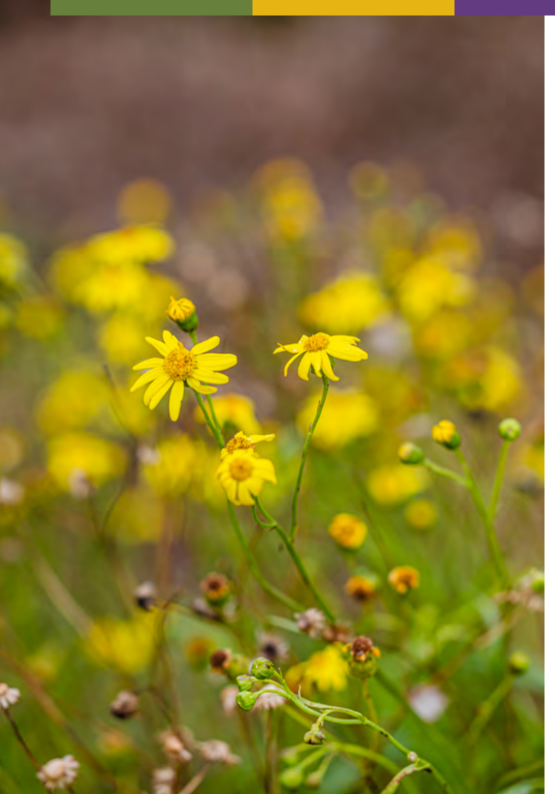
Ipswich City Council respectfully acknowledges the Traditional Owners as custodians of the land and waters we share. We pay our respects to their Elders past, present and emerging, as the keepers of the traditions, customs, cultures and stories of proud peoples.











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INTRODUCTION

Ipswich is home to a diverse range of ecosystems, including forests, wetlands, and rivers, which support a wide variety of plant and animal species. These diverse ecosystems not only provide significant habitat for native flora and fauna, but also provide important benefits to the Ipswich community. These benefits include ecosystem services such as healthy soils and productive land which supports the economy through agriculture and tourism and provides cultural, spiritual and social connection with nature.

The Ipswich Biosecurity Plan is mandated by the Queensland *Biosecurity Act 2014*, for the purpose of managing biosecurity risks within the Ipswich local government area. Biosecurity matter relates to invasive plants and animals and their risks to the economic, social and environmental sustainability of the region. Because of this, the Ipswich Biosecurity Plan is integrated into Ipswich City Council's (council) Natural Environment Strategy.

The Natural Environment Strategy provides the overarching strategic direction for the natural environment across lpswich which considers waterways and wetlands, biodiversity and threatened species, Aboriginal cultural heritage and cultural landscape values, urban and rural biodiversity, and sustainable nature-based recreation.

The Ipswich Biosecurity Plan identifies objectives which clarify council's commitment to meeting its General Biosecurity Obligation under the *Biosecurity Act 2014* and achieving the priority objectives within each theme of the Natural Environment Strategy, as they relate to restricted matter.

The General Biosecurity Obligation forms the basis of the regulatory compliance function that underpins any dealings with restricted matter prescribed within the *Biosecurity Act 2014.* 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.*





SUPPORTING POLICY AND PUBLICATIONS



Theme 3: Natural and Sustainable

Outcome 2: Our natural environment is interconnected across the city. It is managed to balance positive conservation and nature-based recreation outcomes including wildlife habitat protection.

Outcomes of the Natural Environment Strategy:

- Waterways and Wetland Health Improvement
- Biodiversity and Threatened Species Recovery
- Aboriginal Cultural Heritage and Cultural Landscape Values Recognition
- Urban Biodiversity Enhancement
- Rural Biodiversity Enhancement
- Sustainable Nature-Based Recreation.

RELEVANT SUPPORTING DOCUMENTS



100+ Invasive weeds of Ipswich

Some of the weeds in this guide are not regulated by the *Biosecurity Act 2014*.

BIOSECURITY MANAGEMENT

The *Biosecurity Act*, effective from 1 July 2016, modernised and standardised biosecurity practices in Queensland, replacing multiple Acts and subordinate legislation. It encompasses the management of invasive plant and animal species, now categorised as 'restricted matter' or 'prohibited matter'. Reporting, distribution, movement, possession, and disposal restrictions apply based on these categories.

Dealing with biosecurity matter includes activities like keeping, breeding, propagating, importing, transporting, and disposing of the matter. Biosecurity risks involve pests, diseases, contaminants, or carriers that may pose significant harm to health, environment, economy, or social amenity.

The General Biosecurity Obligation (GBO) requires individuals and organisations managing biosecurity matter to minimise associated risks and prevent biosecurity events. Landholders and tenants are expected to manage risks related to their business or hobbies. Simple steps like managing pests and diseases, examining animals before transport, and inspecting plants can reduce biosecurity risks.

The GBO emphasises taking reasonable and practical steps based on the likelihood and harm of activities, knowledge of risks, and available risk reduction methods.

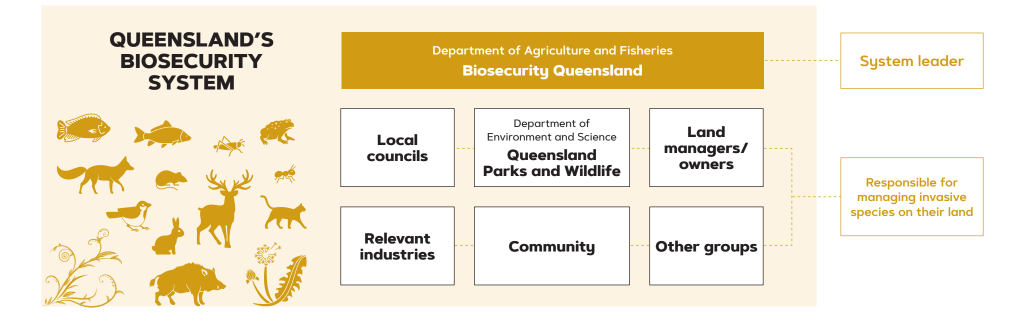
Everyone is responsible for managing biosecurity risks that are:

- under their control; and
- that they know about, or should reasonably be expected to know about.

Under the GBO, individuals and organisations 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.

Queensland's biosecurity system relies on many stakeholders working together effectively to eradicate or reduce the impact of invasive plants and animals.



GENERAL BIOSECURITY OBLIGATION (GBO)

The General Biosecurity Obligation (GBO) is an overarching obligation that requires all persons who deal with biosecurity matter or a carrier to take all reasonable and practical measures to prevent or minimise the risk.

This obligation was introduced to encourage all relevant parties – individuals, industry and government – to take a proactive role in preventing, managing and addressing biosecurity risks that relate to them. Its scope is broad and the obligation can be applied to animal diseases as easily as it can be applied to invasive plants and animals.

In the context of Biosecurity Plans, the GBO focuses on invasive plants and animals. Specifically, the species that are identified as being restricted matter under the *Biosecurity Act 2014.* In the simplest terms, the GBO obliges land managers to reduce the impact of invasive plants and animals on the land they own, manage, lease, or visit.

Discharging your General Biosecurity Obligation

Discharging the GBO, in a majority of cases, is not complicated or expensive and will have a positive impact on the asset over the long term.

Understanding your property and the species that inhabit your land

Every property in Ipswich is unique, with different features that can influence the species of flora and fauna that either traverse or inhabit your land. Being aware of both the features of your land (particularly the likely entry points for invasive species) and the species that are currently on your property, whether they are invasive or native, is the most important first step to discharging your GBO.

Council provides numerous resources to support landholders to increase their knowledge, for more information visit **Ipswich.qld.gov.au/biosecurity**

Prioritise property management and control programs

This Biosecurity Plan identifies invasive plants and animals that should be prioritised, so that every Ipswich resident can contribute to the outcomes from the Ipswich Natural Environment Strategy. The priority species for each outcome of the Ipswich Natural Environment Strategy are included within this Biosecurity Plan in the Integrated Management Actions section.

Take steps to stop the infestation from increasing in size, abundance or frequency

Taking measures to contain an infestation, reduce its abundance or the frequency of incursion of an invasive species remains the most meaningful starting point for physical control. It is generally considered sound practice to develop a simple plan that outlines the proposed measures and timelines for treatment activities to be undertaken.

These measures represent the containment phase of discharging your GBO. They are measures to prevent the spread of an invasive pest or reduce the density or area of the infestation.

Progressively reduce the size of the infestation or population

To complement the measures already taken to stop the infestation from increasing in size, abundance or frequency; steps should be taken to reduce the size of the infestation, or in the case of transient invasive species (like wild dogs and foxes) reduce the population that is inhabiting or traversing land under your control.

These measures represent the eradication phase of discharging your GBO. The objective is to reduce the size of the infestation to the point where the pest is no longer detected.

Monitor the land under your control for reinfestation

Effective property management, like the GBO, is an on-going concern. The seed from invasive plants may be active in the soil for many years, and territorial invasive animal populations in the landscape will eventually begin extending their range into unoccupied tracts of land. There may also be unique landscape features that provide entry points for reinfestation or for new invasive species to become established.

Undertaking routine monitoring of your property and treating small infestations before they become a larger problem provides the best return on investment.

> The ultimate success of invasive species control programs is measured by the type of flora or fauna that replace it.

COUNCIL ROLE

Council is responsible for species prioritisation and to ensure that invasive species are managed within the local government area. Council drives invasive species management through:

- an overarching strategic direction that provides a vision for our natural areas and natural environment
- by controlling invasive species on council land and through the council controlled road network
- through regulatory intervention when landholders fail in their general biosecurity obligations
- landholder partnership programs and conservation partnership programs
- by supporting residents with education and advice in relation to invasive species management.

Vision for natural areas and natural environment

Ipswich's Natural Environment Policy outlines council's commitment to conserving, protecting, enhancing and restoring the health of the city's natural environment values both on public and private lands for the benefit, use and lifestyle of current and future generations. The Ipswich Biosecurity Plan clarifies councils commitment to invasive species management which aids in achieving the objectives of the Natural Environment Policy and Natural Environment Strategy.

Control of invasive species on council land and council's road network

Council takes its obligations on council land and council's road network seriously, and has numerous programs dedicated to responsibly discharging the organisation's general biosecurity obligation, including:

- managing invasive species and improving biodiversity within the natural areas and conservation estates owned or managed by council
- controlling infestations of invasive species on the council controlled road network
- supporting bushcare groups that aim to restore natural areas within the Ipswich local government area
- engaging with landholders who live adjacent to council owned bushland reserves and conservation estates to educate them on weed dispersal and its impact on these assets.

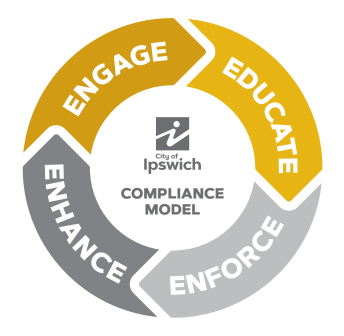
Council does not control invasive species on the State Government controlled road network (included as Appendix A).

Regulatory intervention to ensure residents and visitors are meeting their General Biosecurity Obligation

Council's authorised persons will undertake inspections and exercise powers of entry to check compliance with the Biosecurity Act, or to undertake compliance action under a surveillance or prevention and control program.

Authorised persons will undertake compliance action in accordance with council's compliance model.

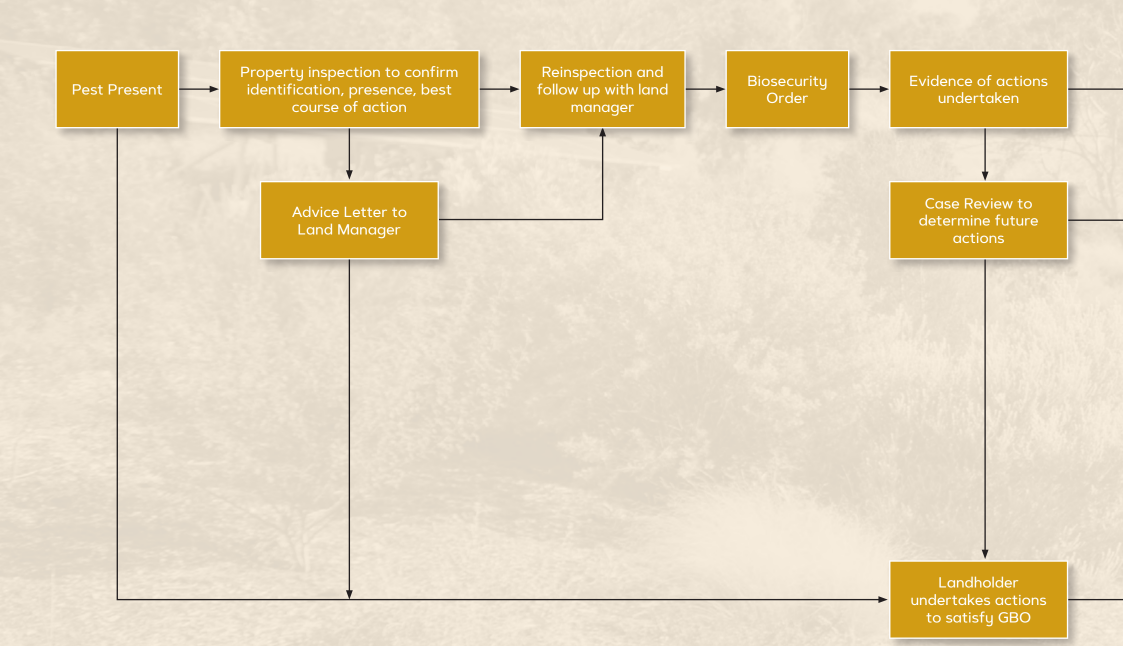
The compliance model is designed to initially increase the community's understanding of their obligations under law, and for council to provide education and support to achieve compliance prior to enforcement action taking place.

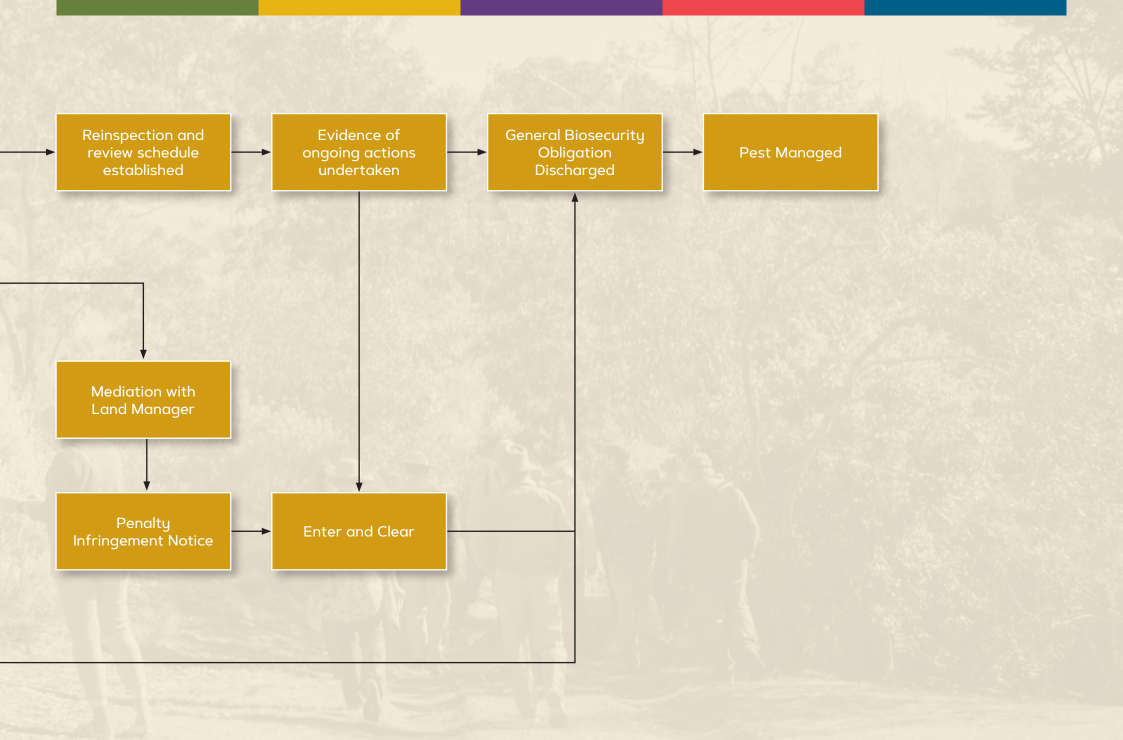


The table below provides a guide as to how the compliance model applies to the GBO.

STATE	RESPONSE
 The land manager is aware of their GBO, although is haphazardly undertaking steps to discharge their obligation. The land manager is unaware of their GBO and of the restricted matter species on land that they deal with. 	Voluntary compliance: Council can assist with information and planning support so that land managers are aware of the species inhabiting the landscape and what steps need to be taken to discharge their obligation.
 The land manager is unaware of their GBO and is not taking any steps to discharge their obligation. 	Assisted compliance: Raise awareness through education materials and provide technical advice in relation to the specific infestation and how to control the infestation in a way that maximises the return for the land manager.
 The land manager is aware of their GBO and is not taking any steps to discharge their obligation. 	Remedial focused enforcement: Managed by issuing Biosecurity Orders and exercising associated powers to monitor progress and determine levels of compliance. Entry into land to undertake the remedial actions as required (costs passed on to the recipient of the Biosecurity Order).
 The land manager is aware of their GBO and their non-compliance is repeated, on-going and/or motivated by profit or material benefit from the non-compliance. 	Punitive enforcement: Managed through investigation and where offences are detected, and the level of culpability justifies it, infringements and prosecution through the Courts.







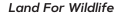
Landholder Conservation Partnership Programs

As part of council's Enviroplan initiative there are a number of partnerships available through the Landholder Conservation Partnership Program. These partnerships encourage and assist Ipswich's landholders to manage, enhance and protect ecosystems in order to conserve flora and fauna on their properties.



Habitat Gardens Partnership

This is an urban partnership designed to help people with smaller blocks to still make a positive contribution to lpswich's environmental outcomes.



Land for Wildlife is an established program supported by many councils that helps private landholders who voluntarily provide and enhance habitat for native wildlife on their properties. It provides recognition for landholders committed to conserving the environment, even though the property may be managed primarily for other purposes, e.g. grazing.

LAND

-FOR

OLUNTARY WILDLIFE CONSERVATI

There are two types of Land For Wildlife partnership – Full Registration and Working Towards.



Biodiversity Conservation Agreement

The Biodiversity Conservation Agreement is suited for landowners with a commitment to a high level of protection through the Ipswich Planning Scheme zones for intact vegetation.











Corridor Conservation Agreement

The Corridor Conservation Agreement is suited for landowners with a commitment to restoring fragmented landscapes or waterway corridors.

Voluntary Conservation Covenant

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lpswich

Voluntary Conservation OVENAN

Landholder Conservation Partnerships Program

The Conservation Covenant is a permanent protection mechanism through the *Land Titles Act* in perpetuity for intact vegetation.



Provision of education and advice to land managers

Education and advice are crucial for land managers when controlling invasive plants and animals. Assisting land managers with identification and awareness helps them understand the characteristics and potential impacts of invasive species.

With proper education, land managers can detect invasive species in their early stages of establishment. Early detection allows for a more cost-effective and efficient response, preventing the invasive species from spreading and becoming more challenging to manage.

Different invasive species may require different management approaches. Providing education and advice to land managers improves their knowledge and capacity to develop tailored control strategies that suit the specific needs and characteristics of the invasive species on land under their control.



INTEGRATED MANAGEMENT ACTIONS

The Biosecurity Plan has been developed to align with the priority objectives of the Natural Environment Strategy. This document provides a strategic direction for the natural environment across lpswich and considers waterways and wetlands, biodiversity and threatened species, Aboriginal cultural heritage and cultural landscape values, urban and rural biodiversity, and sustainable nature-based recreation.

The Natural Environment Strategy highlights the vast number of natural environmental values and services which are provided across the Ipswich landscape.

The Natural Environment Strategy and Biosecurity Plan encourage a coordinated approach between council, the community and private landholders. It is important that all stakeholders work together to to manage biosecurity threats and ensure the ecosystem services that the natural environment provides for the Ipswich community, are sustained into the future.

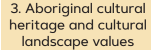
Each priority area provides two measurable objectives and approaches to achieve more resilient landscapes. The Biosecurity Plan, through the Integrated Management Actions, provides a way for land managers to make a positive contribution to each priority area through the control of invasive plants and animals.



2. Biodiversity and 1. Waterways

threatened species

S McMahon, Spoonbill Heron







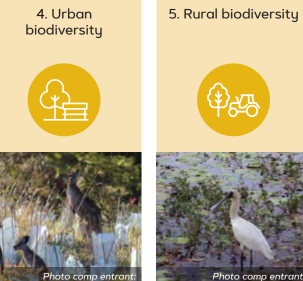


Photo comp entran Anderson, In our Backyara

and wetlands

Photo comp entran Brimecombe, Swanbar

> 6. Sustainable nature-based recreation





Natural Environment Strategy

Waterways and wetland health improvement

The Natural Environment Strategy provides two priority objectives to contribute to the waterways and wetland health improvement strategy.

Priority objective 2: Increase extent

Indicator: Riparian extent as measured by

and condition of vegetation cover

around waterways

Priority objective 1: Reduce sediment entering our waterways and wetlands

Indicator: Sediment load reduction (kg/yr) due to council led projects.

	Current state	339,090kg/yr of sediment removed to-date through stormwater offsets projects	the Healthy Land and Water report card. This will be supplemented in the future with council mapping and data of riparian extent and condition as data becomes available.	
	Milestone	342,000kg/yr reduction in sediment loads entering waterways and wetlands across Ipswich	Current state	55.2% riparian extent for the Bremer River (HLW Report Card 2021)
	Strategy	345,000kg/yr reduction		Improved understanding of ICC riparian extent and condition
	target	waterways and wetlands across Ipswich	55	>56% riparian extent with improved condition

The achievement of these objectives is threatened by:

- invasive plant species infesting areas resulting in a monoculture that reduces understory, exposes soils and increases erosion
- undesirable groundcover species with shallow roots that suppress the growth of natives, creating unstable creek banks and impacts water quality
- invasive climbing vines that bring down native canopy trees, which reduces bank stability and impacts water quality.

INVASIVE PLANTS AND ANIMALS

- Annual ragweed (Ambrosia artemisiifolia)
- Asparagus fern (Asparagus aethiopicus, A. africanus and A. plumosus)
- Asparagus fern (Asparagus scandens)
- Balloon vine (Cardiospermum grandiflorum)
- Bridal creeper (Asparagus asparagoides)
- Bridal veil (Asparagus declinatus)
- Broad-leaved pepper tree (Schinus terebinthifolius)
- Castor Oil Plant (*Ricinus communis*)*
- Cat's claw creeper (Dolichandra unquis-cati)
- Chinese celtis (Celtis sinensis)
- European fox (Vulpes vulpes)
- European rabbit (Oryctolagus cuniculus)
- Feral pig (Sus scrofa)
- Glycine (Neonotonia wightii)*
- Giant devil's fig (Solanum chrysotrichum)*
- Leucaena (Leucaena leucocephala)*
- Madeira vine (Anredera cordifolia)
- Mexican petunia (Ruellia simplex)
- Salvinia (Salvinia molesta)
- Singapore daisy (Sphagneticola trilobata syn. Wedelia trilobata)
- Water hyacinth (*Eichhornia crassipes*)
- Water lettuce (Pistia stratiotes).

* Not restricted or prohibited matter

THINGS EXACERBATING ADVERSE IMPACTS

- Lack of education and awareness
- Inaccessible areas that are infested
- Insufficient weed hygiene practices
- Removal of riparian vegetation
- Degradation of riparian corridor
- Livestock moving weeds in and out of riparian zone and waterways
- Native revegetation not a priority for land managers.

Biodiversity and threatened species recovery

The Natural Environment Strategy provides two priority objectives to contribute to the recovery of a biodiversity and threatened species.

Priority objective 1: Increased protection and restoration of natural habitat areas across Ipswich

Indicator: Extent of natural habitat area which is protected.

Current	10,493ha of natural habitat	
state	areas protected	
Milestone	Improved understanding of protected area condition through assessments	
Strategy	11,500ha of natural habitat	
target	areas protected across Ipswich	

Priority objective 2: Increase in ecological corridor land protected and restored across lpswich

Indicator: Area of mapped corridors (including riparian, urban habitat and ecological corridor areas) which has had restoration works undertaken.

Current state	11,018ha of ecological corridors protected
Milestone	Improved understanding of protected area condition through assessments
Strategy target	Restoration of over 400ha of ecological corridor area each year

The achievement of these objectives is threatened by:

- invasive species that are competing with native species
- land clearing for agricultural production, development, and lifestyle purposes
- natural disasters (flood, fire, extreme heat and frost)
- fragmentation of ecological corridors
- tree aversion within the urban scale
- opportunistic exotic species benefitting from changes to climate.

INVASIVE PLANTS AND ANIMALS

- Asparagus fern (Asparagus scandens)
- Asparagus fern (Asparagus aethiopicus, A. Africanus and A.plumosus)
- Balloon vine (Cardiospermum grandiflorum)
- Camphor laurel (Cinnamomum camphora)
- Cat (Felis catus and Prionailurus bengalensis x Felis catus), other than a domestic cat
- Cat's claw creeper (Dolichandra unquis-cati)
- Dog (Canis lupus familiaris), other than a domestic dog
- European fox (Vulpes vulpes)
- European rabbit (Oryctolagus cuniculus)
- Feral pig (Sus scrofa)
- Feral red deer (Cervus elaphus)
- Fireweed (Senecio madagascariensis)
- Lantana: common lantana (Lantana camara)
- Lantana: Creeping lantana (Lantana montevidensis)
- Madeira vine (Anredera cordifolia)
- Mother of millions (Bryophyllum delagoense syn. B. tubiflorum, Kalanchoe delagoensis)
- Prickly pears: Common pest pear, spiny pest pear (O. Stricta syn. O. Inermis)
- Rat's tail grasses: American rat's tail grass (Sporobolus jacquemontii)
- Rat's tail grasses: Giant rat's tail grass (S. Pyramidalis and S. Natalensis)
- Singapore daisy (Sphagneticola trilobata syn. Wedelia trilobata)
- Yellow bells (Tecoma stans).

THINGS EXACERBATING ADVERSE IMPACTS

- Lack of education and awareness
- Invasion from the upper catchment
- Inappropriate fire regimes
- Introduction of pest species
- Poor land management practices
- Fragmentation of habitat.

Aboriginal cultural heritage and cultural landscape values recognition

The Natural Environment Strategy provides two priority objectives to recognise Aboriginal cultural heritage and cultural landscape values.

Priority objective 2: Increased use

of Aboriginal ecological knowledge

Indicator: Combination of datasets including

in the management of Ipswich's

natural environment

Priority objective 1: Improved

recognition of Aboriginal cultural heritage and cultural landscape values across Ipswich's natural areas

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Indicator: Combination of datasets including number of cultural interpretive signage in council natural areas, Aboriginal cultural events and number of cultural heritage assessments and cultural landscape investigations undertaken as part of council projects in natural areas.

First Nations businesses fire First cultural landscape management capacity build Current investigation and reporting and training and to deliver state Current being undertaken for White cultural burning techniques state Rock - Spring Mountain and programs **Conservation Estate** First Nations businesses Interpretive signage and/or persons engaged to developed to communicate Milestone undertake land manageme Milestone cultural heritage and cultural using traditional landscape values within council ecological approaches owned and managed land Local First Nations busines Cultural landscape and/or persons leading the investigation and reporting management of council Strategy Strategy across lpswich region, in owned or managed land th target locations of known cultural contains Aboriginal cultura target significance (conservation heritage and/or cultural estates and reserves) landscape values

The achievement of these objectives is threatened by:

- changes to the familiarity of the landscape due to invasive plants and animals
- the loss of culturally significant and important species
- a decline in spiritual/cultural connection to the land and wildlife
- a reduction in the effectiveness of ecological management practices due to fire resistant invasive species.

and/or pers knowledge	local First Nations businesses ons in Aboriginal ecological approaches and delivery of land nt by Traditional Owners.	INVASIVE PLANTS AND ANIMALS	THINGS EXACERBATING ADVERSE IMPACTS
Current state	Funding received to support First Nations businesses fire management capacity building and training and to deliver cultural burning techniques and programs	 African boxthorn (Lycium ferocissimum) Blackberry (Rubus anglocandicans, Rubus fruticosus aggregate) Cat (Felis catus and Prionailurus bengalensis × Felis catus), other than a domestic cat 	 Lack of understanding around cultural 'cool burn' practices Misuse of fire regimes to control invasive species Introduction and establishment of fire-resistant species
Milestone	First Nations businesses and/or persons engaged to undertake land management using traditional ecological approaches	 Chilean needle grass (Nassella neesiana) European fox (Vulpes vulpes) European rabbit (Oryctolagus cuniculus) Feral red deer (Cervus elaphus) 	 Native vegetation protection not prioritised.
Strategy target	Local First Nations businesses and/or persons leading the management of council owned or managed land that contains Aboriginal cultural heritage and/or cultural landscape values	 Feral pig (Sus scrofa) Feral red deer (Cervus elaphus) Kudzu (Pueraria montana var. lobata syn. P. lobata, P. triloba other than in the Torres Strait Islands) Lantana, common lantana (Lantana camara) 	
		 Parkinsonia (Parkinsonia aculeata) Prickly acacia (Vachellia nilotica). 	

4 Urban biodiversity enhancement

The Natural Environment Strategy provides two priority objectives to enhance urban biodiversity.

Priority objective 1: Increased native canopy in urban areas

Indicator: % canopy cover in the urban footprint (above 2m) and use of local native species in council urban greening projects within priority urban habitat area nodes and corridors.

Current state	27% canopy cover in urban footprint	st
Milestone	Improved understanding of urban canopy biodiversity values	Mi
Strategy target	Local native planting used for all urban greening projects in priority urban habitat areas and corridors	St ta

Priority objective 2: Increase the extent and condition of protected urban habitat corridors

Indicator: Area of urban habitat corridors protected and enhanced through restoration works.

urrent tate	759ha of urban habitat corridors protected
lilestone	Improved understanding of protected area condition through assessments
itrategy arget	Restoration of over 10ha of urban habitat corridor area each year

The achievement of these objectives is threatened by:

- weed incursion and spread through garden escapees
- fear of vegetation causing damage to built assets
- domestic animals attacking/predating on native species.

INVASIVE PLANTS AND ANIMALS

- Asparagus fern (Asparagus scandens)
- Asparagus fern (Asparagus aethiopicus, A. Africanus and A.plumosus)
- Balloon vine (Cardiospermum grandiflorum)
- Cat (Felis catus and Prionailurus bengalensis x Felis catus), other than a domestic cat
- Cat's claw creeper (Dolichandra unguis-cati)
- Chinese celtis (Celtis sinensis)
- Cocos palm (Syagrus romanzoffiana)*
- Common myna (Acridotheres tristis)*
- European fox (Vulpes vulpes)
- Fireweed (Senecio madagascariensis)
- Mother of millions (Bryophyllum delagoense syn. B. tubiflorum, Kalanchoe delagoensis)
- Leucaena (Leucaena leucocephala)*
- Privets:
 - broad-leaf privet, tree privet (Ligustrum lucidum)
 - small-leaf privet, Chinese privet (L. sinense)
- Red imported fire ant (Solenopsis invicta)*
- Singapore daisy (Sphagneticola trilobata syn. Wedelia trilobata).

To reduce the adverse effects land managers are required to take all reasonable and practical measures to control invasive plants and animals.

THINGS EXACERBATING ADVERSE IMPACTS

- Lack of education and awareness
- Perception that this use is incompatible with conservation
- Native vegetation protection and revegetation not prioritised
- Landscaping materials that contain mulched restricted matter.

Rural biodiversity enhancement

Priority objective 2: Restoration and

Indicator: Rural floodplain extent and area

of this protected and/or restored through

protection of functional floodplains

on rural land

The Natural Environment Strategy provides two priority objectives to enhance rural biodiversity.

Priority objective 1: Restoration and protection of rural ecological corridors

Indicator: Area of ecological corridors on rural lands that have had restoration works undertaken.

			nent or revegetation works.
Current state	10,082ha of ecological corridors across rural landscapes with high level protection	Current state	135ha of rural floodplain protected
Milestone	Increase understanding of extent and requirements for rural ecological corridors	Milestone	Improved understanding of floodplain condition and function
Strategy target	Restoration of over 390ha of ecological corridor area each year	Strategy target	50ha of rural floodplain restored

The achievement of these objectives is threatened by:

- conflicting land management practices and objectives (production vs conservation)
- increases in soil salinity due to irrigation
- historic and ongoing land clearing associated with changes in use
- incursion of invasive plant and animal species across broad ranges and tributary creek systems.

INVASIVE PLANTS AND ANIMALS

- Annual ragweed (Ambrosia artemisiifolia)
- Dog (Canis lupus familiaris), other than a domestic dog
- European rabbit (Oryctolagus cuniculus)
- Feral pig (Sus scrofa)
- Feral red deer (Cervus elaphus)
- Fireweed (Senecio madagascariensis)
- Harrisia cactus (Harrisia martinii, H. Tortuosa and H. Pomanensis syn. Cereus pomanensis)
- Honey locust (Gleditsia triacanthos including cultivars and varieties)
- Lantana: common lantana (Lantana camara)
- Lantana: Creeping lantana (Lantana montevidensis)
- Mother of millions (Bryophyllum delagoense syn. B. Tubiflorum, Kalanchoe delagoensis)
- Mother of millions hybrid (Bryophyllum x houghtonii)
- Parthenium (Parthenium hysterophorus)
- Prickly acacia (Vachellia nilotica)
- Prickly pears: Common pest pear, spiny pest pear (O. Stricta syn. O. Inermis)
- Rat's tail grasses: American rat's tail grass (Sporobolus jacquemontii)
- Rat's tail grasses: Giant rat's tail grass (S. Pyramidalis and S. Natalensis)
- Salvinia (Salvinia molesta)
- Water hyacinth (Eichhornia crassipes).

THINGS EXACERBATING ADVERSE IMPACTS

- Lack of education and awareness
- Inaccessible areas that are infested
- Degradation of riparian corridor
- Livestock moving weeds in and out of riparian zone and waterways
- Native revegetation not a priority for land managers
- Insufficient weed hygiene practices
- Poor management of road reserves adjacent to rural land.

Sustainable nature-based recreation

The Natural Environment Strategy provides two priority objectives to ensure sustainable nature-based recreation.

Priority objective 1: Increase in sustainable nature-based recreation opportunities across lpswich

Indicator: Combination of trail lengths, trail heads, canoe launch and other nature-based recreational facilities which have been designed to protect the sites natural and cultural values.

Current state	129km of trails provided	-	
Milestone	Improved understanding of condition, threats and appropriate recreation activities and facilities that	-	Mile
Strategy target	protect site values Recreation infrastructure manages increased nature- based activities and protects the sites natural, cultural heritage and cultural landscape values	_	targ

Priority objective 2: Increased community participation in nature-based activities

Indicator: Visitation rates and participation rates in experience nature events.

Current state	Over 155,000 visitors across White Rock, Mount Flinders, Castle Hill and Hillview natural area estates in 2021
Milestone	Improved understanding of visitation and participation rates in nature-based events and activities
Strategy target	5% increase in participation in nature-based activities across Ipswich

The achievement of these objectives is threatened by:

- pests which can reduce access to and enjoyment of nature-based recreation
- increased management costs associated with infested or degraded sites
- increased nature-based conservation will increase the risk of weed incursion for operators.

INVASIVE PLANTS AND ANIMALS

- Annual ragweed (Ambrosia artemisiifolia)
- Cat's claw creeper (Dolichandra unguis-cati)
- Chinese celtis (Celtis sinensis)
- Dog (Canis lupus familiaris), other than a domestic dog
- Feral pig (Sus scrofa)
- Groundsel bush (Baccharis halimifolia)
- Lantana: common lantana (Lantana camara)
- Lantana: creeping lantana (Lantana montevidensis)
- Mother of millions (Bryophyllum delagoense syn. B. Tubiflorum, Kalanchoe delagoensis)
- Mother of millions hybrid (Bryophyllum x houghtonii)
- Water hyacinth (*Eichhornia crassipes*)
- Red imported fire ant (Solenopsis invicta)*
- Salvinia (Salvinia molesta).

THINGS EXACERBATING ADVERSE IMPACTS

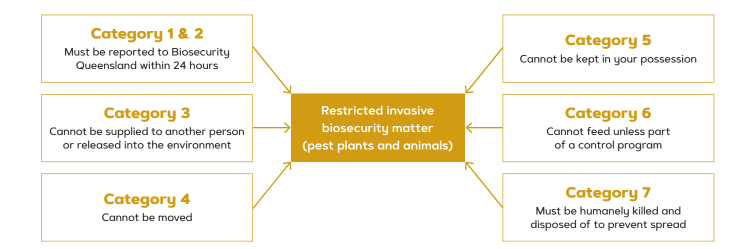
- Lack of education and awareness
- Inaccessible areas that are infested
- Prioritisation of control in areas that don't directly contribute to the naturebased activity
- Inappropriate management of visitor actions in environmentally or culturally significant areas/sites.

To reduce the adverse effects land managers are required to take all reasonable and practical measures to control invasive plants and animals.



GENERAL MANAGEMENT ACTIONS

The General Biosecurity Obligation applies to anyone who deals with invasive plants and animals that meet the definition of restricted matter provided by the *Biosecurity Act 2014*. Unless restricted matter is held under permit, it must be managed according to the category(s) it has been assigned and in accordance with chapter 2, part 3 of the *Biosecurity Act 2014*.



These categorisations form the basis of the general management actions of this plan.

RESTRICTED MATTER	CATEGORY NUMBERS
Invasive plants	
African boxthorn (Lycium ferocissimum)	3
African fountain grass (Cenchrus setaceum)	3
African tulip tree (Spathodea campanulata)	3
Alligator weed (Alternanthera philoxeroides)	3
Annual ragweed (Ambrosia artemisiifolia)	3
Asparagus fern (Asparagus aethiopicus, A. africanus and A. plumosus)	3
Asparagus fern (Asparagus scandens)	3
Athel pine (Tamarix aphylla)	3
Badhara bush (Gmelina elliptica)	3
Balloon vine (Cardiospermum grandiflorum)	3
Belly-ache bush (Jatropha gossypiifolia and hybrids)	3
Bitou bush (Chrysanthemoides monilifera ssp. rotundifolia)	2, 3, 4, 5

RESTRICTED MATTER	CATEGORY NUMBERS
Blackberry (Rubus anglocandicans, Rubus fruticosus aggregate)	3
Boneseed (Chrysanthemoides monilifera ssp. monilifera)	2, 3, 4, 5
Bridal creeper (Asparagus asparagoides)	2, 3, 4, 5
Bridal veil (Asparagus declinatus)	3
Broad-leaved pepper tree (Schinus terebinthifolius)	3
Cabomba (Cabomba caroliniana)	3
Camphor laurel (Cinnamomum camphora)	3
Candyleaf (Stevia ovata)	3
Cane cactus (Austrocylindropuntia cylindrica)	3
Cat's claw creeper (Dolichandra unguis-cati)	3
Chilean needle grass (Nassella neesiana)	3
Chinee apple (Ziziphus mauritiana)	3
Chinese celtis <i>(Celtis sinensis)</i>	3

RESTRICTED MATTER	CATEGORY NUMBERS	REST
Cholla cacti with the following names:		Lanto
Coral cactus (Cylindropuntia fulgida)	3	•
Devil's rope pear (C. imbricata)	3	•
 Hudson pear (Cylindropuntia rosea and C. tunicata) 	2, 3, 4, 5	Limno
 Jumping cholla (C. prolifera) 	2, 3, 4, 5	Made
 Snake cactus (C. spinosior) 	3	Madr
Dutchman's pipe (Aristolochia spp. other than native species)	3	Mesq
Elephant ear vine (Argyreia nervosa)	3	•
Eve's pin cactus (Austrocylindropuntia subulata)	3	•
Fireweed (Senecio madagascariensis)	3	•
Flax-leaf broom (Genista linifolia)	3	Mexic
Gamba grass (Andropogon gayanus)	3	Mexic
Giant sensitive plant (Mimosa diplotricha var. diplotricha)	3	Micor
Gorse (Ulex europaeus)	3	•
Groundsel bush (Baccharis halimifolia)	3	•
Harrisia cactus (Harrisia martinii, H. tortuosa and H. pomanensis syn. Cereus pomanensis)	3	•
Harungana (Harungana madagascariensis)	3	Milcon
Honey locust (<i>Gleditsia triacanthos</i> including cultivars and varieties)	3	Mikar
Hygrophila (Hygrophila costata)	3	Mimo
Hymenachne or olive hymenachne (Hymenachne amplexicaulis and hybrids)	3	Mont Moth
Koster's curse (Clidemia hirta)	2, 3, 4, 5	Kalan
Kudzu (Pueraria montana var. lobata syn. P. lobata, P. triloba other than in the Torres Strait Islands)	3	Mothe

RESTRICTED MATTER	CATEGORY NUMBERS
Lantanas:	
 Creeping lantana (Lantana montevidensis) 	3
 Lantana, common lantana (Lantana camara) 	3
Limnocharis, yellow burrhead (<i>Limnocharis flava</i>)	2, 3, 4, 5
Madeira vine (Anredera cordifolia)	3
Madras thorn (Pithecellobium dulce)	2, 3, 4, 5
Mesquites:	
 Honey mesquite (Prosopis glandulosa) 	3
 Mesquite or algarroba (Prosopis pallida) 	3
 Quilpie mesquite (Prosopis velutina) 	3
Mexican bean tree (Cecropia pachystachya, C. palmata and C. peltata)	2, 3, 4, 5
Mexican feather grass (Nassella tenuissima)	2, 3, 4, 5
Miconia with the following names:	
Miconia calvescens	2, 3, 4, 5
 M. cionotricha 	2, 3, 4, 5
 M. nervosa 	2, 3, 4, 5
 M. racemosa 	2, 3, 4, 5
Mikania vine (Mikania micrantha)	2, 3, 4, 5
Mimosa pigra <i>(Mimosa pigra)</i>	2, 3, 4, 5
Montpellier broom (Genista monspessulana)	3
Mother of millions (Bryophyllum delagoense syn. B. tubiflorum, Kalanchoe delagoensis)	3
Mother of millions hybrid (<i>Bryophyllum x houghtonii</i>)	3









RESTRICTED MATTER	CATEGORY NUMBERS
Ornamental gingers:	
 Kahili ginger (Hedychium gardnerianum) 	3
 White ginger (H. coronarium) 	3
 Yellow ginger (H. flavescens) 	3
Parkinsonia (Parkinsonia aculeata)	3
Parthenium (Parthenium hysterophorus)	3
Pond apple (Annona glabra)	3
Prickly acacia (Vachellia nilotica)	3
Prickly pears:	
 Bunny ears (Opuntia microdasys) 	2, 3, 4, 5
Common pest pear, spiny pest pear (O. stricta syn. O. inermis)	3
 Drooping tree pear (O. monacantha syn. O. vulgaris) 	3
 Prickly pear (O. elata) 	2, 3, 4, 5
 Tiger pear (O. aurantiaca) 	3
 Velvety tree pear (O. tomentosa) 	3
 Westwood pear (O. streptacantha) 	3
Privets:	
 Broad-leaf privet, tree privet (Ligustrum lucidum) 	3

Rat's tail grasses:• American rat's tail grass (Sporobolus jacquemontii)3• Giant Parramatta grass (S. fertilis)3• Giant rat's tail grass (S. pyramidalis and S. natalensis)3Rubber vines:3• Ornamental rubber vine (Cryptostegia madagascariensis)3• Rubber vine (C. grandiflora)3Sagittaria (Sagittaria platyphylla)3Sadvinia (Salvinia molesta)3Senegal tea (Gymnocoronis spilanthoides)3Siam weed with the following names:3• Chromolaena odorata3• Sicklepods:3• Foetid cassia (Senna tora)3• Hairy cassia (S. hirsuta)3• Sicklepod (S. hirsuta)3	RESTRICTED MATTER	CATEGORY NUMBERS
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Rubber vines:• Ornamental rubber vine (Cryptostegia madagascariensis)3• Rubber vine (C. grandiflora)3Sagittaria (Sagittaria platyphylla)3Salvinia (Salvinia molesta)3Scotch broom (Cytisus scoparius)3Senegal tea (Gymnocoronis spilanthoides)3Siam weed with the following names:3• Chromolaena odorata3• Chromolaena odorata3Sicklepods:3• Foetid cassia (Senna tora)3• Hairy cassia (S. hirsuta)3	 Giant Parramatta grass (S. fertilis) 	3
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Rubber vine (C. grandiflora)3Sagittaria (Sagittaria platyphylla)3Salvinia (Salvinia molesta)3Salvinia (Salvinia molesta)3Scotch broom (Cytisus scoparius)3Senegal tea (Gymnocoronis spilanthoides)3Siam weed with the following names:3• Chromolaena odorata3• Chromolaena odorata3Sicklepods:3• Foetid cassia (Senna tora)3• Hairy cassia (S. hirsuta)3	Rubber vines:	
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Siam weed with the following names: • Chromolaena odorata 3 • C. squalida 3 Sicklepods: • Foetid cassia (Senna tora) 4 • Hairy cassia (S. hirsuta)	Scotch broom (Cytisus scoparius)	3
Chromolaena odorata Gacca and a secondaria a sec	Senegal tea (Gymnocoronis spilanthoides)	3
• C. squalida 3 Sicklepods: 3 • Foetid cassia (Senna tora) 3 • Hairy cassia (S. hirsuta) 3	Siam weed with the following names:	
Sicklepods: • Foetid cassia (Senna tora) 3 • Hairy cassia (S. hirsuta)	 Chromolaena odorata 	3
 Foetid cassia (Senna tora) Hairy cassia (S. hirsuta) 	 C. squalida 	3
Hairy cassia (<i>S. hirsuta</i>)	Sicklepods:	
	 Foetid cassia (Senna tora) 	3
 Siddanad (S. abturifalia) 2 	 Hairy cassia (S. hirsuta) 	3
	 Sicklepod (S. obtusifolia) 	3
Silver-leaf nightshade (Solanum elaeagnifolium) 3	Silver-leaf nightshade (Solanum elaeagnifolium)	3



RESTRICTED MATTER	CATEGORY NUMBERS
Singapore daisy (Sphagneticola trilobata syn. Wedelia trilobata)	3
Telegraph weed (Heterotheca grandiflora)	3
Thunbergia (Thunbergia grandiflora syn. T. laurifolia)	3
Tobacco weed (Elephantopus mollis)	3
Water hyacinth (Eichhornia crassipes)	3
Water lettuce (Pistia stratiotes)	3
Water mimosa (Neptunia oleracea and N. Plena)	2, 3, 4, 5
Willows (all <i>Salix spp.</i> other than <i>S. babylonica, S. x calodendron</i> and <i>S. x reichardtii)</i>	3
Yellow bells (Tecoma stans)	3
Yellow oleander, Captain Cook tree (Cascabela thevetia syn. Thevetia peruviana)	3
INVASIVE ANIMALS	
Barbary sheep (Ammotragus lervia)	2, 3, 4, 5, 6
Blackbuck antelope (Antilope cervicapra)	2, 3, 4, 5, 6
Cat (Felis catus and Prionailurus bengalensis x Felis catus), other than a domestic cat	3, 4, 6
Dingo (Canis lupus dingo)	3, 4, 5, 6
Dog (Canis lupus familiaris), other than a domestic dog	3, 4, 6
European fox (Vulpes vulpes)	3, 4, 5, 6

RESTRICTED MATTER	CATEGORY NUMBERS
European rabbit (Oryctolagus cuniculus)	3, 4, 5, 6
Feral chital (axis) deer (Axis axis)	3, 4, 6
Feral fallow deer (Dama dama)	3, 4, 6
Feral goat (Capra hircus)	3, 4, 6
Feral pig (Sus scrofa)	3, 4, 6
Feral red deer (Cervus elaphus)	3, 4, 6
Hog deer (Axis porcinus)	2, 3, 4, 5, 6
Red-eared slider turtle (<i>Trachemys scripta elegans</i>)	2, 3, 4, 5, 6
Reral rusa deer (Rusa timorensis, syn. Cervus timorensis)	3, 4, 6
Sambar deer (Rusa unicolor, syn. Cervus unicolor)	2, 3, 4, 5, 6
TRAMP ANTS	
Yellow crazy ant (Anoplolepis gracilipes)	3

BIOSECURITY PROGRAMS

In accordance with the Act, the Chief Executive will grant approval for surveillance, prevention, and control programs aimed at ensuring compliance with the *Biosecurity Act 2014*. These biosecurity programs will assess the measures taken by the public, including landowners, managers, and state agencies, in order to mitigate biosecurity risks posed by pest plants and animals.

The authorisation for the program will include the following details:

- the specific biosecurity matter addressed by the program
- the purpose behind implementing the program
- the program's commencement date
- the duration for which the program will be executed
- clearly defined criteria for selecting and inspecting locations
- a description of the geographical area where the selected places are situated
- the powers that an authorised officer may exercise during the program
- the obligations that may be imposed on occupiers of the affected places.

The city will publish the authorisation of the biosecurity program on its website, limiting its validity to a reasonable period necessary to achieve the program's objectives.





Surveillance program

Council will undertake a surveillance program for the following purposes:

- monitoring the community's level of compliance with the *Biosecurity Act* 2014 in relation to restricted matter (invasive plants and animals)
- confirming the presence, or finding out the extent of the presence, or absence of restricted matter within the local government area
- monitoring the effectiveness of measures taken in response to a biosecurity risk.

Prevention and control program

Council will undertake a prevention and control program for the following purposes:

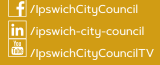
- preventing the entry, establishment or spread of biosecurity matter in the local government area
- managing, reducing and eradicating any biosecurity matter in the local government area that could pose a significant biosecurity risk.





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