

FAUNA MANAGEMENT PLAN

**TURTLE STREET RESORT
CURTIS ISLAND**

**PREPARED FOR
QRE PTY LTD**

FMP010126Bb
July 2015



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1.0 INTRODUCTION

Logic Environmental have been engaged by QRE Pty Ltd to prepare this Fauna Management Plan for the proposed resort at Turtle Street, Curtis Island (Lot 8 & 11 on CP 860464). The report is designed to provide guidelines to manage fauna during the construction works for the project and for the day to day operation of the resort.

1.1 Aims/Objectives

- Identify potential risks/impacts to fauna likely to be associated with the proposal;
- Identify ways in which these potential risks may be managed/mitigated effectively;
- Outline responsibilities of organisations/individuals involved in the project (in terms of fauna management);
- Provide fauna management and operational guidelines for the site;
- Provide a mechanism to minimise potential impacts on fauna during construction;
- Provide an Environmental Management System, based on key elements of the AS/NZS ISO 14001-1996 Environmental Management Systems – Specification with the Guidance for use; and
- Provide the community with evidence that the operation of activities at the site are being managed in an environmentally responsible manner with regard to fauna.

Note, a copy of this FMP should be held on-site at all times during the construction/operation of the proposal, and should be readily accessible if/when required. The FMP should guide actions at the site and be referred to every day of the construction/operational phase.

1.2 Site Location

The site is located at Turtle Street, Curtis Island further described as Lot 8 & 11 on CP 860464. Refer Appendix A for site location and associated project drawings for further location details.

1.3 Proposal Description

The proposal consists of construction of a resort, roads and associated infrastructure at the subject site. No additional vegetation is to be cleared, however earthworks are proposed throughout the site for buildings, internal roads and infrastructure. We understand the end use of the site to be a resort with road access, extensive landscaping and rehabilitation of key areas of surrounding native vegetation. Refer associated project drawings for further details.

1.4 Relevant Information/Legislation

Table 1.4 below outlines legislation/government information relevant to the subject site and this assessment.

Table 1.4: Applicable Federal, State and Local Government legislation/information for the site.

Level of Government	Legislation
Federal	<i>Environmental Protection and Biodiversity Conservation Act 1999 (EPBC)</i> An <i>Environmental Protection and Biodiversity Conservation (EPBC) Act 1999</i> Protected Matters Search was performed to ascertain the range of scheduled nationally significant plant and animal species (or their habitats) potentially occurring on the site. The search also considers other matters of national

Level of Government	Legislation
	conservation significance, such as threatened ecological communities and World Heritage Places. Refer Appendix C for further search details.
State	<p><i>Regional Ecosystems/Essential Habitat Maps</i></p> <p>According to the Department of Environment and Heritage Management (EHP) the site contains remnant vegetation and areas shown as non-remnant/built environment on State Government vegetation mapping. According to EHP, the site contains various remnant vegetation groups. For further detail refer RE mapping in Appendix B and associated project reports for detailed descriptions.</p> <p><i>WILDNET Database</i></p> <p>A WILDNET Database Search was performed to ascertain the range of plant and animal species previously recorded within a 10 km radius of the site. Refer Appendix C for further search details.</p> <p><i>EPBC Protected Matters</i></p> <p>A protected matters search was performed with a 10km radius of a specified point within the site. Refer Appendix C for search results.</p>
Local	<p><i>Local Authority Planning Scheme</i></p> <p>The site is a Lands Lease under the GRC Planning Scheme.</p>

2.0 FAUNA ASSESSMENT

An in-depth fauna survey was conducted by Native Foresters during the 15th - 20th June 2015. Refer Fauna Survey and Habitat Assessment (Winter Survey) on Lot 8 & 11 CP860464 2015 for further details on methodologies employed, fauna species observed and overall habitat assessments.

Further to the above, Essential Habitat, WILDNET and EPBC Protected Matters database searches indicate the potential presence of numerous native and introduced fauna species within a ten (10) km radius of the site. Both search results indicate several rare/vulnerable species potentially exist within/around the site. It should be noted, however, that none of these species were observed during the site assessment. Refer Appendix B and C for further details.

3.0 FAUNA MANAGEMENT

The proposal consists of earthworks and construction of buildings, roads and associated infrastructure within the site. The proposal has the potential to cause harm to fauna present at the site, these potential impacts must be identified and mitigated in order to protect native fauna and facilitate relocation if required.

3.1 Potential Fauna Risk Factors

The following represents a summary of potential risk factors posed to fauna at the site, as identified by us.

- Potential harm to native fauna as a result of associated earthworks;
- Earthworks/filling resulting in mortality or injury of ground dwelling fauna;
- Vehicle strike of fauna during operation of the resort;
- Loss of hollow bearing trees, fallen logs and timber; and

- Earthworks provoking uncontrolled fauna movement resulting in accidental harm or injury to fauna by construction traffic in the surrounding environment.

3.2 Proposed Mitigation Measures

Mitigation measures recommended by the FMP in relation to eliminating or reducing impacts on native fauna are developed using the following framework:

	PREFERRED	Avoid	activities that could cause adverse impacts
		Prevent	measures that cause the occurrence of negative impacts
		Preserve	preventing future actions that may negatively impact a resource or attribute
		Minimise	limiting or reducing the degree of an impact
		Rehabilitate	repairing or enhancing affected areas
	LESS PREFERRED	Restore	restoring an affected resource to how it was prior to the impact
		Compensate	create or enhance a resource to compensate for what is lost

The following represents a summary of proposed mitigation measures aimed at addressing potential risks highlighted in Section 2.1 above.

- A suitably qualified and licensed Fauna spotter-catcher to undertake a site survey prior to earthworks to determine the extent of fauna present at the site. The results of survey to determine if there is a requirement for targeted trapping/relocation programs;
- Fauna spotter-catcher to implement a trapping/relocation program immediately prior to earthworks if required as a result of site survey. Refer section 4.0 below for further detail;
- Fauna spotter-catcher should be present at all times during clearing and earthworks. Spotter-catcher to be in constant radio contact with the machinery operator. All fauna to be relocated within a 2km radius of the construction sites; and
- Resort staff to be trained in general identification of native fauna and pest species. We suggest a minimum of one permanent resort staff member has experience with handling native wildlife (suitably qualified, particularly with reptiles) due to the remote location of the resort and the potential for fauna entering the site from the surrounding bushland. For the basis of this report this person will be referred to as the Wildlife Officer.

Information contained above (Section 3.2) is a summary of mitigation measures and should be read in conjunction with relevant plans/drawings in Appendix A and fauna management procedures included in Appendix D of this report and with associated plans/reports prepared for the site/proposal by specialist consultants. We consider that, if the above measures are implemented effectively, risk of harm to native fauna will be significantly reduced.

4.0 FAUNA TRAPPING/RELOCATION

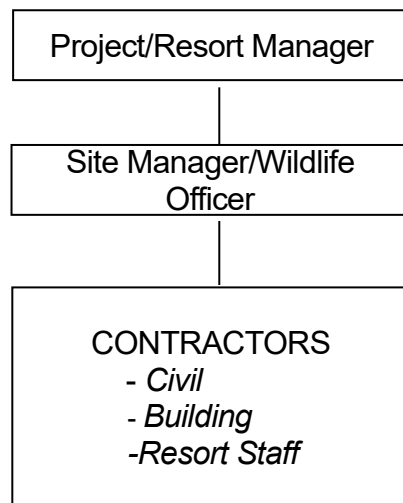
A targeted fauna trapping program is to be implemented immediately prior to site works. Trapping should target species identified within the site (in this and other reports) and relocation of fauna should generally occur in areas as close as possible to the site. Refer Fauna Survey and Habitat Assessment Lot 8 & 11 CP860464 (Winter Survey) by Native Foresters 2015 for further target species details.

Trapping/relocation should be performed as soon as practical prior to site works to decrease the likelihood of resident fauna repopulating the site. All due care must also be taken during clearing works to avoid injury/death of native fauna – a licensed and qualified Fauna Spotter-catcher must

be present at all times. Refer fauna management procedures in Appendix D for further details. The Wildlife Officer is to be responsible for relocating fauna during the operational phase of the resort.

5.0 FAUNA MANAGEMENT RESPONSIBILITY FRAMEWORK

Responsibility for fauna management within the site lays with all staff/sub-contractors, however, the overall implementation of the FMP lies with the Project/Resort Manager. The Project/Resort Manager should delegate specific responsibilities to the Site Manager who is responsible for day to day conformance, monitoring and reporting. The Site manager may in turn delegate responsibilities for specific tasks to the Safety Officer, Fauna spotter-catcher or relevant employees. Logic Environmental will be available for consultation if/when required.



6.0 MONITORING AND DOCUMENTATION

Inspections of the site should be carried out immediately prior to works occurring and should be part of daily pre-start meetings or as noted in Environmental Procedures/associated reports. Refer Appendix D for details. The Wildlife Officer is to perform routine inspections of all areas of the site during operation of the resort. Monitoring should be documented on appropriate forms and records should be held onsite for the duration of the project and for a two year period post-completion. Non-conformances should be dealt with in accordance with Section 7.0 below.

7.0 NON CONFORMANCE

Any non-conformance should be documented and subsequently dealt with as soon as is practicable. If deemed necessary, a Corrective Action Request (CAR - refer Appendix D) should be delivered to the person responsible, by the Site Manager/Wildlife Officer. Copies of all CAR's should be kept on file for the duration of operation and for a 2 year period post-cessation of the activity. CAR's may include a stop work order.

8.0 COMMUNITY RELATIONS/EXTERNAL COMPLAINTS

Due to the potential for disruption to native fauna during clearing/filling, it is essential that concerns/complaints by the community be dealt with in an appropriate manner. Further, it is essential that all complaints be recorded clearly and concisely (refer Concerns Register, Appendix D) and that records of complaints be maintained on file for the duration of the operation and for a 2 year period post cessation of activity (this includes fines/notices from authorities). Initial complaints should be directed/fielded by the Site Manager/Wildlife Officer, who in turn may liaise with the Project/Resort Manager if/when required. Contact details of the Site Manager/Wildlife Officer or responsible representative should be made available through appropriate signage at all times.

8.1 Concerns Register

All complaints should be recorded on a Concerns Register (refer Appendix D) and kept on file for the duration of the operation and for a 2 year period post-cessation.

9.0 CONCLUSIONS

As outlined above, this report has focused on issues related to fauna management/protection at the subject site, being Turtle Street Resort, Curtis Island. We consider the proposal will have minimal overall impacts on fauna, subject to implementation of suggestions/recommendations included in this report and associated plans/drawings and when considering the overall context of the site/proposal. Further, we consider assessment of the site, as outlined in this report and associated plans/drawings provides sufficient detail in response to the assessment managers requirements.

10.0 RECOMMENDATIONS

We provide the following additional recommendations with regard to the site/proposal and in the context of this report/assessment;

- Education of all staff and contractors with regard to fauna found on Curtis Island;
- Monitoring of the site post clearing to assess re-habitation of fauna species; and
- Rehabilitation/revegetation in appropriate areas of the site to occur as soon as practicable.

11.0 LIMITATIONS OF THIS STUDY

This study has been tailored to investigate issues at the area of interest, being Turtle Street Resort, Curtis Island. We consider that the study accurately reflects the status of ecological issues for the area of interest at the time the study was undertaken.

The duration of the site assessment was limited to approximately ten (10) person hours. As such, results may not include more cryptic/seasonal species not obvious at the time of the survey. No comprehensive terrestrial/aquatic fauna surveys were undertaken.

This report has been undertaken for the specific purposes of QRE Pty Ltd as detailed in our correspondence to them, and is solely for the use of QRE Pty Ltd.

This report is only to be used in full, and may not be used to support objectives other than those set out herein, except where written approval, with comments, are provided by Logic Environmental.

Logic Environmental accept no responsibility for the accuracy of information supplied to them by second and third parties.

12.0 CLOSURE

Should further information be required please contact the undersigned.

Yours faithfully,



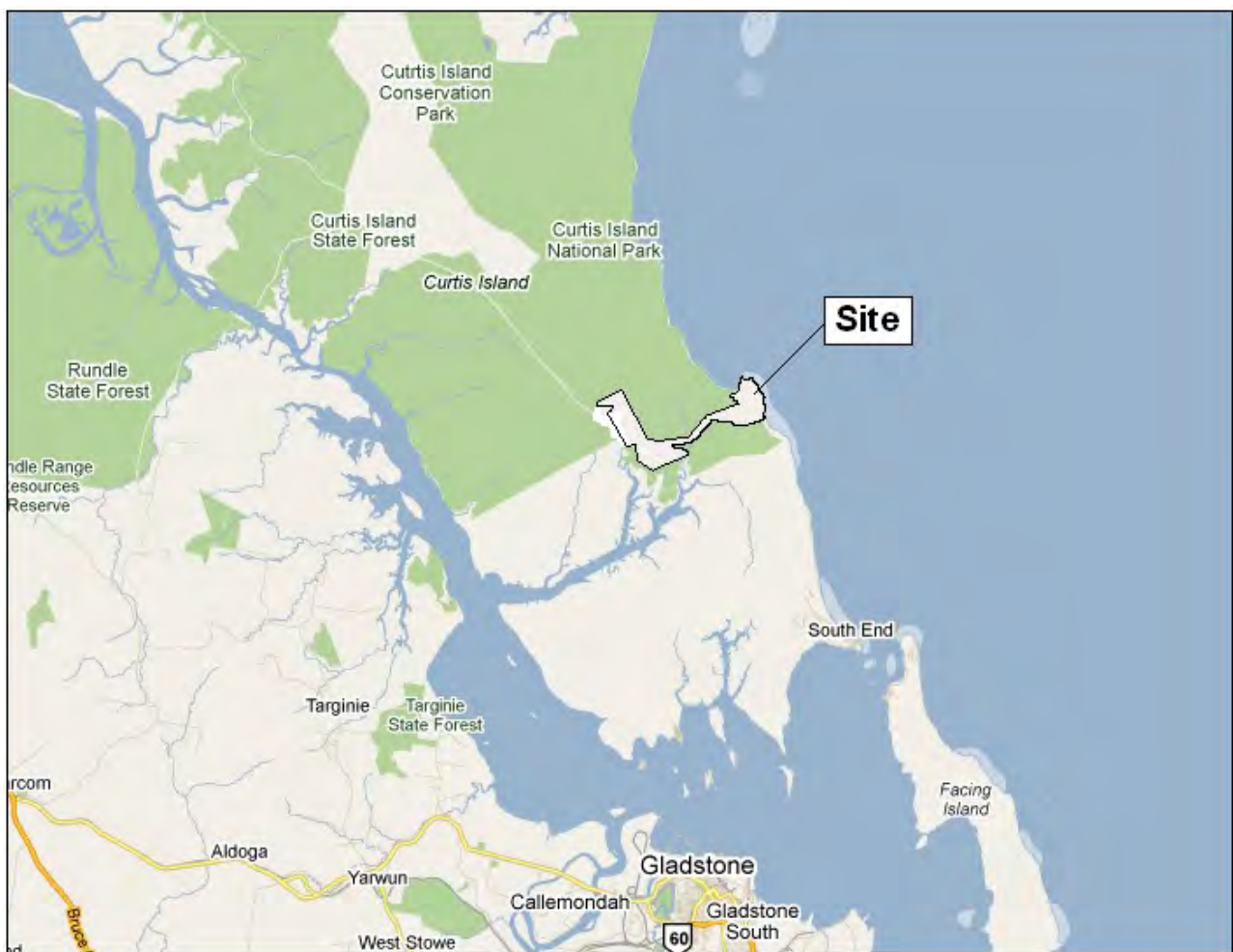
Andrew Thorrold
BApSci(Hons) MEIANZ MAILDM
Director

13.0 REFERENCES

- DNRW (2000). *Vegetation Management Act 1999: Vegetation Management Regulation 2000*. Queensland Government, Brisbane. Queensland Government Legislation.
- DoE (1992). *Nature Conservation Act 1992*, Queensland Department of Environment, Brisbane. Queensland Government Legislation.
- DoE (1994). *Nature Conservation (Wildlife) Regulation 1994*, Subordinate Legislation 1994 No. 474. *Nature Conservation Act 1992*. Queensland Department of Environment. Queensland Government Legislation.
- EPBC Act* (1999). *Environmental Protection Biodiversity Conservation Act 1999*. Federal Government, Canberra. Federal Government legislation.
- Henderson. R.J. (ed) (2002). *Names and Distribution of Queensland Plants, Algae and Lichens*. Queensland Herbarium, Department of Environment. Brisbane.
- Logan River Branch SGAP (Qld Region) Inc (2003). *Mangroves to Mountains*. Copyright Publishing Co. Pty Ltd. Brisbane
- Logan River Branch SGAP (Qld Region) Inc (2005). *Mangroves to Mountains Volume 2*. Logan River Branch SGAP (Qld Region) Inc. Brown's Plains Queensland.
- Stuart. D. (1999). *Australian Frog Calls – Subtropical East*. Nature Sound, Mullumbimby, New South Wales.
- Queensland Museum (2007) *Wildlife of Greater Brisbane 2nd Edition*. Qld Museum, Brisbane.

APPENDIX A: FIGURES AND DIAGRAMS

Figure 1.0 – Locality Plan

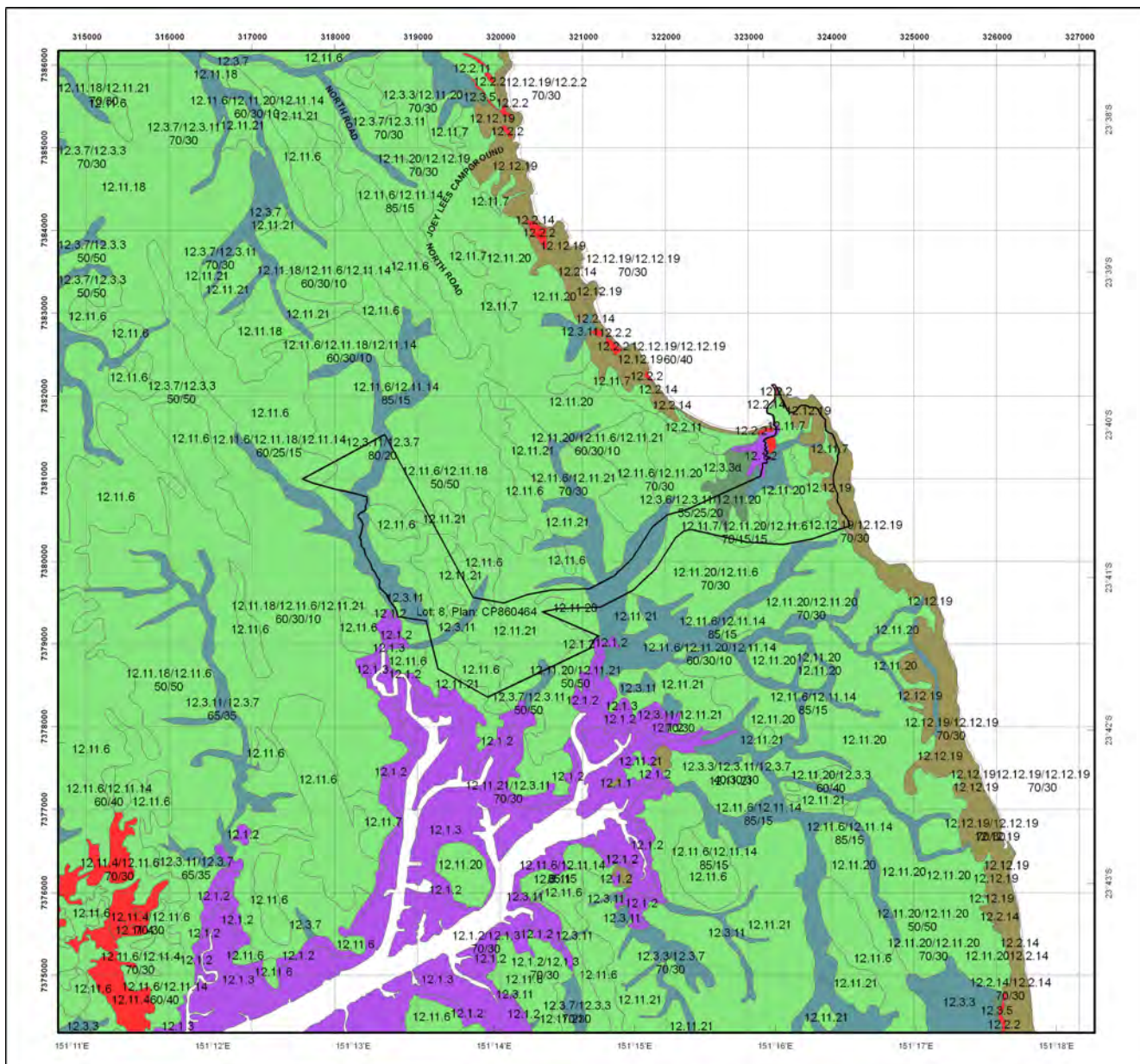


Aerial Photograph



Figure 2.0. Aerial Photograph of site.

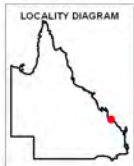
APPENDIX B: REGIONAL ECOSYSTEMS



Pre-clearing Regional Ecosystems coloured by Broad Vegetation Groups

Broad Vegetation Groups BVG5M Description (BVG1M codes)

- Lot and Plan
- DRAFT data applicable
- 1. Rainforests and scrubs (1-7b)
- 2. Wet eucalypt open forests (8-8b)
- 3. Eucalypt woodlands to open forests (mainly eastern Qld) (9-15b)
- 4. Eucalypt open forests to woodlands on floodplains (16-16d)
- 5. Eucalypt dry woodlands on inland depositional plains (17-18d)
- 6. Eucalypt low open woodlands usually with spinifex understorey (19-19d)
- 7. Callitris woodland - open forests (20a)
- 8. Melaleuca open woodlands on depositional plains (21-22c)
- 9. Acacia aneura (mulga) dominated open forests, woodlands and shrublands (23-23b)
- 10. Other acacia dominated open forests, woodlands and shrublands (24-26a)
- 11. Mixed species woodlands, open woodland - (inland bioregions) includes wooded downs (27-27c)
- 12. Other coastal communities or heaths (28-29b)
- 13. Tussock grasslands, forblands (30-32b)
- 14. Hummock grasslands (33-33b)
- 15. Wetlands (swamps and lakes) (34-34g)
- 16. Mangroves and saltmarshes (35-35b)
- Water
- Cadastral Boundaries



0 0.75 1.5 2.25 3 km

This product is projected into GDA 1994 MGA Zone 56

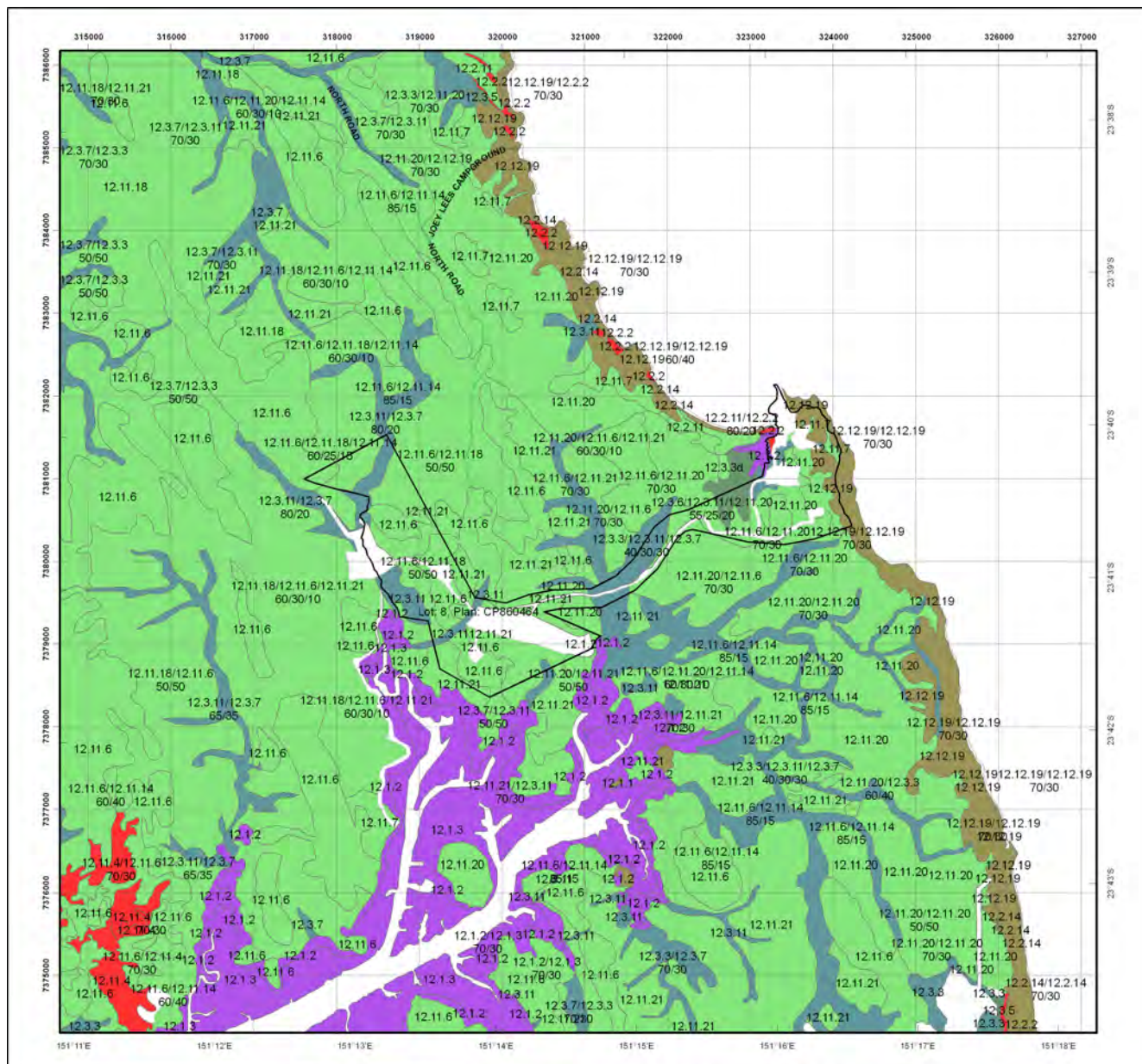
Broad Vegetation Groups (BVG) of Queensland are applied by look up table to the regional ecosystem vegetation communities. Each polygon is coloured by the dominant BVG5M and the component regional ecosystems labelled. Where more than one regional ecosystem occurs, the percentage of each is labelled.

Regional ecosystem mapping over the majority of Queensland is produced at a scale of 1:100,000. At this scale, the minimum remnant polygon area is 5 hectares or minimum remnant width of 75 metres. Regional ecosystem linework reproduced at a scale greater than 1:100,000, except in designated areas, should be used as a guide only. The precision of polygon boundaries or positional accuracy of linework is 100 metres.

Regional ecosystems are defined as vegetation communities in bioregion that are consistently associated with a particular combination of geology, landform and soil.

The label consists of 3 components: bioregion, land zone, and vegetation community – the dominant canopy species. e.g.: RE 12.3. Descriptions of REs are found online. Use the search term "Regional Ecosystem Framework".

Regional ecosystem mapping at 1:100,000 map scale is derived from the following sources: 1:80,000 B&W 1960's aerial photography, Landsat TM imagery, geology, soils, land systems data, field survey and historical records.



Remnant 2013 Regional Ecosystems coloured by Broad Vegetation Groups

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- 16. Mangroves and saltmarshes (35-35b)
- Non-remnant vegetation, cultivated or built environment
- Water
- Cadastral Boundaries



0 0.75 1.5 2.25 3 km

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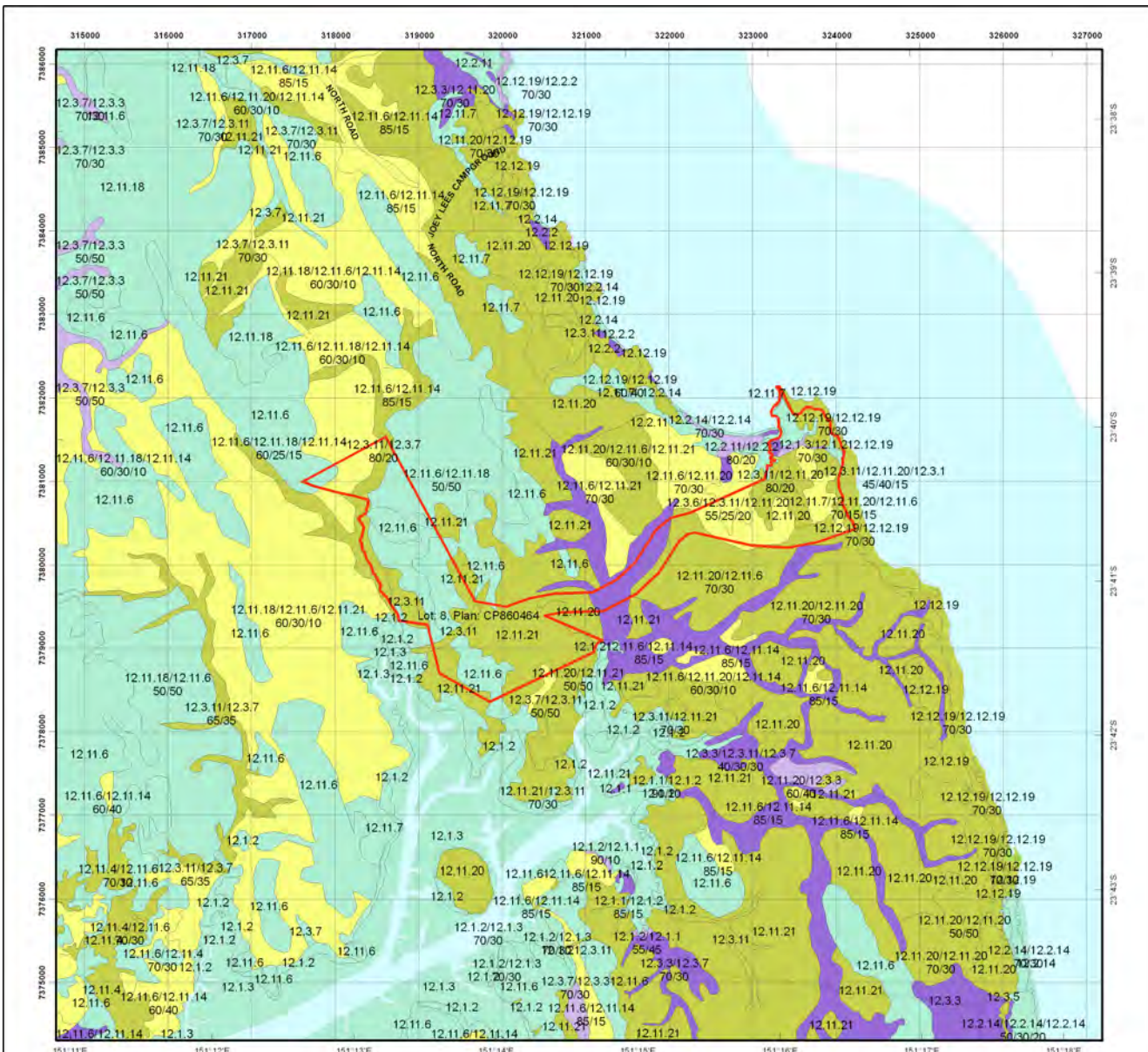
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Regional ecosystem mapping at 1:100,000 map scale is derived from the following sources: 1:80,000 B&W 1960's aerial photography, Landsat TM imagery, geology, soils, land systems data, field survey and historical records.

Remnant woody vegetation is defined as vegetation that has not been cleared or vegetation that has been cleared but where the dominant canopy has >70% of the height and >50% of the cover relative to the undisturbed height and cover of that stratum and is dominated by species characteristic of the vegetation's undisturbed canopy.

Non-remnant vegetation includes regrowth and disturbed native vegetation.



Pre-clearing Regional Ecosystems

Biodiversity Status

- Lot and Plan
- No data areas
- Endangered - Dominant vegetation
- Endangered - Sub-dominant
- Of Concern - Dominant
- Of Concern - Sub-dominant
- No concern at present
- Water
- Cadastral Boundaries



Regional ecosystem mapping over the majority of Queensland is produced at a scale of 1:100,000. At this scale, the minimum remnant polygon area is 5 hectares or minimum remnant width of 75 metres. Regional ecosystem linework reproduced at a scale greater than 1:100,000, except in designated areas, should be used as a guide only. The precision of polygon boundaries or positional accuracy of linework is 100 metres.

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The polygons are labelled by regional ecosystem (RE); where more than one RE occurs, the percentage of each is labelled. The label consists of 3 components: bioregion, land zone, and vegetation community – the dominant canopy species, e.g.: RE 12.3.3. Descriptions of REs are found online. Use the search term "Regional Ecosystem Framework".

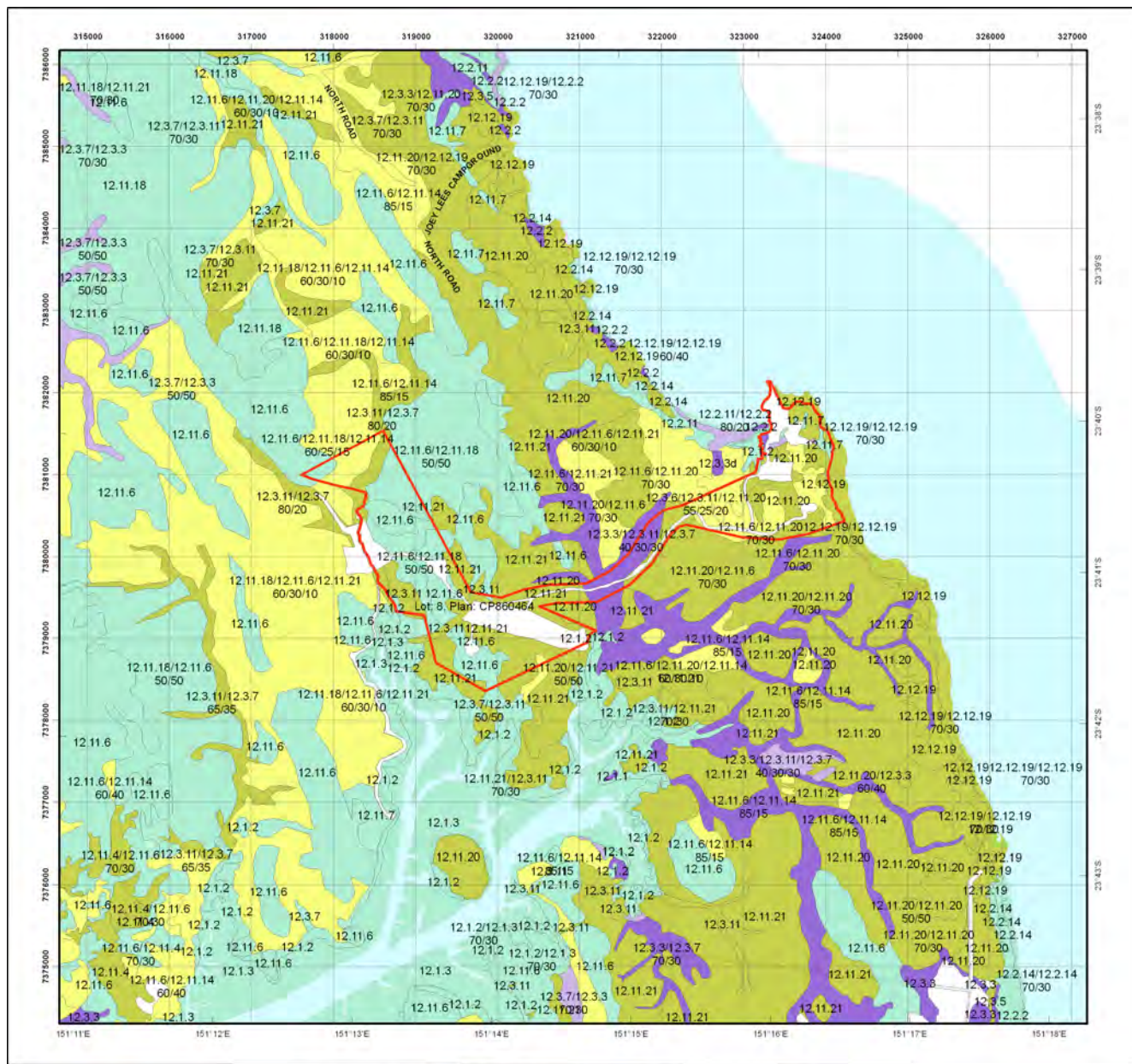
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0 0.75 1.5 2.25 3 km

This product is projected into GDA 1994 MGA Zone 56

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Remnant 2013 Regional Ecosystems

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- Plantation
- Water
- Cadastral Boundaries



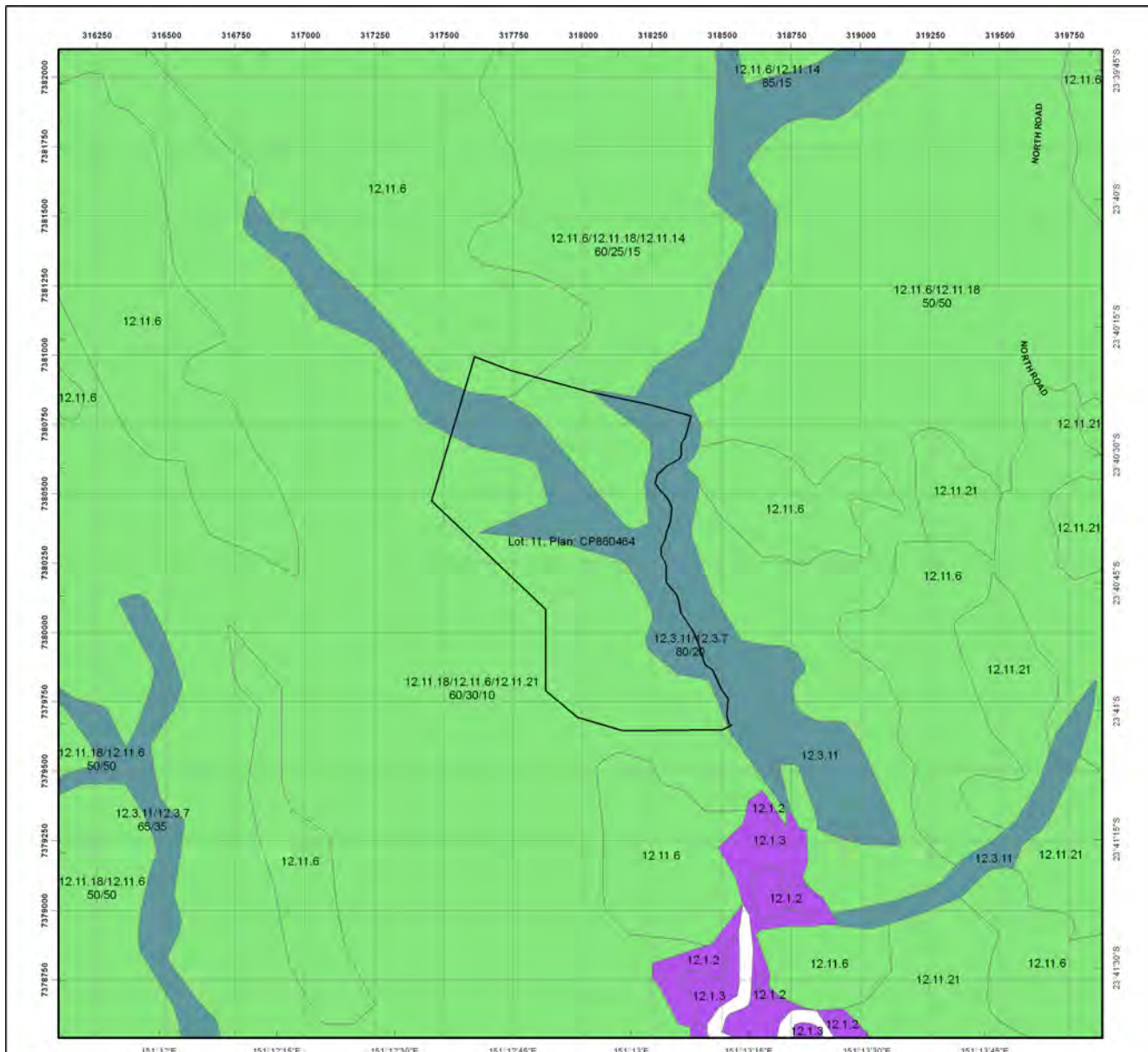
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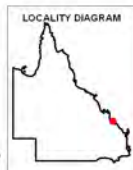
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- Cadastral Boundaries



N

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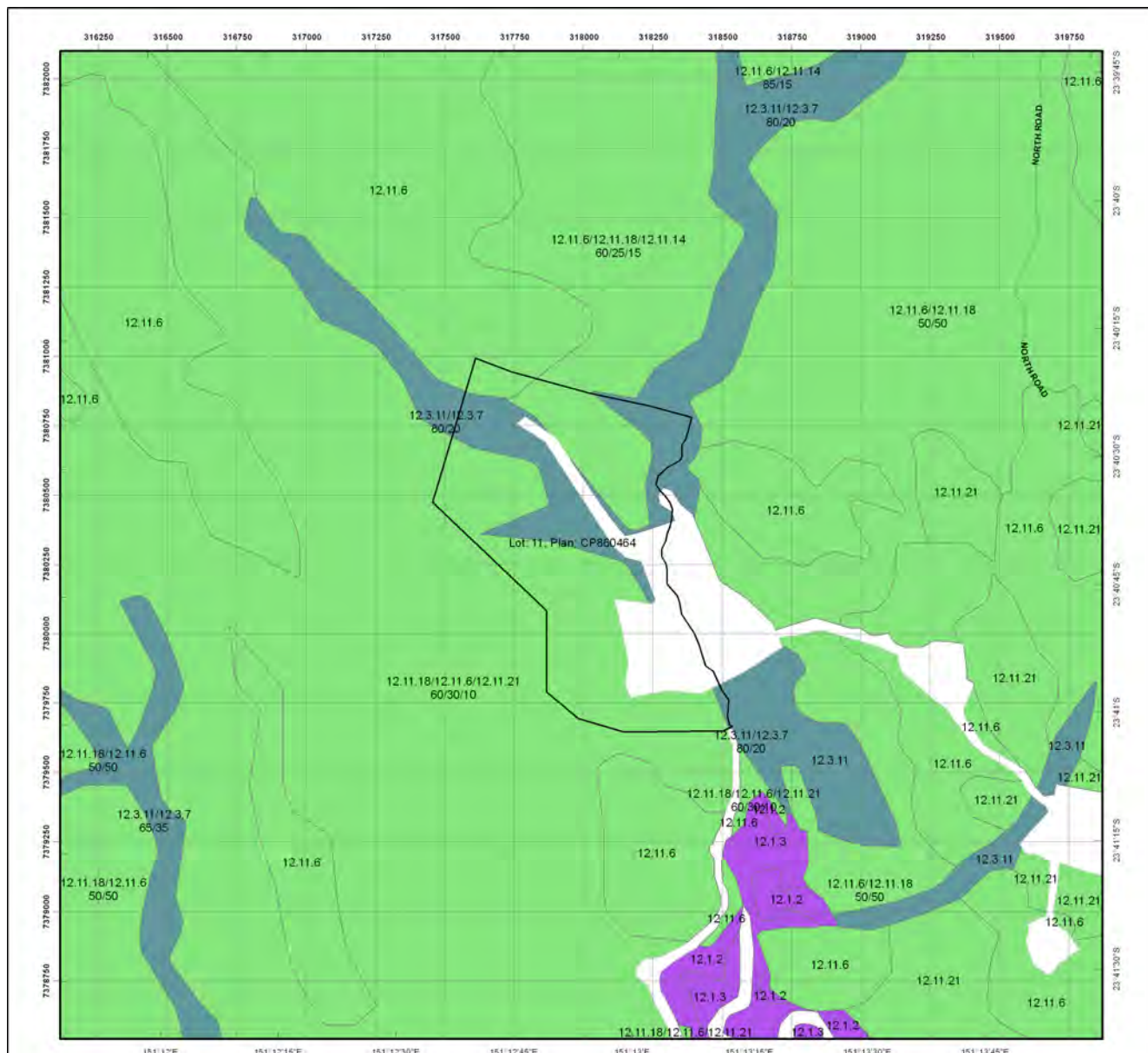
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- 9. Acacia aneura (mulga) dominated open forests, woodlands and shrublands (23-23b)
- 10. Other acacia dominated open forests, woodlands and shrublands (24-26a)
- 11. Mixed species woodlands, open woodland - (inland bioregions) includes wooded downs (27-27c)
- 12. Other coastal communities or heaths (28-29b)
- 13. Tussock grasslands, forblands (30-32b)
- 14. Hummock grasslands (33-33b)
- 15. Wetlands (swamps and lakes) (34-34g)
- 16. Mangroves and saltmarshes (35-35b)
- Non-remnant vegetation, cultivated or built environment
- Water
- Cadastral Boundaries

This product is projected into GDA 1994 MGA Zone 56

Broad Vegetation Groups (BVG) of Queensland are applied by look up table to the regional ecosystem vegetation communities. Each polygon is coloured by the dominant BVG5M and the component regional ecosystems labelled. Where more than one regional ecosystem occurs, the percentage of each is labelled.

Regional ecosystem mapping over the majority of Queensland is produced at a scale of 1:100,000. At this scale, the minimum remnant polygon area is 5 hectares or minimum remnant width of 75 metres. Regional ecosystem linework reproduced at a scale greater than 1:100,000, except in designated areas, should be used as a guide only. The precision of polygon boundaries or positional accuracy of linework is 100 metres.

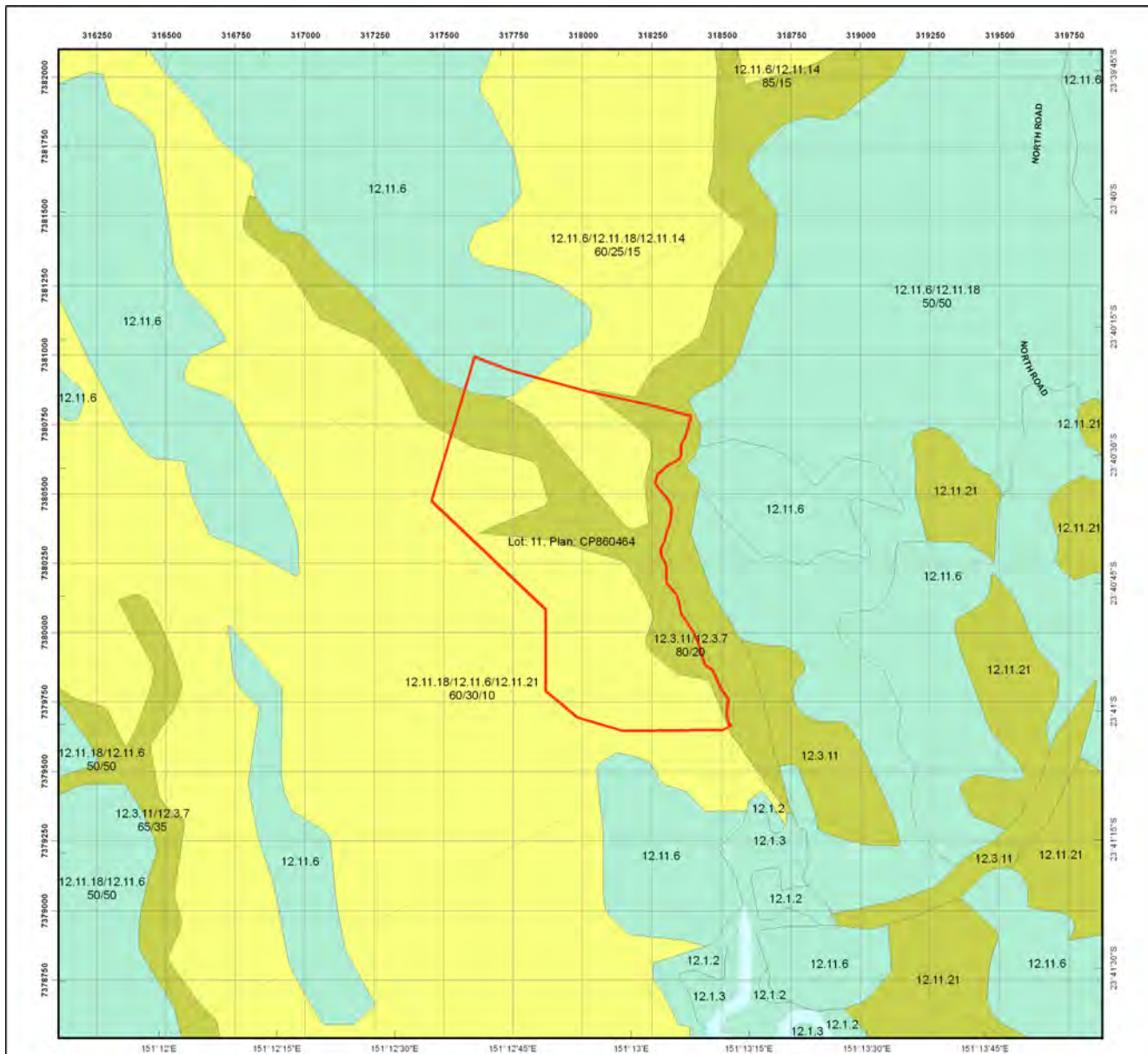
Regional ecosystems are defined as vegetation communities in a bioregion that are consistently associated with a particular combination of geology, landform and soil.

The label consists of 3 components: bioregion, land zone, and vegetation community – the dominant canopy species. e.g.: RE 12.3. Descriptions of REs are found online. Use the search term "Regional Ecosystem Framework".

Regional ecosystem mapping at 1:100,000 map scale is derived from the following sources: 1:80,000 B&W 1960's aerial photography, Landsat TM imagery, geology, soils, land systems data, field survey and historical records.

Remnant woody vegetation is defined as vegetation that has not been cleared or vegetation that has been cleared but where the dominant canopy has >70% of the height and >50% of the cover relative to the undisturbed height and cover of that stratum and is dominated by species characteristic of the vegetation's undisturbed canopy.

Non-remnant vegetation includes regrowth and disturbed native vegetation.



Pre-clearing Regional Ecosystems

Biodiversity Status

- Lot and Plan
- No data areas
- Endangered - Dominant vegetation
- Endangered - Sub-dominant
- Of Concern - Dominant
- Of Concern - Sub-dominant
- No concern at present
- Water
- Cadastral Boundaries



Regional ecosystem mapping over the majority of Queensland is produced at a scale of 1:100,000. At this scale, the minimum remnant polygon area is 5 hectares or minimum remnant width of 75 metres. Regional ecosystem linework reproduced at a scale greater than 1:100,000, except in designated areas, should be used as a guide only. The precision of polygon boundaries or positional accuracy of linework is 100 metres.

Regional ecosystems are defined as vegetation communities in a bioregion that are consistently associated with a particular combination of geology, landform and soil. The polygons are labelled by regional ecosystem (RE); where more than one RE occurs, the percentage of each is labelled. The label consists of 3 components: bioregion, land zone, and vegetation community – the dominant canopy species, e.g.: RE 12.3.3. Descriptions of REs are found online. Use the search term "Regional Ecosystem Framework".

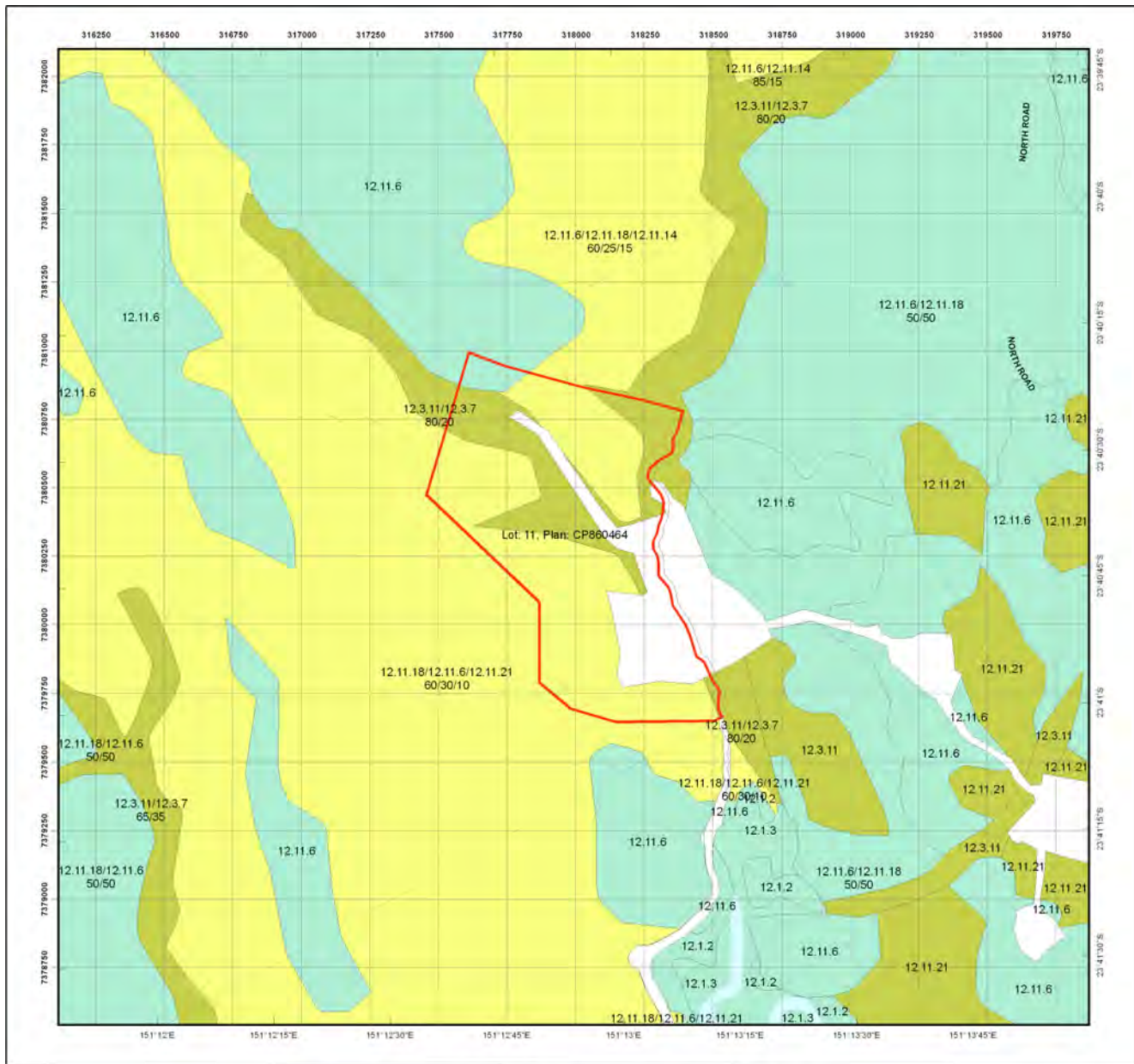
Regional ecosystem mapping at 1:100,000 map scale is derived from the following sources: 1:80,000 B&W 1960's aerial photography, Landsat TM imagery, geology, soils, land systems data, field survey and historical records.



0 0.2 0.4 0.6 0.8 km

This product is projected into GDA 1994 MGA Zone 56

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Remnant 2013 Regional Ecosystems

Biodiversity Status

- Lot and Plan
- No data areas
- Endangered - Dominant vegetation
- Endangered - Sub-dominant
- Of Concern - Dominant
- Of Concern - Sub-dominant
- No concern at present
- Non-remnant vegetation, cultivated or built environment
- Plantation
- Water
- Cadastral Boundaries



N

0 0.2 0.4 0.6 0.8 km

This product is projected into GDA 1994 MGA Zone 56

Regional ecosystem mapping over the majority of Queensland is produced at a scale of 1:100,000. At this scale, the minimum remnant polygon area is 5 hectares or minimum remnant width of 75 metres. Regional ecosystem linework reproduced at a scale greater than 1:100,000, except in designated areas, should be used as a guide only. The precision of polygon boundaries or positional accuracy of linework is 100 metres.

Regional ecosystems are defined as vegetation communities in a bioregion that are consistently associated with a particular combination of geology, landform and soil. The polygons are labelled by regional ecosystem (RE); where more than one RE occurs, the percentage of each is labelled. The label consists of 3 components: bioregion, land zone, and vegetation community – the dominant canopy species. e.g.: RE 12.3.3. Descriptions of REs are found online. Use the search term "Regional Ecosystem Framework".

Regional ecosystem mapping at 1:100,000 map scale is derived from the following sources: 1:80,000 B&W 1960's aerial photography, Landsat TM imagery, geology, soils, land systems data, field survey and historical records.

Remnant woody vegetation is defined as vegetation that has not been cleared or vegetation that has been cleared but where the dominant canopy has >70% of the height and >50% of the cover relative to the undisturbed height and cover of that stratum and is dominated by species characteristic of the vegetation's undisturbed canopy. Non-remnant vegetation includes regrowth and disturbed native vegetation.

APPENDIX C: EPBC PROTECTED MATTERS & WILDNET SEARCH



EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

Information is available about [Environment Assessments](#) and the EPBC Act including significance guidelines, forms and application process details.

Report created: 31/07/15 12:33:23

[Summary](#)

[Details](#)

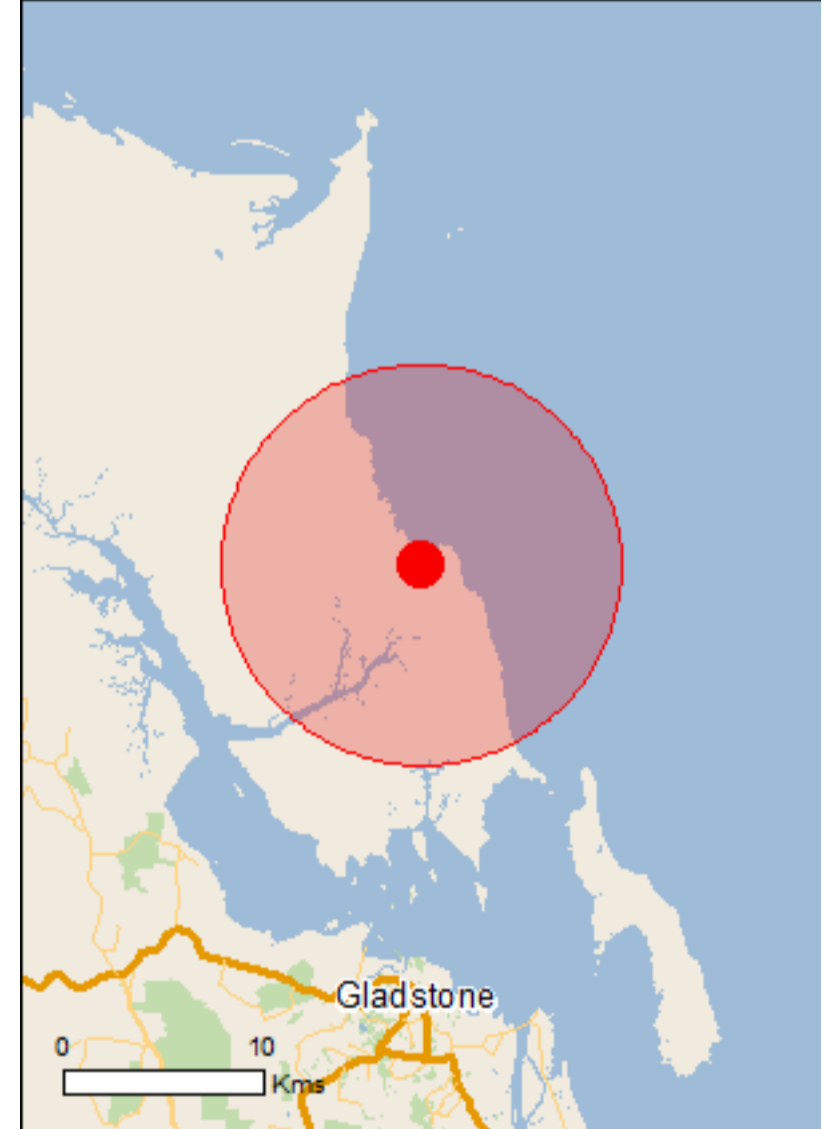
[Matters of NES](#)

[Other Matters Protected by the EPBC Act](#)

[Extra Information](#)

[Caveat](#)

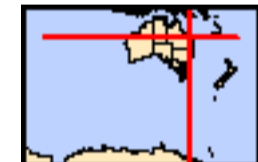
[Acknowledgements](#)



This map may contain data which are
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[Coordinates](#)

[Buffer: 10.0Km](#)



Summary

Matters of National Environmental Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the [Administrative Guidelines on Significance](#).

World Heritage Properties:	1
National Heritage Places:	1
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	4
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	1
Listed Threatened Species:	28
Listed Migratory Species:	54

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at <http://www.environment.gov.au/heritage/index.html>

A [permit](#) may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Land:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	95
Whales and Other Cetaceans:	12
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Commonwealth Reserves Marine:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have nominated.

State and Territory Reserves:	4
Regional Forest Agreements:	None
Invasive Species:	20
Nationally Important Wetlands:	3
Key Ecological Features (Marine)	None

Details

Matters of National Environmental Significance

World Heritage Properties		[Resource Information]	
Name		State	Status
Great Barrier Reef		QLD	Declared property
National Heritage Properties		[Resource Information]	
Name		State	Status
Natural			
Great Barrier Reef		QLD	Listed place
Great Barrier Reef Marine Park		[Resource Information]	
Type	Zone	IUCN	
Conservation Park	CP-23-4109	IV	
General Use	GU-21-6016	VI	
Habitat Protection	HP-23-5367	VI	
Marine National Park	MNP-23-1167	II	

Listed Threatened Ecological Communities	[Resource Information]
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For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Name	Status	Type of Presence
Littoral Rainforest and Coastal Vine Thickets of Eastern Australia	Critically Endangered	Community likely to occur within area

Listed Threatened Species	[Resource Information]
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Name	Status	Type of Presence
Birds		
Calidris ferruginea	Critically Endangered	Species or species habitat known to occur within area

Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
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Cyclopsitta diophthalma coxeni	Endangered	Species or species habitat may occur within area
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Coxen's Fig-Parrot [59714]	Endangered	Species or species habitat may occur within area
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Erythrorchis radiatus	Vulnerable	Species or species habitat known to occur within area
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Fregetta grallaria grallaria	Vulnerable	Species or species habitat likely to occur within area
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White-bellied Storm-Petrel (Tasman Sea), White-bellied Storm-Petrel (Australasian) [64438]	Vulnerable	Species or species habitat likely to occur within area
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Geophaps scripta scripta	Vulnerable	Species or species habitat known to occur within area
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Squatter Pigeon (southern) [64440]	Vulnerable	Species or species habitat known to occur within area
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Macronectes giganteus	Endangered	Species or species habitat may occur within area
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Southern Giant-Petrel [1060]	Endangered	Species or species habitat likely to occur within area
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Star Finch (eastern), Star Finch (southern) [26027]	Endangered	Species or species habitat known to occur within area
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Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
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Name	Status	Type of Presence
<u><i>Phoebetria fusca</i></u> Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
<u><i>Pterodroma neglecta neglecta</i></u> Kermadec Petrel (western) [64450]	Vulnerable	Foraging, feeding or related behaviour may occur within area
<u><i>Thalassarche melanophris impavida</i></u> Campbell Albatross [82449]	Vulnerable	Species or species habitat may occur within area
<u><i>Turnix melanogaster</i></u> Black-breasted Button-quail [923]	Vulnerable	Species or species habitat likely to occur within area
Mammals		
<u><i>Balaenoptera musculus</i></u> Blue Whale [36]	Endangered	Species or species habitat may occur within area
<u><i>Megaptera novaeangliae</i></u> Humpback Whale [38]	Vulnerable	Breeding known to occur within area
<u><i>Xeromys myoides</i></u> Water Mouse, False Water Rat, Yirrkoo [66]	Vulnerable	Species or species habitat likely to occur within area
Other		
<u><i>Cycas megacarpa</i></u> [55794]	Endangered	Species or species habitat likely to occur within area
<u><i>Cycas ophiolitica</i></u> [55797]	Endangered	Species or species habitat likely to occur within area
Plants		
<u><i>Phaius australis</i></u> Lesser Swamp-orchid [5872]	Endangered	Species or species habitat likely to occur within area
<u><i>Samadera bidwillii</i></u> [29708]	Vulnerable	Species or species habitat likely to occur within area
Reptiles		
<u><i>Caretta caretta</i></u> Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
<u><i>Chelonia mydas</i></u> Green Turtle [1765]	Vulnerable	Breeding known to occur within area
<u><i>Dermochelys coriacea</i></u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
<u><i>Eretmochelys imbricata</i></u> Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
<u><i>Lepidochelys olivacea</i></u> Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Breeding likely to occur within area
<u><i>Natator depressus</i></u> Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Sharks		
<u><i>Carcharodon carcharias</i></u> Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area

Name	Status	Type of Presence
Pristis zijsron		Breeding may occur within area
Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	
Rhincodon typus		Species or species habitat may occur within area
Whale Shark [66680]	Vulnerable	
Listed Migratory Species [Resource Information]		
* Species is listed under a different scientific name on the EPBC Act - Threatened Species list.		
Name	Threatened	Type of Presence
Migratory Marine Birds		
Apus pacificus		Species or species habitat likely to occur within area
Fork-tailed Swift [678]		
Macronectes giganteus		Species or species habitat may occur within area
Southern Giant-Petrel [1060]	Endangered	
Phoebetria fusca		Species or species habitat may occur within area
Sooty Albatross [1075]	Vulnerable	
Puffinus carneipes		Species or species habitat likely to occur within area
Flesh-footed Shearwater, Fleshy-footed Shearwater [1043]		
Thalassarche impavida		Species or species habitat may occur within area
Campbell Albatross [64459]	Vulnerable*	
Migratory Marine Species		
Balaenoptera edeni		
Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Species or species habitat may occur within area
Carcharodon carcharias		
Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas		
Green Turtle [1765]	Vulnerable	Breeding known to occur within area
Crocodylus porosus		
Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area
Dermochelys coriacea		
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Dugong dugon		
Dugong [28]		Species or species habitat known to occur within area
Eretmochelys imbricata		
Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
Lamna nasus		
Porbeagle, Mackerel Shark [83288]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
<u>Lepidochelys olivacea</u> Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Breeding likely to occur within area
<u>Manta birostris</u> Giant Manta Ray, Chevron Manta Ray, Pacific Manta Ray, Pelagic Manta Ray [84995]		Species or species habitat likely to occur within area
<u>Megaptera novaeangliae</u> Humpback Whale [38]	Vulnerable	Breeding known to occur within area
<u>Natator depressus</u> Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
<u>Orcaella brevirostris</u> Irrawaddy Dolphin [45]		Species or species habitat likely to occur within area
<u>Orcinus orca</u> Killer Whale, Orca [46]		Species or species habitat may occur within area
<u>Rhincodon typus</u> Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
<u>Sousa chinensis</u> Indo-Pacific Humpback Dolphin [50]		Breeding known to occur within area
<u>Migratory Terrestrial Species</u>		
<u>Hirundapus caudacutus</u> White-throated Needletail [682]		Species or species habitat likely to occur within area
<u>Hirundo rustica</u> Barn Swallow [662]		Species or species habitat may occur within area
<u>Merops ornatus</u> Rainbow Bee-eater [670]		Species or species habitat may occur within area
<u>Monarcha melanopsis</u> Black-faced Monarch [609]		Species or species habitat known to occur within area
<u>Monarcha trivirgatus</u> Spectacled Monarch [610]		Species or species habitat known to occur within area
<u>Myiagra cyanoleuca</u> Satin Flycatcher [612]		Species or species habitat known to occur within area
<u>Rhipidura rufifrons</u> Rufous Fantail [592]		Species or species habitat known to occur within area
<u>Migratory Wetlands Species</u>		
<u>Actitis hypoleucos</u> Common Sandpiper [59309]		Species or species habitat known to occur within area
<u>Ardea alba</u> Great Egret, White Egret [59541]		Species or species habitat likely to occur within area
<u>Arenaria interpres</u> Ruddy Turnstone [872]		Species or species habitat known to occur within area
<u>Calidris acuminata</u> Sharp-tailed Sandpiper [874]		Species or species habitat known to occur

Name	Threatened	Type of Presence within area
<u>Calidris canutus</u> Red Knot, Knot [855]		Species or species habitat known to occur within area
<u>Calidris ferruginea</u> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
<u>Calidris ruficollis</u> Red-necked Stint [860]		Species or species habitat known to occur within area
<u>Calidris tenuirostris</u> Great Knot [862]		Species or species habitat known to occur within area
<u>Charadrius bicinctus</u> Double-banded Plover [895]		Roosting known to occur within area
<u>Charadrius leschenaultii</u> Greater Sand Plover, Large Sand Plover [877]		Species or species habitat known to occur within area
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]		Roosting known to occur within area
<u>Gallinago hardwickii</u> Latham's Snipe, Japanese Snipe [863]		Roosting may occur within area
<u>Gallinago megala</u> Swinhoe's Snipe [864]		Roosting likely to occur within area
<u>Gallinago stenura</u> Pin-tailed Snipe [841]		Roosting likely to occur within area
<u>Heteroscelus brevipes</u> Grey-tailed Tattler [59311]		Species or species habitat known to occur within area
<u>Limosa lapponica</u> Bar-tailed Godwit [844]		Species or species habitat known to occur within area
<u>Numenius madagascariensis</u> Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
<u>Numenius minutus</u> Little Curlew, Little Whimbrel [848]		Roosting likely to occur within area
<u>Numenius phaeopus</u> Whimbrel [849]		Species or species habitat known to occur within area
<u>Pandion cristatus</u> Eastern Osprey [82411]		Species or species habitat known to occur within area
<u>Pluvialis fulva</u> Pacific Golden Plover [25545]		Species or species habitat known to occur within area
<u>Pluvialis squatarola</u> Grey Plover [865]		Species or species habitat known to occur within area
<u>Tringa stagnatilis</u> Marsh Sandpiper, Little Greenshank [833]		Species or species habitat known to occur within area
<u>Xenus cinereus</u> Terek Sandpiper [59300]		Species or species

Name	Threatened	Type of Presence habitat known to occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species			[Resource Information]
Name	Threatened	Type of Presence	
Birds			
<u>Actitis hypoleucos</u>			
Common Sandpiper [59309]		Species or species habitat known to occur within area	
<u>Apus pacificus</u>			
Fork-tailed Swift [678]		Species or species habitat likely to occur within area	
<u>Ardea alba</u>			
Great Egret, White Egret [59541]		Species or species habitat likely to occur within area	
<u>Arenaria interpres</u>			
Ruddy Turnstone [872]		Species or species habitat known to occur within area	
<u>Calidris acuminata</u>			
Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area	
<u>Calidris canutus</u>			
Red Knot, Knot [855]		Species or species habitat known to occur within area	
<u>Calidris ferruginea</u>	Critically Endangered		
Curlew Sandpiper [856]		Species or species habitat known to occur within area	
<u>Calidris ruficollis</u>			
Red-necked Stint [860]		Species or species habitat known to occur within area	
<u>Calidris tenuirostris</u>			
Great Knot [862]		Species or species habitat known to occur within area	
<u>Charadrius bicinctus</u>			
Double-banded Plover [895]		Roosting known to occur within area	
<u>Charadrius leschenaultii</u>			
Greater Sand Plover, Large Sand Plover [877]		Species or species	

Name	Threatened	Type of Presence
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]		habitat known to occur within area
<u>Charadrius ruficapillus</u> Red-capped Plover [881]		Roosting known to occur within area
<u>Gallinago hardwickii</u> Latham's Snipe, Japanese Snipe [863]		Species or species habitat known to occur within area
<u>Gallinago megalia</u> Swinhoe's Snipe [864]		Roosting may occur within area
<u>Gallinago stenura</u> Pin-tailed Snipe [841]		Roosting likely to occur within area
<u>Haliaeetus leucogaster</u> White-bellied Sea-Eagle [943]		Roosting likely to occur within area
<u>Heteroscelus brevipes</u> Grey-tailed Tattler [59311]		Species or species habitat known to occur within area
<u>Himantopus himantopus</u> Black-winged Stilt [870]		Species or species habitat known to occur within area
<u>Hirundapus caudacutus</u> White-throated Needletail [682]		Species or species habitat likely to occur within area
<u>Hirundo rustica</u> Barn Swallow [662]		Species or species habitat may occur within area
<u>Limosa lapponica</u> Bar-tailed Godwit [844]		Species or species habitat known to occur within area
<u>Macronectes giganteus</u> Southern Giant-Petrel [1060]	Endangered	Species or species habitat may occur within area
<u>Merops ornatus</u> Rainbow Bee-eater [670]		Species or species habitat may occur within area
<u>Monarcha melanopsis</u> Black-faced Monarch [609]		Species or species habitat known to occur within area
<u>Monarcha trivirgatus</u> Spectacled Monarch [610]		Species or species habitat known to occur within area
<u>Myiagra cyanoleuca</u> Satin Flycatcher [612]		Species or species habitat known to occur within area
<u>Numenius madagascariensis</u> Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
<u>Numenius minutus</u> Little Curlew, Little Whimbrel [848]		Roosting likely to occur within area
<u>Numenius phaeopus</u> Whimbrel [849]		Species or species habitat known to occur within area

Name	Threatened	Type of Presence
<u>Pandion haliaetus</u> Osprey [952]		Species or species habitat known to occur within area
<u>Phoebetria fusca</u> Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
<u>Pluvialis fulva</u> Pacific Golden Plover [25545]		Species or species habitat known to occur within area
<u>Pluvialis squatarola</u> Grey Plover [865]		Species or species habitat known to occur within area
<u>Puffinus carneipes</u> Flesh-footed Shearwater, Fleshly-footed Shearwater [1043]		Species or species habitat likely to occur within area
<u>Recurvirostra novaehollandiae</u> Red-necked Avocet [871]		Species or species habitat known to occur within area
<u>Rhipidura rufifrons</u> Rufous Fantail [592]		Species or species habitat known to occur within area
<u>Thalassarche impavida</u> Campbell Albatross [64459]	Vulnerable*	Species or species habitat may occur within area
<u>Tringa stagnatilis</u> Marsh Sandpiper, Little Greenshank [833]		Species or species habitat known to occur within area
<u>Xenus cinereus</u> Terek Sandpiper [59300]		Species or species habitat known to occur within area
Fish		
<u>Acentronura tentaculata</u> Shortpouch Pygmy Pipehorse [66187]		Species or species habitat may occur within area
<u>Campichthys tryoni</u> Tryon's Pipefish [66193]		Species or species habitat may occur within area
<u>Choeroichthys brachysoma</u> Pacific Short-bodied Pipefish, Short-bodied Pipefish [66194]		Species or species habitat may occur within area
<u>Corythoichthys amplexus</u> Fijian Banded Pipefish, Brown-banded Pipefish [66199]		Species or species habitat may occur within area
<u>Corythoichthys flavofasciatus</u> Reticulate Pipefish, Yellow-banded Pipefish, Network Pipefish [66200]		Species or species habitat may occur within area
<u>Corythoichthys haematopterus</u> Reef-top Pipefish [66201]		Species or species habitat may occur within area
<u>Corythoichthys intestinalis</u> Australian Messmate Pipefish, Banded Pipefish [66202]		Species or species habitat may occur within area
<u>Corythoichthys ocellatus</u> Orange-spotted Pipefish, Ocellated Pipefish [66203]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
<i>Corythoichthys paxtoni</i> Paxton's Pipefish [66204]		Species or species habitat may occur within area
<i>Corythoichthys schultzi</i> Schultz's Pipefish [66205]		Species or species habitat may occur within area
<i>Doryrhamphus excisus</i> Bluestripe Pipefish, Indian Blue-stripe Pipefish, Pacific Blue-stripe Pipefish [66211]		Species or species habitat may occur within area
<i>Festucalex cinctus</i> Girdled Pipefish [66214]		Species or species habitat may occur within area
<i>Filicampus tigris</i> Tiger Pipefish [66217]		Species or species habitat may occur within area
<i>Halicampus dunckeri</i> Red-hair Pipefish, Duncker's Pipefish [66220]		Species or species habitat may occur within area
<i>Halicampus grayi</i> Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat may occur within area
<i>Halicampus nitidus</i> Glittering Pipefish [66224]		Species or species habitat may occur within area
<i>Halicampus spinirostris</i> Spiny-snout Pipefish [66225]		Species or species habitat may occur within area
<i>Hippichthys cyanospilos</i> Blue-speckled Pipefish, Blue-spotted Pipefish [66228]		Species or species habitat may occur within area
<i>Hippichthys heptagonus</i> Madura Pipefish, Reticulated Freshwater Pipefish [66229]		Species or species habitat may occur within area
<i>Hippichthys penicillatus</i> Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area
<i>Hippocampus bargibanti</i> Pygmy Seahorse [66721]		Species or species habitat may occur within area
<i>Hippocampus kuda</i> Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area
<i>Hippocampus planifrons</i> Flat-face Seahorse [66238]		Species or species habitat may occur within area
<i>Hippocampus zebra</i> Zebra Seahorse [66241]		Species or species habitat may occur within area
<i>Lissocampus runa</i> Javelin Pipefish [66251]		Species or species habitat may occur within area
<i>Micrognathus andersonii</i> Anderson's Pipefish, Shortnose Pipefish [66253]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
<u><i>Micrognathus brevirostris</i></u> thorntail Pipefish, Thorn-tailed Pipefish [66254]		Species or species habitat may occur within area
<u><i>Nannocampus pictus</i></u> Painted Pipefish, Reef Pipefish [66263]		Species or species habitat may occur within area
<u><i>Solegnathus hardwickii</i></u> Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area
<u><i>Solenostomus cyanopterus</i></u> Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]		Species or species habitat may occur within area
<u><i>Solenostomus paegnius</i></u> Rough-snout Ghost Pipefish [68425]		Species or species habitat may occur within area
<u><i>Solenostomus paradoxus</i></u> Ornate Ghostpipefish, Harlequin Ghost Pipefish, Ornate Ghost Pipefish [66184]		Species or species habitat may occur within area
<u><i>Syngnathoides biaculeatus</i></u> Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area
<u><i>Trachyrhamphus bicoarctatus</i></u> Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish [66280]		Species or species habitat may occur within area
Mammals		
<u><i>Dugong dugon</i></u> Dugong [28]		Species or species habitat known to occur within area
Reptiles		
<u><i>Acalyptophis peronii</i></u> Horned Seasnake [1114]		Species or species habitat may occur within area
<u><i>Aipysurus duboisi</i></u> Dubois' Seasnake [1116]		Species or species habitat may occur within area
<u><i>Aipysurus eydouxii</i></u> Spine-tailed Seasnake [1117]		Species or species habitat may occur within area
<u><i>Aipysurus laevis</i></u> Olive Seasnake [1120]		Species or species habitat may occur within area
<u><i>Astrotia stokesii</i></u> Stokes' Seasnake [1122]		Species or species habitat may occur within area
<u><i>Caretta caretta</i></u> Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
<u><i>Chelonia mydas</i></u> Green Turtle [1765]	Vulnerable	Breeding known to occur within area
<u><i>Crocodylus porosus</i></u> Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area
<u><i>Dermochelys coriacea</i></u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area

Name	Status	Type of Presence
<u>Disteira kingii</u> Spectacled Seasnake [1123]		Species or species habitat may occur within area
<u>Disteira major</u> Olive-headed Seasnake [1124]		Species or species habitat may occur within area
<u>Emydocephalus annulatus</u> Turtle-headed Seasnake [1125]		Species or species habitat may occur within area
<u>Eretmochelys imbricata</u> Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
<u>Hydrophis elegans</u> Elegant Seasnake [1104]		Species or species habitat may occur within area
<u>Lapemis hardwickii</u> Spine-bellied Seasnake [1113]		Species or species habitat may occur within area
<u>Laticauda colubrina</u> a sea krait [1092]		Species or species habitat may occur within area
<u>Laticauda laticaudata</u> a sea krait [1093]		Species or species habitat may occur within area
<u>Lepidochelys olivacea</u> Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Breeding likely to occur within area
<u>Natator depressus</u> Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
<u>Pelamis platurus</u> Yellow-bellied Seasnake [1091]		Species or species habitat may occur within area

Whales and other Cetaceans		[Resource Information]
Name	Status	Type of Presence
Mammals		
<u>Balaenoptera acutorostrata</u> Minke Whale [33]		Species or species habitat may occur within area
<u>Balaenoptera edeni</u> Bryde's Whale [35]		Species or species habitat may occur within area
<u>Balaenoptera musculus</u> Blue Whale [36]	Endangered	Species or species habitat may occur within area
<u>Delphinus delphis</u> Common Dophin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
<u>Grampus griseus</u> Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
<u>Megaptera novaeangliae</u> Humpback Whale [38]	Vulnerable	Breeding known to occur within area
<u>Orcaella brevirostris</u> Irrawaddy Dolphin [45]		Species or species habitat likely to occur within area

Name	Status	Type of Presence
<u>Orcinus orca</u> Killer Whale, Orca [46]		Species or species habitat may occur within area
<u>Sousa chinensis</u> Indo-Pacific Humpback Dolphin [50]		Breeding known to occur within area
<u>Stenella attenuata</u> Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area
<u>Tursiops aduncus</u> Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area
<u>Tursiops truncatus s. str.</u> Bottlenose Dolphin [68417]		Species or species habitat may occur within area

Extra Information

State and Territory Reserves		[Resource Information]
Name		State
Curtis Island		QLD
Curtis Island		QLD
Curtis Island		QLD
Southend		QLD
Invasive Species		[Resource Information]
Weeds reported here are the 20 species of national significance (WoNS), along with other introduced plants that are considered by the States and Territories to pose a particularly significant threat to biodiversity. The following feral animals are reported: Goat, Red Fox, Cat, Rabbit, Pig, Water Buffalo and Cane Toad. Maps from Landscape Health Project, National Land and Water Resources Audit, 2001.		
Name	Status	Type of Presence
Birds		
Acridotheres tristis Common Myna, Indian Myna [387]		Species or species habitat likely to occur within area
Columba livia Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
Passer domesticus House Sparrow [405]		Species or species habitat likely to occur within area
Sturnus vulgaris Common Starling [389]		Species or species habitat likely to occur within area
Frogs		
Rhinella marina Cane Toad [83218]		Species or species habitat likely to occur within area
Mammals		
Bos taurus Domestic Cattle [16]		Species or species habitat likely to occur within area

Name	Status	Type of Presence
Canis lupus familiaris Domestic Dog [82654]		Species or species habitat likely to occur within area
Capra hircus Goat [2]		Species or species habitat likely to occur within area
Equus caballus Horse [5]		Species or species habitat likely to occur within area
Felis catus Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Sus scrofa Pig [6]		Species or species habitat likely to occur within area
Vulpes vulpes Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Acacia nilotica subsp. indica Prickly Acacia [6196]		Species or species habitat may occur within area
Chrysanthemoides monilifera Bitou Bush, Boneseed [18983]		Species or species habitat may occur within area
Cryptostegia grandiflora Rubber Vine, Rubbervine, India Rubber Vine, India Rubbervine, Palay Rubbervine, Purple Allamanda [18913] Eichhornia crassipes Water Hyacinth, Water Orchid, Nile Lily [13466]		Species or species habitat likely to occur within area
Jatropha gossypifolia Cotton-leaved Physic-Nut, Bellyache Bush, Cotton-leaf Physic Nut, Cotton-leaf Jatropha, Black Physic Nut [7507] Lantana camara Lantana, Common Lantana, Kamara Lantana, Large-leaf Lantana, Pink Flowered Lantana, Red Flowered Lantana, Red-Flowered Sage, White Sage, Wild Sage [10892] Opuntia spp. Prickly Pears [82753]		Species or species habitat likely to occur within area
Vachellia nilotica Prickly Acacia, Blackthorn, Prickly Mimosa, Black Piquant, Babul [84351]		Species or species habitat likely to occur within area

Nationally Important Wetlands	[Resource Information]
Name	State
Great Barrier Reef Marine Park	QLD
Port Curtis	QLD
The Narrows	QLD

Caveat

The information presented in this report has been provided by a range of data sources as acknowledged at the end of the report.

This report is designed to assist in identifying the locations of places which may be relevant in determining obligations under the Environment Protection and Biodiversity Conservation Act 1999. It holds mapped locations of World and National Heritage properties, Wetlands of International and National Importance, Commonwealth and State/Territory reserves, listed threatened, migratory and marine species and listed threatened ecological communities. Mapping of Commonwealth land is not complete at this stage. Maps have been collated from a range of sources at various resolutions.

Not all species listed under the EPBC Act have been mapped (see below) and therefore a report is a general guide only. Where available data supports mapping, the type of presence that can be determined from the data is indicated in general terms. People using this information in making a referral may need to consider the qualifications below and may need to seek and consider other information sources.

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

For species where the distributions are well known, maps are digitised from sources such as recovery plans and detailed habitat studies. Where appropriate, core breeding, foraging and roosting areas are indicated under 'type of presence'. For species whose distributions are less well known, point locations are collated from government wildlife authorities, museums, and non-government organisations; bioclimatic distribution models are generated and these validated by experts. In some cases, the distribution maps are based solely on expert knowledge.

Only selected species covered by the following provisions of the EPBC Act have been mapped:

- migratory and
- marine

The following species and ecological communities have not been mapped and do not appear in reports produced from this database:

- threatened species listed as extinct or considered as vagrants
- some species and ecological communities that have only recently been listed
- some terrestrial species that overfly the Commonwealth marine area
- migratory species that are very widespread, vagrant, or only occur in small numbers

The following groups have been mapped, but may not cover the complete distribution of the species:

- non-threatened seabirds which have only been mapped for recorded breeding sites
- seals which have only been mapped for breeding sites near the Australian continent

Such breeding sites may be important for the protection of the Commonwealth Marine environment.

Coordinates

-23.67088 151.25871

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- [Department of Environment, Climate Change and Water, New South Wales](#)
- [Department of Sustainability and Environment, Victoria](#)
- [Department of Primary Industries, Parks, Water and Environment, Tasmania](#)
- [Department of Environment and Natural Resources, South Australia](#)
- [Parks and Wildlife Service NT, NT Dept of Natural Resources, Environment and the Arts](#)
- [Environmental and Resource Management, Queensland](#)
- [Department of Environment and Conservation, Western Australia](#)
- [Department of the Environment, Climate Change, Energy and Water](#)
- [Birds Australia](#)
- [Australian Bird and Bat Banding Scheme](#)
- [Australian National Wildlife Collection](#)
- Natural history museums of Australia
- [Museum Victoria](#)
- [Australian Museum](#)
- [SA Museum](#)
- [Queensland Museum](#)
- [Online Zoological Collections of Australian Museums](#)
- [Queensland Herbarium](#)
- [National Herbarium of NSW](#)
- [Royal Botanic Gardens and National Herbarium of Victoria](#)
- [Tasmanian Herbarium](#)
- [State Herbarium of South Australia](#)
- [Northern Territory Herbarium](#)
- [Western Australian Herbarium](#)
- [Australian National Herbarium, Atherton and Canberra](#)
- [University of New England](#)
- [Ocean Biogeographic Information System](#)
- [Australian Government, Department of Defence](#)
- [State Forests of NSW](#)
- [Geoscience Australia](#)
- [CSIRO](#)
- Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the [Contact Us](#) page.



Queensland Government

Wildlife Online Extract

Search Criteria: Species List for a Specified Point

Species: All

Type: All

Status: All

Records: All

Date: All

Latitude: -23.6763

Longitude: 151.2637

Distance: 10

Email: stefan@logicenviro.com.au

Date submitted: Tuesday 04 Aug 2015 08:34:58

Date extracted: Tuesday 04 Aug 2015 08:40:02

The number of records retrieved = 841

Disclaimer

As the DSITIA is still in a process of collating and vetting data, it is possible the information given is not complete. The information provided should only be used for the project for which it was requested and it should be appropriately acknowledged as being derived from Wildlife Online when it is used.

The State of Queensland does not invite reliance upon, nor accept responsibility for this information. Persons should satisfy themselves through independent means as to the accuracy and completeness of this information.

No statements, representations or warranties are made about the accuracy or completeness of this information. The State of Queensland disclaims all responsibility for this information and all liability (including without limitation, liability in negligence) for all expenses, losses, damages and costs you may incur as a result of the information being inaccurate or incomplete in any way for any reason.

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	A	Records
animals	amphibians	Bufonidae	<i>Rhinella marina</i>	cane toad	Y			2
animals	amphibians	Hylidae	<i>Litoria caerulea</i>	common green treefrog		C		1
animals	amphibians	Limnodynastidae	<i>Limnodynastes terraereginae</i>	scarlet sided pobblebonk		C		1
animals	birds	Acanthizidae	<i>Sericornis frontalis</i>	white-browed scrubwren		C		2
animals	birds	Accipitridae	<i>Accipiter fasciatus</i>	brown goshawk		C		2
animals	birds	Accipitridae	<i>Haliaeetus leucogaster</i>	white-bellied sea-eagle		SL		4
animals	birds	Accipitridae	<i>Haliastur sphenurus</i>	whistling kite		C		2
animals	birds	Accipitridae	<i>Pandion cristatus</i>	eastern osprey		SL		3
animals	birds	Accipitridae	<i>Elanus axillaris</i>	black-shouldered kite		C		1
animals	birds	Accipitridae	<i>Haliastur indus</i>	brahminy kite		C		5
animals	birds	Accipitridae	<i>Aquila audax</i>	wedge-tailed eagle		C		2
animals	birds	Acrocephalidae	<i>Acrocephalus australis</i>	Australian reed-warbler		SL		1
animals	birds	Aegothelidae	<i>Aegotheles cristatus</i>	Australian owlet-nightjar		C		1
animals	birds	Anatidae	<i>Anas superciliosa</i>	Pacific black duck		C		1
animals	birds	Anatidae	<i>Tadorna radjah</i>	radjah shelduck		C		1
animals	birds	Anatidae	<i>Chenonetta jubata</i>	Australian wood duck		C		1
animals	birds	Anhingidae	<i>Anhinga novaehollandiae</i>	Australasian darter		C		1
animals	birds	Apodidae	<i>Hirundapus caudacutus</i>	white-throated needletail		SL		1
animals	birds	Ardeidae	<i>Butorides striata</i>	striated heron		C		1
animals	birds	Ardeidae	<i>Egretta sacra</i>	eastern reef egret		SL		4
animals	birds	Artamidae	<i>Artamus leucorynchus</i>	white-breasted woodswallow		C		1
animals	birds	Artamidae	<i>Cracticus nigrogularis</i>	pied butcherbird		C		2
animals	birds	Artamidae	<i>Cracticus tibicen</i>	Australian magpie		C		5
animals	birds	Burhinidae	<i>Burhinus grallarius</i>	bush stone-curlew		C		2
animals	birds	Burhinidae	<i>Esacus magnirostris</i>	beach stone-curlew		V		1
animals	birds	Cacatuidae	<i>Cacatua galerita</i>	sulphur-crested cockatoo		C		3
animals	birds	Cacatuidae	<i>Calyptrorhynchus banksii</i>	red-tailed black-cockatoo		C		1
animals	birds	Campephagidae	<i>Lalage leucomela</i>	varied triller		C		2
animals	birds	Campephagidae	<i>Coracina novaehollandiae</i>	black-faced cuckoo-shrike		C		2
animals	birds	Casuariidae	<i>Dromaius novaehollandiae</i>	emu		C		1
animals	birds	Charadriidae	<i>Vanellus miles novaehollandiae</i>	masked lapwing (southern subspecies)		C		2
animals	birds	Charadriidae	<i>Charadrius ruficollis</i>	red-capped plover		C		1
animals	birds	Charadriidae	<i>Charadrius mongolus</i>	lesser sand plover		SL		1
animals	birds	Charadriidae	<i>Vanellus miles</i>	masked lapwing		C		1
animals	birds	Columbidae	<i>Leucosarcia picata</i>	wonga pigeon		C		2
animals	birds	Columbidae	<i>Macropygia amboinensis</i>	brown cuckoo-dove		C		1
animals	birds	Columbidae	<i>Lopholaimus antarcticus</i>	topknot pigeon		C		1
animals	birds	Columbidae	<i>Geopelia striata</i>	peaceful dove		C		1
animals	birds	Columbidae	<i>Phaps chalcoptera</i>	common bronzewing		C		4
animals	birds	Columbidae	<i>Ptilinopus regina</i>	rose-crowned fruit-dove		C		1
animals	birds	Columbidae	<i>Chalcophaps indica</i>	emerald dove		C		1
animals	birds	Columbidae	<i>Geopelia humeralis</i>	bar-shouldered dove		C		4
animals	birds	Corcoracidae	<i>Corcorax melanorhamphos</i>	white-winged chough		C		2
animals	birds	Corvidae	<i>Corvus orru</i>	Torresian crow		C		9
animals	birds	Cuculidae	<i>Centropus phasianinus</i>	pheasant coucal		C		3
animals	birds	Cuculidae	<i>Eudynamys orientalis</i>	eastern koel		C		1

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	A	Records
animals	birds	Cuculidae	<i>Cacomantis pallidus</i>	pallid cuckoo	C			1
animals	birds	Dicruridae	<i>Dicrurus bracteatus</i>	spangled drongo	C			1
animals	birds	Estrildidae	<i>Taeniopygia bichenovii</i>	double-barred finch	C			2
animals	birds	Falconidae	<i>Falco longipennis</i>	Australian hobby	C			1
animals	birds	Falconidae	<i>Falco cenchroides</i>	nankeen kestrel	C			4
animals	birds	Falconidae	<i>Falco berigora</i>	brown falcon	C			2
animals	birds	Haematopodidae	<i>Haematopus longirostris</i>	Australian pied oystercatcher	C			9
animals	birds	Haematopodidae	<i>Haematopus fuliginosus</i>	sooty oystercatcher	C			4
animals	birds	Halcyonidae	<i>Todiramphus macleayii</i>	forest kingfisher	C			1
animals	birds	Halcyonidae	<i>Dacelo novaeguineae</i>	laughing kookaburra	C			6
animals	birds	Hirundinidae	<i>Hirundo neoxena</i>	welcome swallow	C			7
animals	birds	Laridae	<i>Anous minutus</i>	black noddy	C			1
animals	birds	Laridae	<i>Thalasseus bergii</i>	crested tern	C			4
animals	birds	Laridae	<i>Sternula albifrons</i>	little tern	C			1
animals	birds	Laridae	<i>Chroicocephalus novaehollandiae</i>	silver gull	C			4
animals	birds	Laridae	<i>Hydroprogne caspia</i>	Caspian tern	SL			1
animals	birds	Maluridae	<i>Malurus melanocephalus</i>	red-backed fairy-wren	C			2
animals	birds	Megapodiidae	<i>Alectura lathami</i>	Australian brush-turkey	C			2
animals	birds	Meliphagidae	<i>Melithreptus gularis</i>	black-chinned honeyeater	C			1
animals	birds	Meliphagidae	<i>Philemon corniculatus</i>	noisy friarbird	C			4
animals	birds	Meliphagidae	<i>Manorina melanocephala</i>	noisy miner	C			1
animals	birds	Meliphagidae	<i>Entomyzon cyanotis</i>	blue-faced honeyeater	C			1
animals	birds	Meliphagidae	<i>Melithreptus albogularis</i>	white-throated honeyeater	C			2
animals	birds	Meliphagidae	<i>Meliphaga lewinii</i>	Lewin's honeyeater	C			3
animals	birds	Meliphagidae	<i>Myzomela obscura</i>	dusky honeyeater	C			1
animals	birds	Meliphagidae	<i>Lichmera indistincta</i>	brown honeyeater	C			1
animals	birds	Meliphagidae	<i>Gavicalis fasciogularis</i>	mangrove honeyeater	C			1
animals	birds	Meropidae	<i>Merops ornatus</i>	rainbow bee-eater	SL			2
animals	birds	Monarchidae	<i>Myiagra rubecula</i>	leaden flycatcher	C			1
animals	birds	Monarchidae	<i>Sympasiachrus trivirgatus</i>	spectacled monarch	SL			1
animals	birds	Monarchidae	<i>Carterornis leucotis</i>	white-eared monarch	C			1
animals	birds	Monarchidae	<i>Monarcha melanopsis</i>	black-faced monarch	SL			1
animals	birds	Nectariniidae	<i>Dicaeum hirundinaceum</i>	mistletoebird	C			2
animals	birds	Nectariniidae	<i>Nectarinia jugularis</i>	olive-backed sunbird	C			1
animals	birds	Oriolidae	<i>Sphecotheres vieilloti</i>	Australasian figbird	C			3
animals	birds	Pachycephalidae	<i>Pachycephala rufiventris</i>	rufous whistler	C			1
animals	birds	Pachycephalidae	<i>Colluricinclla megarhyncha</i>	little shrike-thrush	C			1
animals	birds	Pachycephalidae	<i>Colluricinclla harmonica</i>	grey shrike-thrush	C			1
animals	birds	Pardalotidae	<i>Pardalotus striatus</i>	striated pardalote	C			1
animals	birds	Pelecanidae	<i>Pelecanus conspicillatus</i>	Australian pelican	C			2
animals	birds	Phalacrocoracidae	<i>Microcarbo melanoleucus</i>	little pied cormorant	C			2
animals	birds	Phalacrocoracidae	<i>Phalacrocorax varius</i>	pied cormorant	C			3
animals	birds	Phalacrocoracidae	<i>Phalacrocorax sulcirostris</i>	little black cormorant	C			2
animals	birds	Podargidae	<i>Podargus strigoides</i>	tawny frogmouth	C			2
animals	birds	Podicipedidae	<i>Tachybaptus novaehollandiae</i>	Australasian grebe	C			1
animals	birds	Pomatostomidae	<i>Pomatostomus temporalis</i>	grey-crowned babbler	C			1

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	A	Records
animals	birds	Psittacidae	<i>Trichoglossus haematodus moluccanus</i>	rainbow lorikeet	C			4
animals	birds	Psittacidae	<i>Trichoglossus chlorolepidotus</i>	scaly-breasted lorikeet	C			1
animals	birds	Rhipiduridae	<i>Rhipidura albiscapa</i>	grey fantail	C			1
animals	birds	Rhipiduridae	<i>Rhipidura rufifrons</i>	rufous fantail	SL			1
animals	birds	Rhipiduridae	<i>Rhipidura leucophrys</i>	willie wagtail	C			2
animals	birds	Scolopacidae	<i>Xenus cinereus</i>	terek sandpiper	SL			1
animals	birds	Scolopacidae	<i>Tringa brevipes</i>	grey-tailed tattler	SL			2
animals	birds	Scolopacidae	<i>Limosa lapponica</i>	bar-tailed godwit	SL			3
animals	birds	Scolopacidae	<i>Tringa nebularia</i>	common greenshank	SL			1
animals	birds	Scolopacidae	<i>Numenius phaeopus</i>	whimbrel	SL			2
animals	birds	Scolopacidae	<i>Arenaria interpres</i>	ruddy turnstone	SL			1
animals	birds	Scolopacidae	<i>Calidris ferruginea</i>	curlew sandpiper	SL	CE		2
animals	birds	Scolopacidae	<i>Calidris ruficollis</i>	red-necked stint	SL			1
animals	birds	Scolopacidae	<i>Calidris tenuirostris</i>	great knot	SL			1
animals	birds	Scolopacidae	<i>Numenius madagascariensis</i>	eastern curlew	NT	CE		3
animals	birds	Strigidae	<i>Ninox boobook</i>	southern boobook	C			1
animals	birds	Strigidae	<i>Ninox connivens</i>	barking owl	C			1
animals	birds	Sulidae	<i>Sula leucogaster</i>	brown booby	SL			2
animals	birds	Threskiornithidae	<i>Threskiornis spinicollis</i>	straw-necked ibis	C			1
animals	mammals	Bovidae	<i>Bos taurus</i>	European cattle	Y			1
animals	mammals	Canidae	<i>Canis lupus dingo</i>	dingo				1
animals	mammals	Canidae	<i>Vulpes vulpes</i>	red fox	Y			1
animals	mammals	Canidae	<i>Canis lupus familiaris</i>	dog	Y			1
animals	mammals	Equidae	<i>Equus caballus</i>	horse	Y			1
animals	mammals	Macropodidae	<i>Wallabia bicolor</i>	swamp wallaby	C			1
animals	mammals	Macropodidae	<i>Macropus giganteus</i>	eastern grey kangaroo	C			3
animals	mammals	Molossidae	<i>Tadarida australis</i>	white-striped freetail bat	C			1
animals	mammals	Muridae	<i>Melomys cervinipes</i>	fawn-footed melomys	C			1
animals	mammals	Petauridae	<i>Petaurus breviceps</i>	sugar glider	C			2
animals	mammals	Phalangeridae	<i>Trichosurus vulpecula</i>	common brushtail possum	C			2
animals	mammals	Pteropodidae	<i>Pteropus scapulatus</i>	little red flying-fox	C			1
animals	mammals	Suidae	<i>Sus scrofa</i>	pig	Y			3
animals	mammals	Tachyglossidae	<i>Tachyglossus aculeatus</i>	short-beaked echidna	SL			1
animals	reptiles	Cheloniidae	<i>Natator depressus</i>	flatback turtle	V	V		3
animals	reptiles	Colubridae	<i>Boiga irregularis</i>	brown tree snake	C			1
animals	reptiles	Elapidae	<i>Pseudechis porphyriacus</i>	red-bellied black snake	C			1
animals	reptiles	Elapidae	<i>Pseudechis australis</i>	king brown snake	C			1
animals	reptiles	Elapidae	<i>Pseudonaja textilis</i>	eastern brown snake	C			1
animals	reptiles	Gekkonidae	<i>Heteronotia binoei</i>	Bynoe's gecko	C			1
animals	reptiles	Pygopodidae	<i>Lialis burtonis</i>	Burton's legless lizard	C			1
animals	reptiles	Scincidae	<i>Ctenotus sp.</i>					1
animals	reptiles	Scincidae	<i>Cryptoblepharus virgatus sensu lato</i>		C			1
animals	reptiles	Scincidae	<i>Ctenotus spaldingi</i>		C			1
animals	reptiles	Scincidae	<i>Ctenotus taeniatus</i>	copper-tailed skink	C			1
animals	reptiles	Scincidae	<i>Morethia taeniopleura</i>	fire-tailed skink	C			1
animals	reptiles	Scincidae	<i>Bellatorias frerei</i>	major skink	C			1

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animals	reptiles	Varanidae	<i>Varanus gouldii</i>	sand monitor		C		1
plants	ferns	Adiantaceae	<i>Doryopteris concolor</i>			C		1
plants	ferns	Adiantaceae	<i>Cheilanthes sieberi</i>			C		5
plants	ferns	Adiantaceae	<i>Adiantum hispidulum</i>			C		2
plants	ferns	Adiantaceae	<i>Cheilanthes nudiuscula</i>			C		3/1
plants	ferns	Adiantaceae	<i>Cheilanthes</i>			C		1
plants	ferns	Aspleniaceae	<i>Asplenium paleaceum</i>	scaly asplenium		C		1
plants	ferns	Azollaceae	<i>Azolla</i>					2
plants	ferns	Blechnaceae	<i>Blechnum patersonii</i>			C		1
plants	ferns	Blechnaceae	<i>Doodia australis</i>			C		1/1
plants	ferns	Dennstaedtiaceae	<i>Histiopteris incisa</i>	bats-wing fern		C		1/1
plants	ferns	Gleicheniaceae	<i>Dicranopteris linearis</i>			C		3
plants	ferns	Lindsaeaceae	<i>Lindsaea ensifolia</i>			C		6
plants	ferns	Marsileaceae	<i>Marsilea crenata</i>			C		4/3
plants	ferns	Polypodiaceae	<i>Drynaria rigidula</i>			C		2
plants	ferns	Schizaeaceae	<i>Lygodium microphyllum</i>	snake fern		C		1
plants	ferns	Schizaeaceae	<i>Lygodium flexuosum</i>			C		2
plants	ferns	Thelypteridaceae	<i>Cyclosorus interruptus</i>			C		4
plants	higher dicots	Acanthaceae	<i>Brunoniella acaulis</i> subsp. <i>ciliata</i>			C		2/1
plants	higher dicots	Acanthaceae	<i>Brunoniella</i>			C		5
plants	higher dicots	Acanthaceae	<i>Brunoniella acaulis</i>			C		3/1
plants	higher dicots	Acanthaceae	<i>Brunoniella australis</i>			C		9/2
plants	higher dicots	Acanthaceae	<i>Pseuderanthemum variabile</i>			C		2
plants	higher dicots	Aizoaceae	<i>Sesuvium portulacastrum</i>	blue trumpet		C		7/1
plants	higher dicots	Aizoaceae	<i>Carpobrotus glaucescens</i>	pastel flower		C		3/1
plants	higher dicots	Amaranthaceae	<i>Gomphrena celosioides</i>	sea purslane		C		5/2
plants	higher dicots	Amaranthaceae	<i>Achyranthes aspera</i>	pigface		C		6/1
plants	higher dicots	Amaranthaceae	<i>Amaranthus viridis</i>	gomphrena weed	Y			1/1
plants	higher dicots	Amaranthaceae	<i>Alternanthera pungens</i>	green amaranth	Y			1/1
plants	higher dicots	Amaranthaceae	<i>Alternanthera denticulata</i>	khaki weed	Y			1/1
plants	higher dicots	Anacardiaceae	<i>Pleiogynium timorense</i>	lesser joyweed		C		1/1
plants	higher dicots	Apiaceae	<i>Platysace linearifolia</i>	Burdekin plum		C		5
plants	higher dicots	Apiaceae	<i>Centella asiatica</i>			C		3/2
plants	higher dicots	Apocynaceae	<i>Hoya australis</i>			C		7/1
plants	higher dicots	Apocynaceae	<i>Alyxia ruscifolia</i>			C		6
plants	higher dicots	Apocynaceae	<i>Cascabela thevetia</i>	yellow oleander	Y			14
plants	higher dicots	Apocynaceae	<i>Marsdenia rostrata</i>			C		2/1
plants	higher dicots	Apocynaceae	<i>Parsonisia velutina</i>			C		1/1
plants	higher dicots	Apocynaceae	<i>Secamone elliptica</i>	hairy silkpod		C		2/1
plants	higher dicots	Apocynaceae	<i>Alyxia spicata</i>			C		2
plants	higher dicots	Apocynaceae	<i>Carissa ovata</i>			C		6/1
plants	higher dicots	Apocynaceae	<i>Parsonisia</i>	currantbush		C		5
plants	higher dicots	Apocynaceae	<i>Marsdenia</i>			C		1
plants	higher dicots	Apocynaceae	<i>Sarcostemma viminale</i> subsp. <i>brunonianum</i>			C		1
plants	higher dicots	Apocynaceae	<i>Parsonisia eucalyptophylla</i>			C		8/1
plants	higher dicots	Apocynaceae	<i>Gomphocarpus physocarpus</i>	gargaloo		C		3
plants	higher dicots	Apocynaceae		balloon cottonbush	Y			3

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plants	higher dicots	Apocynaceae	<i>Cryptostegia grandiflora</i>	rubber vine	Y			3
plants	higher dicots	Apocynaceae	<i>Parsonia plaesiophylla</i>			C		2
plants	higher dicots	Apocynaceae	<i>Asclepias curassavica</i>	red-head cottonbush	Y			2
plants	higher dicots	Apocynaceae	<i>Sarcostemma viminale</i>					1
plants	higher dicots	Apocynaceae	<i>Parsonia lanceolata</i>	northern silkpod		C		1/1
plants	higher dicots	Apocynaceae	<i>Marsdenia microlepis</i>			C		4
plants	higher dicots	Apocynaceae	<i>Parsonia straminea</i>	monkey rope		C		3/1
plants	higher dicots	Apocynaceae	<i>Catharanthus roseus</i>	pink periwinkle	Y		2	
plants	higher dicots	Apocynaceae	<i>Alstonia constricta</i>	bitterbark		C		1
plants	higher dicots	Araliaceae	<i>Schefflera actinophylla</i>	umbrella tree		C		1
plants	higher dicots	Asteraceae	<i>Pterocaulon serrulatum</i> var. <i>serrulatum</i>			C		1/1
plants	higher dicots	Asteraceae	<i>Conyza</i>					2
plants	higher dicots	Asteraceae	<i>Coronidium</i>			C		1/1
plants	higher dicots	Asteraceae	<i>Helichrysum</i>			C		4
plants	higher dicots	Asteraceae	<i>Bidens pilosa</i>		Y			1
plants	higher dicots	Asteraceae	<i>Blumea mollis</i>			C		1/1
plants	higher dicots	Asteraceae	<i>Centipeda minima</i>			C		1/1
plants	higher dicots	Asteraceae	<i>Conyza leucantha</i>			C		1/1
plants	higher dicots	Asteraceae	<i>Eclipta prostrata</i>	white eclipta		Y		1
plants	higher dicots	Asteraceae	<i>Epaltes australis</i>	spreading nutheads		C		4
plants	higher dicots	Asteraceae	<i>Sonchus oleraceus</i>	common sowthistle	Y			5/1
plants	higher dicots	Asteraceae	<i>Tridax procumbens</i>	tridax daisy	Y			7/1
plants	higher dicots	Asteraceae	<i>Camptacra gracilis</i>			C		1
plants	higher dicots	Asteraceae	<i>Conyza bonariensis</i>			Y		1
plants	higher dicots	Asteraceae	<i>Conyza sumatrensis</i>	tall fleabane		Y		1
plants	higher dicots	Asteraceae	<i>Emilia sonchifolia</i>			Y		10
plants	higher dicots	Asteraceae	<i>Ageratum conyzoides</i>	billygoat weed		Y		1
plants	higher dicots	Asteraceae	<i>Coronidium rupicola</i>			C		5/1
plants	higher dicots	Asteraceae	<i>Wollastonia biflora</i>			C		3
plants	higher dicots	Asteraceae	<i>Calyptocarpus vialis</i>	creeping cinderella weed	Y			1/1
plants	higher dicots	Asteraceae	<i>Coronidium boormanii</i>			C		3
plants	higher dicots	Asteraceae	<i>Galinsoga parviflora</i>	yellow weed	Y			2
plants	higher dicots	Asteraceae	<i>Peripleura hispidula</i>			C		1
plants	higher dicots	Asteraceae	<i>Pterocaulon redolens</i>			C		5
plants	higher dicots	Asteraceae	<i>Coronidium glutinosum</i>			C		2/1
plants	higher dicots	Asteraceae	<i>Cyanthillium cinereum</i>		Y			11/3
plants	higher dicots	Asteraceae	<i>Hypocharaeris albiflora</i>					1/1
plants	higher dicots	Asteraceae	<i>Podolepis longipedata</i>	tall copper-wire daisy		C		5/2
plants	higher dicots	Asteraceae	<i>Coronidium lanuginosum</i>			C		7/3
plants	higher dicots	Asteraceae	<i>Pterocaulon serrulatum</i>			C		1/1
plants	higher dicots	Asteraceae	<i>Sigesbeckia orientalis</i>	Indian weed		C		1
plants	higher dicots	Asteraceae	<i>Xerochrysum bracteatum</i>	golden everlasting daisy		C		7/1
plants	higher dicots	Asteraceae	<i>Gamochaeta pensylvanica</i>		Y			2
plants	higher dicots	Asteraceae	<i>Coronidium newcastlianum</i>			C		1
plants	higher dicots	Asteraceae	<i>Chryscephalum apiculatum</i>	yellow buttons		C		1
plants	higher dicots	Asteraceae	<i>Pseudognaphalium luteoalbum</i>	Jersey cudweed		C		2/1

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plants	higher dicots	Asteraceae	<i>Apowollastonia spilanthoides</i>			C		1/1
plants	higher dicots	Asteraceae	<i>Peripleura hispidula</i> var. <i>setosa</i>			C		2
plants	higher dicots	Asteraceae	<i>Emilia sonchifolia</i> var. <i>sonchifolia</i>		Y			1/1
plants	higher dicots	Asteraceae	<i>Acmella grandiflora</i> var. <i>brachyglossa</i>			C		1/1
plants	higher dicots	Bignoniaceae	<i>Pandorea pandorana</i>	wonga vine		C		2
plants	higher dicots	Boraginaceae	<i>Heliotropium pauciflorum</i>			C		1
plants	higher dicots	Brassicaceae	<i>Lepidium bonariense</i>	Argentine peppercress	Y			2/1
plants	higher dicots	Bytneriaceae	<i>Keraudrenia</i>			C		1
plants	higher dicots	Bytneriaceae	<i>Keraudrenia lanceolata</i>			C		2/1
plants	higher dicots	Cactaceae	<i>Opuntia stricta</i>		Y			10
plants	higher dicots	Cactaceae	<i>Opuntia</i>		Y			7
plants	higher dicots	Caesalpiniaceae	<i>Chamaecrista concinna</i>			C		1/1
plants	higher dicots	Caesalpiniaceae	<i>Senna</i>			C		1
plants	higher dicots	Caesalpiniaceae	<i>Bauhinia variegata</i>			Y		1/1
plants	higher dicots	Caesalpiniaceae	<i>Senna surattensis</i>			C		1/1
plants	higher dicots	Caesalpiniaceae	<i>Chamaecrista mimosoides</i>	dwarf cassia		C		2
plants	higher dicots	Caesalpiniaceae	<i>Senna pendula</i> var. <i>glabrata</i>	Easter cassia	Y			1/1
plants	higher dicots	Caesalpiniaceae	<i>Chamaecrista nomame</i>			C		1
plants	higher dicots	Campanulaceae	<i>Lobelia anceps</i>			C		3/2
plants	higher dicots	Campanulaceae	<i>Wahlenbergia gracilis</i>	sprawling bluebell		C		2/2
plants	higher dicots	Campanulaceae	<i>Lobelia</i>			C		1
plants	higher dicots	Capparaceae	<i>Capparis arborea</i>	brush caper berry		C		1
plants	higher dicots	Capparaceae	<i>Capparis canescens</i>			C		5
plants	higher dicots	Capparaceae	<i>Capparis</i>			C		3/1
plants	higher dicots	Caryophyllaceae	<i>Polycarpaea corymbosa</i> var. <i>corymbosa</i>			C		1/1
plants	higher dicots	Casuarinaceae	<i>Allocasuarina littoralis</i>			C		10
plants	higher dicots	Casuarinaceae	<i>Allocasuarina luehmannii</i>			C		13/1
plants	higher dicots	Casuarinaceae	<i>Casuarina equisetifolia</i> subsp. <i>incana</i>	bull oak		C		5/1
plants	higher dicots	Casuarinaceae	<i>Casuarina glauca</i>			C		2
plants	higher dicots	Casuarinaceae	<i>Casuarina equisetifolia</i>	swamp she-oak		C		7
plants	higher dicots	Casuarinaceae	<i>Allocasuarina torulosa</i>			C		17
plants	higher dicots	Celastraceae	<i>Elaeodendron melanocarpum</i>			C		1
plants	higher dicots	Celastraceae	<i>Hippocratea barbata</i>			C		1
plants	higher dicots	Celastraceae	<i>Maytenus disperma</i>	knotvine		C		2
plants	higher dicots	Chenopodiaceae	<i>Tecticornia pergranulata</i>	orange boxwood		C		2
plants	higher dicots	Chenopodiaceae	<i>Einadia nutans</i> subsp. <i>linifolia</i>			C		1
plants	higher dicots	Chenopodiaceae	<i>Tecticornia indica</i> subsp. <i>leiostachya</i>			C		2
plants	higher dicots	Chenopodiaceae	<i>Sarcocornia quinqueflora</i> subsp. <i>quinqueflora</i>			C		1
plants	higher dicots	Chenopodiaceae	<i>Tecticornia pergranulata</i> subsp. <i>queenslandica</i>			C		2/1
plants	higher dicots	Chenopodiaceae	<i>Dysphania littoralis</i>	red crumbweed		C		2/1
plants	higher dicots	Chenopodiaceae	<i>Salsola australis</i>			C		1/1
plants	higher dicots	Chenopodiaceae	<i>Suaeda australis</i>			C		5/1
plants	higher dicots	Chenopodiaceae	<i>Einadia hastata</i>			C		1
plants	higher dicots	Chenopodiaceae	<i>Dysphania glomulifera</i>			C		1
plants	higher dicots	Chenopodiaceae	<i>Enchytraea tomentosa</i>			C		4/2
plants	higher dicots	Chenopodiaceae	<i>Tecticornia indica</i>			C		2

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plants	higher dicots	Clusiaceae	<i>Calophyllum inophyllum</i>	beach calophyllum		C		1
plants	higher dicots	Combretaceae	<i>Lumnitzera racemosa</i>			C		2
plants	higher dicots	Convolvulaceae	<i>Evolvulus alsinoides</i>			C		7/1
plants	higher dicots	Convolvulaceae	<i>Cuscuta</i>			C		1
plants	higher dicots	Convolvulaceae	<i>Jacquemontia paniculata</i>			C		1
plants	higher dicots	Convolvulaceae	<i>Ipomoea pes-caprae subsp. brasiliensis</i>	goatsfoot		C		5
plants	higher dicots	Convolvulaceae	<i>Ipomoea littoralis</i>			C		2/2
plants	higher dicots	Convolvulaceae	<i>Polymeria pusilla</i>			C		1
plants	higher dicots	Convolvulaceae	<i>Ipomoea plebeia</i>	bellvine		C		1
plants	higher dicots	Crassulaceae	<i>Bryophyllum x houghtonii</i>		Y			2
plants	higher dicots	Crassulaceae	<i>Bryophyllum delagoense</i>		Y			2
plants	higher dicots	Dilleniaceae	<i>Hibbertia linearis</i>			C		3/1
plants	higher dicots	Dilleniaceae	<i>Hibbertia linearis</i> var. <i>obtusifolia</i>			C		2
plants	higher dicots	Dilleniaceae	<i>Hibbertia scandens</i>			C		4
plants	higher dicots	Dilleniaceae	<i>Hibbertia stricta</i>			C		2/1
plants	higher dicots	Dilleniaceae	<i>Hibbertia vestita</i>			C		1
plants	higher dicots	Droseraceae	<i>Drosera</i>			C		2
plants	higher dicots	Droseraceae	<i>Drosera indica</i>			C		1/1
plants	higher dicots	Droseraceae	<i>Drosera finlaysoniana</i>			C		1/1
plants	higher dicots	Ebenaceae	<i>Diospyros</i>			C		1
plants	higher dicots	Ebenaceae	<i>Diospyros geminata</i>	scaly ebony		C		16/1
plants	higher dicots	Ebenaceae	<i>Diospyros australis</i>	black plum		C		1
plants	higher dicots	Ebenaceae	<i>Diospyros fasciculosa</i>	grey ebony		C		7
plants	higher dicots	Ericaceae	<i>Monotoca scoparia</i>	prickly broom heath		C		2
plants	higher dicots	Euphorbiaceae	<i>Mallotus discolor</i>	white kamala		C		8
plants	higher dicots	Euphorbiaceae	<i>Baloghia inophylla</i>	scrub bloodwood		C		2
plants	higher dicots	Euphorbiaceae	<i>Homalanthus nutans</i>			C		1
plants	higher dicots	Euphorbiaceae	<i>Macaranga tanarius</i>	macaranga		C		2
plants	higher dicots	Euphorbiaceae	<i>Euphorbia tannensis</i>			C		2
plants	higher dicots	Euphorbiaceae	<i>Alchornea ilicifolia</i>	native holly		C		1
plants	higher dicots	Euphorbiaceae	<i>Excoecaria agallocha</i>	milky mangrove		C		5
plants	higher dicots	Euphorbiaceae	<i>Euphorbia cyathophora</i>	dwarf poinsettia	Y			3/2
plants	higher dicots	Euphorbiaceae	<i>Mallotus philippensis</i>	red kamala		C		6
plants	higher dicots	Euphorbiaceae	<i>Euphorbia mitchelliana</i>			C		1
plants	higher dicots	Euphorbiaceae	<i>Ricinocarpus ledifolius</i>	scrub wedding bush		C		1
plants	higher dicots	Euphorbiaceae	<i>Ricinocarpus pinifolius</i>	wedding bush		C		5/3
plants	higher dicots	Euphorbiaceae	<i>Euphorbia mitchelliana</i> var. <i>mitchelliana</i>			C		1/1
plants	higher dicots	Euphorbiaceae	<i>Croton insularis</i>	Queensland cascarilla		C		1
plants	higher dicots	Fabaceae	<i>Jacksonia scoparia</i>			C		31/2
plants	higher dicots	Fabaceae	<i>Sesbania cannabina</i>			C		3
plants	higher dicots	Fabaceae	<i>Indigofera tryonii</i>			C		1
plants	higher dicots	Fabaceae	<i>Zornia dyctiocarpa</i>			C		4
plants	higher dicots	Fabaceae	<i>Cajanus reticulatus</i>			C		1
plants	higher dicots	Fabaceae	<i>Galactia tenuiflora</i>			C		4
plants	higher dicots	Fabaceae	<i>Glycine clandestina</i>			C		1
plants	higher dicots	Fabaceae	<i>Stylosanthes hamata</i>		Y			1/1

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plants	higher dicots	Fabaceae	<i>Stylosanthes scabra</i>				Y	1/1
plants	higher dicots	Fabaceae	<i>Swainsona phacoides</i>	dwarf swainsona		C		4
plants	higher dicots	Fabaceae	<i>Tephrosia barbata</i>			C		1/1
plants	higher dicots	Fabaceae	<i>Flemingia parviflora</i>			C		6/1
plants	higher dicots	Fabaceae	<i>Indigofera linifolia</i>			C		2/1
plants	higher dicots	Fabaceae	<i>Indigofera pratensis</i>			C		1
plants	higher dicots	Fabaceae	<i>Isotropis filicaulis</i>			C		4/2
plants	higher dicots	Fabaceae	<i>Pycnospora lutescens</i>	pycnospora		C		6/1
plants	higher dicots	Fabaceae	<i>Chorizema parviflorum</i>	eastern flame pea		C		7/4
plants	higher dicots	Fabaceae	<i>Erythrina vespertilio</i>			C		2
plants	higher dicots	Fabaceae	<i>Gompholobium pinnatum</i>			C		4/1
plants	higher dicots	Fabaceae	<i>Gompholobium virgatum</i>	poor mans gold		C		2
plants	higher dicots	Fabaceae	<i>Hardenbergia violacea</i>			C		6
plants	higher dicots	Fabaceae	<i>Tephrosia dietrichiae</i>			C		1
plants	higher dicots	Fabaceae	<i>Crotalaria medicaginea</i>	trefoil rattlepod		C		1
plants	higher dicots	Fabaceae	<i>Stylosanthes guianensis</i>			Y		1/1
plants	higher dicots	Fabaceae	<i>Desmodium rhytidophyllum</i>			C		7
plants	higher dicots	Fabaceae	<i>Macroptilium lathyroides</i>			Y		1/1
plants	higher dicots	Fabaceae	<i>Rhynchosia acuminatissima</i>			C		1/1
plants	higher dicots	Fabaceae	<i>Macroptilium atropurpureum</i>			Y		2/1
plants	higher dicots	Fabaceae	<i>Rhynchosia minima</i> var. <i>minima</i>			C		1/1
plants	higher dicots	Fabaceae	<i>Crotalaria incana</i> subsp. <i>incana</i>			Y		2/2
plants	higher dicots	Fabaceae	<i>Crotalaria pallida</i> var. <i>ovovata</i>			Y		2/2
plants	higher dicots	Fabaceae	<i>Tephrosia purpurea</i> var. <i>sericea</i>			C		1
plants	higher dicots	Fabaceae	<i>Galactia tenuiflora</i> var. <i>villosa</i>			C		1/1
plants	higher dicots	Fabaceae	<i>Tephrosia filipes</i> subsp. <i>filipes</i>			C		5/1
plants	higher dicots	Fabaceae	<i>Zornia dyctiocarpa</i> var. <i>filifolia</i>			C		1
plants	higher dicots	Fabaceae	<i>Sophora tomentosa</i> subsp. <i>australis</i>			C		6
plants	higher dicots	Fabaceae	<i>Zornia muriculata</i> subsp. <i>angustata</i>			C		3/2
plants	higher dicots	Fabaceae	<i>Crotalaria montana</i> var. <i>angustifolia</i>			C		1/1
plants	higher dicots	Fabaceae	<i>Desmodium heterocarpon</i> var. <i>strigosum</i>			C		1/1
plants	higher dicots	Fabaceae	<i>Zornia</i>			C		1
plants	higher dicots	Fabaceae	<i>Glycine</i>			C		5/1
plants	higher dicots	Fabaceae	<i>Desmodium</i>			C		2
plants	higher dicots	Fabaceae	<i>Swainsona</i>			C		1
plants	higher dicots	Fabaceae	<i>Crotalaria</i>			C		2
plants	higher dicots	Fabaceae	<i>Vigna marina</i>		dune bean	C		4/1
plants	higher dicots	Fabaceae	<i>Canavalia rosea</i>		coastal jack bean	C		5/1
plants	higher dicots	Fabaceae	<i>Glycine tabacina</i>		glycine pea	C		5
plants	higher dicots	Fabaceae	<i>Canavalia sericea</i>			C		1
plants	higher dicots	Fabaceae	<i>Clitoria ternatea</i>		butterfly pea	Y		1/1
plants	higher dicots	Fabaceae	<i>Crotalaria brevis</i>			C		1/1
plants	higher dicots	Fabaceae	<i>Mirbelia aotoides</i>			C		1
plants	higher dicots	Fabaceae	<i>Rhynchosia minima</i>			C		2
plants	higher dicots	Fabaceae	<i>Sophora tomentosa</i>			C		3
plants	higher dicots	Fabaceae	<i>Crotalaria montana</i>			C		9

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plants	higher dicots	Fabaceae	<i>Crotalaria pallida</i>				Y	3
plants	higher dicots	Fabaceae	<i>Glycine tomentella</i>	woolly glycine		C		5
plants	higher dicots	Fabaceae	<i>Indigofera baileyi</i>			C		1/1
plants	higher dicots	Fabaceae	<i>Indigofera hirsuta</i>			C		7
plants	higher dicots	Fabaceae	<i>Indigofera linnaei</i>	Birdsville indigo		C		4/1
plants	higher dicots	Flacourtiaceae	<i>Scolopia braunii</i>	flintwood		C		1
plants	higher dicots	Flacourtiaceae	<i>Homalium alnifolium</i>	homalium		C		1
plants	higher dicots	Gentianaceae	<i>Centaurium erythraea</i>	common centaury	Y			2
plants	higher dicots	Goodeniaceae	<i>Scaevola taccada</i>	Cardwell cabbage		C		4
plants	higher dicots	Goodeniaceae	<i>Velleia spathulata</i>	wild pansies		C		2
plants	higher dicots	Goodeniaceae	<i>Velleia paradoxa</i>	spur velleia		C		3
plants	higher dicots	Goodeniaceae	<i>Brunonia australis</i>	blue pincushion		C		4
plants	higher dicots	Goodeniaceae	<i>Goodenia hederacea</i>			C		2
plants	higher dicots	Goodeniaceae	<i>Goodenia glabra</i>			C		3/3
plants	higher dicots	Goodeniaceae	<i>Velleia glabrata</i>			C		1/1
plants	higher dicots	Haloragaceae	<i>Myriophyllum</i>			C		1
plants	higher dicots	Haloragaceae	<i>Gonocarpus chinensis</i> subsp. <i>verrucosus</i>			C		1/1
plants	higher dicots	Haloragaceae	<i>Gonocarpus micranthus</i>			C		1
plants	higher dicots	Lamiaceae	<i>Salvia</i>			C		1/1
plants	higher dicots	Lamiaceae	<i>Clerodendrum</i>			C		1
plants	higher dicots	Lamiaceae	<i>Vitex trifolia</i>			C		7
plants	higher dicots	Lamiaceae	<i>Salvia coccinea</i>	red salvia	Y			4
plants	higher dicots	Lamiaceae	<i>Vitex lignum-vitae</i>			C		2
plants	higher dicots	Lamiaceae	<i>Clerodendrum inerme</i>			C		3
plants	higher dicots	Lamiaceae	<i>Glossocarya hemiderma</i>			C		1/1
plants	higher dicots	Lamiaceae	<i>Plectranthus graveolens</i>			C		1
plants	higher dicots	Lamiaceae	<i>Clerodendrum floribundum</i>	flea bush		C		5/1
plants	higher dicots	Lamiaceae	<i>Vitex trifolia</i> var. <i>trifolia</i>			C		1
plants	higher dicots	Lamiaceae	<i>Vitex trifolia</i> var. <i>subtrisepta</i>			C		2/1
plants	higher dicots	Lecythidaceae	<i>Planchonia careya</i>	cockatoo apple		C		31
plants	higher dicots	Loranthaceae	<i>Lysiana maritima</i>			C		1/1
plants	higher dicots	Loranthaceae	<i>Diplatia furcata</i>			C		3/2
plants	higher dicots	Loranthaceae	<i>Lysiana subfalcata</i>			C		1
plants	higher dicots	Loranthaceae	<i>Dendrophthoe glabrescens</i>			C		3
plants	higher dicots	Loranthaceae	<i>Amyema conspicua</i> subsp. <i>conspicua</i>			C		2/2
plants	higher dicots	Lythraceae	<i>Ammannia multiflora</i>	jerry-jerry		C		1
plants	higher dicots	Malvaceae	<i>Hibiscus splendens</i>	pink hibiscus		C		1
plants	higher dicots	Malvaceae	<i>Hibiscus heterophyllus</i>			C		3/2
plants	higher dicots	Malvaceae	<i>Hibiscus tiliaceus</i>	cotton tree		C		8/2
plants	higher dicots	Malvaceae	<i>Malvastrum coromandelianum</i> subsp. <i>coromandelianum</i>		Y			1/1
plants	higher dicots	Malvaceae	<i>Malvastrum americanum</i> var. <i>americanum</i>			Y		1
plants	higher dicots	Malvaceae	<i>Malvastrum coromandelianum</i>	prickly malvastrum		Y		2/1
plants	higher dicots	Malvaceae	<i>Abutilon oxycarpum</i>			C		1
plants	higher dicots	Malvaceae	<i>Abutilon albescens</i>			C		1
plants	higher dicots	Malvaceae	<i>Sida rhombifolia</i>		Y			4/1
plants	higher dicots	Malvaceae	<i>Sida hackettiana</i>			C		7

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plants	higher dicots	Malvaceae	<i>Sida cordifolia</i>				Y	8/2
plants	higher dicots	Malvaceae	<i>Sida acuta</i>	spinyhead sida		Y		1
plants	higher dicots	Malvaceae	<i>Abutilon</i>			C		1
plants	higher dicots	Malvaceae	<i>Sida</i>			C		1
plants	higher dicots	Malvaceae	<i>Thespesia populnea</i>			C		4/2
plants	higher dicots	Malvaceae	<i>Hibiscus divaricatus</i>			C		1
plants	higher dicots	Malvaceae	<i>Hibiscus meraukensis</i>	Merauke hibiscus		C		1
plants	higher dicots	Malvaceae	<i>Malvastrum americanum</i>		Y		1	
plants	higher dicots	Malvaceae	<i>Hibiscus diversifolius</i>	swamp hibiscus		C		1
plants	higher dicots	Melastomataceae	<i>Melastoma malabathricum</i> subsp. <i>malabathricum</i>			C		3/2
plants	higher dicots	Meliaceae	<i>Xylocarpus moluccensis</i>			C		1
plants	higher dicots	Menyanthaceae	<i>Nymphoides</i>			C		1
plants	higher dicots	Mimosaceae	<i>Acacia leptocarpa</i>	north coast wattle		C		15/4
plants	higher dicots	Mimosaceae	<i>Acacia sparsiflora</i>			C		4
plants	higher dicots	Mimosaceae	<i>Acacia fasciculifera</i>	scaly bark		C		1
plants	higher dicots	Mimosaceae	<i>Acacia crassa</i> subsp. <i>longicomma</i>			C		8/4
plants	higher dicots	Mimosaceae	<i>Acacia spirorbis</i> subsp. <i>solandri</i>			C		1/1
plants	higher dicots	Mimosaceae	<i>Acacia leiocalyx</i> subsp. <i>leiocalyx</i>			C		1
plants	higher dicots	Mimosaceae	<i>Acacia julifera</i> subsp. <i>curvinervia</i>			C		2
plants	higher dicots	Mimosaceae	<i>Acacia disparrima</i> subsp. <i>disparrima</i>			C		5/2
plants	higher dicots	Mimosaceae	<i>Acacia juncifolia</i>			C		3
plants	higher dicots	Mimosaceae	<i>Acacia flavescens</i>	toothed wattle		C		7
plants	higher dicots	Mimosaceae	<i>Acacia concurrens</i>			C		1
plants	higher dicots	Mimosaceae	<i>Acacia leiocalyx</i>			C		23/1
plants	higher dicots	Mimosaceae	<i>Acacia amblygona</i>	fan-leaf wattle		C		18/5
plants	higher dicots	Mimosaceae	<i>Acacia salicina</i>	doolan		C		4
plants	higher dicots	Mimosaceae	<i>Acacia maidenii</i>	Maiden's wattle		C		4
plants	higher dicots	Mimosaceae	<i>Acacia julifera</i>			C		35/2
plants	higher dicots	Mimosaceae	<i>Acacia conferta</i>			C		15/1
plants	higher dicots	Mimosaceae	<i>Acacia falcata</i>	sickle wattle		C		4/1
plants	higher dicots	Mimosaceae	<i>Acacia cretata</i>			C		2/1
plants	higher dicots	Mimosaceae	<i>Acacia storyi</i>			NT		1/1
plants	higher dicots	Mimosaceae	<i>Acacia decora</i>	pretty wattle		C		3
plants	higher dicots	Mimosaceae	<i>Acacia</i>			C		5
plants	higher dicots	Mimosaceae	<i>Acacia aulacocarpa</i>			C		49/1
plants	higher dicots	Mimosaceae	<i>Acacia penninervis</i>			C		1/1
plants	higher dicots	Molluginaceae	<i>Glinus oppositifolius</i>			C		1/1
plants	higher dicots	Moraceae	<i>Ficus virens</i>			C		1
plants	higher dicots	Moraceae	<i>Ficus virens</i> var. <i>virens</i>			C		3/1
plants	higher dicots	Moraceae	<i>Ficus platypoda</i>			C		1
plants	higher dicots	Moraceae	<i>Ficus racemosa</i>			C		1
plants	higher dicots	Moraceae	<i>Ficus</i>			C		11
plants	higher dicots	Moraceae	<i>Ficus rubiginosa</i> forma <i>glabrescens</i>			C		1/1
plants	higher dicots	Moraceae	<i>Trophis scandens</i> subsp. <i>scandens</i>			C		11
plants	higher dicots	Moraceae	<i>Ficus opposita</i>			C		11
plants	higher dicots	Moraceae	<i>Ficus obliqua</i>			C		6/1

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plants	higher dicots	Myoporaceae	<i>Myoporum</i>		C			1
plants	higher dicots	Myrsinaceae	<i>Myrsine variabilis</i>		C			6
plants	higher dicots	Myrsinaceae	<i>Aegiceras corniculatum</i>	river mangrove	C			2/1
plants	higher dicots	Myrtaceae	<i>Melaleuca</i>		C			4
plants	higher dicots	Myrtaceae	<i>Leptospermum</i>		C			2
plants	higher dicots	Myrtaceae	<i>Gossia bidwillii</i>		C			2
plants	higher dicots	Myrtaceae	<i>Eucalyptus crebra</i>	narrow-leaved red ironbark	C			37/3
plants	higher dicots	Myrtaceae	<i>Melaleuca nervosa</i>		C			35/1
plants	higher dicots	Myrtaceae	<i>Corymbia gummifera</i>	red bloodwood	C			1
plants	higher dicots	Myrtaceae	<i>Corymbia polycarpa</i>	long-fruited bloodwood	C			2
plants	higher dicots	Myrtaceae	<i>Eucalyptus exserta</i>	Queensland peppermint	C			37/2
plants	higher dicots	Myrtaceae	<i>Eucalyptus fibrosa</i>		C			7
plants	higher dicots	Myrtaceae	<i>Lithomyrtus obtusa</i>		C			16/2
plants	higher dicots	Myrtaceae	<i>Melaleuca dealbata</i>	swamp tea-tree	C			3
plants	higher dicots	Myrtaceae	<i>Osbornia octodonta</i>	myrtle mangrove	C			1
plants	higher dicots	Myrtaceae	<i>Corymbia citriodora</i>	spotted gum	C			23
plants	higher dicots	Myrtaceae	<i>Corymbia intermedia</i>	pink bloodwood	C			30
plants	higher dicots	Myrtaceae	<i>Melaleuca viminalis</i>		C			3/2
plants	higher dicots	Myrtaceae	<i>Corymbia tessellaris</i>	Moreton Bay ash	C			29
plants	higher dicots	Myrtaceae	<i>Eucalyptus moluccana</i>	gum-topped box	C			10
plants	higher dicots	Myrtaceae	<i>Corymbia clarksoniana</i>		C			21/2
plants	higher dicots	Myrtaceae	<i>Eucalyptus acmenoides</i>		C			3
plants	higher dicots	Myrtaceae	<i>Eugenia reinwardtiana</i>	beach cherry	C			1
plants	higher dicots	Myrtaceae	<i>Lophostemon confertus</i>	brush box	C			5
plants	higher dicots	Myrtaceae	<i>Melaleuca leucadendra</i>	broad-leaved tea-tree	C			8/1
plants	higher dicots	Myrtaceae	<i>Melaleuca viridiflora</i>		C			3
plants	higher dicots	Myrtaceae	<i>Corymbia erythrophloia</i>	variable-barked bloodwood	C			2
plants	higher dicots	Myrtaceae	<i>Leptospermum neglectum</i>		C			7/1
plants	higher dicots	Myrtaceae	<i>Lophostemon suaveolens</i>	swamp box	C			32
plants	higher dicots	Myrtaceae	<i>Eucalyptus latisinensis</i>		C			3/2
plants	higher dicots	Myrtaceae	<i>Eucalyptus tereticornis</i>		C			35/1
plants	higher dicots	Myrtaceae	<i>Melaleuca quinquenervia</i>	swamp paperbark	C			15/3
plants	higher dicots	Myrtaceae	<i>Eucalyptus drepanophylla</i>		C			1
plants	higher dicots	Myrtaceae	<i>Leptospermum polygalifolium</i>	tantoon	C			4/2
plants	higher dicots	Myrtaceae	<i>Melaleuca nervosa</i> subsp. <i>nervosa</i>		C			5/1
plants	higher dicots	Myrtaceae	<i>Eucalyptus fibrosa</i> subsp. <i>fibrosa</i>		C			7/3
plants	higher dicots	Myrtaceae	<i>Corymbia citriodora</i> subsp. <i>citriodora</i>		C			2
plants	higher dicots	Myrtaceae	<i>Eucalyptus tereticornis</i> subsp. <i>tereticornis</i>		C			1/1
plants	higher dicots	Oleaceae	<i>Olea paniculata</i>		C			1
plants	higher dicots	Oleaceae	<i>Jasminum didymum</i>		C			7
plants	higher dicots	Oleaceae	<i>Chionanthus ramiflorus</i>	northern olive	C			2/1
plants	higher dicots	Oleaceae	<i>Jasminum simplicifolium</i>					12
plants	higher dicots	Oleaceae	<i>Jasminum didymum</i> subsp. <i>didymum</i>		C			9
plants	higher dicots	Oleaceae	<i>Jasminum simplicifolium</i> subsp. <i>australiense</i>		C			3
plants	higher dicots	Onagraceae	<i>Ludwigia</i>		C			1
plants	higher dicots	Onagraceae	<i>Ludwigia octovalvis</i>	willow primrose	C			3

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plants	higher dicots	Onagraceae	<i>Ludwigia peploides</i> subsp. <i>montevidensis</i>			C		2
plants	higher dicots	Orobanchaceae	<i>Buchnera urticifolia</i>			C		1/1
plants	higher dicots	Orobanchaceae	<i>Buchnera ramosissima</i>			C		1/1
plants	higher dicots	Oxalidaceae	<i>Oxalis perennans</i>			C		1
plants	higher dicots	Passifloraceae	<i>Passiflora suberosa</i>	corky passion flower	Y			43/1
plants	higher dicots	Passifloraceae	<i>Passiflora foetida</i>		Y			6/3
plants	higher dicots	Phyllanthaceae	<i>Breynia oblongifolia</i>			C		23
plants	higher dicots	Phyllanthaceae	<i>Glochidion lobocarpum</i>			C		6
plants	higher dicots	Phyllanthaceae	<i>Phyllanthus</i>			C		1
plants	higher dicots	Phyllanthaceae	<i>Glochidion sumatranum</i>	umbrella cheese tree		C		1
plants	higher dicots	Phyllanthaceae	<i>Phyllanthus virgatus</i>			C		10/2
plants	higher dicots	Phyllanthaceae	<i>Bridelia leichhardtii</i>			C		4
plants	higher dicots	Phyllanthaceae	<i>Glochidion ferdinandi</i>			C		3/1
plants	higher dicots	Picrodendraceae	<i>Pseudanthus orientalis</i>			C		2
plants	higher dicots	Picrodendraceae	<i>Petalostigma pubescens</i>	quinine tree		C		40
plants	higher dicots	Pittosporaceae	<i>Pittosporum ferrugineum</i>			C		11
plants	higher dicots	Pittosporaceae	<i>Auranticarpa rhombifolia</i>			C		1/1
plants	higher dicots	Pittosporaceae	<i>Pittosporum ferrugineum</i> subsp. <i>linifolium</i>			C		1/1
plants	higher dicots	Pittosporaceae	<i>Bursaria incana</i>			C		2/1
plants	higher dicots	Pittosporaceae	<i>Pittosporum revolutum</i>	yellow pittosporum		C		1
plants	higher dicots	Pittosporaceae	<i>Pittosporum venulosum</i>			C		3
plants	higher dicots	Plantaginaceae	<i>Bacopa floribunda</i>			C		1
plants	higher dicots	Plantaginaceae	<i>Mecardonia procumbens</i>		Y			2
plants	higher dicots	Plumbaginaceae	<i>Limonium solanderi</i>			C		1
plants	higher dicots	Plumbaginaceae	<i>Aegialitis annulata</i>	club mangrove		C		6/1
plants	higher dicots	Polygalaceae	<i>Polygala linariifolia</i>			C		2
plants	higher dicots	Polygonaceae	<i>Persicaria attenuata</i>			C		1/1
plants	higher dicots	Polygonaceae	<i>Persicaria</i>			C		1/1
plants	higher dicots	Portulacaceae	<i>Portulaca oleracea</i>	pigweed	Y			1
plants	higher dicots	Portulacaceae	<i>Portulaca</i>			C		1
plants	higher dicots	Portulacaceae	<i>Portulaca bicolor</i>			C		1/1
plants	higher dicots	Proteaceae	<i>Banksia integrifolia</i>			C		14
plants	higher dicots	Putranjivaceae	<i>Drypetes deplanchei</i>	grey boxwood		C		13
plants	higher dicots	Rhamnaceae	<i>Alphitonia excelsa</i>	soap tree		C		39/1
plants	higher dicots	Rhamnaceae	<i>Rhamnella vitiensis</i>			C		1
plants	higher dicots	Rhamnaceae	<i>Ventilago pubiflora</i>			C		1
plants	higher dicots	Rhizophoraceae	<i>Bruguiera gymnorhiza</i>	large-fruited orange mangrove		C		1
plants	higher dicots	Rhizophoraceae	<i>Ceriops tagal</i>	yellow mangrove		C		4
plants	higher dicots	Rhizophoraceae	<i>Rhizophora stylosa</i>	spotted mangrove		C		7
plants	higher dicots	Rubiaceae	<i>Morinda</i>			C		1
plants	higher dicots	Rubiaceae	<i>Oldenlandia mitrasacmoides</i> subsp. <i>trachymenoides</i>			C		2/2
plants	higher dicots	Rubiaceae	<i>Psychotria daphnoides</i> var. <i>pubescens</i>			C		1
plants	higher dicots	Rubiaceae	<i>Oldenlandia mitrasacmoides</i>			C		1
plants	higher dicots	Rubiaceae	<i>Timonius timon</i> var. <i>timon</i>			C		3/1
plants	higher dicots	Rubiaceae	<i>Psydrax</i>			C		1/1
plants	higher dicots	Rubiaceae	<i>Spermacoce</i>			C		2/1

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plants	higher dicots	Rubiaceae	<i>Aidia racemosa</i>			C		1
plants	higher dicots	Rubiaceae	<i>Timonius timon</i>			C		1
plants	higher dicots	Rubiaceae	<i>Dentella repens</i>	dentella		C		2
plants	higher dicots	Rubiaceae	<i>Psydrax odorata</i>			C		1
plants	higher dicots	Rubiaceae	<i>Ixora queenslandica</i>			C		2
plants	higher dicots	Rubiaceae	<i>Oldenlandia galiooides</i>			C		1
plants	higher dicots	Rubiaceae	<i>Pavetta australiensis</i>			C		1
plants	higher dicots	Rubiaceae	<i>Psychotria daphnoides</i>			C		2
plants	higher dicots	Rubiaceae	<i>Spermacoce multicaulis</i>			C		3/2
plants	higher dicots	Rubiaceae	<i>Pogonolobus reticulatus</i>			C		39
plants	higher dicots	Rubiaceae	<i>Psychotria lonicerooides</i>	hairy psychotria		C		3
plants	higher dicots	Rubiaceae	<i>Cyclophyllum coprosmoides</i>			C		12
plants	higher dicots	Rutaceae	<i>Acronychia laevis</i>	glossy acronychia		C		6
plants	higher dicots	Rutaceae	<i>Micromelum minutum</i>			C		3/2
plants	higher dicots	Rutaceae	<i>Geijera salicifolia</i>	clusterberry		C		2
plants	higher dicots	Rutaceae	<i>Flindersia australis</i>			C		1
plants	higher dicots	Rutaceae	<i>Acronychia imperforata</i>	brush wilga		C		8/2
plants	higher dicots	Santalaceae	<i>Exocarpos latifolius</i>			C		19
plants	higher dicots	Sapindaceae	<i>Mischocarpus pyriformis</i>	crow's ash		C		1
plants	higher dicots	Sapindaceae	<i>Dodonaea lanceolata</i> var. <i>subsessilifolia</i>			C		5/3
plants	higher dicots	Sapindaceae	<i>Dodonaea viscosa</i> subsp. <i>burmanniana</i>	beach acronychia		C		1/1
plants	higher dicots	Sapindaceae	<i>Cupaniopsis anacardoides</i>			C		20
plants	higher dicots	Sapindaceae	<i>Rhynchosia bifoliolata</i>	tuckeroo		C		1
plants	higher dicots	Sapindaceae	<i>Elattostachys xylocarpa</i>			C		3
plants	higher dicots	Sapindaceae	<i>Cupaniopsis wadsworthii</i>	white tamarind		C		1/1
plants	higher dicots	Sapindaceae	<i>Alectryon tomentosus</i>			C		2
plants	higher dicots	Sapindaceae	<i>Dodonaea lanceolata</i>	coogera		C		6
plants	higher dicots	Sapindaceae	<i>Arytera divaricata</i>			C		2
plants	higher dicots	Sapindaceae	<i>Alectryon connatus</i>	grey birds-eye		C		14/1
plants	higher dicots	Sapindaceae	<i>Jagera pseudorhus</i>			C		9
plants	higher dicots	Sapindaceae	<i>Dodonaea viscosa</i>	coogera		C		8
plants	higher dicots	Sapindaceae	<i>Alectryon</i>			C		1
plants	higher dicots	Sapotaceae	<i>Planchonella pubescens</i>	grey birds-eye		C		1
plants	higher dicots	Sapotaceae	<i>Planchonella pohlmaniana</i>			C		1
plants	higher dicots	Sapotaceae	<i>Sersalisia sericea</i>	coastal boobialla		C		12
plants	higher dicots	Scrophulariaceae	<i>Myoporum acuminatum</i>			C		1
plants	higher dicots	Scrophulariaceae	<i>Myoporum boninense</i> subsp. <i>australe</i>	winter apple		C		1/1
plants	higher dicots	Scrophulariaceae	<i>Eremophila debilis</i>			C		4/1
plants	higher dicots	Solanaceae	<i>Solanum</i>	devil's fig		C		1
plants	higher dicots	Solanaceae	<i>Solanum torvum</i>			Y		2/2
plants	higher dicots	Solanaceae	<i>Physalis peruviana</i>	Brazillian nightshade		Y		1
plants	higher dicots	Solanaceae	<i>Solanum nodiflorum</i>			Y		1
plants	higher dicots	Solanaceae	<i>Solanum seaforthianum</i>	chinese burr		Y		1
plants	higher dicots	Solanaceae	<i>Solanum nigrum</i>			Y		1
plants	higher dicots	Sparrmanniaceae	<i>Triumfetta rhomboidea</i>	chinese burr		Y		8
plants	higher dicots	Sparrmanniaceae	<i>Grewia retusifolia</i>			C		5/1

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plants	higher dicots	Sparrmanniaceae	<i>Triumfetta repens</i>			C		4
plants	higher dicots	Stackhousiaceae	<i>Stackhousia monogyna</i>	creamy candles		C		3
plants	higher dicots	Stylidiaceae	<i>Styliodium rotundifolium</i>			C		1/1
plants	higher dicots	Stylidiaceae	<i>Styliodium</i>			C		1
plants	higher dicots	Stylidiaceae	<i>Styliodium eglandulosum</i>			C		1
plants	higher dicots	Thymelaeaceae	<i>Wikstroemia indica</i>	tie bush		C		3/1
plants	higher dicots	Thymelaeaceae	<i>Pimelea linifolia</i>			C		4
plants	higher dicots	Ulmaceae	<i>Trema tomentosa</i>			C		2
plants	higher dicots	Ulmaceae	<i>Aphananthe philippinensis</i>			C		1
plants	higher dicots	Ulmaceae	<i>Celtis paniculata</i>	native celtis		C		4
plants	higher dicots	Verbenaceae	<i>Lantana camara</i>	lantana	Y			34/3
plants	higher dicots	Verbenaceae	<i>Lantana montevidensis</i>	creeping lantana	Y			4/2
plants	higher dicots	Verbenaceae	<i>Verbena incompta</i>		Y			1/1
plants	higher dicots	Verbenaceae	<i>Phyla nodiflora</i>	carpetweed		C		4
plants	higher dicots	Verbenaceae	<i>Stachytarpheta jamaicensis</i>	Jamaica snakeweed	Y			3/2
plants	higher dicots	Violaceae	<i>Hybanthus enneaspermus</i>			C		3
plants	higher dicots	Violaceae	<i>Viola hederacea</i>			C		1
plants	higher dicots	Viscaceae	<i>Viscum articulatum</i>	flat mistletoe		C		3/3
plants	higher dicots	Vitaceae	<i>Cissus oblonga</i>			C		1
plants	lower dicots	Annonaceae	<i>Polyalthia nitidissima</i>	polyalthia		C		9
plants	lower dicots	Annonaceae	<i>Melodorum leichhardtii</i>			C		1
plants	lower dicots	Avicenniaceae	<i>Avicennia marina subsp. australasica</i>			C		2
plants	lower dicots	Avicenniaceae	<i>Avicennia marina</i>			C		2
plants	lower dicots	Lauraceae	<i>Cassytha filiformis</i>	dodder laurel		C		2
plants	lower dicots	Lauraceae	<i>Neolitsea dealbata</i>	white bolly gum		C		1
plants	lower dicots	Lauraceae	<i>Cassytha pubescens</i>	downy devil's twine		C		9
plants	lower dicots	Lauraceae	<i>Cassytha</i>			C		9
plants	lower dicots	Lauraceae	<i>Cryptocarya triplinervis</i>			C		2
plants	lower dicots	Menispermaceae	<i>Stephania japonica</i>			C		4
plants	lower dicots	Menispermaceae	<i>Stephania japonica var. discolor</i>			C		2
plants	lower dicots	Menispermaceae	<i>Pleogyne australis</i>	wiry grape		C		2
plants	lower dicots	Nymphaeaceae	<i>Nymphaea violacea</i>			C		1
plants	lower dicots	Nymphaeaceae	<i>Nymphaea caerulea</i>		Y			1
plants	lower dicots	Nymphaeaceae	<i>Nymphaea</i>			C		2
plants	lower dicots	Piperaceae	<i>Peperomia blanda var. floribunda</i>			C		4
plants	lower dicots	Piperaceae	<i>Peperomia</i>			C		1
plants	monocots	Amaryllidaceae	<i>Crinum</i>			C		4
plants	monocots	Amaryllidaceae	<i>Crinum pedunculatum</i>	river lily		C		2/1
plants	monocots	Araceae	<i>Lemna</i>			C		3
plants	monocots	Arecaceae	<i>Livistona</i>			C		1
plants	monocots	Arecaceae	<i>Livistona decora</i>			C		12
plants	monocots	Colchicaceae	<i>Iphigenia indica</i>			C		1/1
plants	monocots	Commelinaceae	<i>Murdannia graminea</i>	murdannia		C		5
plants	monocots	Commelinaceae	<i>Commelina ensifolia</i>	scurvy grass		C		2
plants	monocots	Cyperaceae	<i>Scleria mackaviensis</i>			C		2
plants	monocots	Cyperaceae	<i>Abildgaardia vaginata</i>			C		2/1

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plants	monocots	Cyperaceae	<i>Cyperus alopecuroides</i>			C		7/3
plants	monocots	Cyperaceae	<i>Eleocharis geniculata</i>			C		1
plants	monocots	Cyperaceae	<i>Cyperus stradbrokeensis</i>			C		1/1
plants	monocots	Cyperaceae	<i>Fimbristylis dichotoma</i>	common fringe-rush		C		9/5
plants	monocots	Cyperaceae	<i>Schoenoplectus erectus</i>			C		1
plants	monocots	Cyperaceae	<i>Fimbristylis ferruginea</i>			C		5/4
plants	monocots	Cyperaceae	<i>Fimbristylis microcarya</i>			C		2/1
plants	monocots	Cyperaceae	<i>Fimbristylis pauciflora</i>			C		2/1
plants	monocots	Cyperaceae	<i>Rhynchospora heterochaeta</i>			C		1
plants	monocots	Cyperaceae	<i>Fimbristylis polytrichoides</i>			C		7/3
plants	monocots	Cyperaceae	<i>Schoenoplectus lateriflorus</i>			C		1
plants	monocots	Cyperaceae	<i>Schoenus apogon</i> var. <i>apogon</i>			C		1/1
plants	monocots	Cyperaceae	<i>Trachystylis stradbrokeensis</i>			C		5/2
plants	monocots	Cyperaceae	<i>Cyperus conicus</i> var. <i>conicus</i>			C		2/1
plants	monocots	Cyperaceae	<i>Cyperus gunnii</i> subsp. <i>novae-hollandiae</i>			C		1/1
plants	monocots	Cyperaceae	<i>Cyperus polystachyos</i> var. <i>polystachyos</i>			C		1
plants	monocots	Cyperaceae	<i>Cyperus dietrichiae</i> var. <i>brevibracteatus</i>			C		3
plants	monocots	Cyperaceae	<i>Cyperus</i>			C		3/1
plants	monocots	Cyperaceae	<i>Scleria</i>			C		2
plants	monocots	Cyperaceae	<i>Fimbristylis</i>			C		8
plants	monocots	Cyperaceae	<i>Gahnia aspera</i>			C		7/1
plants	monocots	Cyperaceae	<i>Cyperus fulvus</i>			C		2/1
plants	monocots	Cyperaceae	<i>Cyperus haspan</i>			C		2/2
plants	monocots	Cyperaceae	<i>Cyperus scaber</i>			C		1
plants	monocots	Cyperaceae	<i>Cyperus enervis</i>			C		7/1
plants	monocots	Cyperaceae	<i>Schoenus apogon</i>			C		1/1
plants	monocots	Cyperaceae	<i>Cyperus gracilis</i>			C		3/2
plants	monocots	Cyperaceae	<i>Fuirena ciliaris</i>			C		5
plants	monocots	Cyperaceae	<i>Baumea articulata</i>	jointed twigrush soft twigrush		C		1
plants	monocots	Cyperaceae	<i>Baumea rubiginosa</i>			C		4/3
plants	monocots	Cyperaceae	<i>Cyperus flaccidus</i>			C		1
plants	monocots	Cyperaceae	<i>Cyperus scariosus</i>			C		1/1
plants	monocots	Cyperaceae	<i>Cyperus trinervis</i>			C		3/3
plants	monocots	Cyperaceae	<i>Eleocharis dulcis</i>			C		1
plants	monocots	Cyperaceae	<i>Eleocharis minuta</i>	floating club rush		Y		2/2
plants	monocots	Cyperaceae	<i>Isolepis fluitans</i>			C		2
plants	monocots	Cyperaceae	<i>Schoenus falcatus</i>			C		1
plants	monocots	Cyperaceae	<i>Schoenus sparteus</i>			C		5
plants	monocots	Cyperaceae	<i>Abildgaardia ovata</i>			C		3/1
plants	monocots	Cyperaceae	<i>Cyperus leiocalylon</i>			C		3/2
plants	monocots	Cyperaceae	<i>Cyperus squarrosus</i>	bearded flatsedge Mullumbimby couch		C		2/1
plants	monocots	Cyperaceae	<i>Cyperus brevifolius</i>			Y		1
plants	monocots	Cyperaceae	<i>Cyperus perangustus</i>			C		1
plants	monocots	Cyperaceae	<i>Cyperus tetracarpus</i>			C		2/2
plants	monocots	Cyperaceae	<i>Cyperus pedunculatus</i>			C		1
plants	monocots	Cyperaceae	<i>Cyperus polystachyos</i>			C		8/2

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plants	monocots	Cyperaceae	<i>Lepironia articulata</i>			C		2
plants	monocots	Hemerocallidaceae	<i>Dianella congesta</i>			C		2/1
plants	monocots	Hemerocallidaceae	<i>Dianella caerulea</i>			C		18
plants	monocots	Hemerocallidaceae	<i>Dianella rara</i>			C		6/3
plants	monocots	Hemerocallidaceae	<i>Dianella longifolia</i>			C		8/2
plants	monocots	Hemerocallidaceae	<i>Geitonoplesium cymosum</i>	scrambling lily		C		2
plants	monocots	Hemerocallidaceae	<i>Dianella revoluta</i>			C		7/3
plants	monocots	Hemerocallidaceae	<i>Dianella caerulea var. vannata</i>			C		1
plants	monocots	Hemerocallidaceae	<i>Dianella</i>			C		8
plants	monocots	Hemerocallidaceae	<i>Dianella brevipedunculata</i>			C		1
plants	monocots	Hydrocharitaceae	<i>Vallisneria</i>			C		2
plants	monocots	Hydrocharitaceae	<i>Halophila ovalis</i>			C		3
plants	monocots	Johnsoniaceae	<i>Tricoryne elatior</i>	yellow autumn lily		C		4
plants	monocots	Juncaceae	<i>Juncus</i>			C		1
plants	monocots	Juncaceae	<i>Juncus continuus</i>			C		1
plants	monocots	Juncaceae	<i>Juncus polyanthemus</i>			C		3/2
plants	monocots	Juncaginaceae	<i>Triglochin multiflora</i>			C		1/1
plants	monocots	Juncaginaceae	<i>Triglochin striata</i>	streaked arrowgrass		C		1/1
plants	monocots	Laxmanniaceae	<i>Lomandra multiflora</i>			C		1
plants	monocots	Laxmanniaceae	<i>Lomandra multiflora</i> subsp. <i>multiflora</i>			C		6/3
plants	monocots	Laxmanniaceae	<i>Lomandra confertifolia</i> subsp. <i>pallida</i>			C		7/2
plants	monocots	Laxmanniaceae	<i>Lomandra confertifolia</i>			C		7
plants	monocots	Laxmanniaceae	<i>Eustrephus latifolius</i>	wombat berry		C		31/1
plants	monocots	Laxmanniaceae	<i>Thysanotus tuberosus</i>			C		2
plants	monocots	Laxmanniaceae	<i>Lomandra longifolia</i>			C		9/1
plants	monocots	Laxmanniaceae	<i>Laxmannia gracilis</i>	slender wire lily		C		1
plants	monocots	Laxmanniaceae	<i>Lomandra</i>			C		2
plants	monocots	Najadaceae	<i>Najas tenuifolia</i>	water nymph		C		1
plants	monocots	Orchidaceae	<i>Caladenia</i>			C		2
plants	monocots	Orchidaceae	<i>Dipodium variegatum</i>			C		2/2
plants	monocots	Orchidaceae	<i>Dipodium punctatum</i>			C		2
plants	monocots	Orchidaceae	<i>Cymbidium canaliculatum</i>			C		3/1
plants	monocots	Orchidaceae	<i>Geodorum densiflorum</i>	pink nodding orchid		C		4
plants	monocots	Orchidaceae	<i>Dendrobium discolor</i>			C		1
plants	monocots	Orchidaceae	<i>Dockrillia teretifolia</i>	rat's tail orchid		C		1
plants	monocots	Pandanaceae	<i>Pandanus</i>			C		4
plants	monocots	Pandanaceae	<i>Pandanus tectorius</i>			C		4
plants	monocots	Philydraceae	<i>Philydrum lanuginosum</i>	frogsmouth		C		5
plants	monocots	Poaceae	<i>Digitaria divaricatissima</i>			C		2/1
plants	monocots	Poaceae	<i>Diplachne fusca</i> var. <i>fusca</i>	spreading umbrella grass		C		1/1
plants	monocots	Poaceae	<i>Schizachyrium pseudeulalia</i>			C		1
plants	monocots	Poaceae	<i>Hyparrhenia rufa</i> subsp. <i>rufa</i>			Y		1/1
plants	monocots	Poaceae	<i>Cynodon dactylon</i> var. <i>dactylon</i>			Y		1
plants	monocots	Poaceae	<i>Aristida calycina</i> var. <i>calycina</i>			C		5/2
plants	monocots	Poaceae	<i>Sorghum nitidum</i> forma <i>aristatum</i>			C		1/1
plants	monocots	Poaceae	<i>Chloris divaricata</i> var. <i>divaricata</i>	slender chloris		C		5/1

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plants	monocots	Poaceae	<i>Setaria pumila</i> subsp. <i>subtesselata</i>		Y			2
plants	monocots	Poaceae	<i>Bothriochloa bladhii</i> subsp. <i>bladhii</i>			C		3/2
plants	monocots	Poaceae	<i>Megathyrsus maximus</i> var. <i>pubiglumis</i>		Y			2/1
plants	monocots	Poaceae	<i>Dichanthium sericeum</i> subsp. <i>sericeum</i>			C		2/1
plants	monocots	Poaceae	<i>Bothriochloa decipiens</i> var. <i>decipiens</i>			C		1
plants	monocots	Poaceae	<i>Aristida queenslandica</i> var. <i>dissimilis</i>			C		4/2
plants	monocots	Poaceae	<i>Panicum decompositum</i> var. <i>decompositum</i>			C		1
plants	monocots	Poaceae	<i>Aristida queenslandica</i> var. <i>queenslandica</i>			C		1
plants	monocots	Poaceae	<i>Eragrostis brownii</i>	Brown's lovegrass		C		5/1
plants	monocots	Poaceae	<i>Eragrostis curvula</i>		Y			1/1
plants	monocots	Poaceae	<i>Eragrostis sororia</i>			C		4/2
plants	monocots	Poaceae	<i>Oplismenus aemulus</i>	creeping shade grass		C		2
plants	monocots	Poaceae	<i>Paspalum distichum</i>	water couch		C		1
plants	monocots	Poaceae	<i>Digitaria ammophila</i>	silky umbrella grass		C		2/1
plants	monocots	Poaceae	<i>Digitaria didactyla</i>	Queensland blue couch	Y			2/1
plants	monocots	Poaceae	<i>Eragrostis elongata</i>			C		4
plants	monocots	Poaceae	<i>Eriachne pallescens</i>			C		5
plants	monocots	Poaceae	<i>Imperata cylindrica</i>	blady grass		C		23/1
plants	monocots	Poaceae	<i>Paspalidium distans</i>	shotgrass		C		7/3
plants	monocots	Poaceae	<i>Paspalidium criniforme</i>			C		1/1
plants	monocots	Poaceae	<i>Paspalum scrobiculatum</i>	ditch millet		C		7/1
plants	monocots	Poaceae	<i>Urochloa subquadripala</i>		Y			1
plants	monocots	Poaceae	<i>Ancistrachne uncinulata</i>	hooky grass		C		1
plants	monocots	Poaceae	<i>Eragrostis leptostachya</i>			C		1
plants	monocots	Poaceae	<i>Eragrostis spartinaoides</i>			C		3/1
plants	monocots	Poaceae	<i>Polypogon monspeliensis</i>	annual beardgrass	Y			1
plants	monocots	Poaceae	<i>Capillipedium spicigerum</i>	spicytop		C		1
plants	monocots	Poaceae	<i>Dactyloctenium aegyptium</i>	coast button grass	Y			5/1
plants	monocots	Poaceae	<i>Enneapogon robustissimus</i>			C		2/1
plants	monocots	Poaceae	<i>Paspalidium albovillosum</i>			C		1
plants	monocots	Poaceae	<i>Capillipedium parviflorum</i>	scented top		C		2/1
plants	monocots	Poaceae	<i>Bothriochloa bladhii</i>			C		2
plants	monocots	Poaceae	<i>Cymbopogon refractus</i>	barbed-wire grass		C		6/1
plants	monocots	Poaceae	<i>Digitaria longiflora</i>			C		2/1
plants	monocots	Poaceae	<i>Digitaria parviflora</i>			C		8
plants	monocots	Poaceae	<i>Digitaria violascens</i>	bastard summergrass	Y			2/2
plants	monocots	Poaceae	<i>Enneapogon nigricans</i>	niggerheads		C		1
plants	monocots	Poaceae	<i>Phragmites australis</i>	common reed		C		5
plants	monocots	Poaceae	<i>Sporobolus elongatus</i>			C		3/2
plants	monocots	Poaceae	<i>Cymbopogon bombycinus</i>	silky oilgrass		C		5/1
plants	monocots	Poaceae	<i>Digitaria breviglumis</i>			C		1
plants	monocots	Poaceae	<i>Eragrostis interrupta</i>			C		3
plants	monocots	Poaceae	<i>Eragrostis leptocarpa</i>	drooping lovegrass		C		2/1
plants	monocots	Poaceae	<i>Eremochloa bimaculata</i>	poverty grass		C		6/2
plants	monocots	Poaceae	<i>Heteropogon contortus</i>	black speargrass		C		33/2
plants	monocots	Poaceae	<i>Schizachyrium fragile</i>	firegrass		C		3

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plants	monocots	Poaceae	<i>Setaria oplismenoides</i>			C		1
plants	monocots	Poaceae	<i>Sporobolus virginicus</i>	sand couch		C		9
plants	monocots	Poaceae	<i>Alloteropsis semialata</i>	cockatoo grass		C		7/4
plants	monocots	Poaceae	<i>Arundinella nepalensis</i>	reedgrass		C		4
plants	monocots	Poaceae	<i>Digitaria leucostachya</i>			C		1
plants	monocots	Poaceae	<i>Echinochloa crus-galli</i>	barnyard grass	Y			3/2
plants	monocots	Poaceae	<i>Enneapogon lindleyanus</i>			C		1/1
plants	monocots	Poaceae	<i>Poaceae</i>			C		1
plants	monocots	Poaceae	<i>Aristida</i>			C		31
plants	monocots	Poaceae	<i>Eriachne</i>			C		2
plants	monocots	Poaceae	<i>Paspalum</i>			C		1
plants	monocots	Poaceae	<i>Digitaria</i>			C		1
plants	monocots	Poaceae	<i>Eriochloa</i>			C		3
plants	monocots	Poaceae	<i>Ischaemum</i>			C		2
plants	monocots	Poaceae	<i>Ottochloa</i>			C		1
plants	monocots	Poaceae	<i>Eragrostis</i>			C		18/2
plants	monocots	Poaceae	<i>Paspalidium</i>			C		4
plants	monocots	Poaceae	<i>Eriachne rara</i>			C		1
plants	monocots	Poaceae	<i>Eulalia aurea</i>	silky browntop		C		1
plants	monocots	Poaceae	<i>Melinis repens</i>	red natal grass	Y			6/2
plants	monocots	Poaceae	<i>Panicum simile</i>			C		2
plants	monocots	Poaceae	<i>Setaria pumila</i>			Y		1
plants	monocots	Poaceae	<i>Chloris inflata</i>	purpletop chloris		Y		11/5
plants	monocots	Poaceae	<i>Diplachne fusca</i>			Y		1
plants	monocots	Poaceae	<i>Eleusine indica</i>	crowsfoot grass		Y		3/2
plants	monocots	Poaceae	<i>Lepturus repens</i>	stalky grass		C		1
plants	monocots	Poaceae	<i>Panicum effusum</i>			C		8
plants	monocots	Poaceae	<i>Setaria surgens</i>			C		8/1
plants	monocots	Poaceae	<i>Sorghum nitidum</i>			C		2
plants	monocots	Poaceae	<i>Cynodon dactylon</i>			Y		2
plants	monocots	Poaceae	<i>Digitaria fumida</i>			C		1/1
plants	monocots	Poaceae	<i>Eragrostis minor</i>	smaller stinkgrass		Y		4/1
plants	monocots	Poaceae	<i>Ottochloa nodosa</i>			C		1
plants	monocots	Poaceae	<i>Themeda triandra</i>	kangaroo grass		C		42/2
plants	monocots	Poaceae	<i>Triraphis mollis</i>	purple plumegrass		C		4
plants	monocots	Poaceae	<i>Zoysia macrantha</i>	prickly couch		C		2
plants	monocots	Poaceae	<i>Aristida contorta</i>	bunched kerosene grass		C		2/1
plants	monocots	Poaceae	<i>Chloris pectinata</i>	comb chloris		C		1/1
plants	monocots	Poaceae	<i>Digitaria diffusa</i>			C		2
plants	monocots	Poaceae	<i>Dinebra decipiens</i>			C		2/1
plants	monocots	Poaceae	<i>Entolasia stricta</i>	wiry panic		C		9
plants	monocots	Poaceae	<i>Eragrostis pilosa</i>	soft lovegrass		Y		1
plants	monocots	Poaceae	<i>Eriochloa procera</i>	slender cupgrass		C		2
plants	monocots	Poaceae	<i>Panicum paludosum</i>	swamp panic		C		3/2
plants	monocots	Poaceae	<i>Spinifex sericeus</i>	beach spinifex		C		3
plants	monocots	Poaceae	<i>Cenchrus echinatus</i>	Mossman River grass		Y		7/1

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	A	Records
plants	monocots	Poaceae	<i>Chrysopogon fallax</i>			C		8/1
plants	monocots	Poaceae	<i>Digitaria bicornis</i>			C		1/1
plants	monocots	Poaceae	<i>Digitaria ciliaris</i>			Y		1
plants	monocots	Pontederiaceae	<i>Monochoria cyanea</i>				C	4
plants	monocots	Ruppiaceae	<i>Ruppia maritima</i>				C	1
plants	monocots	Smilacaceae	<i>Smilax australis</i>				C	3
plants	monocots	Typhaceae	<i>Typha domingensis</i>				C	1
plants	monocots	Xanthorrhoeaceae	<i>Xanthorrhoea latifolia</i> subsp. <i>latifolia</i>				C	35/2
plants	monocots	Xanthorrhoeaceae	<i>Xanthorrhoea</i>				C	12/1
plants	monocots	Xanthorrhoeaceae	<i>Xanthorrhoea fulva</i>				C	3/2
plants	monocots	Xanthorrhoeaceae	<i>Xanthorrhoea pumilio</i>	swamp grasstree			C	8/3
plants	uncertain	Indet.	<i>Indet.</i>				C	2
plants		Linderniaceae	<i>Lindernia anagallis</i>				C	1

CODES

I - Y indicates that the taxon is introduced to Queensland and has naturalised.

Q - Indicates the Queensland conservation status of each taxon under the *Nature Conservation Act 1992*. The codes are Extinct in the Wild (PE), Endangered (E), Vulnerable (V), Near Threatened (NT), Least Concern (C) or Not Protected ().

A - Indicates the Australian conservation status of each taxon under the *Environment Protection and Biodiversity Conservation Act 1999*. The values of EPBC are Conservation Dependent (CD), Critically Endangered (CE), Endangered (E), Extinct (EX), Extinct in the Wild (XW) and Vulnerable (V).

Records – The first number indicates the total number of records of the taxon for the record option selected (i.e. All, Confirmed or Specimens).

This number is output as 99999 if it equals or exceeds this value. The second number located after the / indicates the number of specimen records for the taxon.

This number is output as 999 if it equals or exceeds this value.

APPENDIX D:

FAUNA MANAGEMENT PROCEDURE/CAR FORM

ENVIRONMENTAL ISSUE:
FAUNA MANAGEMENT

Associated Plans/Reports	EMP010126Ad, Fauna Survey Report Curtis Island – Native Foresters 2015, VMP010126Bc
Objectives	To protect native fauna during clearing activities and during resort operation and to facilitate removal/relocation to suitable nearby vegetated areas if required.
Proposed Management/Tasks	<p>Prior to commencement of construction/clearing activities, all areas with the possibility of containing native fauna shall be surveyed by a licensed fauna spotter-catcher.</p> <p>If any native fauna are present, clearing shall not commence until fauna have moved on and/or been appropriately removed by the fauna spotter-catcher.</p> <p>Clearing activities should be conducted in such a way that facilitates movement of fauna to adjacent vegetated areas. Advice on these methods can be provided by Logic Environmental and/or other qualified consultants onsite, prior to clearing.</p> <p>If any fauna are accidentally injured during clearing activities, the fauna spotter-catcher shall immediately remove the animal and transport to the closest veterinary surgery. If fauna spotter-catcher is not present, the contractor/staff member should report directly to the Site Manager who shall in turn contact one of the following;</p> <ul style="list-style-type: none"> • EHP • Councils environmental officer • Local Veterinary Surgery • Local Wildlife Carer (if available) <p>During operation of the Resort, all injuries or incidents involving fauna are to be reported to the Wildlife Officer. Fauna is to be relocated if possible and any injured individuals are to be taken to the nearest veterinary surgery for treatment if possible. We understand that the remoteness of the subject site may require on the spot euthanasia of injured fauna and the Wildlife Officer is to be suitably qualified and equipped to satisfy this requirement.</p>
Responsibility	Contractor/Staff Fauna Spotter-Catcher Wildlife Officer Site Manager/Project Manager
Key Performance Indicators	Satisfaction of fauna spotter/catcher that no fauna are present within clearance areas. No injury to native fauna during clearing process. No Injury to native fauna during operation of the resort.
Timeline	Appropriate areas to be surveyed prior to clearing activities. Daily inspections during resort operation.
Monitoring	Daily inspection by fauna spotter-catcher/Wildlife Officer
Reporting	All incidents to be reported to Site/Resort Manager and to be treated as non-conformance (to be documented).
Corrective Action	Non-conformance to be documented and a Corrective Action Request (CAR) issued. All CARs to be kept on file for the duration of the project and for a period after completion. The contractor is to adhere to tasks/time frames set out within the CAR.

CONCERNS REGISTER

<i>Details of Complainant</i>	
Name: _____ Address: _____ Phone Number: _____ Date: _____	
<i>Direction</i>	<i>Response</i>
<i>Nature of Concern</i> <i>i.e. What is the concern?</i>	
<i>Action Taken/Required</i> <i>i.e. What action/s are proposed to rectify the problem?</i>	
<i>Responsible Person/Group</i> <i>i.e. Who is responsible for the problem and its rectification?</i>	
<i>Response to Action</i> <i>i.e. Was the complainant happy with the actions taken?</i>	
<i>Prevention</i> <i>i.e. What steps have been taken to ensure the problem doesn't happen again?</i>	

CORRECTIVE ACTION REQUEST FORM

DETAILS OF NON-CONFORMANCE:

Inspected by: _____
Date: _____

DETAILS OF PERSON(S) ADVISED OF NON-CONFORMANCE:

	Name	Date	Phone Number
Project Manager			
Authority			
Consultant			

CONSULTANT / AUTHORITY / CLIENT (as required):

Date action required by (if applicable): _____

Signed (by client or client's representative): _____

Date: _____

DETAILS OF PROPOSED ACTION:

Passed on to Site/Resort Manager: yes / no

Reply required by: _____
Date: _____

AUTHORITY TO PROCEED:

By: _____ Position: _____

Reply required by: _____
Date: _____

ACTION CARRIED OUT:

By: _____

Signed: _____
Date: _____

ELEMENT RE-INSPECTED BY:

By: _____

Signed: _____
Date: _____

COMPLETE COPY ISSUED TO SITE?RESORT MANAGER: yes / no
Date: _____