## North West Queensland Regional Biosecurity Plan 2022 – 2027

10 LOCAL GOVERNMENTS AND THEIR STAKEHOLDERS WORKING TOGETHER TO COLLECTIVELY MANAGE INVASIVE PEST SPECIES

### Acknowledgments

The North West Queensland Regional Biosecurity Plan has been facilitated and compiled by Southern Gulf NRM and developed in partnership with the North West Queensland Regional Organisation of Council's (NWQROC) participating councils: Burke, Carpentaria, Cloncurry Doomadgee, Etheridge, Flinders, McKinlay, Mount Isa and Richmond Councils, as well as Croydon Shire Council, in consultation with regional stakeholders, and would like to acknowledge their invaluable contribution to the development of this document.

We also recognise that this plan relates to the country of the many Aboriginal communities of the region. We formally acknowledge the Traditional Owners of the Region and pay respect to Elders past, present and emerging.

### Disclaimer

The North West Queensland Regional Biosecurity Plan – A plan to assist all stakeholders in the region to protect and restore the environment through best management practices. The reader/user accepts all risks and responsibilities for losses, damage, expenses, or consequences resulting from using or relying on information within this document.

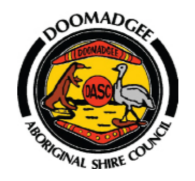


While every effort is made to ensure the accuracy of this publication, Burke, Carpentaria, Cloncurry, Croydon, Doomadgee, Etheridge, Flinders, McKinlay, Mount Isa and Richmond Councils accept no liability for any loss or damage that may result from reliance on it.

### The 10 collaborating Local Governments:











Proudly supported by:





Outback by the Sea®









### Southern Gulf NRM



### Contents

1. Executive Summary		5
2. Area Covered by The Plan 3. Plan Compilation		6 8
3.1 Purpose of the Plan		8
3.2 Vision		8
3.3 Scope		9
3.4 Plan Development, Implementation and Review		10 11
4. Importance of Biosecurity Management 4.1 Biodiversity Assets		11
4.2 Water Resource Assets		11
4.3 Community and Residential Assets		11
4.4 Agricultural and Industry Assets		11
5. Regional Governance and Coordination		12
5.1 Regional Technical Advisory Group		13
5.2 Gulf Catchments Pest Taskforce 5.3 Local Government Work Planning		13 13
5.4 Data Sharing Arrangements		13
6. Guiding Principles		14
7. Biosecurity Responsibilities		16
7.1 The Biosecurity Act		16
7.2 Invasive Pest Species	16	1/
7.3 General Biosecurity Obligations (GBO)		16 17
8. Stakeholder Roles and Responsibilities 8.1 Role of Local Government		17
8.2 Other Stakeholder Roles		18 20
9. Integrated Planning Framework		20
10. Biosecurity Management		
10.1 Priority Invasive Plants and Animals		22
11. Identifying Priorities		24
11.1 Priority Invasive Plants and Animals (Table 2)		24
12. Reasonable and Practical Measures		40
i. Appendix 1 - Definitions		41
ii. Appendix 2 - Biosecurity Act Categories		42
iii. Appendix 3 - Prohibited and Restricted Matter		43
iv. Appendix 4 - Reasonable and Practical Measures for Priority Invasive Plants and Animals		50
v. Appendix 5 - References		62
vi. Appendix 6 - Table of Acronyms		62
vii. Appendix 7 - Photo Credits		63

## 1. Executive Summary

The North West Queensland Regional Biosecurity Plan (the plan), was agreed to be developed by the North West Queensland Regional Organisation of Councils (NWQROC) to establish a catchment approach to the management of Invasive Pest Species. The plan sets out the strategic direction of all stakeholders in a cooperative and collaborative way so that all efforts are directed towards the same agreed priorities.

The General Biosecurity Obligation (GBO) is the principle obligation under the Act and requires a person to take action to minimise biosecurity risks. The management of Invasive Pest Species is a shared responsibility of all land managers, industry, the community, and all levels of government. While primary responsibility rests with the land manager, collective action which engages all stakeholders is best practice, particularly for mobile species.

This plan delivers achievable objectives to ensure all landholders in the region actively undertake Invasive Pest Species control, have agreed risk management strategies in place to ensure reduced movements of Invasive Pest Species from their properties, which is supported by encouragement and incentives. Stakeholders will invest resources in a collaborative approach to ensure both shire and regional community priorities are addressed.



framework for the management of Invasive Pest Species across Queensland. Section 53 of the Act mandates that Local Governments (LGs) must have a biosecurity plan for Invasive Pest Species for its LG area. Section 55 allows for LGs to act concurrently for biosecurity planning, this plan sets priorities at the LG level, as well as the broader stakeholder level, of the combined nine (9) LGs of the NWQROC and Croydon shire Council, to meet their statutory requirement. Each LG has legislative power to ensure prohibited and restricted biosecurity matter are managed in their LG area. This document is supported by the broader North West Queensland Regional Weed and Pest Animal Strategy 2020-2024.

The development and implementation of this plan is based on the management principals of integration: public awareness, commitment, consultation and partnership, planning, prevention and early intervention, best practice, and improvement.

A copy of the act can be accessed at: <u>https://</u> www.legislation.qld.gov.au/view/html/ inforce/current/act-2014-007

#### or

Biosecurity Act 2014 | Department of Agriculture and Fisheries, Queensland

### 2. Area Covered by the Plan

The NWQROC region is situated in the north west corner of Queensland with the Northern Territory and northern coastline forming part of its border. The NWQROC consists of the LG areas of Burke, Carpentaria, Cloncurry, Doomadgee, Etheridge, Flinders, McKinlay, Mount Isa and Richmond.

Although Croydon is not a NWQROC member council, they sought to be a participant in the plan which was welcomed by the members of NWQROC, as they share catchments with member LG's and their inclusion in the plan was desirable for all parties.

The NWQROC services an area covering 18% of Queensland or 350,000km<sup>2</sup> with approximately 29, 000 people calling our region their home.

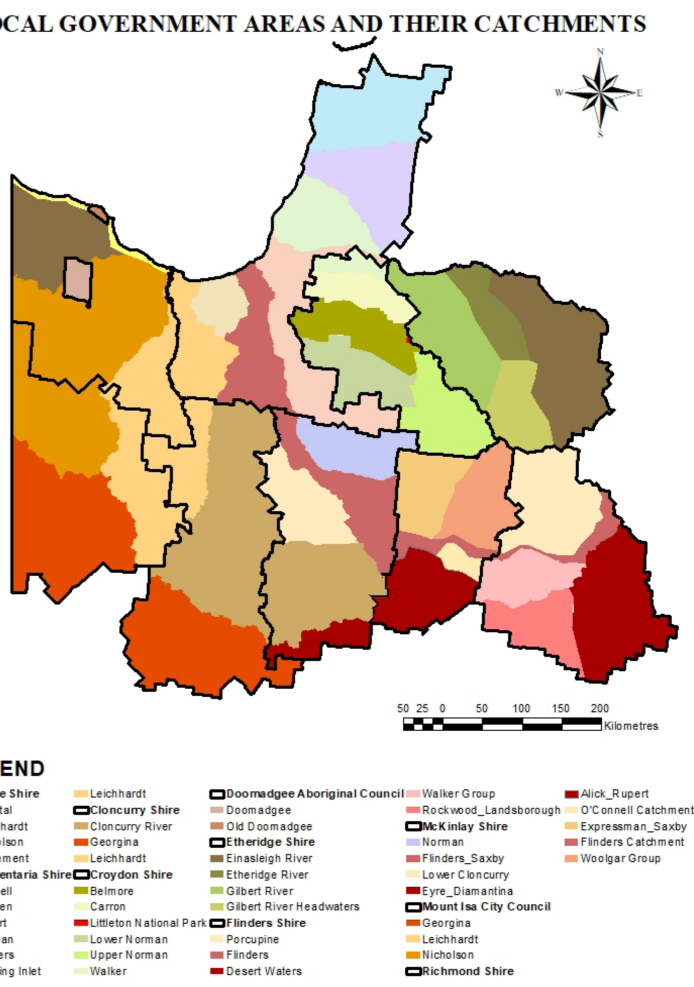
North West Queensland is a remote region with unique natural resource values and significant Natural Resource Management (NRM) challenges. While the landscapes are largely intact, natural resource condition has been degraded by weeds, pest animals, fire, erosion, drought, flood and overgrazing.

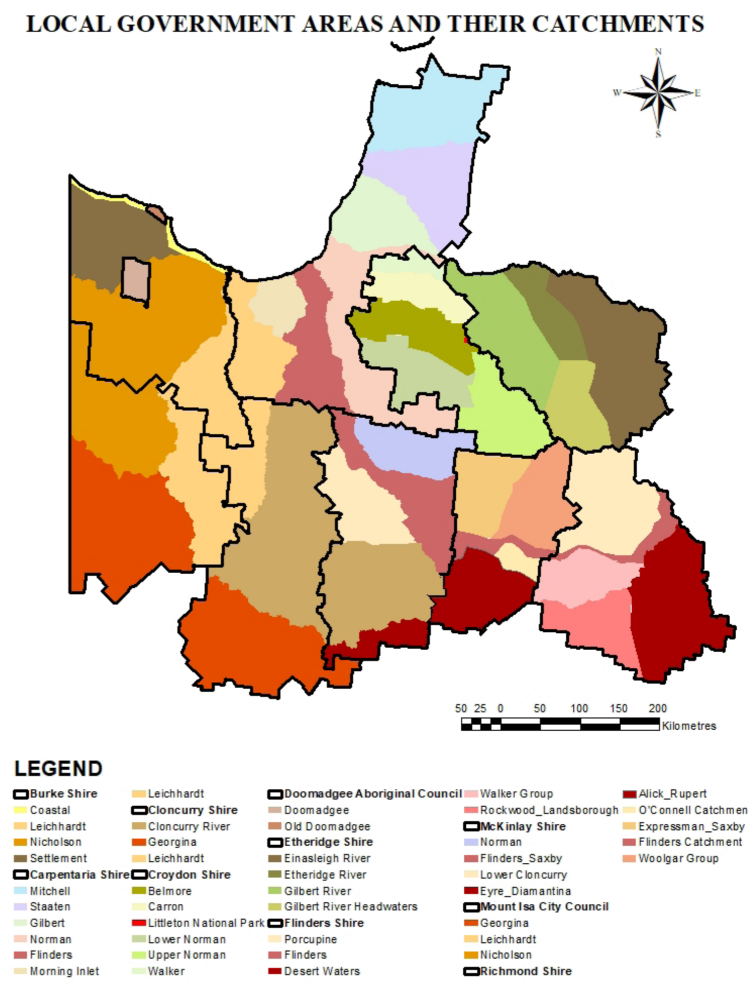
These issues need to be addressed to maintain and restore natural resource condition, and to provide the environment and natural resourcebased enterprises with resilience to face further challenges, including climate change.

For these reasons, invasive species biosecurity awareness and management are important natural resource and regional economic issues. Pest management is vitally important environmentally, economically, socially and culturally, for the conservation of the region's natural resources, grazing and mining industries, and community and cultural values.

To ensure consistency with the Act (s48), the plan covers all the lands within the NWQROC participating LG areas regardless of tenure.







### 3. Plan Compilation

This plan supports each participating LG in meeting their statutory requirements per the act, and encourages LG's and their stakeholders to partake in catchment and regional planning. In developing this plan, consideration has been given to the integrated planning framework from the national level, to the individual owner level, as shown on page 19.

### 3.1 Purpose of the Plan

The plan provides guidance on how to reduce biosecurity risks associated with invasive plants and animals by:

- Identifying and documenting regional pest priorities.
- Identifying actions for early pest detection and intervention.
- Promoting and supporting stronger governance and leadership.
- Developing strong partnerships, strategic alignment and identifying opportunities for collaboration and alignment of effort.
- Facilitating resource allocation and prioritisation to achieve more efficient and effective utilisation of finite regional resources.
- Building knowledge, encouraging participation, and enhancing capacity of land managers.
- Identifying tools for monitoring and evaluation of progress, and assessing the success of the investment to ensure that lessons learnt are used to improve future plans; and
- Provides a framework and options for possible regulatory actions by LG.

The plan delivers or describes:

- The basis for coordination among delivery and regulatory organisations to ensure combined efforts are aimed at the highest biosecurity risks to the region.
- Priorities for knowledge and/or skills development among partner organisations.
- The basis for collaboration and mutual support between partners.
- Effective governance and coordination arrangements.
- Strategic alignment in management priorities and procedures to reduce biosecurity risks.

### 3.2 Vision

To foster collaboration and resource sharing between LG and stakeholders, and effectively advocate on agreed shire and regional positions and priorities.



The plan includes the management of invasive plants and animals (referred to as Invasive Pest Species in the Act, plus any locally significant species) that are:

	Within Scope of local government biosecurity plans (Invasive Biosecurity Matter)	Outside of scope of local government Biosecurity Plans
Prohibited Matter	<b>Schedule 1</b> Part 3 – Invasive Plants Part 4 – Invasive Animals	Schedule 1 Part 1 – Aquatic diseases, parasites and viru Part 2 – Animal diseases, parasites and viru Part 5 – Marine animals and plants Part 6 – Noxious fish Part 7 – Prohibited matter affecting plants Part 8 – Tramp ants
Restricted Matter	Schedule 2 Part 2 – Restricted matter – invasive biosecurity matter	Schedule 2 Part 1 – Restricted matter – other than invasive biosecurity matter
Local Laws	Species specifically targeted as a threat under individual councils' local laws.	

Out of scope items are covered by the Act, and as such, their exclusion from this plan does not negate the General Biosecurity Obligation (GBO) which applies to all persons. Although these items are managed by different agencies, local stakeholders may be well placed to provide valuable information and surveillance, and their assistance may be required for effective management.

A 'nil tenure' approach is taken in the plan, which means that people work together, across public and private land, to manage Invasive Pest Species. This gives a better result than individual, uncoordinated efforts. The responsibility, actions and costs of biosecurity management are shared by all (shared responsibility). All land and waterways within the boundaries of the LG are included.





#### t

ruse: uses

5





### 3.4 Plan Development, Implementation and Review

All stakeholders (including but not limited to: government agencies, industry groups, community groups and private landholders), have been invited to participate and contribute in the development of the plan by inclusion in stakeholder group meetings or the public submission/review process.

Although the plan is being developed concurrently, each LG will take ownership of the plan and their section of the plan by adoption through council. The plan is a five (5) year plan (2022-2027), that commences from the date of adoption by each participating council. The five (5) years will commence from the adoption date of the last LG.

Any amendments to the plan will require resubmission to council for approval, and replace endorsement of the new plan. The plan will be reviewed annually by the the old plan on RTAG to assess currency and accuracy.

Following adoption of the plan, LG's will have the freedom to work with any stakeholder in delivering the objectives of the plan and applying for funding. This plan meets the statutory requirements of the Act and fosters a collaborative approach to invasive biosecurity management.



## 4. Importance of Biosecurity Management

The region supports significant biodiversity: water resource, community and residential, and agriculture and industry assets. A risk-based system underpinned by science that protects the regions people, environment, and economy from biosecurity threats of today and tomorrow is essential to long term sustainability. Understanding the importance of our assets provides a strong foundation to focus our collective efforts and supports a wide range of partnerships.

### **4.1 Biodiversity Assets**

The variety of plants, animals, microorganisms, and ecosystems that form a living environment, is constantly evolving. The key threats to native species are loss, degradation, and fragmentation of habitat; invasive species; and altered fire regimes. Invasive Pest Species can increase the impact of these key threats, making their management essential for the conservation of our endangered, threatened, and vulnerable species.

### 4.2 Water Resource Assets

As highlighted in the 'North West Queensland Economic diversification strategy 2019' Resources (mining and mineral processing) contributes 67% of the region's economy, and an estimated \$215 million in royalties shared across Queensland (QLD). The gross value of agricultural production (beef cattle production, cropping and commercial fishing) in outback QLD is \$2.4 billion with 88% total value of agricultural production being produced on 82% land area. Tourism (predominantly drive tourism), with a strong focus on the outback experience contributes \$584.8 million spent from Water is the source of life and protecting our domestic overnight visitors and creates water assets is essential to our community's 2,000 jobs in outback QLD. Business and sustainability and longevity. The region industry (small business/supply chain and supports many water assets that encompass emerging industry sectors) consists of 2,399 coastal, marine and freshwater systems, businesses, 31.5% of which are agricultural, including coastlines, both ephemeral and forestry and fishing businesses with 96.8% permanent water courses, wetlands, lakes, employing less than 20 employees. These springs and aquifers. Water quality is are the economic asset of our region, negatively impacted by Invasive Pest Species protecting it by managing Invasive Pest and its management should be considered in Species is vital for sustainability. any water resource management.

The region relies on our water resource assets to supply drinking water, provide for agriculture and industry development, support healthy ecosystems and nationally significant wetlands, and recreation and social amenity.

### 4.3 Community and Residential Assets

A unique natural landscape, world class fossil deposits, national parks and cultural heritage sites makes the region an attractive investment opportunity. Community and residential assets contribute significantly to the livability of the region. Often significant investment has been made to support the establishment of these assets. Ensuring Invasive Pest Species is adequately managed helps ensure that the value of these assets is not negatively impacted.

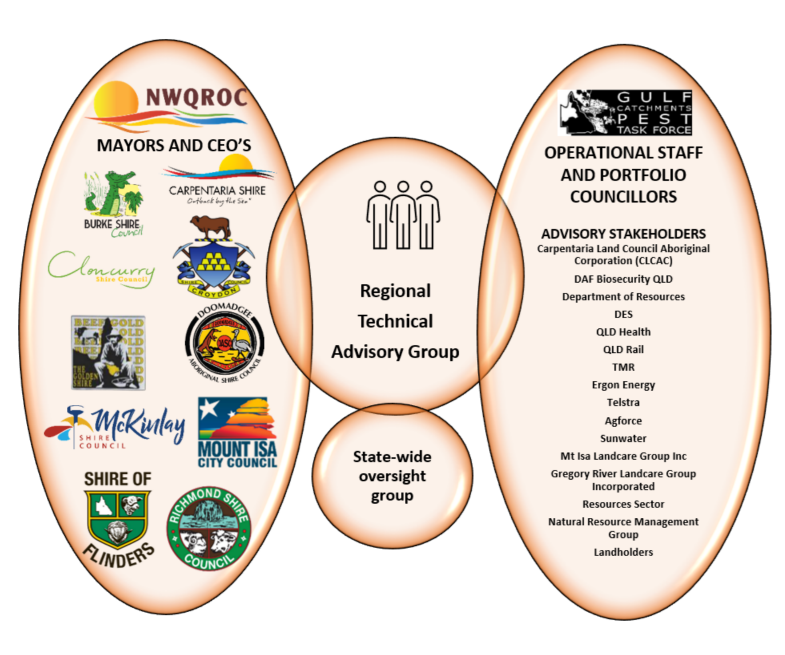
4.4 Agricultural and Industry

### Assets



# 5. Regional Governance and Coordination

Ensuring that the ten (10) participating LGs and their stakeholders have a structure for coordination and communication is imperative to the success of the plan. We must learn from the past experiences, to respond faster and more comprehensively and to make the best use of the knowledge and resources we have. Clear process that facilitates information sharing and data collection ensures that LG annual work planning and budgeting is sufficient to address the priorities in their area and ultimately the region.



### 5.1 Regional Technical Advisory Group

The Regional Technical Advisory Group (RTAG) facilitates communication and feedback: makes recommendations, provides advice, and supports the GCPTF and NWQROC. The group provides oversight and facilitates a regional approach to pest and weed management in the region.

Membership of the group consists of two (2) NWQROC representatives, one (1) Gulf Savannah representative, one (1) DAF Biosecurity Queensland officer, two (2) SGNRM representatives with SGNRM also facilitating and providing a secretariat.

Four (4) meetings are held annually, with more scheduled on an as needed basis. The RTAG provides oversight and strategic direction on the implementation of the North West Queensland Regional Weed and Pest Animal Strategy 2020-2024 and the development and implementation of region wide actions stemming from the Regional Biosecurity Plan.

Stakeholder representatives may be invited to attend the RTAG meeting by group members on an as needed basis to provide updates and advice to the group.

Recommendations from the RTAG will be presented to either GCPTF or NWQROC, updates of the groups progress will be reported to both groups.

### 5.2 Gulf Catchments Pest Taskforce

The purpose of the Gulf Catchments Pest Task Force (GCPTF) is to enhance pest plant and animal control within North West Queensland and the Gulf region and reduce their current and potential impacts.

It provides a forum of leadership and participation by major stakeholders in pest plant and animal management. It facilitates networking, information sharing, feedback, advice, integration and support to members and the broader groups they represent on pest management issues and responses of relevance at the LG and regional levels. The group assists to identify, prioritise and address invasive biosecurity issues within the region. It also provides opportunity for addressing operational issues of LG's Rural Lands Officers or Rangers, as well as providing a platform for capacity building to support their roles and responsibilities within LG.

Operational issues and recommendations are presented to the RTAG for consideration. Issues are considered and addressed by the RTAG where possible. If issues need to be addressed by LG's, recommendations and supporting information is presented to the NWQROC.

### 5.3 Local Government Work Planning

Following the delivery of the NWQROC Regional Biosecurity Plan, each participating LG will be required to develop an annual work plan, working toward the agreed outcomes of the plan.

Each LG will report against their workplan at the GCPTF meeting to demonstrate contribution towards the regionally agreed outcomes.

Work planning needs to be developed in collaboration with portfolio councillors, to ensure that invasive biosecurity budgets are adequate to deliver the agreed work plan. Work plans will need to be delivered prior to the LG budgeting period to ensure inclusion in the budget for approval. The workplans will be discussed at the GCPTF meeting at the April/May meeting to ensure collaboration and efficiencies can be identified and capitalised on as well as potential funding projects identified, and application made for appropriate funding.

### 5.4 Data Sharing Arrangements

A key action towards building a stronger biosecurity system is to evolve how we work together. Regional data sharing arrangements are necessary, and a consistent, standarised, data capture system that facilitate sharing between agencies is vital to support well informed decision making at LG area and regional levels. Regional data sharing will enable the establishment of regional infestation maps; treatment areas; efficiencies in resourcing; and targeted control ensuring value for money; protect and capitalise on past investment.

This would also provide a data supported platform to quantify regional targets, recognise and celebrate success' and provide for legacy monitoring.



## 6. Guiding Principles

This plan embodies the six (6) fundamental principles that underpin effective management of Invasive Pest Species. They provide a common basis for all of QLD.

These principles are most effective when they are used by all partners in the biosecurity system to guide planning an investment, and when they are incorporated into strategies, plans and actions across all management levels (Queensland Invasive Plants and Animals' Strategy 2019-2024).



#### Prevention and Early Intervention

Prevention and early intervention is generally the most cost-effective management strategy. It is usually impossible to eradicate an established invasive species—impacts and/or management costs for these species often become perpetual.

Government generally has a greater involvement in the earlier stages of prevention and eradication than in later stages of management. However, everybody has a role in preventing the introduction and spread of invasive species.

An invasive species may present different levels of risk and hazard in different regions and productive systems. We need to determine these levels before deciding on priorities for prevention and management.

Preventing the spread of current invasive species will greatly reduce the risk of further negative impacts.



Monitoring and Assessment

We need reliable data from monitoring to ensure that invasive species are managed holistically and for the long term. This data will inform progress and investment.

To control invasive species, we need a balance between prevention, surveillance, and preparedness.

An increasing amount of information is available on the distribution, abundance and impacts of invasive species. However, this data could be better organised and analysed through existing and new technologies, leading to improved decision-making.



Awareness and Education

Effective management of an invasive species relies on broad stakeholder knowledge of the problem and the management issues. However, people are often not aware of the impacts that invasive species have on the environment or primary production, or that their own actions may be contributing to a problem.

In fact, many such problems are increased through lack of community knowledge. For example, people may not realise that they assist the spread of invasive species if they allow domestic dogs to breed with wild dogs, release domestic deer or unintentionally move seeds of invasive plants (via contaminated soil or equipment).

The level of knowledge on invasive species is increasing, but more targeted public education and a higher public profile are needed. Different stakeholders need different information and support to raise their awareness of problems and increase their willingness to help with management.

Overall community awareness may improve when stakeholders have accessible, science-based information on invasive species, their characteristics, their impacts and control actions. When people have this knowledge, they may also be enabled to take ownership of the issue with increased confidence and be more likely to act.







#### **Effective Management** Systems

It is widely accepted that, for invasive species. integrated management systems are the most effective. That is, best practice for effective control often involves multiple control methods, and successful longterm management relies on cooperation with neighbours and the coordination of control activities. Therefore, to ensure the best possible outcomes, we will call upon all stakeholders to advocate and adopt best practice for all management activities.

Legislation on the management of invasive species is backed by suitable enforcement measures, but enforcement is best used as a targeted catchment based measure integrated with education, planning and incentives for control.

Strategic Planning and

Through strategic planning, we can prioritise actions and ensure that resources are used for maximum effect.

However, a strategic approach can only achieve common goals and priorities if there is effective communication and cooperation between all parties within the system. Biosecurity planning offers a 'partnership' mechanism to achieve this level of coordination and efficiency and the regulatory bottom line.

The Biosecurity Act facilitates a riskbased approach to the management of invasive species; this approach promotes the efficient use of resources.





#### Commitment to Roles and Management framework Responsibilities

To successfully control invasive species in the long term, we need clearly defined and accepted roles and responsibilities.

When planning and implementing management programs, stakeholders should recognise each other's capacity to deliver the desired outcomes. The broad scope and nature of problems demands a long-term commitment by all stakeholders, they need to recognise the effort, time and cost required for effective management.

LG planning is crucial to the success of invasive species management and provides an opportunity to foster community commitment to roles and responsibilities. NRM groups facilitate planning and management at a regional level, while state government agencies have a responsibility to manage invasive species on lands and water bodies under their control. Community and LG planning must include all stakeholders (such as managers of state land) early in the process.

# 7. Biosecurity Responsibilities

Biosecurity is about ensuring there is a system in place that is resilient, while at the same time being flexible to meet a diverse range of needs. We are faced with an expanding number of future threats, while at the same time having to manage pests and diseases that are already here. Understanding our biosecurity responsibilities is critical to biosecurity management as a whole.

#### 7.1 The Biosecurity Act

The Biosecurity Act 2014 (the Act) aims to protect QLD from the impacts of invasive plants and animals. animal and plant diseases, and biological, chemical and physical contaminants. It promotes proactive management of biosecurity risks using timely and effective biosecurity responses to protect human health, the economy, the environment and social amenity.

The Act is built around the following concepts:

- Shared responsibility everyone (governments, industries and individuals) who deals with something that may pose a biosecurity risk to Queensland has an obligation to manage the risk effectively.
- Risk-based decision making the Act requires that the response to a biosecurity risk is reasonable and practical and risk-based decision making is used to ensure that the response is proportionate to the level of risk. This allows flexibility in the application of the legislation and balances the interests of the community with those of the individual.
- The precautionary principle allows action to be taken to manage biosecurity incursions where serious or irreversible damage is possible but the scientific knowledge is incomplete. It considers that on-balance, the cost of not taking action to minimise a risk is more significant than the cost of taking early and definitive action which subsequently proves to be unnecessary.

These principles are designed to provide a responsive and equitable system for the management of biosecurity risks in QLD.

### 7.2 Invasive Pest Species

The plan deals with the management of biosecurity risks associated with invasive plants and animals (Invasive Pest Species). For LGs this includes:

- 1. Prohibited Matter invasive plants and animals listed in Schedule 1 of the Act
- 2. Restricted Matter invasive plants and animals listed in Schedule 2 of the Act

The significant obligations that are relevant to this work are the general biosecurity obligation (GBO), prohibited matter obligations and restricted matter obligations.

### 7.3 General Biosecurity Obligations (GBO)

The General Biosecurity Obligation (GBO) is the principle obligation under the Act and requires a person to take action to minimise biosecurity risks.

To fulfill their GBO, a person must:

- 1. Meet the prescribed requirements of any of the other 5 significant obligations that are relevant (see prohibited and restricted matter details below), and
- 2. Undertake any other actions that are required in the circumstances to minimise the biosecurity risk. This may include active management of priority invasive plants and animals risk (outcome-based elements).

The second aspect of the GBO provides the flexibility required to ensure all risks can be effectively and efficiently managed. In practical terms this is achieved by an individual taking reasonable and practical measures to prevent or minimise the biosecurity risk.

### Prohibited matter obligations

Prohibited matter is biosecurity matter that is not currently established in the State, but if it entered, could have serious impacts. Prohibited biosecurity matter must not be dealt with without a permit, the risks it poses must not be exacerbated, and if found, it must be reported to an inspector as soon as practical (and within 24 hours). This can be achieved by reporting the prohibited matter to the Department of Agriculture and Fisheries on 13 25 23.

### **Restricted matter obligations**

Restricted matter is biosecurity matter that is already having a social, environmental, or economic impact in the State and must be managed when it is found. Restricted matter is assigned category numbers from 1-7 based on its characteristics and the risks it poses.

Unless restricted matter is held under permit, it must be dealt with according to the category(s) it has been assigned.

Further information on categories can be found in Appendix 2. Prohibited and restricted matter lists can be found in Appendix 3.

# 8. Stakeholder Roles and Responsibilities

Ensuring stakeholders understand and meet their GBO, greatly reduces the risk of new introductions and further spread of existing invasive species. Clearly defined roles and responsibilities leads to greater cooperation between government, industry and the community.

### 8.1 Role of Local Government

The role of LG in relation to the Act includes:

1. An administrative function- enforced through authorised officers.

LG officers authorised under the Act have functions and powers to ensure Invasive Pest Species found within the LGs area of operation is managed in compliance with the Plan under authority provided by the Act.

The plan and associated operational and compliance plans guide the way LGs will do this by providing direction on the priorities for the region and how the LGs will encourage and/or enforce compliance.



2. The actions the LG and its officers must take to meet their general biosecurity obligation.

Like any other person or organisation, LGs and their employees have an obligation to report notifiable incidents, minimise the risks associated with any biosecurity matter they are dealing with, and refer obvious biosecurity risks that do not relate to Invasive Pest Species on to Biosecurity Queensland inspectors (via the 13 25 23 Business Information Centre number).

A 'nil tenure' approach is taken in the plan, which means that people work together, across public and private land, to manage Invasive Pest Species. This gives a better result than individual, uncoordinated efforts. The responsibility, actions and costs of biosecurity management are shared by all (shared responsibility). All land and waterways within the boundaries of the LG are included.

To be clear, a property status or use does not negate a landholders GBO. Where production prevents the use of traditional methods of control, alternative actions must be taken to ensure the landholder is meeting their GBO.

#### 8.2 Other Stakeholder Roles

		Responsibilities			Res
	Australian Government	<ul> <li>Provide the framework for pest management in Australia.</li> <li>Provide leadership and coordination for emergency responses to pests of national significance.</li> <li>Manage pests on their area of responsibility.</li> </ul>		NRM Groups	<ul> <li>Promote priorities</li> <li>Enable c pests on</li> <li>Conduct</li> </ul>
	Queensland Government	<ul> <li>Biosecurity Queensland</li> <li>Develop and implement pest management policy through legislation, research and extension education programs.</li> <li>Coordinate state response to priority pests.</li> </ul>			<ul> <li>Coordina</li> <li>Coordina</li> <li>Map wee</li> <li>data mai</li> <li>Coordina</li> </ul>
		<ul> <li>Guide, encourage and assist local government, regional NRM groups, landholders and land managers in invasive pest management.</li> <li>Other Queensland Government Agencies</li> <li>Manage pests on state-managed land in accordance with agreed local/regional priorities.</li> <li>Prevent the spread of high priority species.</li> </ul>		Mines and Quarries	<ul> <li>Ensure r</li> <li>Practice</li> <li>Ensure b exhauste</li> <li>Weed hy of invasi</li> </ul>
	Agriculture and Production Industries	<ul> <li>Follow best practice for pest management on land they have responsibility for in line with relevant legislation,</li> </ul>		Utility Managers	<ul> <li>Ensure v</li> <li>Report u</li> <li>Advise la</li> </ul>
Agency		<ul> <li>policy, guidelines, management plans and codes of practice.</li> <li>Be involved in the development of LG Biosecurity Plans.</li> </ul>	Agency	Contractors and Industry Developers	<ul><li>Ensure v</li><li>Report u</li></ul>
		<ul> <li>Cooperate with, and participate in, local area pest and weed management programs.</li> <li>Develop on-property biosecurity plans.</li> </ul>		Traditional Owners and the broader Aboriginal and Torres Strait Islander	
	LG Residents and Visitors	<ul> <li>Report unusual plants and animals.</li> <li>Dispose of green waste and aquarium plants/animals properly.</li> </ul>		Community	<ul> <li>Record a</li> <li>Report u</li> <li>Collabor</li> </ul>
		<ul> <li>Reduce the density or distribution of priority weeds.</li> <li>Meet GBO.</li> </ul>		Garden Supply Industry	<ul> <li>Research</li> <li>Do not state</li> </ul>
	Tourists	<ul> <li>Ensure vehicles and equipment are pest free.</li> <li>Report unusual plants and animals.</li> <li>Be biosecurity aware and ensure that invasive material</li> </ul>			environn - Manually - Erect pro
	Community Groups	<ul> <li>is not moved from site to site.</li> <li>Promote awareness of pest issues with the wider community.</li> </ul>		Commercial and Recre- ational Fishing Industry	<ul> <li>Boat and</li> <li>Coastline</li> <li>Collabor necessa</li> </ul>
		<ul> <li>Seek funding when available.</li> </ul>		Charitable Organisations	<ul> <li>Ensure s</li> <li>Provide products</li> </ul>

#### esponsibilities

te and facilitate pest management on agreed local es.

continued improvement in the management of priority projects.

ct education and awareness activities.

nate weed and pest control implementation.

nate the delivery of incentives.

eed and pest distributions and assist in regional anagement.

nate regional planning.

machinery and equipment hygiene.

e on site biosecurity.

e best practice rehabilitation is carried out on sted sites.

nygiene on quarry material to prevent movement sive matter.

vehicles and equipment is pest free.

unusual plants and animals.

landholder of presence on property.

vehicles and equipment is pest free.

unusual plants and animals.

ute information and facilitate the securing of ces for management.

pate in on-ground activities.

and report on local issues and projects.

unusual plants and animals.

prate with management agencies where possible.

ch new lines of stock before introducing them. stock or trade invasive species or known nmental weeds.

lly remove weeds and bag seed heads property and site-specific signs.

nd Equipment Hygiene.

ine surveillance and reporting.

prate and assist in emergency response where sary.

e supply is from reliable source e weed hygiene declarations on supplied

ts.

# 9. Integrated Planning Framework

A regional Biosecurity Plan needs to be consistent with the overarching Federal and State strategies. This plan has been developed with this consistency in mind.

The Act sets out the legal framework for the management of Invasive Pest Species across the state of QLD and was developed to ensure it encompassed the provisions contained in other supporting legislation.

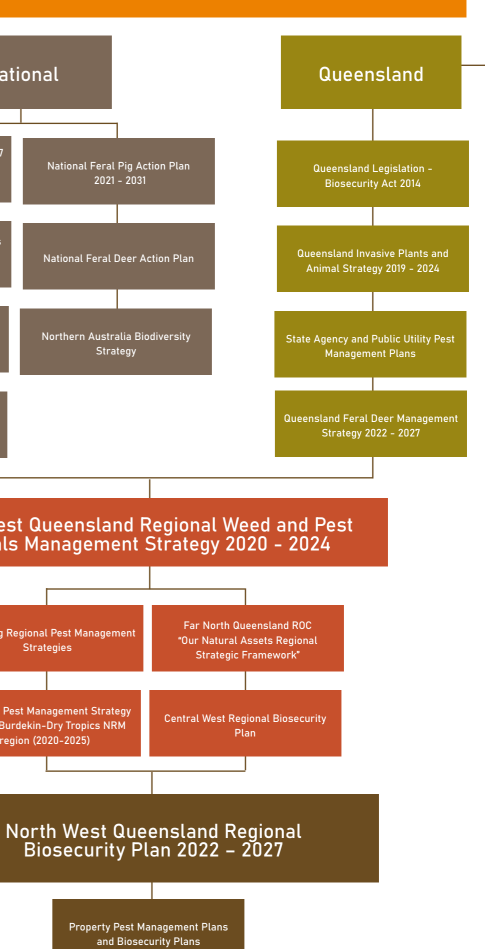
The overarching frameworks are linked throughout the plan to support strategic links to obligations and available funding from these agencies.

The management focus for any particular invasive species may vary across spatial scale. For example, the management strategy for a certain invasive plant may be asset protection at the state level, but for some regions it may be containment and within that region, at a local level, it may be eradication. Therefore, the management of invasive plants and animals requires planning and coordination at federal, state, regional, local and even property levels. The integrated planning framework presents stakeholders with a strategic and holistic approach to the containment, control and eradication of Invasive Pest Species based on risk, impact, and liability within each of the 10 participating LG areas.



### National Australian Weeds Strategy 2017-2027 National Feral Pig Action Plan Australian Pest Animal Strategy 2021 - 2031 2017 - 2027 Targeted National Priority Programs - Weeds of National Significance National Feral Deer Action Plan Strategies National Legislation - Environment Northern Australia Biodiversity **Protection and Biodiversity** Strategy **Conservation Act 1999** National Wild Dog Action Plan 2017 - 2027 North West Queensland Regional Weed and Pest Animals Management Strategy 2020 - 2024 Adjoining Regional Pest Management Strategies Regional Pest Management Strategy for the Burdekin-Dry Tropics NRM region (2020-2025) **Property Pest Management Plans** and Biosecurity Plans

### INTEGRATED PLANNING FRAMEWORK



### 10. Biosecurity Management

Making decisions about the level of risk the Invasive Pest Species presents is a critical part of biosecurity planning. A risk-based decision making process will help determine the way risks are managed.

The level of impact of the Invasive Pest Species (including existing species and species not yet present) on the local community and the potential for successful control measures are an important consideration as part of assessing risk and prioritisation of risk.

The risk of each species entering and becoming established is assessed, with the highest risk species given highest priority. There are four key types of action in managing invasive plants and animals: prevention, eradication, containment and public interest asset-based protection.

#### 10.1 Priority Invasive Plants and Animals

The risk prioritisation process allows for the identification of species of highest risk to the region and identify management objectives to reduce this risk. The risk-based decision-making process used for this document is based on the reasonable and practical measures for priority invasive plants and animals that were set with the guidance of the Biosecurity Queensland (2020), LG Biosecurity Planning Support Tools – Risk Prioritisation Tool, The Department of Agriculture and Fisheries, Brisbane. Each participating LG has completed a risk-based process to support the thresholds that appear in table 2. The six (6)steps that were considered when appointing these thresholds are included below.

The Queensland Weed and Pest Animal Strategy (QW&PAS 2019-2024) assigns management objectives for specific Invasive Pest Species listed under the act, as described below, with the addition of a watch list.

PREVENTION AND EARLY INTERVENTION Maintain QLD's pest-free status	Prevent the in     Remove the p     Isolate any kr     immediately.     Monitor any i
ERADICATION Return QLD to pest-free status	• Remove all pe • Remove all pe • Prevent the s • Prevent reint • Remove the p
CONTAINMENT A Create an exclusion zone with prevention and eradication objectives, and actively reduce infestation inside containment area	• Remove/trea • Remove all pe • Prevent the s • Prevent reint • Remove the p • Take all reaso animal popula
CONTAINMENT B Create an exclusion zone with prevention and eradication objectives, and manage species as per best practice to reduce impacts on priority assets within the containment area	Ensure action     Prevent the s     containment     Minimise the     under active e     Remove the p     Take all reaso     animals.
ASSET PROTECTION Reduce the overall economic, environmental, and/or social impacts of the species, including targeted management to protect key sites/assets	• Reduce impa • Minimise the uninfested ar • Remove the p
WATCH LIST Unlikely to establish in area	Pest species r biosecurity th Ongoing perio The pest spec unless it's imp
	CAUT
It is important to remember that there is	

Step 6: Thresholds with considerations to steps 1 to 5, identify management objectives for each species in the individual LG areas.

Step 5: State and national significance considerations. Consider if the species is included as a priority at a state or national level.

Step 2: Biosecurity considerations, economy,

### DECISION MAKING

**RISK BASED** 

Step 1: Baseline geographical assessment determines catchments, current distribution, and density for each LG area.

Step 4: Management feasability. understanding best practice control methods, cost of control, and effectiveness of control options.

evaluate the negative impacts on the environment, social amenity, human health, and culture and heritage.

#### Step 3: Invasiveness and potential distribution. Understand the species preferred habitat, method of spread, and consider it's ability to establish in the area.

bligation for individuals and organisations to meet the prescribed prohibited and restricted matter obligations, regardless of the risk-rating that is identified for your LG area or region.

### Management thresholds have been identified for each priority Invasive Pest Species listed in table 2.

- oduction of the pest species
- est species from trade.
- wn incursion of the pest species and eradicate
- ported sightings of the pest species
- est plants and and exhaust the seed bank st animals.
- pread of pest species reproductive material
- dcution of pest species
- est species from trade.

- s are taken to prevent pest entry into other areas. pread of pest species reproductive material out of
- spread of pest species reproductive material into areas
- est species from trade.
- able actions to control, prevent or limit spread of pest
- ts of pest species on assets.
- spread of pest species reproductive material into eas or into areas under active control.
- est species from trade.

- ies is unlikely to be targeted for coordinated c pacts increase and pose a threat

### TION

Aga

Tan

Bar

Xar

Jat

Cal Cg Car Ser

Ric

### **11. Identifying Priorities**

The LG has assessed several invasive plant and animal species and determined the following as priorities for management in the LG area (table 2).

#### 11.1 Priority Invasive Plants and Animals (Table 2)

			UNE SHOR				CAN	PENTARIA SH	IRE			Ċŀ,	M. CALVI Blin Court	Y		1									(	0	)		<b>A</b> M	cKiula	h		HOUNT I	SA			SHIR	E OF						
	Coastal	Leichhardt	Nicholson	Urban Settlement	Gilbert	Flinders	Mitchell	Morning Inlet	Staaten	Urban	Georgina	Cloncurry	Leichhardt	Urban	Belmore	Littleton National Park	Lower Norman	Upper Norman	Walker	Gilbert Headwaters	Gilbert	Etheridge	Einasleigh	Mitchell	Urhan	Old Doomadgee	Norman	Flinders_Saxby	Lower Cloncurry	Diamantina_Eyre	Urban Upper Cloncurry	Georgina	Leichhardt	Nicholson	Urban	Rockwood_Landsborough	Walker Group	Porcupine	Urban Flinders	Saxby_Expressman	Woolgar Group	Flinders	Alick_Rupert	Urban
	11																	Inv	asive	e Pla	nts	1	1						1 1									. <u> </u>		1	<u>,      </u>			
ave_ ave spp.																																												
hel Pine marix aphylla																																												
rleria rleria prionitis																																												
thurst Burr nthium spinosum																																												
llyache Bush tropha gossypiifolia																																												
lotrope lotropis procera, gigantea																																												
ndle Bush Inna alata																																												
stor oil plant cinus communis																																												

ERADICATION	CONTAINMENT A	CONTAINMENT B	ASSET PROTECTION	WATCH LIST

PREVENTION & EARLY INTERVENTION

			BURNE SLAR					CARPER	NTARIA SP	ske			C	lon		1											Č,			(Ce				7 1	lcKin	lay				
	Coastal	Leichhardt	Nicholson	Settlement	Urban	Gilbert	Flinders	Mitchell	Morning Inlet	Norman	Staaten	Urban	Georgina	Cloncurry	Leichhardt	Urban	Belmore	Carron	Littleton National Park	Lower Norman	Upper Norman	Walker	Urban	Gilbert Headwaters	Gilbert	Etheridge	Einasleigh	Mitchell	Urban	Doomadgee	Old Doomadgee	Norman	Flinders_Saxby	Lower Cloncurry	Diamantina_Eyre	Upper Cloncurry	Urban	Georgina	Leichhardt	
																					Inv	 asi	ve F	lan	ts						[									
Chinee Apple Ziziphus mauritiana																																								
Gamba Grass Andropogon gayanus																																								
Giant Rat's Tail Grass Sporobolus pyramidalis, S. natalensis																																								
Golden Dodder. Cuscuta campestris																																								
Grader Grass Spp																																								
Japanese Sunflower Tithonia diversifolia																																								
Hymenachne Hymenachne amplexicaulis & hybrids																																								
Bunny Ears Opuntia microdasys																																								
Cholla Cactus Cylindropuntia fulgida var. mamillata																																								
Harrisia Cactus Harrisia's martini, tortuosa & pomanensis																																								

CONTAINMENT

А



			BURNE SHE	a state					ARPENTA	UA SHIRE				Ċl.	n-curr	Y					K M						20000000000000000000000000000000000000		(	6				McKim	lay			MOUNT City Cou	ISA UNCIL				SHIRE OF								
	Coastal	Leichhardt	Nicholson	Settlement	Urban	Gilbert	Flinders	Mitchell	Morning Inlet	Norman	Staaten	Urban	Georgina	Cloncurry	Leichhardt	Urban	Belmore	Carron	Littleton National Park	Lower Norman	Upper Norman	Walker	Urban	Gilbert Headwaters	Gilbert	Etheridae	Einasleigh	Mitchell	Urhan	Doomadgee	Old Doomadgee	Norman	Elindere Savhy	Diamantina_Eyre	Upper Cloncurry	Urban	Georgina	Leichhardt	Nicholson	Urban	Desert Waters	Rockwood Landsborough	Walker Groun	Porcupino	Urban	Saxby_Expressman	Woolgar Group	Flinders	O'Connell	Urban Alick_Rupert	
																					Inv	asiv	/e F	Plar	nts																										
Khaki Weed Alternanthera pungens																																																			
Leucaena Leucaena leucocephala																																																			
Lantana Lantana camara																																																			
Mesquite Prosopis pallida, Prosopis spp. hybrid																																																			
Milk Weed Euphorbia heterophylla																																																			
Mimosa Bush Vachellia farnesiana																																																			
Mother of Millions Bryophyllum spp.																																																			
Navua Sedge Cyperus aromaticus																																																			
Neem Tree Azadirachta indica																																																			
Noogoora Burr Xanthium pungens																																																			

CONTAINMENT

А

		BUDN					CARPE	VTARIA SH	skt			Cl.	the case	Y		,											0		-	F.M	Kiulay			MOUN					HIRE OF					NOND COUNC		
	Coastal	Leichhardt	Nicholson	Urban	Gilbert	Flinders	Mitchell	Morning Inlot	Staaten	Urban	Georgina	Cloncurry	Leichhardt	Urban	Belmore	Carron	Littleton National Park	Lower Norman	Walker	Urban	Gilbert Headwaters	Gilbert	Etheridge	Einasleigh	Mitchell	Urban	Doomadgee	Norman	Flinders_Saxby	Lower Cloncurry	Diamantina_Eyre	Urban Upper Close	Georgina	Leichhardt	Nicholson	Urban	Desert Waters	Rockwood_Landsborough	Porcupine	Flinders	Urban	Saxby_Expressman	Woolgar Group	Flinders	O'Connell	Urban
																		Inv	asiv	e Pl	lant	s																								
Paddy's Lucerne Sida rhombifolia																																														
Parkinsonia Parkinsonia aculeata																																														
Parthenium Parthenium hysterophorus																																														
Physic Nut Jatropha curcas								T																																	Γ					Π
Praxelis Praxelis clematidea																																														
Prickly Pear Opuntia stricta																																														
Prickly Acacia Vachellia nilotica subsp. indica																																														
Read Headed Cotton Bush Asclepias curassavica																																														
Rubber Vine Cryptostegia grandiflora																																														
Safron Thistle Carthamus Lanatus																																														

			AURXE SHE					3	PENTARIA Cuthand by for	SHIRE			C	long	arrey										Ş	20000000000000000000000000000000000000		Q	3		-	MA	Kunlay				UNT IS	L			SHIR	E OF					NOND AND	)	
	Coastal	Leichhardt	Nicholson	Settlement	Urban	Gilbert	Flinders	Mitchell	Morning Inlet	Norman	Staaten	Urban	Georgina	Clobourny	Urban	Belmore	Carron	Littleton National Park	Lower Norman	Upper Norman	Walker	Urban	Gilbert Headwaters	Gilbert	Etheridne	Einsclaigh	Urban	Doomadgee	Old Doomadgee	Norman	Flinders_Saxby	Lower Cloncurry	Diamantina_Eyre	Under Cloncurry	Urban	Georgina	Nicholson	Urban	Desert Waters	Rockwood_Landsborough	Walker Group	Porcupine	Flinders	Urban	Saxby_Expressman	Woolgar Groun	O'Connell	Alick_Rupert	Urban
			1		1	1	1	<u> </u>											In	vas	ive F	Plar	nts						1										1			<u> </u>							
Siam Weed Chromolaena odorata																																																	
Salvinia Salvinia molesta																																																	
Sicklepods Sicklepod Senna obtusifolia, foetid senna Senna tora and hairy senna Senna hirsuta																																																	
Siratro weed Macroptilium atropurpureum																																																	
Snake Weed Stachytarpheta jamaicensis														T	T									T	T	T	T						T							ľ									
Thatch Grass Hyparrhenia rufa																																																	
Thorn Apple Datura Spp																																																	
Thunbergia Thunbergia grandiflora																																																	
Yellow Bells Tecoma stans																																																	
Water Hyacinth Eichhornia crassipes syn. Pontederia crassipes																																																	

А

		august and a second	KE SHICK				CAR	ENTARIA 3	SHERE			Ċŀ,	ncurry			1											6	Ì		<b>F</b> M	ic <i>Kiula</i>	y		Mo	OUNT IS	A				E OF				A CONTRACTOR	UNCU		
	Coastal	Leichhardt	Nicholson	Urban	Gilbert	Flinders	Mitchell	Morning Inlet	Norman	Urban	Georgina	Cloncurry	Leichhardt	Urhan	Belmore		Lower Norman	Upper Norman	wdiker	Wallor	Gilbert Headwaters	Gilbert	Etheridge	Einasleigh	Mitchell	Urban	Doomadgee	Old Doomadaee	Flinders_Saxby	Lower Cloncurry	Diamantina_Eyre	Upper Cloncurry	Urban	Georgina	Nicholson Leichbardt	Urban	Desert Waters	Rockwood_Landsborough	Walker Group	Porcupine	Flinders	Urban	Woolgar Group	Flinders	O'Connell	Alick_Rupert	Urban
																	I	nva	siv	e P	lant	s																			·						
Yellow Candles Senna Alata																																															
Yellow Flame Tree Peltophorum pterocarpum																																															
Yellow Oleander. Cascabela thevetia																																															

CONTAINMENT A

PREVENTION & EARLY INTERVENTION	ERADICATION	CONTAINMENT A	CONTAINMENT B	ASSET PROTECTION	WATCH LIST

		NIEKE S	LACK.				CARPEL	NTARIA SHER hard by fire for	æ		0	Um	urry													0	)	1	Mek	julay			HOUNT					RE OF					ND SAME		
	Coastal	Nicholson Leichhardt	Settlement	Urban	Gilbert	Flinders	Mitchell	Morming Inlet	Staaten	Urban	Georgina	Cloncurry	Leichhardt	Ilrhan	Balmora	Littleton National Park	Lower Norman	Upper Norman	Walker		Gilbert Headwaters	Etheridge	Einasleigh	Mitchell	Urban	Uld Doomadgee Doomadgee	Norman	Flinders_Saxby	Lower Cloncurry	Upper Cloncurry Diamantina Evre	Urban	Georgina	Leichhardt	Nicholson	Uesert waters	Rockwood_Landsborough	Walker Group	Porcupine	Flinders	Urban	Woolgar Group Savhy Expressmen	Flinders	O'Connell	Alick_Rupert	Urban
																	In	ivas	sive A	nin	nals	;																							
Chital Deer Axis axis																																													
Feral Camel Camelus dromedaries & C. bactrianus																																													
Feral Cat Felis catus																																													
Feral goat Capra hircus																																													
Feral Horse Equus caballus																																													
Feral Pidgeon Columbia livia domestica																																													
Feral pig Sus scrofa																																													
Feral Rusa Deer Rusa timorensis																																													

		DURKE SE	25				CARPEN	TARIA SHR	t			Clo	bir (mail	Y											9999999		Q			-	Mek	ulay				NT ISA			S	HIRE OF					COUNCY		
	Leichnardt Coastal	Nicholson	Settlement	Urban	Gilbert	Flinders	Mitchell	Norman Morning Inlet	Staaten	Urban	Georgina	Cloncurry	Leichhardt	Urban	Belmore	Carron	Littleton National Park	Lower Norman	Upper Norman	Walker	Urban	Gilbert Headwaters	Gilbert	Etheridae	Finasleinh	Urban Mitchell	Doomadgee	Old Doomadgee	Norman	Flinders_Saxby	Lower Cloncurry	Diamantina Evre	Urban Happer Clongurry	Georgina	Leichhardt	Nicholson	Urban	Desert Waters	Rockwood_Landsborough	Porcupine Mallar Group	Flinders	Urban	Saxby_Expressman	Woolgar Group	Flinders	Alick_Rupert	Urban
	1 1																	Ir	ivas	sive	Ani	ima	ls																								
Fox. Vulpes vulpes																																															
Locusts Australian plague locust Chortoicetes terminifera, Spur-throated locust Austracris guttulosa, Migratory locust Locusta migratoria, Yellow-winged locust Gastrimargus musicus																																															
Rabbit Oryctolagus cuniculus																																															
Singapore Ant Trichomyrmex destructor																																															
Water Buffalo Bubalus bubalis																																															
Wild dog Canis familiaris, Dingo C. familiaris dingo																																															

CONTAINMENT A

# 12. Reasonable and Practical Measures

Reasonable and practical measures describe the action(s) needed to minimise the biosecurity risk associated with invasive plants and animals. Determined by the situation, stakeholders within the LG area may be required to discharge the GBO and take reasonable and practical measures to reduce the biosecurity risk.

Examples of measures include:

- Following hygiene procedures, such as washing vehicles/machinery, to prevent the spread of an invasive plant
- Checking that the plant or animal you are acquiring is not listed in the biosecurity plan
- Reporting the presence of eradication targets to the LG biosecurity officer
- Managing invasive plants or animals in accordance with best practice control methods
- Getting involved in a pest animal baiting or fencing program.

A full list of reasonable and practical measures for the priority invasive plants and animals listed in this plan (see table 2) can be found in Appendix 4.

Make yourself familiar with the reasonable and practical measures associated with the invasive plants and animals listed in this plan.



### i. Appendix 1 - Definitions

Biosecurity considerations	Include human health, social amenit may be negatively impacted by biose
Biosecurity event	An event or potential event that has and which has had, or may have a si (s14). These are usually high-risk ev widespread impacts on an industry.
Biosecurity matter	(Referred to in the plan as invasive part of a human), a disease, a patho than a human or in a human via tran contaminant (biological, chemical ar
Biosecurity risk	Any risk (real or potential) of an adv biosecurity matter, dealing with bios relating to biosecurity matter or a ca
Carrier	Can be any 'thing', dead or alive, biol to carry biosecurity matter (s17). A 't
Contaminant	Anything that may be harmful to ani on a biosecurity consideration (s18). water, environmental contaminants heavy metals in fertilisers and anim
General Biosecurity Obligation	<ul> <li>Everyone is responsible for managine</li> <li>under their control; and</li> <li>that they know about or should in</li> <li>Under the GBO, individuals and orgatake all reasonable and practical stee</li> <li>minimising the likelihood of causuch an event is caused; and</li> <li>preventing or minimise the harming might make any harmful effects</li> </ul>
Invasive Pest Species	<ul> <li>Invasive plants and animals (weeds</li> <li>prohibited matter in schedule 1,</li> <li>restricted matter in schedule 2,</li> <li>listed in a regulation or emerge prior to listing as restricted or p</li> </ul>
Prohibited matter	Biosecurity matter that is not curren there are reasonable grounds to be biosecurity consideration if it did en in schedule 1 of the Act and schedul
Reasonable and practical measures	The term 'reasonable and practical r the mitigation measures (actions or to undertake to prevent or minimise
Restricted matter	Biosecurity matter that is already pr a biosecurity consideration if restric listed in schedule 2 of the Act and so assigned category numbers from 1-

ity, the economy and the environment i.e. things which security matter.

s been, or is likely to be caused by biosecurity matter, significant adverse effect on a biosecurity consideration vents such as an outbreak of disease which may have

plants and animals). A living thing (other than a human or ogenic agent that can cause disease in a living thing other nsmission of the pathogenic agent from an animal, or a and physical) (s15).

verse effect on a biosecurity consideration caused by: security matter or a carrier, or carrying out an activity carrier (s16).

ological or inanimate, that is carrying or has the potential 'thing' includes a human.

imal or plant health or pose the risk of an adverse effect ). Examples include pathogenic bacteria in irrigation 5 including dioxins and residual organochlorine pesticides, nal feed and weed seeds.

ing biosecurity risks that are:

reasonably be expected to know about.

anisations whose activities pose a biosecurity risk must teps to prevent or minimise each biosecurity risk by: using a 'biosecurity event ', and limit the consequences if

mful effects a risk could have, and not do anything that s worse.

and pest animals) listed as:

parts 3 and 4;

, part 2; or

ency prohibited matter declaration (a temporary measure prohibited matter in the Act).

ently present in Queensland and is prohibited because elieve that it may have a significant adverse effect on a inter Queensland (ss19 and 20). Prohibited matter is listed le 1, part 1 of the Regulation.

measures' is used throughout the legislation to include all r inactions) that a person would reasonably be expected e a biosecurity risk in a particular circumstance.

present in Queensland and may have an adverse effect on actions are not imposed (ss21 and 22). Restricted matter is achedule 1, part 2 of the Regulation. Restricted matter is -7 based on its characteristics and the risks it poses.

### ii. Appendix 2 - Biosecurity Act Categories

Categories 1 and 2 have specific urgent reporting requirements, whether or not they are in a person's possession.

Categories 3, 4, 5 and 7 relate to the requirements for restricted matter that is in a person's possession.

<u>Category</u>	<u>Description</u>
Category 1 Must be reported to an_ inspector	Category 1 restricted matter requires immediate containment or eradication to minimise the risk of spread. It must be reported to an inspector within 24 hours of an individual becoming aware of its presence (s42).
Category 2 Must be reported to an <u>authorised officer</u>	Category 2 restricted matter includes a range of plant and fish species that pose a significant biosecurity risk and require management. Category 2 restricted matter must be reported to an authorised officer (i.e., an inspector or an authorised person) within 24 hours of an individual becoming aware of its presence (s42).
Category 3 Not to be distributed or disposed	Category 3 restricted matter includes all invasive animals and plants where deliberate distribution or disposal is a key source of spread. These species must not be given as a gift, sold, traded or released into the environment while still 'alive' unless the distribution or disposal is provided for in a regulation or under a permit (s43 of the Act and chapter 2, part 3 of the Regulation). Note: 'alive' includes viable propagules (seeds or spores) or vegetative material from which the plant could grow.
Category 4 Not to be moved	Category 4 restricted matter includes specific invasive plants and animals that must not be moved from their site of origin to ensure they are not spread into other areas of the State (s45 (a)). This includes viable propagules or vegetative material from which the plant could re-grow.
Category 5 Not to be kept	Category 5 restricted matter cannot be possessed or kept under a person's control. This restricted matter category includes invasive species that have a high pest potential and capacity to impact heavily on the environment. There are exemptions for seized items, where the restricted matter is being held for identification purposes or under permit (s45 (b)).
Category 6 Not to be fed	Category 6 restricted matter cannot be fed unless held under a restricted matter permit or for the purposes of poison baiting. This includes invasive animals and noxious fish which are not owned by a person. The intention of this prohibition is to discourage population growth (s45 (c)).
Category 7 Must be killed	Category 7 restricted matter must be killed as soon as practicable and disposed of in a way described under a regulation. This is currently intended for the management of noxious fish (s44 of the Act and chapter 2, part 3 of the Regulation).

# iii. Appendix 3 – Prohibited and Restricted Matter

Prohibited Matter - Schedule 1, Part 3 & Part 4

Invasive Pla
acacias non-indigenous to Australia (Acaciella spp., Mariosousa Vachellia nilotica, Vachellia farnesiana)
anchored water hyacinth (Eichhornia azurea)
annual thunbergia (Thunbergia annua)
bitterweed (Helenium amarum)
candleberry myrtle (Morella faya)
cholla cactus (Cylindropuntia spp. and hybrids other than C. fulg and C. tunicata)
Christ's thorn (Ziziphus spina-christi)
Eurasian water milfoil (Myriophyllum spicatum)
fanworts (Cabomba spp. other than C. caroliniana)
floating water chestnuts (Trapa spp.)
harrisia cactus (Harrisia spp. syn. Eriocereus spp. other than H. pomanensis)
honey locust (Gleditsia spp. other than G. triacanthos)
horsetails (Equisetum spp.)
kochia (Bassia scoparia syn. Kochia scoparia)
lagarosiphon (Lagarosiphon major)
mesquites (all Prosopis spp. and hybrids other than P. glandulo
Mexican bean tree (all Cecropia spp. other than C. pachystachya
miconia (Miconia spp. other than M. calvescens, M. cionotricha,
mikania (Mikania spp. other than M. micrantha)
Peruvian primrose bush (Ludwigia peruviana)
prickly pear (Opuntia spp. other than O. aurantiaca, O. elata, O. f
monacantha, O. stricta, O. streptacantha and O. tomentosa)
red sesbania (Sesbania punicea)
salvinias (Salvinia spp. other than S. molesta)
serrated tussock (Nassella trichotoma)
Siam weed (Chromolaena spp. other than C. odorata and C. squ
spiked pepper (Piper aduncum)
tropical soda apple (Solanum viarum)
water soldiers (Stratiotes aloides)
witch weeds (Striga spp. other than native species)

ants
a spp., Senegalia spp. and Vachellia spp. other than
gida, C. imbricata, C. prolifera, C. rosea, C. spinosior
. martinii, H. tortuosa and H. pomanensis syn. Cereus
sa, P. pallida and P. velutina)
a, C. palmata and C. peltata)
M. nervosa and M. racemosa)
icus-indica, O. microdasys, O.
alida)

All amphibians, mammals and reptiles other than the following

amphibians, mammals and reptiles that are restricted matter amphibians, mammals and reptiles indigenous to Australia, including marine mammals of the orders Cetacea, Pinnipedia, Sirenia alpaca (Lama pacos) asian house gecko (Hemidactylus frenatus) axolott (Ambystoma mexicanum) bison or American buffalo (Bison bison) black rat (Rattus rattus) camel (Camelus dromedarius) cane toad (Rhinelta marina syn. Bufo marinus) cate toad (Rais axis) dog (Canis lupus familiaris) dog (Canis lupus familiaris) dog (Canis lupus familiaris) dog (Canis lupus familiaris) donkey (Equus asinus) European hare (Lepus europaeus) fallow deer (Dama dama) goat (Capra hircus) guane pig (Cavia porcellus) house mouse (Mus musculus) luama (Lama guanicoe) guinea pig (Cavia porcellus) house mouse (Mus musculus) luama (Lama guana) mule (Equus caballus × Equus asinus) pig (Sus scrofa) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus) sheep (Ovis aries) water buffalo (Bubalus bubalis)	Invasive Animals
Pinnipedia, Sirenia         alpaca (Lama pacos)         asian house gecko (Hemidactylus frenatus)         axolott (Ambystoma mexicanum)         bison or American buffalo (Bison bison)         black rat (Rattus rattus)         camel (Camelus dromedarius)         canet oad (Rhinella marina syn. Bufo marinus)         cat (Felis catus and Prionaiturus bengalensis x Felis catus)         cattle (Bos spp.)         chita (axis) deer (Axis axis)         dog (Canis lupus familiaris)         donkey (Equus asinus)         European hare (Lepus europaeus)         fallow deer (Dama dama)         goatice (Lama guanicee)         guinee pig (Cavia porcellus)         horse (Equus caballus x Equus asinus)         pig (Sus crofa)         rabit (Oryctolagus cuniculus)         rabit (Oryctolagus cuniculus)         rus deer (Rusa timorensis syn. Cervus timorensis)         sewer rat (Rattus norvegicus)         sheep (Ovis aries)	amphibians, mammals and reptiles that are restricted matter
asian house gecko (Hemidactylus frenatus) axolati (Ambystoma mexicanum) bison or American buffalo (Bison bison) black rat (Rattus rattus) camel (Camelus dromedarius) cane toad (Rhinella marina syn. Bufo marinus) cate toal (Rhinella marina syn. Bufo marinus) cate toals and Prionailurus bengalensis x Felis catus) catte (Bos spp.) chital (axis) deer (Axis axis) dog (Canis lupus familiaris) donkey (Equus asinus) European hare (Lepus europaeus) fallow deer (Dama dama) goat (Capra hircus) guaicoe (Lama guanicoe) guinea pig (Cavia porcellus) horse (Equus caballus) house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabit (Oryctolagus cuniculus) rusa deer (Cervus elaphus) rusa deer (Cervus elaphus)	
axoloti (Ambystoma mexicanum) bison or American buffalo (Bison bison) black rat (Rattus rattus) camel (Camelus dromedarius) cane toad (Rhinella marina syn. Bufo marinus) cat (Felis catus and Prionailurus bengalensis x Felis catus) cattle (Bos spp.) chital (axis) deer (Axis axis) dog (Canis lupus familiaris) donkey (Equus asinus) European hare (Lepus europaeus) fallow deer (Dama dama) goat (Capra hircus) guaneco (Lama guanicoe) guinea pig (Cavia porcellus) horse (Equus caballus) house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus)	alpaca (Lama pacos)
bison or American buffalo (Bison bison) black rat (Rattus rattus) camel (Camelus dromedarius) cane toad (Rhinella marina syn. Bufo marinus) cat (Felis catus and Prionailurus bengalensis x Felis catus) cattle (Bos spp.) chtla (axis) deer (Axis axis) dog (Canis tupus familiaris) donkey (Equus asinus) European hare (Lepus europaeus) fallow deer (Dama dama) goat (Capra hircus) guanicoe (Lama guanicoe) guinea pig (Cavia porceltus) horse (Equus caballus) house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus)	asian house gecko (Hemidactylus frenatus)
black rat (Rattus rattus) camel (Camelus dromedarius) cane toad (Rhinella marina syn. Bufo marinus) cat (Felis catus and Prionailurus bengalensis x Felis catus) cattle (Bos spp.) chital (axis) deer (Axis axis) dog (Canis tupus familiaris) donkey (Equus asinus) European hare (Lepus europaeus) fallow deer (Dama dama) goat (Capra hircus) guanicoe (Lama guanicoe) guinea pig (Cavia porcettus) horse (Equus cabaltus) house mouse (Mus musculus) tuama (Lama gtama) mule (Equus cabaltus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus)	axolotl (Ambystoma mexicanum)
camel (Camelus dromedarius) cane toad (Rhinella marina syn. Bufo marinus) cat (Felis catus and Prionailurus bengalensis x Felis catus) cattle (Bos spp.) chital (axis) deer (Axis axis) dog (Canis lupus familiaris) donkey (Equus asinus) European hare (Lepus europaeus) fallow deer (Dama dama) goat (Capra hircus) guanicoe (Lama guanicoe) guinea pig (Cavia porcellus) horse (Equus caballus) house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus)	bison or American buffalo (Bison bison)
cane toad (Rhinella marina syn. Bufo marinus) cat (Felis catus and Prionailurus bengalensis x Felis catus) cattle (Bos spp.) chital (axis) deer (Axis axis) dog (Canis lupus familiaris) donkey (Equus asinuls) European hare (Lepus europaeus) fallow deer (Dama dama) goat (Capra hircus) guanicoe (Lama guanicoe) guinea pig (Cavia porcellus) horse (Equus caballus) house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus)	black rat (Rattus rattus)
cat (Felis catus and Prionailurus bengalensis x Felis catus) cattle (Bos spp.) chital (axis) deer (Axis axis) dog (Canis lupus familiaris) donkey (Equus asinus) European hare (Lepus europaeus) fallow deer (Dama dama) goat (Capra hircus) guanicoe (Lama guanicoe) guinea pig (Cavia porcellus) horse (Equus caballus) house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus)	camel (Camelus dromedarius)
cattle (Bos spp.) chital (axis) deer (Axis axis) dog (Canis lupus familiaris) donkey (Equus asinus) European hare (Lepus europaeus) fallow deer (Dama dama) goat (Capra hircus) guanicoe (Lama guanicoe) guinea pig (Cavia porcellus) horse (Equus caballus) horse (Equus caballus) house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus)	cane toad (Rhinella marina syn. Bufo marinus)
chital (axis) deer (Axis axis) dog (Canis lupus familiaris) donkey (Equus asinus) European hare (Lepus europaeus) fallow deer (Dama dama) goat (Capra hircus) guanicoe (Lama guanicoe) guinea pig (Cavia porcellus) horse (Equus caballus) horse (Equus caballus) house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus)	cat (Felis catus and Prionailurus bengalensis x Felis catus)
dog (Canis lupus familiaris) donkey (Equus asinus) European hare (Lepus europaeus) fallow deer (Dama dama) goat (Capra hircus) guanicoe (Lama guanicoe) guinea pig (Cavia porcellus) horse (Equus caballus) horse (Equus caballus) house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus)	cattle (Bos spp.)
donkey (Equus asinus)European hare (Lepus europaeus)fallow deer (Dama dama)goat (Capra hircus)guanicoe (Lama guanicoe)guinea pig (Cavia porcellus)horse (Equus caballus)house mouse (Mus musculus)llama (Lama glama)mule (Equus caballus x Equus asinus)pig (Sus scrofa)rabbit (Oryctolagus cuniculus)rusa deer (Rusa timorensis syn. Cervus timorensis)sewer rat (Rattus norvegicus)sheep (Ovis aries)	chital (axis) deer (Axis axis)
European hare (Lepus europaeus) fallow deer (Dama dama) goat (Capra hircus) guanicoe (Lama guanicoe) guinea pig (Cavia porcellus) horse (Equus caballus) horse (Equus caballus) house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sever rat (Rattus norvegicus)	dog (Canis lupus familiaris)
fallow deer (Dama dama) goat (Capra hircus) guanicoe (Lama guanicoe) guinea pig (Cavia porcellus) horse (Equus caballus) house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus) sheep (Ovis aries)	donkey (Equus asinus)
goat (Capra hircus) guanicoe (Lama guanicoe) guinea pig (Cavia porcellus) horse (Equus caballus) house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus) sheep (Ovis aries)	European hare (Lepus europaeus)
guanicoe (Lama guanicoe) guinea pig (Cavia porcellus) horse (Equus caballus) house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus) sheep (Ovis aries)	fallow deer (Dama dama)
guinea pig (Cavia porcellus) horse (Equus caballus) house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus) sheep (Ovis aries)	goat (Capra hircus)
horse (Equus caballus) house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus) sheep (Ovis aries)	guanicoe (Lama guanicoe)
house mouse (Mus musculus) llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus) sheep (Ovis aries)	guinea pig (Cavia porcellus)
llama (Lama glama) mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus) sheep (Ovis aries)	horse (Equus caballus)
mule (Equus caballus x Equus asinus) pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus) sheep (Ovis aries)	house mouse (Mus musculus)
pig (Sus scrofa) rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus) sheep (Ovis aries)	llama (Lama glama)
rabbit (Oryctolagus cuniculus) red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus) sheep (Ovis aries)	mule (Equus caballus x Equus asinus)
red deer (Cervus elaphus) rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus) sheep (Ovis aries)	pig (Sus scrofa)
rusa deer (Rusa timorensis syn. Cervus timorensis) sewer rat (Rattus norvegicus) sheep (Ovis aries)	rabbit (Oryctolagus cuniculus)
sewer rat (Rattus norvegicus) sheep (Ovis aries)	red deer (Cervus elaphus)
sheep (Ovis aries)	rusa deer (Rusa timorensis syn. Cervus timorensis)
	sewer rat (Rattus norvegicus)
water buffalo (Bubalus bubalis)	sheep (Ovis aries)
	water buffalo (Bubalus bubalis)

### Restricted Matter - Schedule 2, Part 2

Invasive Plants	Category
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
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 (Celtis sinensis)	3
cholla cacti with the following names—	3
• coral cactus (Cylindropuntia fulgida)	3
• devil's rope pear (C. imbricata)	3
<ul> <li>Hudson pear (Cylindropuntia rosea and C. tunicata)</li> </ul>	2,3,4,5
• jumping cholla (C. prolifera)	2,3,4,5
• snake cactus (C. spinosior)	3
Dutchman's pipe (Aristolochia spp. other than native species)	3

### Restricted Matter - Schedule 2, Part 2

Invasive Plants	Category
elephant ear vine (Argyreia nervosa)	3
Eve's pin cactus (Austrocylindropuntia subulata)	3
fireweed (Senecio madagascariensis)	3
flax-leaf broom (Genista linifolia)	3
gamba grass (Andropogon gayanus)	3
giant sensitive plant (Mimosa diplotricha var. diplotricha)	3
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
honey locust (Gleditsia triacanthos including cultivars and varieties)	3
hygrophila (Hygrophila costata)	3
hymenachne or olive hymenachne (Hymenachne amplexicaulis and hybrids)	3
Koster's curse (Clidemia hirta)	2,3,4,5
kudzu (Pueraria montana var. lobata syn. P. lobata, P. triloba other than in the Torres Strait Islands)	3
lantanas—	3
• creeping lantana (Lantana montevidensis)	3
• lantana, common lantana (Lantana camara)	3
limnocharis, yellow burrhead (Limnocharis flava)	2,3,4,5
Madeira vine (Anredera cordifolia)	3
Madras thorn (Pithecellobium dulce)	2,3,4,5
mesquites—	3
• 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

#### Restricted Matter - Schedule 2, Part 2

Invasive Plants	Category
mikania vine (Mikania micrantha)	2,3,4,5
mimosa pigra (Mimosa pigra)	2,3,4,5
Montpellier broom (Genista monspessulana)	3
mother of millions (Bryophyllum delagoense syn. B. tubiflorum, Kalanchoe delagoensis)	3
mother of millions hybrid (Bryophyllum x houghtonii)	3
ornamental gingers—	3
• 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—	3
• bunny ears (Opuntia microdasys)	2,3,4,5
• common pest pear, spiny pest pear (O. stricta syn. O. inermis)	3
• drooping tree pear (0. monacantha syn. 0. vulgaris)	3
• prickly pear (O. elata)	2,3,4,5
• tiger pear (O. aurantiaca)	3
<ul> <li>velvety tree pear (0. tomentosa)</li> </ul>	3
• Westwood pear (O. streptacantha)	3
privets-	3
<ul> <li>broad-leaf privet, tree privet (Ligustrum lucidum)</li> </ul>	3
• small-leaf privet, Chinese privet (L. sinense)	3
rat's tail grasses—	3
• American rat's tail grass (Sporobolus jacquemontii)	3
• giant Parramatta grass (S. fertilis)	3
• giant rat's tail grass (S. pyramidalis and S. natalensis)	3
rubber vines—	3
<ul> <li>ornamental rubber vine (Cryptostegia madagascariensis)</li> </ul>	3
• rubber vine (C. grandiflora)	3
sagittaria (Sagittaria platyphylla)	3

### Restricted Matter - Schedule 2, Part 2

Invasive Plants	Category
salvinia (Salvinia molesta)	3
Scotch broom (Cytisus scoparius)	3
Senegal tea (Gymnocoronis spilanthoides)	3
Siam weed with the following names—	3
• Chromolaena odorata	3
• C. squalida	3
sicklepods—	3
• foetid cassia (Senna tora)	3
• hairy cassia (S. hirsuta)	3
• sicklepod (S. obtusifolia)	3
silver-leaf nightshade (Solanum elaeagnifolium)	3
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 Salix spp. other than S. babylonica, S. x calodendron and S. x reichardtii)	3
yellow bells (Tecoma stans)	3
yellow oleander, Captain Cook tree (Cascabela thevetia syn. Thevetia peruviana)	3

### Restricted Matter - Schedule 2, Part 2

Invasive Animals	Category
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
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 (Trachemys scripta elegans)	2,3,4,5,6
feral rusa deer (Rusa timorensis, syn. Cervus timorensis)	3,4,6
sambar deer (Rusa unicolor, syn. Cervus unicolor)	2,3,4,5,6
Tramp Ants	Category

Tramp Ants

yellow crazy ant (Anoplolepis gracilipes)

Category
3

# iv. Appendix 4 – Reasonable and Practical Measures for Priority Invasive Plants and Animals

Prevention and Early Intervention – Preventing introduction or intervening early is generally the most cost-effective manag			
Guiding Principal	Strategic Actions	Responsibility	9
<ul> <li>Stakeholders are aware of risks and prevent the introduction of new invasive species to the region.</li> </ul>	Identify, prioritise, and promote prohibited, emerging, and isolated high risk Invasive Pest Species for prevention, surveillance, reporting and early intervention activities.	BQ, RTAG, LG	Pest alert list and repor priority prohibited, eme prevention actions are a
<ul> <li>New invasive species incursions are detected early and managed to minimise further spread.</li> </ul>	Conduct surveillance activities for early detection of new incursions.	BQ, RTAG, LG	Detections are actively pest prevention measur forums.
<ul> <li>Invasive species are managed to prevent their movement into new</li> </ul>	Inspect local suppliers and markets for restricted Invasive Pest Species.	LG	Local markets are infor Species.
areas/catchments within the region	Promote and utilise hygiene protocols and local wash down facilities.	LG, NRM	Information is being act washdown facilities.
	Adopt biosecurity and weed hygiene protocols to minimising spread by carriers.	All Stakeholders	Spread prevention is ac
	New pests and spread of isolated pest incursions are prevented across all land tenure within LG's.	All Stakeholders	High priority emerging eradication and contain adopted.
	Support stakeholders' adoption of prevention, eradication and containment activities through agreements, incentives, or compliance.	BQ, LG, NRM	High impact Invasive Po actions are actively pro
	Establish on-property biosecurity plan.	All Landholders	Landholders establish plans.
	Implement 'Best Practice' management actions.	All Stakeholders	Recognised best practi
	Report any incursions or seek assistance for suspicious material.	All Stakeholders	Pest alert list and repo utilised.
	Implement hygiene protocols and practices to minimise spread.	All Stakeholders	Landholders are using restricting property acc washdown facilities are
	Establish GNP buffers as minimum requirement.	All Landholders	Boundary buffer contai
	Work with LG and NRM groups in programs and incentive schemes.	LG, NRM, All Landholders	Actively engage in inva
	Ensure compliance with GBO.	All Stakeholders	Understand GBO and w out.

### jement of invasive species. Success Indicator orting mechanism is established, and high nerging and isolated Invasive Pest Species e actively promoted. y shared among stakeholders. Regional ures are promoted at GCPTF, RTAG and other ormed of GBO regarding Invasive Pest ctively shared on hygiene and availability of actively promoted and adopted. g and isolated Invasive Pest Species inment actions are actively promoted and Pest Species containment/impact reduction omoted and adopted. and implement on property biosecurity tice utilised in on ground activities. orting mechanism is established and g hygiene declarations to assess risk, ccess, and including signage. All available re being utilised. ainment concept is supported. asive biosecurity management in local area. what that means to activities being carried

Monitoring and Assessments –	Established pests are monitored to allow for	reliable and timely information	n to be reported for effective decision making.
Guiding Principal	Strategic Actions	Responsibility	Success Indicator
Coordinate and assist surveillance and monitoring programs to support prevention and early intervention activities.	Promote information sharing by key stakeholders to ensure that information is kept current and accurate across the region for better decision making and resource allocation.	NWQROC, RTAG, GCPTF, LG, SGNRM	Information is actively shared throughout this governance structure.
Collect, collate, utilise, and make available data relevant to invasive species management.	Maintain lines of communication between agencies so that pests can be reported to relevant authorities.	RTAG, GCPTF, NRM	High risk Invasive Pest Species is promoted to ensure identification and reporting when encountered.
	Promote prohibited, emerging, and isolated high-risk Invasive Pest Species for surveillance, prevention and reporting.	BQ, RTAG, GCPTF	Biosecurity surveillance completed and any recognised activitie completed.
	Stakeholders are to undertake surveillance for new pests and monitor and report possible biosecurity risk.	All Stakeholders	No. of key stakeholders actively conducting surveillance and reporting recognised Invasive Pest Species.
	Support stakeholder surveillance, monitoring, and identification activities.	LG, BQ, NRM	Stakeholders are mapping data on all biosecurity matter, and it included in on-property biosecurity plans.
	Assist mapping and data capture amongst stakeholders.	LG, NRM	No. of stakeholders participating in data capture and sharing for distribution mapping.
	Collate all invasive pest presence, distribution, and control data available into a mapping system and support monitoring and assessments.	LG, NRM	Data collected is collated into informative regional mapping documents.
	Develop pest data sharing program amongst stakeholders.	NRM, NWQROC, RTAG, GCPTF, LG	No. of regional pest distribution maps available to stakeholders
	Support the Biosecurity Queensland Annual Pest Distribution Survey.	BQ, NRM, LG	No. of LG participating in Annual Pest Distribution survey.
	Encourage and support the development of individual property plans to a scale that meets standards to activate access to NRM plans, permits and funding.	LG, NRM	No. of landholders completing compliant plans.

Awareness and Education – Stakeholders are informed and knowledgeable with the capability and capacity to take ownership of invasive species management. Consultation and partnership arrangements between land managers, community, industry, state, and LG must be established to achieve a collaborative and coordinated approach to management.

	Guiding Principal	Strategic Actions	Responsibility	
•	Stakeholders are informed and knowledgeable, with the capability and capacity to take ownership of pest management.	Regional Biosecurity plan developed in consultation with stakeholders and made available for public consultation and submissions.	SGNRM, NWQROC, LG	Draft developed in cons advertised for public co
•	Stakeholders have a clear understanding of the biology, ecology and impacts of Invasive Pest Species they are managing.	Adopted NWQRBP made available via all 10 participating councils' websites and available at LG main office and public information centres.	LG	All participating LG mak hard copy at public offic
•	Stakeholders are actively participating			
	in invasive species groups for understanding and information sharing.	Invasive Pest Species information is made available to stakeholders.	BQ, NRM, LG	No. communications dis communication pathway
		Weed hygiene protocols and practices promoted and enforced among potential carriers.	LG	No. of stakeholders usir amongst stakeholders o
		Promote adoption of surveillance, prevention and reporting activities for high risk, new incursions, isolated incursions or prohibited biosecurity matter among stakeholders.	LG, BQ, NRM	No. of landholders, grou was provided.
		Information is shared amongst key stakeholders for good decision making.	LG, GCPTF, SGNRM	Information is shared ar information is kept curr
		Assist stakeholders with species identification and planning activities.	BQ, NRM	No. of landholders assis developed.
		Work with NRM groups and Government Departments to provide training and information relating to Invasive Pest Species.	LG, BQ, NRM	No. of stakeholders who

# Success Indicator nsultation with stakeholders. Public notice consultation and submissions. ake the plan available electronically, and fice and Library. listributed to stakeholders. No. of ays expanded. sing washdown facilities. Information shared of the importance of movement hygiene. oups or representatives which information amongst key stakeholders so that rrent and accurate. sisted, pests identified, and property plans ho attend workshops or received training.

Effective Management System – Invasive species management must be based on ecologically and socially responsible practices that protect the environment and productive capacity of natural resources while minimising impacts to the community. There should be a balance between feasibility; cost-effectiveness; sustainability; humaneness; community perceptions and safety; and emergency response.

			· · · · · · · · · · · · · · · · · · ·	
	Guiding Principal	Strategic Actions	Responsibility	S
	<ul> <li>Plan to minimise the impacts of invasive species by developing and implementing an integrated strategic plan.</li> <li>Adopt and promote best practice amongst all landholders.</li> <li>Offer incentives to stakeholders for priority invasive species management</li> </ul>	Plans are established in compliance with the act and linking frameworks to ensure consideration in funding programs.	SGNRM, LG	NWQRBP is compiled in framework.
		Agreed programs support control actions from Invasive Pest Species in compliance with the Act and linking frameworks.	LG, NRM	Planning framework is e which is recognised as b
	activities.	Make case studies available with cost benefit analysis so that Land Managers are better informed for decision making.	BQ, NRM	Research and developm Outcomes of research is
		Schedule management activities to coincide with natural population fluctuations and seasonal conditions.	All Landholders	On-property biosecurity population fluctuations a budget and resources to
		Programs and actions agreed to among a stakeholder collective should be consistent with stakeholder responsibilities under the Act.	All Stakeholders	Programs are developed responsibilities under th program are consulted.
		GNP buffer zones are adopted as minimum requirement.	All Landholders	GNP boundary buffer co
		On ground works for pest programs and actions should align with best practice for timing, control technique used and cost benefit.	All Landholders	Best practice procedure
		Ensure that the execution of pest programs aligns with other legislation and practices (i.e., Baiting programs/ Animals Welfare/Medicines and Poisons Act).	All Stakeholders	Consideration is given to do not contradict other r
		Promote and support release of state government biological controls as a tool in the arsenal.	BQ, NRM, LG	Uptake and use of biolog activities.
		Support stakeholder implementation of best practice programs and actions through incentives, agreements, or biosecurity instruments.	BQ, NRM, LG	Programs and incentives stakeholders. Biosecuri compliance where requi

#### Success Indicator

in consideration with integrated planning

established linking programs and actions best practice and actively adopted.

ment is targeted at high priority species. is made available to the public.

ity plans schedule activities to coincide with s and seasonal conditions and appoint a to meet these objectives.

ed in consideration of legislated the act and all stakeholders affected by the

containment concept is supported.

res are actively promoted and adopted.

to duty of care and programs and protocols relevant legislation.

ogical control to support on ground

ves are developed in consultation with urity instruments are developed to support uired.

Strategic Planning and Management framework – Planning for invasive species management should be based on risk mana targeted at the priorities identified at local, regional, state and federal levels.			
Guiding Principal	Strategic Actions	Responsibility	s
<ul> <li>Priorities are established to give direction to planning and policy.</li> </ul>	Prioritise invasive species and implement plans based on risk analysis and achievable outcomes.	LG/SGNRM	NWQRBP is developed or processes and priorities outcomes.
<ul> <li>Environmentally significant areas are protected from invasive species.</li> <li>Invasive species management is integrated with other operation planning</li> </ul>	Establish a catchment-based program to ensure the effort downstream is supported upstream.	LG, NRM	Catchment representation assessment are adopted
<ul> <li>Invasive species management is adequately resourced to complete on ground works.</li> </ul>	Establish an integrated planning framework which ensures stakeholder programs and actions are creating an overall uniform/strategic approach to planning and management.	BQ/LG/NRM	NWQRBP and guiding fra stakeholder planning and
ground works.	Pest programs and actions should aim to align with overarching framework obligations and available funding streams to strategically direct finite resources.	All Stakeholders	Programs and actions ar from investment.
	GNP buffer zones are adopted as minimum requirement.	All Landholders	GNP boundary buffer cor
	LG is incorporating programs and actions into all relevant departmental planning, policy and operation works (i.e., roads, waste, water, and park maintenance).	LG	Work plans, policies and department with conside encourage holistic mana
	All stakeholders incorporate identified, agreed programs and actions into operation activities.	All Landholders	Landholders are plannin management into their a
	Participate in local catchment group planning and projects with NRM and neighbours to align obligated commitments with Commonwealth WONS that increases likelihood of securing funding.	All Stakeholders	No. of funded projects es significance.
	Seek out and source funding opportunities to support catchment groups targeting priorities of national significance identified through integrated pest planning framework.	LG, NRM	No. of landholders collab group to address prioriti
	Conduct coordinated programs that support invasive species priority management. i.e., 1080 Baiting program.	LG	No. of landholders partic
	Support stakeholder adoption and implementation of programs and actions through incentives, agreements and biosecurity instruments and compliance procedures.	LG, NRM	Agreed programs and ac stakeholders.
	Conduct annual review to evaluate the effectiveness of programs and actions to support ongoing improvements.	RTAG, GCPTF, SGNRM	Review is conducted and stakeholders.

### ent to ensure that resources are

#### Success Indicator

on sound risk-based decision-making es are established based on achievable

tion, communication, planning and ed.

framework is effective in facilitating and resourcing.

are receiving funding or achieving outcomes

containment concept is supported.

nd projects are developed in each ideration to GBO responsibilities and to nagement across the entire LG workforce.

ning and resourcing priority invasive species <sup>-</sup> annual workplans.

established to target pests of national

laboratively working together as a catchment ities.

ticipating in coordinated programs

actions are being adopted by key

nd outcomes are communicated with

Commitment to Roles and Responsibilities – Effective invasive species management requires shared responsibility, capability, capacity and long-term commitment by landholders/managers, the community, industry groups and government. Those who create the risk associated with pest species introduction or spread and those that benefit from their management should help to minimise the impacts of invasive species and contribute to the cost of management.

	Guiding Principal	Strategic Actions	Responsibility	2
	Stakeholders understand and are committed to their roles and responsibilities under the Act. All stakeholders are committed to, and	Stakeholders are aware of their obligations under the Act through agreed awareness and education actions.	BQ, LG, NRM	GBO material is actively
	undertake, coordinated management.	Develop and maintain a Local Government Area Pest Advisory Group, to establish commitment to the development of the plan, its actions and inform pest management generally.	LG, SGNRM, All Stakeholders	Pest Advisory Groups a communicate invasive s
.	Offer incentives to stakeholders for priority invasive species management activities.	Provide an opportunity for the entire community to provide input by circulating the plan for public consultation and submissions.	LG, SGNRM	NWQRBP is made availa considered prior to fina
		The plan is adopted by all participating councils and subsequent work plans are derived from this plan.	LG	NWQRBP is presented a by resolution at their re
		Participate and contribute to regional planning, advisory groups, and forums such as the GCPTF and RTAG.	BQ, LG, NRM, Advisory Stakeholders	Forums are represented region.
		Liaise with government and industry and ensure that state wide oversight representation is well informed of regional priorities for research consideration.	NWQROC, NRM	NWQROC appointee rep investments and progra
		Catchment surveillance, monitoring, and assessment to evaluate commitment to actions.	All stakeholders	Invasive species commu advisory groups. Monit
		Support commitment to local laws relevant to Invasive Pest Species.	LG	LG's local laws support: biosecurity risk.
		Support stakeholder commitment to the plan and compliance with their GBO, through incentives, agreements, biosecurity instruments or compliance procedures.	LG	An implementation agre of identified priorities an developed to support co

Success Indicator

ely disseminated.

and contact list is established and used to especies updates.

ilable to the public for submissions to be nalisation.

d and adopted by all 10 participating councils respective LG Meetings.

ted by LG and key stakeholders from the

epresents the regions priorities for research rams.

munication is maintained through the pest nitoring data collection and shared.

rts management of locally declared

reement is developed to support adoption and actions. Biosecurity instruments are compliance where required.

### v. Appendix 5 - References

- Many thanks to the following experts in their fields for compiling valuable data that was vital to the implementation of this plan.
  - Biosecurity Queensland (2020), Local Government Biosecurity Planning Support Tools Risk • Prioritisation Tool, The Department of Agriculture and Fisheries, Brisbane.
  - CSIRO PUBLISHING | The Rangeland Journal .
  - Central West Biosecurity Plan V5 at 3 February 2015\_Final Endorsed (rapad.com.au) .
  - **Carpentaria Shire Biosecurity Plan 2019** .
  - Cloncurry Shire Area Biosecurity Plan 2019-2023 .
  - **Croydon Shire Biosecurity Plan 2019**
  - DNRM (2014) Area Management Plan for the Control of Pest Plants in the Dry Tropics Region 2014-2024; Department of Natural Resources and Mines.
  - Feral Horse | Business Queensland .
  - Flinders Shire Local Government Biosecurity Plan 2017-2021
  - McKinlay Shire Biosecurity Plan 2019
  - Mount Isa City Council Biosecurity Plan 2018 .
  - Namadgi National Park Feral Horse Management Plan 2020 (act.gov.au)
  - North West Queensland Diversification Strategy 2019
  - Richmond Shire Area Biosecurity Plan 2020 2024
  - S Csurhes et al. (2009) Invasive Animal Risk Assessment: Feral Horses Equus Caballus: Queensland Government Feral Horse Risk Assessment (daf.qld.gov.au)
  - State of Queensland (2021) Regional Collaborative Framework, Enhancing Queensland's Local . Government Biosecurity Capacity; Biosecurity Queensland, Invasive Plants and Animals Unit
  - The Queensland Invasive Plants and Animals' Strategy 2019-2024
  - The Queensland Weed and Pest Animal Strategy (QW&PAS 2019-2024)

### vi. Appendix 6 - Table of Acronyms

Invasive Plants	Category
BQ	Biosecurity Queensland
GBO	General Biosecurity Obligation
GCPTF	Gulf Catchments Pest Taskforce
GNP	Good Neighbour Program
LG	Local Government
NRM	Natural Resource Management
NWQROC	North West Queensland Regional Organisation of Council
QLD	Queensland
RTAG	Regional Technical Advisory Group
SGNRM	Southern Gulf NRM
The Act	Biosecurity Act 2014
The Plan/NWQRBP	North West Queensland Regional Biosecurity Plan
WONS	Weeds of National Significance

### vii. Appendix 7 - Photo Credits

We would like to acknowledge the talented individuals who have successfully captured the elements of North West Queensland.

> Athel Pine Flowers - Forest & Kim Starr C Belly Ache Bush - Nathan March DAF QLD Coral Cactus - SGNRM Feral Cat - DAF QLD Feral Pig - DAF QLD Gas Gun Spraying - Nathan March DAF QL Khaki Weed - D Sharp DES QLD Leucaena Seed Pods - DAF QLD Prickly Acacia - SGNRM Rubbervine - SGNRM Wild Dog - DAF QLD Lake Moondara - SGNRM Mount Isa Rockface - SGNRM Lantana Flowers - DAF QLD Calotrope Flowers - Nathan March DAF QL Gamba Flowers & Seeds - Nathan March D Candlebush Flowers - Kenpei Creative Con Fountain Springs - Isaeagle Photography Tech in Agrobusiness - SGNRM Gas Gun Spraying - Nathan March DAF QL Innovation Day - Kelsey Hosking DAF QLD **Collaboration Meeting - GCPTF** Field Day - SGNRM **Cloncurry Mustering - Riki Fulton** Station Gate - SGNRM



reative	Cover
	Cover
	Cover
	Cover
	Cover
D	Cover
	5
	6
	8
_D	9
DAF QLD	9
nmons	9
	11
	13
D	15
	17
	20
	40
	63
	Rear

### Shutting the gate on invasive pest species



Each year biosecurity threats increase as we welcome more visitors, parcels, and cargo to our region. It is imperative that we are all biosecurity aware to protect our unique natural resources, agriculture and industry, community and residential assets, for the region's long term sustainability and growth.



Plan prepared by Southern Gulf NRM on behalf of the NWQROC and 10 Local Governments 112 Camooweal Street, Mount Isa QLD 4825 Phone: 07 4743 1888 E-mail: admin@southerngulf.com.au www.southerngulf.com.au