

Australia Pacific LNG Project

Volume 5: Attachments

Attachment 16: Terrestrial Ecology LNG Facility





Disclaimer

This report has been prepared on behalf of and for the exclusive use of Australia Pacific LNG Pty Limited, and is subject to and issued in accordance with the agreement between Australia Pacific LNG Pty Limited and WorleyParsons Services Pty Ltd. WorleyParsons Services Pty Ltd accepts no liability or responsibility whatsoever for it in respect of any use of or reliance upon this report by any third party.

Copying this report without the permission of Australia Pacific LNG Pty Limited or WorleyParsons is not permitted.



Executive summary

WorleyParsons was commissioned by Australia Pacific LNG to undertake a terrestrial flora and fauna assessment in support of the proposed part of the Australia Pacific LNG Project (Project) located near Laird Point and within the Curtis Island Industry Precinct of the Gladstone State Development Area, Curtis Island. The proposed Project will include the construction and operation of a liquefied natural gas processing facility and associated marine facility infrastructure. Two berthing options were assessed as part of this Project, Option 2a and Option 1b.

The assessment involved a review of current literature on the known and potential flora and fauna values on site and in the wider study area and field surveys to identify these values on site. Information gathered from the literature review and field surveys was used to assess the potential impacts of the proposed Project on these values, on site and in the surrounding area and to develop mitigation measures to minimise such impacts.

The proposed project area lies on the south-western coast of Curtis Island and south of Graham Creek. It is characterised by undulating hills and slopes and adjacent floodplains dominated by eucalypt open forests and woodlands, opening into expansive mudflats of saltpan vegetation and mangrove shrublands along the coastline. A small area of paperbark swamp is also present in the southern portion of the site.

Intertidal areas of the project site form part of the Port Curtis wetland aggregation, considered of importance for its flora and fauna habitat value and diverse range of species.

A total of 308.3ha of remnant vegetation is present on site and is generally in good to average condition with evidence of historical fires, logging, grazing and vehicle tracks present. Some weed infestations are present and mostly associated with drainage lines..

The proposed project area does not include any threatened ecological communities listed under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act), endangered Regional Ecosystems (REs) or regrowth vegetation listed under the Queensland *Vegetation Management Act 1999* (VMA) or at threshold REs as described under the Regional Vegetation Management Code for the south-east Queensland bioregion.

Remnant vegetation listed as of concern and least concern is present on site. The proposed Project would require the clearing of 154.8ha of this vegetation, which represents 50.2% of the total extent of remnant vegetation on site. Implementation of the Option 1b berth arrangement would require an additional clearing of 0.7ha of least concern remnant vegetation on site. Vegetation proposed to be cleared is not recognised as having high biodiversity values and the proposed clearing would not result in any REs present on site falling into a higher conservation status.

Flora of the project area is diverse with 121 species across 51 families and 100 genera recorded during the field surveys (14-17 April 2009 and 7-9 October 2009) including 25 non-native species. Of the flora recorded on site, one, the banana orchid (*Cymbidium canaliculatum*), is considered of international significance and is listed under Appendix II of the Convention on International Trade in Endangered Species. Three species are declared by the State including the prickly pear (*Opuntia stricta*) and rubber vine (*Cryptostegia grandiflora*) which are class 2 declared plants whilst lantana (*Lantana camara*) is considered a class 3 declared plant. Rubber vine and lantana are also listed as weeds of national significance under the Australian Weeds Strategy (NRMMC 2006) and all were recorded on site in small, isolated infestations.

The proposed project area may support suitable habitat for up to four flora species listed under the EPBC Act, Queensland *Nature Conservation Act 1992* (NC Act) and/or considered of regional

Volume 5: Attachments

Attachment 16: Terrestrial Ecology LNG Facility



significance; however, none of these species were recorded on site during the field survey and there are no historical records of these species occurring on site.

Marine plants and flora species considered of cultural, commercial and recreational significance were identified throughout the site and may be removed or disturbed as part of this Project.

Thirty-one threatened fauna species listed under the EPBC Act and/or NC Act were identified by database searches from the wider study area, including two species listed under the EPBC Act only, 17 species listed under the NC Act only and two species listed under both. Two of these species were recorded within the project area during the field survey; eastern curlew (*Numenius madagascariensis*) and beach stone-curlew (*Esacus magnirostris*).

Forty-nine regionally significant fauna species were identified by database searches from the wider study area. Based on their habitat preference, 43 species could potentially utilise habitats within the project area. One regionally significant fauna species, barking owl (*Ninox connivens*), was recorded within the project area during the field assessment.

A total of 48 fauna species were identified within the project area during the field survey including three non-native species.

The proposed Project has the potential to impact upon terrestrial flora and fauna values on site through direct loss or harm to individual species, populations and vegetation communities and degradation/modification of habitat areas. However, with the implementation of mitigation measures recommended in this assessment, these impacts can be managed to reduce their severity and longevity, thereby minimising the overall impact of the proposed Project on these values.



Contents

1.		Introdu	ction	1
	1.1	Backgr	ound	1
	1.2	Scope	of works	1
	1.3	Assum	ptions and limitations	1
2.		Method	dology	3
	2.1	Flora		3
		2.1.1 level	Determination of flora species and ecological / vegetation community significance	
		2.1.2	Determination of weed species significance level	3
		2.1.3	Flora desktop review	4
		2.1.4	Flora field survey	5
		2.1.5	Interpretation and documentation	6
	2.2	Fauna		6
		2.2.1	Determination of fauna species significance level	6
		2.2.2	Fauna desktop review	7
		2.2.3	Fauna field survey	7
		2.2.4	Interpretation and documentation	8
3.		Existin	g environment	g
	3.1	Bioreg	ional context	9
	3.2	Flora		g
		3.2.1	Ecological communities/regional ecosystems	g
		3.2.2	Environmentally sensitive areas	11
		3.2.3	EVR flora species	12
		3.2.4	Regionally significant flora species	12
		3.2.5	Flora species of other conservation significance	12
		3.2.6	Significant weed species	18
	3.3	Fauna	environment	18
		3.3.1	EVR fauna species	19
		3.3.2	Regionally significant fauna species	19
		3.3.3	Other fauna species of conservation significance	19
		3.3.4	Common fauna species	30

Volume 5: Attachments

Attachment 16: Terrestrial Ecology LNG Facility



		3.3.5	Freshwater aquatic fauna	30
		3.3.6	Animal pest species	31
		3.3.7	Fauna habitats	31
		3.3.8	EVR fauna species and habitats	32
4.		Potenti	al impacts	33
	4.1	Flora		33
		4.1.1	Ecological communities/regional ecosystems	33
		4.1.2	Environmentally sensitive areas	34
		4.1.3	EVR and regionally significant flora species	35
		4.1.4	Flora species of other conservation significance	35
		4.1.5	Weeds	35
	4.2	Fauna		36
		4.2.1	Potential impacts on fauna in general	36
		4.2.2	Migratory shorebirds	40
		4.2.3	Potential impacts on EVR and back on track fauna	42
		4.2.4	Potential to create new mosquito breeding grounds	48
5.		Legisla	tive and approval requirements	49
	5.1	Commo	onwealth Government	49
		5.1.1	Environment Protection and Biodiversity Conservation Act 1999	49
	5.2	Queen	sland Government	49
		5.2.1	Environmental Protection Act 1994	49
		5.2.2	Nature Conservation Act 1992	49
		5.2.3	Vegetation Management Act 1999	50
		5.2.4	Fisheries Act 1994	50
		5.2.5	Water Act 2000.	51
		5.2.6	Land Protection (Pest and Stock Route Management) Act 2002	51
	5.3	Local G	Sovernment	51
		5.3.1	Calliope Shire Council Planning Scheme 2007	51
		5.3.2	Curtis Coast Regional Coastal Management Plan 2003	51
6.		Mitigati	on and rehabilitation recommendations	53
	6.1	Project	design	53
	6.2	Vegeta	tion communities and habitat areas	53
	6.3	Flora a	nd fauna species	54



	6.3.1	Flora	54
	6.3.2	Fauna	54
6.4	Biosecu	ırity	55
	6.4.1	Weeds and plant diseases	55
	6.4.2	Animal pests and diseases	55
7.	Enviror	mental offsets	56
7.1	Use of	environmental offsets under the EPBC Act	56
7.2	Use of	Queensland Government environmental offsets	57
8.	Conclu	sion	59
9.	Referer	nces	60
Figures	5		
Figure 1	Locality	of Project area	. 67
Figure 2	Region	al ecosystem mapping (version 5.0)	. 68
Figure 3	Fauna l	nabitat assessment sites	. 69
Figure 4	Ground	-truthed regional ecosystems	. 70
Figure 5	Environ	mentally sensitive areas	. 70
Figure 6	Signific	ant weed species (major infestations)	. 70
Figure 7	Areas o	f state biodiversity significance	. 70
Figure 8	Koala e	ssential habitat area	. 70
Figure 9	Shoreb	ird feeding grounds and roosting sites	. 70
Tables			
Table 3.1	1 Regio	nal ecosystems of the project area	. 10
Table 3.2	2 Flora	species listed as EVR known or likely to occur within the wider study area	. 13
Table 3.3	Regio	nally significant flora species known or likely to occur within the wider study area	. 15
Table 3.4	1 Signifi	cant weed species potentially occurring in the project area	. 18
Table 3.5	5 EVR fa	auna species identified by the desktop review from the wider study area	. 20
	_	nally significant fauna species identified by the desktop review from the wider study	
Table 3.7	7 Fauna	I habitats within the Laird Point LNG project area	. 31
Table 3.8	3 Potent	ial EVR fauna presence in habitats within the project area	. 32
Table 4.1	1 Propo	sed clearing areas in regional ecosystems within the project area	. 33
Table 4.2	2 Propo	sed vegetation clearing and impact on conservation status	. 34



Table 4.3 Commonwealth and State listed EVR fauna potentially impacted by the proposed Project 43

Appendices

Appendix A	Abbreviations
Appendix B	Fauna desktop assessment results
Appendix C	Fauna habitat survey data
Appendix D	Vegetation survey data
Appendix E	Flora species list (desktop and field survey)
Appendix F	Regional ecosystem descriptions
Appendix G	EVR flora species information dossiers
Appendix H	Significant weed factsheets
Appendix I	Fauna species recorded during survey
Appendix J	Migratory/marine bird species
Appendix K	EVR fauna species descriptions



1. Introduction

1.1 Background

WorleyParsons was commissioned by Australia Pacific LNG to undertake this flora and fauna assessment in support of the proposed part of the Australia Pacific LNG Project (Project) located near Laird Point and within the Curtis Island Industry Precinct of the Gladstone State Development Area, Curtis Island. The proposed project area lies on land on Lot 3 on SP225924 and extends seaward to North Passage Island in The Narrows (Figure 1). It is located solely within the south-east Queensland bioregion.

The proposed Project will involve the construction and operation of a liquefied natural gas (LNG) processing facility and associated marine facility infrastructure. Two options were assessed as part of this Project and are outlined in Figure 1.

1.2 Scope of works

This assessment was undertaken for the LNG component of the Australia Pacific LNG Project only with the aim to:

- Identify the key flora and fauna values of the proposed project site and wider study area (10km radius of the project site), through desktop and field studies, including:
 - Ecological communities and Regional Ecosystems (REs) listed under the Australian Government Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) and/or the Queensland Vegetation Management Act 1999 (VMA)
 - Regulated regrowth areas listed under the Queensland Vegetation Management and Other Legislation Amendment Bill 2009
 - Important fauna habitat types and movement corridors
 - Observed and potentially present threatened flora and fauna species listed under the EPBC
 Act and/or Queensland Nature Conservation Act 1992 (NC Act)
 - Observed and potentially present flora and fauna species of regional significance
 - General flora and fauna values
 - Freshwater flora and fauna species
 - Weeds and animal pest species and infestations
 - Other sensitive ecological areas
- Identify potential impacts on these ecological features and values that may result from activities associated with the proposed Project
- Identify appropriate mitigation measures to help avoid and minimise potential impacts on these ecological features and values.

1.3 Assumptions and limitations

In the preparation of this flora and fauna assessment, the following assumptions and limitations have been made:



- The conservation status of flora species is based on the Commonwealth Department of Environment, Water, Heritage and the Arts species profiles and threats database viewed on 25 November 2009 and the Queensland *Nature Conservation (Wildlife Regulation) 2006* reprinted in November 2009.
- The assessment is based on Queensland Department of Environment and Resource
 Management (DERM) RE and regulated regrowth mapping data as of the 5 January 2010 i.e.
 version 6.0 RE mapping data, version 6.0b RE descriptions database and version 2.0 regulated
 regrowth mapping data. Information regarding extents of REs in the catchment, subregion and
 bioregion is derived from Accad et al. (2008).
- The DERM RE mapping is applicable except in those locations where site specific surveys
 identified inaccuracies at the local scale. Existing RE mapping and noted inaccuracies with this
 mapping have been used to determine proposed clearing requirements for the proposed Project
 and existing mapping was used to estimate the total area of each RE type occurring within the
 wider study area.
- The information gained from commonwealth and state flora and fauna databases has caveats attached to it regarding the robustness or completeness of the information. HERBRECS data is based almost exclusively on plant specimens actually recorded as recent in the given locations. The absence of any specimen record for a particular species from an area does not imply that that species does not occur in the area. Data from the protected matters search tool is based on a combination of actual records, primarily from State Government databases, combined with modelled distributions of species according to their ecological characteristics.
- This report focuses on land within the designated project area and any infrastructure outside of
 this area was not assessed at this time. The assessment of the gas pipeline part of the Project,
 that is proposed to provide CSG to the LNG plant, is described in a separate report.
- This report focuses on terrestrial flora and fauna species including freshwater species and excludes all marine-restricted species.
- As detailed targeted field surveys and nocturnal surveys within the study area were not
 undertaken, the precautionary approach was adopted throughout this assessment. As such, any
 species that could potentially occur within the study areas (as identified through ecological
 databases and the habitat knowledge of the flora and fauna by the botanist and fauna ecologist)
 have been assumed to occur in the project area.
- The field assessment was carried out during four days in April and three days in October, both of which are on average, milder months of the year for this area (Bureau of Meteorology Rockhampton long-term averages). No rainfall occurred during the field surveys. During the April survey, drainage lines within the project area did contain some water. During the October survey however, the project area was very dry. The conditions were not optimum for surveying frogs. Frog activity noted during the surveys was very low, with only the cane toad (Rhinella marina) recorded during the entire field assessment. There was some reptile activity noted during the October survey. Reptile activity however, during the April survey was very low.



2. Methodology

2.1 Flora

Taxonomic nomenclature of the flora is based on the The Census of Queensland Flora (Bostock and Holland 2007) and supercedes changes outlined in the Queensland Herbarium Achievements 2007 – 2008 (EPA 2008a).

2.1.1 Determination of flora species and ecological / vegetation community significance level

Significant ecological communities and REs are listed under the EPBC Act as critically endangered, endangered or vulnerable and/or the VMA as endangered, of concern or least concern. At Threshold REs includes those REs considered at risk of falling into a higher conservation status if clearing continues and are listed under the Regional Vegetation Management Code for south-east Queensland bioregion (DERM 2009a). REs of state biodiversity significance include those REs with less than 30% remaining extent in the subregion as defined in the draft Policy for Biodiversity Offsets (DERM 2008b) whilst regulated regrowth vegetation refers to high value regrowth as described under the Queensland Vegetation Management and Other Legislation Amendment Bill 2009.

Significant wetlands include those wetlands listed on Ramsar (of international significance) or the directory of important wetlands (of national significance).

Flora species listed under the EPBC Act and/or NC Act as critically endangered, endangered, vulnerable or rare are considered EVR.

Regionally significant flora are defined as those taxa not listed as EVR species under the EPBC Act and/or NC Act, but have been identified under a non-statutory conservation agreement as having restricted or disjunct geographical distributions or being at the extent of their geographical distribution, arerare or poorly known species, or are poorly conserved species or species with small population sizes (Briggs and Leigh 1995; EPA 2006a; Forster et al. 1991).

Flora species of other conservation significance include those taxa not listed as EVR or regionally significant species but that are afforded protection under a State or Local Government Area permit, and species considered of cultural (Aboriginal Art Online 2009; Borsboom 2005; Cribb and Cribb 1981; Cribb and Cribb 1974; Kamminga 2002; Lance 1982; Lassak and McCarthy 1983; Low 1989; McDonald et al. 2001), commercial (DPI 2009) and recreational significance (EPA 2003a).

Species recognised as of international significance under the International Union for Conservation of Nature (IUCN) Red List of Threatened Species (IUCN 2009) and under the Convention on International Trade in Endangered Species (CITES) (CITES 2009) and those listed under the DERM Back on Track framework (DERM 2009b) have also been recognised.

All other native flora species are designated as common.

2.1.2 Determination of weed species significance level

The Australian Weeds Strategy (NRMMC 2006) identifies priorities for weed management across the nation with the aim of minimising the impact of weeds on Australia's environmental, economic and social assets. As part of this, a list of nationally agreed priority plant species (weeds of national



significance) for control and management based on species high rankings of invasiveness, potential to spread, and impact on socio-economic and environmental assets, has been established.

The Queensland *Land Protection (Pest and Stock Route Management) Act 2002* also identifies target weed species that have, or may potentially have, a serious economic, environmental or social impact. Declared plants are classified into three management priorities, based on their current extent and potential to spread, including:

- Class 1 plants i.e. weed species that are not commonly present in Queensland and, if
 introduced, would cause an adverse economic, environmental or social impact. Current
 infestations in Queensland are subject to eradication from the state and landowners must take
 reasonable steps to keep their land free of these species.
- Class 2 plants i.e. weed species that are established in Queensland and have, or could have an
 adverse economic, environmental or social impact. Landowners must take reasonable steps to
 keep their land free of Class 2 plants.
- Class 3 plants i.e. weed species that are also considered established in Queensland and have, or could potentially have, an economic, environmental or social impact. The primary objective of this listing is to prevent the sale, and therefore spread of these pests into new areas, and landholders are not required to control these species unless their land is adjacent to an environmentally significant area i.e.
 - A protected area
 - Land dedicated as a reserve for environmental purposes under the Queensland Land Act
 1994
 - A world heritage area listed under the World Heritage Convention
 - An area supporting a critically endangered ecological community in the list established under the EPBC Act
 - A declared Ramsar wetland under the EPBC Act
 - An area of high nature conservation value under the VMA
 - An area, other than State-controlled land, identified in a local government's pest management plan as an area that has special environmental significance for native wildlife.

High priority weed species have also been identified under the Regional Pest Management Strategy 2004 – 2009 (CPMG 2004) which includes species not declared by the State. Weeds of national significance, declared plants of Queensland and high priority regional weed species are considered significant weed species. All other non-native species are considered environmental weed species.

2.1.3 Flora desktop review

A desktop review was undertaken to identify the key flora and vegetation values of the wider study area and the likelihood of these values occurring within the project area including:

- A review of the DERM RE (version 6.0) and regulated regrowth vegetation mapping (version 2.0) and the RE description database (version 6.0b) to identify vegetation communities mapped within the wider study area
- A review of satellite imagery to identify vegetation patterns and key investigation areas and gain an appreciation of the proximity of the proposed project area to sensitive areas



- A review of the DERM essential habitat and environmentally sensitive area mapping to identify key ecological values of the wider study area including important habitat areas for EVR flora species, wetlands, marine plant populations, high biodiversity areas and nature refuges.
- A review of the directory of important wetlands database to identify nationally important wetlands within the wider study area (Blackman et al. 1999).
- A review of the Australian Government Department of Environment, Water, Heritage and the
 Arts (DEWHA) protected matters search tool to identify all matters of national environmental
 significance (NES) within the wider study area including Ramsar-listed wetlands, critical habitat
 areas, threatened ecological communities and flora species and other matters including
 conservation areas such as national parks.
- A review of the Queensland Herbarium flora collection records (HERBRECS) and DERM wildlife
 online databases to identify all flora species of conservation significance known or likely to occur
 within the wider study area.
- A review of the non-statutory conservation agreements and the former *Calliope Shire Council Planning Scheme 2007* to identify species and areas that are recognised as being of state, regional or local biodiversity significance or are flagged as important for their integrated biodiversity values within close proximity to the project area.
- A review of current plant literature to identify species of other conservation value including species of cultural, commercial and recreational significance.
- A review of the Queensland Primary Industries and Fisheries predictive pest mapping to identify significant non-native species known or likely to occur within or adjacent to the project area.
- A review of previous studies undertaken within the Curtis Island Industry Precinct (Shell Australia 2009; Unidel 2009; URS 2009a).

It is recognised that the information gained from these databases has caveats attached to it regarding the robustness or completeness of the information. HERBRECS data is based almost exclusively on plant specimens actually recorded as recent in the given locations. The absence of any specimen record for a particular species from an area does not imply that that species does not occur in the area. Data from the protected matters search tool is based on a combination of actual records, primarily from State Government databases, combined with modelled distributions of species according to their ecological characteristics.

Information from the desktop review was collated and assessed to determine the likelihood of key flora values occurring within the proposed project site.

2.1.4 Flora field survey

The flora field survey was undertaken by a qualified ecologist over seven days from 14-17 April 2009 and from 7-9 October 2009 and included:

Ground-truthing of 29 sites including six 'tertiary' level sites and 23 'quaternary' level sites in
accordance with the methodology outlined by the Queensland Herbarium (Neldner et al. 2005).
At least one tertiary assessment was undertaken in each RE type mapped within the project
area and sites were established where the characteristics of the transected areas indicated the
greatest chance of detecting significant species and other values. Information gathered during
these surveys included confirmation of mapped RE, general description of vegetation, structural
and groundcover characteristics, dominant species for each stratum, all woody flora species



and their average height and abundance, patch size and shape, overall condition/integrity, extent and distribution of weeds and other disturbance and landscape, soil and geological characteristics. Quaternary assessments were undertaken to confirm RE types and boundaries and were distributed so as to sample as much environmental variability within the project area as possible, within practical time and accessibility constraints, and information gathered included dominant canopy species, evidence of weed and other disturbance.

• Targeted searches for threatened flora species identified from the desktop review. Searches were undertaken in a 200 – 300 m² area surrounding each vegetation survey site.

The locations of flora field survey sites were largely based on existing RE mapping and are illustrated in Figure 2. GPS coordinates were taken using hand held GPS (accuracy +/- 10m) to assist in validating the existing DERM vegetation mapping. Photographs of vegetation communities traversed were also taken.

For the purposes of this assessment, comprehensive flora species lists and detailed abundance data were not collected or considered necessary to the assessment of the potential impacts of the proposed project on flora and vegetation values of the site.

2.1.5 Interpretation and documentation

Using information gathered from ground-truthing surveys, the likelihood of potential habitat for EVR flora species occurring within the proposed project area was determined. Likely impacts on those EVR species for which potential habitat was found to be present were analysed based on the known ecology of each species.

2.2 Fauna

Nomenclature used in this fauna assessment follows the online Australian Faunal Directory (DEWHA 2009f).

2.2.1 Determination of fauna species significance level

EVR fauna species include those taxa listed under the EPBC Act and/or NC Act as critically endangered, endangered, vulnerable or rare.

Regionally significant fauna species are defined as those species listed in the Back on Track framework and non-EVR priority taxa identified by DERM (DERM 2009b; EPA 2006b). Taxa that are not listed as EVR species under the EPBC Act and/or NC Act, but have been listed in the relevant action plan for their respective taxonomic group as vulnerable, rare, near threatened, insufficiently known or data deficient and / or identified as conservation significant in the south-east Queensland bioregion (Cogger et al. 1993; Duncan et al. 1999; Garnett and Crowley 2000; Maxwell et al. 1996; Lee 1995; Tyler 1997; Sands and New 2002) are also considered regionally significant.

All other native fauna have been designated as common. This includes those species that have been given extra protection as migratory species listed under international treaties including the Japan Australia Migratory Bird Agreement (JAMBA), China Australia Migratory Bird Agreement (CAMBA), Republic of Korea Australia Migratory Bird Agreement (ROKAMBA) and the Bonn Convention. Marine protected species listed under the EPBC Act are also included.



2.2.2 Fauna desktop review

A desktop survey was undertaken to document known fauna records for the project area, identify the potential presence of significant fauna species and assist in targeting areas for the field assessment. This survey involved a review of relevant consultant's reports and searches of databases and archives including:

- A review of the DEWHA protected matters search tool, Queensland Museum fauna collection records and DERM wildlife online database for the wider study area (Appendix A).
- A review of Birds Australia data for Curtis Island. There were no records from this database search for the wider study area (10km radius). As such, all records from Curtis Island from this data source were considered suitable to assess the potential occurrence of bird species within the proposed Project area (Appendix A).
- A review of the Directory of Important Wetlands database to identify nationally important wetland habitats within the wider study area.
- A review of the South-east Queensland Biodiversity Planning Assessment (EPA 2007) to identify areas that are recognised as state, regional or local biodiversity significant or flagged as important for their integrated biodiversity values that are within close proximity to the project area.
- A review of the DERM essential habitat area mapping to identify essential habitat areas for EVR
 fauna species within the wider study area and environmentally sensitive area mapping to
 identify key ecologically sensitive areas within the wider study area.
- A review of DERM RE mapping for the project area to establish those vegetation communities at a scale of 1:100,000 as well as satellite (Google) photography to gain an appreciation of potential fauna habitats and of the Project's proximity to sensitive areas.
- A review of consultant's reports on recent fauna surveys undertaken within the wider study area (Sandpiper 2008; Sandpiper 2009; BAMM 2009a; Unidel 2009; URS 2009b).

2.2.3 Fauna field survey

The fauna assessment was undertaken by a qualified ecologist over seven days from 14-17 April 2009 and from 7-9 October 2009. No fauna trapping methods (such as Elliott trapping, pitfall trapping, hair tube sampling or harp trapping) were employed during this rapid assessment. Rather, field surveys targeted habitat assessments and these involved one hectare plot assessments of selected sites. Representative habitats within the project area were selected for inspection based on the following:

- Occurrence of forested patches and other fauna habitats (such as riparian corridors, wetlands and dams) determined from aerial photography, combined with review of the South-east Queensland Biodiversity Planning Assessment (EPA 2007)
- Preferred habitat for EVR and regionally significant fauna identified from the database searches, determined from RE mapping combined with aerial photography

A total of 21 sites was visited and assessed within the project area. Habitat assessment site locations are illustrated in Figure 3 and datasheets for these sites and locations of habitat assessment sites are provided in Appendix B.

The primary aim of the field study was to assess presence of suitable habitat for significant fauna species and the likely presence of significant fauna species considering habitat types/features, habitat



integrity, habitat connectivity and significance of habitats. Assessments of the aforementioned attributes were supplemented by opportunistic searches for fauna and fauna signs at each site. Survey techniques employed included:

- Visual and audio (e.g. bird and frog calls) identification
- Opportunistic searches of likely faunal hotspots such as riparian vegetation, sources of water (e.g. dams, drainage lines) and tidal mudflats
- Opportunistic searches for animal signs (e.g. scats, tracks and feeding signs)
- Active searching for fauna species
- Opportunistic and incidental observations.

2.2.4 Interpretation and documentation

Using the habitat assessment and field observation data, a determination was made as to whether or not preferred habitat for EVR fauna species is present in the project area. Likely impacts on those EVR species for which preferred habitat was found to be present were analysed based on the known ecology of each species.



3. Existing environment

3.1 Bioregional context

The proposed project area (LNG facility) lies wholly within the Curtis Island catchment in the north-eastern portion of the Burnett-Curtis Hills and Ranges subregion within the greater south-east Queensland north bioregion. The Burnett-Curtis Hills and Ranges subregion is geologically and floristically diverse with granite hills and range to the east and low rolling hills on old sedimentary rocks to the west. Major vegetation types of this region include narrow-leaved red ironbark (*Eucalyptus crebra*) and lemon-scented/spotted gum (*Corymbia citriodora*) woodlands, eucalypt mixed open forests and araucarian microphyll rainforests.

3.2 Flora

The flora values and characteristics of the proposed project area were identified and are described in the vegetation survey summary provided in Appendix C. The project area lies on the south-western coast of Curtis Island and south of Graham Creek. It is characterised by undulating hills and slopes and adjacent floodplains dominated by eucalypt open forests and woodlands, opening into expansive mudflats of saltpan vegetation and mangrove shrublands along the coastline (mangroves, saltpan and saltmarsh communities on site are further discussed in Volume 4: Chapter 10). A small area of paperbark swamp is also present in the southern portion of the site.

Vegetation on site is generally in good to average condition with evidence of historical fires and grazing present. A total of 121 flora species was recorded within the project area during the field survey across 51 families and 100 genera. Of the species recorded on site, one, the banana orchid (*Cymbidium canaliculatum*) is listed as near threatened under CITES. No other internationally recognised significant species or back on track species were recorded during the field survey. Species identified by database searches from the wider study area and species recorded on site during the field survey are tabulated in Appendix D.

3.2.1 Ecological communities/regional ecosystems

Approximately 308.3ha of remnant vegetation is present within the project area comprising 73.4ha of concern RE and 234.9ha not of concern RE as listed under the VMA. The extent and distribution of REs on site are generally analogous with current mapping, with inaccuracies limited to refinement of the scale of mapping. Ground-truthed REs are summarised in Table 3.1 and illustrated in Figure 4 with detailed descriptions discussed in Appendix E.

The proposed project area does not contain any threatened ecological communities listed under the EPBC Act, endangered REs or regrowth vegetation listed under the VMA or at threshold REs as listed under the Regional Vegetation Management Code for the South-east Queensland Bioregion (DERM 2009a).



Table 3.1 Regional ecosystems of the project area

RE	Community description	Sta	tus^	Total	Extent r	epresen	ted in*
code		VMA	DERM	area within project site (ha)	catchment (%)	subregion (%)	QId (%)
12.3.11	Queensland blue gum (<i>Eucalyptus</i> tereticornis), grey ironbark (<i>E. siderophloia</i>), pink bloodwood (<i>Corymbia intermedia</i>) open forest on alluvial plains near coast	ОС	ос	28.5	3.3	2.4	0.1
12.11.14	Narrow-leaved red ironbark, Queensland blue gum woodland on metamorphics +/- interbedded volcanics	OC	ос	44.9	0.3	1.0	0.2
12.1.2	Saltpan vegetation including grassland, herbland and sedgeland on marine clay plains	LC	NC	34.1	0.4	0.2	0.1
12.1.3	Mangrove shrubland to low closed forest on marine clay plains and estuaries	LC	NC	30.1	0.5	0.2	0.1
12.3.7	Queensland blue gum, pendulous paperbark (<i>Melaleuca fluviatilis</i>) fringing forest	LC	NC	1.4	0.1	0.01	<0.01
12.11.6	Lemon-scented/spotted gum, narrow- leaved red ironbark open forest on metamorphics +/- interbedded volcanics	LC	NC	169.3	0.6	0.1	0.1

[^]Status: VMA = vegetation management status, DERM = biodiversity status, OC = of concern, LC = least concern, NC = no of concern at present. *RE extent derived from Accad et al. (2008) which is based on RE data up to 2005 and does not include any DERM amendments between 2005 and October 2009.

Of concern regional ecosystems listed under the VMA

Two of concern REs were recorded within the project area in association with drainage lines and floodplains (RE 12.3.11) and footslopes of metamorphic hills (RE 12.11.14) on site.

Approximately 28.5ha of RE 12.3.11 is present within the project area, which represents 2.4% of the total extent of this RE within the subregion, whilst the project area contains approximately 44.9ha of RE 12.11.14, which represents 1.0% of the subregional extent for this RE.

Of concern REs recorded on site (12.3.11 and 12.11.14) are considered poorly represented in conservation reserves although are both represented within the Curtis Island Conservation and National Parks.



These REs are considered in good condition with disturbance limited to historical fire, grazing, erosion and disused vehicle tracks. Small infestations of environmental weeds including balloon cotton (*Gomphocarpus physocarpus*) and flannel weed (*Sida cordifolia*) were recorded in these communities.

Least concern regional ecosystems listed under the VMA

Four least concern REs were recorded within the project area including mangrove shrublands (RE 12.1.3) which dominate the coastline, saltpan vegetation (RE 12.1.2) on mudflats in the central portion of the site and spotted gum-ironbark forests on the hills throughout the site (RE 12.11.6). A small paperbark swamp (RE 12.3.7) was also recorded in the southern portion of the site in association with a drainage line.

The proposed project area includes approximately 1.4ha of RE 12.3.7 and 169.3ha of RE 12.11.6, which represents 0.01% and 0.1% of the total subregional extent for these REs respectively. 30.1ha of RE 12.1.3 and 34.1ha of RE12.1.2 are present on site representing 0.2% of the total extent of these REs within the subregion.

Least concern REs are considered well represented in conservation reserves except RE 12.3.7 which is considered poorly represented and all have been mapped within the Curtis Island Conservation and National Parks. These communities range from very good condition in the east with little disturbance and weed infestations to good to average condition through the central and western portions of the site where disturbance including grazing, erosion, fencing, historical logging and fire are more apparent. Weed infestations were also more apparent in these communities including prickly pear (*Opuntia stricta*), rubber vine (*Cryptostegia grandiflora*) and lantana (*Lantana camara*), particularly in the western portion of the project site.

3.2.2 Environmentally sensitive areas

The proposed project area does not contain any National or Conservation Park, State Forest, Timber Reserve, nature refuges, critical habitat or essential habitat area for threatened flora species or Ramsar-listed wetlands of international significance.

However, the site is located within the Great Barrier Reef World Heritage Area (continental island) and has been recognised for its special biodiversity values under the Biodiversity Planning Assessment. Values identified as state significant include acting as wildlife refugia, containing poorly conserved REs and wetlands and waterways and consisting of vegetation with distinct species composition associated with geomorphology and other environmental variables.

The site also lies adjacent to Port Curtis which is listed on the Directory of Important Wetlands in Australia. The Port Curtis wetland is 31,264ha in area and is noted for its diverse, structured mangrove communities, seagrass populations and importance as wader bird habitat. The intertidal areas of the Project area are also mapped as coastal wetland area under the former *Calliope Shire Council Planning Scheme 2007*.

The proposed project area is transected by several drainage lines and gullies which drain to the coastline (Figure 5). Riparian areas on site are vegetated by Queensland blue gum dominated forests and paperbark woodlands.

Marine plants protected under the *Fisheries Act 1994* are present in association with intertidal areas on site (Figure 5).



3.2.3 EVR flora species

Database searches identified 11 threatened flora species listed under the EPBC Act and/or NC Act including two suspect records, translucent spleenwort (*Asplenium pellucidum*) and Story's wattle (*Acacia storyi*). These species are known only from their type localities i.e. Palmerston Valley in northeastern Queensland and the Blackdown Tablelands in central Queensland respectively, and have been confirmed by DERM as incorrect records for the wider study area (DERM 2009, pers. comm. 27th October). As such, these species have been omitted from this assessment.

Of the remaining 9 EVR flora species identified (Table 3.2), two species are listed under the EPBC Act only, two species are listed under the NC Act only and five species are listed under both. The proposed project area does not contain any historical threatened flora species records and no threatened flora species were recorded on site during the field survey. The site may however support suitable habitat for two of these species including large-fruited zamia palm (*Cycas megacarpa*) and quassia (*Quassia bidwillii*) based on their habitat preferences and known geographical ranges. Further information on all EVR flora species of the wider study area are provided in Appendix F.

The large-fruited zamia palm is also considered of international significance and is listed as endangered on IUCN Red List. It is also recognised as near threatened under CITES and is listed as critical under the DERM Back on Track framework. The wedge-leaf tuckeroo (*Cupaniopsis shirleyana*) is also designated with a high rating under this framework.

3.2.4 Regionally significant flora species

Eleven regionally significant flora species were identified by database searches from the wider study area and habitat preferences for these species including three species recently delisted from the NC Act (in November 2009). The large-leaf chainfruit (*Alyxia magnifolia*), Bailey's indigo (*Indigofera baileyi*) and veiny whitewood (*Atalaya rigida*) were listed as rare under the NC Act and on the CSIRO ROTAP List. As such, it is assumed that the ROTAP list status is directly related to the NC Act and therefore these species have been omitted from this assessment.

Of the remaining 8 regionally significant species outlined in Table 3.3, Miquel's zamia palm (*Macrozamia miquelii*) is listed as lower risk (near threatened) under the IUCN Red List and near threatened under CITES. No regionally significant flora species were recorded on site during the field survey; however, the project area does contain suitable habitat for one of these species, the wanderrie grass (*Eriachne rara*) (Appendix F). There are no historical regionally significant flora records for the project area.

3.2.5 Flora species of other conservation significance

Marine and aquatic plants

Marine plants protected under the *Fisheries Act 1994* were recorded in association with the mudflats in the central portion of the site and coastline and on North Passage Island.

These species include eastern white mangrove (*Avicennia marina* ssp. *australasica*), large-leaved orange mangrove (*Bruguiera gymnorhiza*), yellow mangrove (*Ceriops tagal*), long-styled stilt mangrove (*Rhizophora stylosa*), salt couch (*Sporobolus virginicus*), prickly couch (*Zoysia macrantha*), beaded glasswort (*Sarcocornia quinqueflora* ssp. *quinqueflora*), sea purslane (*Sesuvium portulacastrum*) and seablite (*Suaeda australis*).



Table 3.2 Flora species listed as EVR known or likely to occur within the wider study area

	Sta	Status**		
Botanical species"	СТН	QLD	Habitat preference	Likelinood of occurrence.
Cycads and conifers				
C <i>ycas megacarpa</i> ¹ large-fruited zamia palm (Cycadaceae)	ш	EcR	Spotted gum-ironbark woodlands and open woodlands on rocky substrates derived from acid volcanics, ironstone and mudstone and at 40 to 680m altitude in the Bouldercombe-Woolooga area of south-eastern to central Qld (Botanic Gardens Trust 2008).	Possible. Spotted gum-ironbark woodlands on metamorphic hills are present throughout site and may provide some habitat for this species; although species was not recorded on site during survey.
Monocotyledons				
Bulbophyllum globuliforme ¹ miniature moss-orchid (Orchidaceae)	>	c	Epiphyte on the scaly bark of the branches and upper trunk of mature hoop pine (<i>Araucaria cunninghamii</i>) trees of subtropical coastal ranges in south-eastern Qld and north-eastern NSW at 500 to 800m altitude (DNR 1999).	Unlikely. Hoop pines are not present within the project area.
Taeniophyllum muelleri ¹ minute orchid (Orchidaceae)	>		Epiphyte on branches and branchlets of rainforest trees in coastal regions (DEWHA 2008a).	Unlikely. Whilst a few stunted rainforest derivatives were recorded along the coastline, this species was not identified during the field survey and trees are unlikely to support any significant habitat for this species.
Dicotyledons				
Cupaniopsis shirleyana ^{1, 3} wedge-leaf tuckeroo (Sapindaceae)	>	[±] >	Rainforests in a variety of soil types on hillsides, mountain tops, lower slopes of valleys, rocky headlands, stream beds and along riverbanks in central-eastern and south-eastern Qld (TSSC 2008a).	Unlikely. Rainforests are not present within the project area.
Parsonsia larcomensis ^{1, 2, 3} Mt Larcom monkey rope (Apocynaceae)	>	>	Open heathlands and shrublands at or near the summits of mountain peaks on cliffs or among outcrops of acid volcanic rocks and serpentinite and in shallow, loamy soils in association	Unlikely. Suitable habitat is not present on site. Species known to the mainland only.



	Stat	Status**		
Botanical species*	СТН	QLD	Habitat preference	Likelihood of occurrence^
			with broad-leaved red ironbark (<i>Eucalyptus fibrosa</i>) at 350 to 750m altitude (DNR 1999).	
Q <i>uassia bidwillii</i> ¹,³ quassia (Simaroubaceae)	>	>	Lowland rainforests or rainforest margins and occasionally open forests, woodlands and mangroves in lithosols, skeletal soils, loamy sands, sands, silts and sands with clay subsoils at 1 to 617m altitude in coastal regions (DNR 1999).	Possible. Forests and mangrove communities on site may provide suitable habitat for this species; however, no individuals were recorded on site during the field survey.
Bosistoa transversa ^{1, 2, 3} heart-leaved bosistoa (Rutaceae)	>		Lowland subtropical rainforests of subtropical coastal regions to 300m altitude (TSSC 2008b).	Unlikely. Rainforests are not present on site.
Actephila sessilifolia ³ sessile-leaved actephila (Phyllanthaceae)		ď	Notophyll and microphyll vine forests or vine thickets of the Bowling Green Bay-Mount Larcom area in coastal central Queensland and in red, talus or granite soils at 30 to 320m altitude (DNR 1999).	Unlikely. Species is restricted to the mainland and the Project site does not contain vine forests or thickets.
Hernandia bivalvis ³ grease nut (Hernandiaceae)		ď	Rainforests, vine thickets and microphyll vine forests to 620m altitude on coastal ranges on rock pavements and outcrops in shallow soils (DNR 1999).	Unlikely. Suitable habitat is not present on site.

recorded within the project area; likely = species identified by database searches as having geographical range overlapping the wider study area and suitable habitat is mapped within the project area; possible = species identified by database searches as having geographical range overlapping the wider study area and sub-optimal habitat or preferred habitat features are mapped within the proposed project area; unlikely = species identified by database searches as having geographical range overlapping the wider study area and suitable habitat is not mapped within the proposed project area. *Source: 1 = DEWHA protected matters search report, 2 = QLD Herbarium HERBRECS flora collection records, 3 = DERM wildlife online. **Status: CTH (EPBC Act): E = endangered, V = vulnerable, R = rare. Superscript indicates Back on Track framework rating: CR = critical, H = high. ^Likelihood of occurrence: known = species

March 2010



Table 3.3 Regionally significant flora species known or likely to occur within the wider study area

Botanical species*	Status**	Habitat preference	Likelihood of occurrence^
Cycads and conifers			
Macrozamia miquelii ³ Miquel's zamia palm (Zamiaceae)	RWC°	Sclerophyll forests on poor, stony soils in southern Qld and N NSW (Jones et al. 2001).	Unlikely. Suitable habitat is not present on site.
Monocotyledons			
Eriachne rara ^{2, 3} wanderrie grass (Poaceae)	RPC°	Open eucalypt woodlands, wallum and paperbark swamps and seasonal water channels in deep or shallow, sandy, sometimes gritty or stony soils in association with sandstone, laterite and granite of south-eastern Qld and north-eastern NSW (Lazarides 1995).	Possible. Suitable habitat is present in association with floodplains and drainage lines on site although no individuals were recorded on site during the field survey. Known from mainland only.
Dicotyledons			
Parsonsia paulforsteri ³ narrow-leaved silkpod (Apocynaceae)	$1K^a$	Vine thickets and rainforest/gallery forests on river terraces and hillslopes and occasionally in eucalypt/paperbark woodlands in the coastal region of southern Qld (ABRS 1996).	Unlikely. Eucalypt/paperbark woodlands are present on site; however, species is known only from the type locality on the mainland.
Dissiliaria muelleri ³ Mueller's redheart (Picrodendraceae)	NPT-R ^b	Dry rainforests of central-eastern Qld, from Mount Larcom to Gladstone (Forster 1997).	Unlikely. Rainforests are not present on site.
Bosistoa medicinalis ³ Eumundi bosistoa (Rutaceae)	RPC°	Dry vine thickets of coastal regions of eastern Qld (Hartley 1977).	Unlikely. Vine thickets are not present on site.
Dinosperma melanophloia ³ black-barked doughwood (Rutaceae)	RPC°	Dry and subtropical rainforests of eastern Qld, north of Mt Nebo (Hartley 2001).	Unlikely. Rainforests are not present on site.

March 2010

Volume 5: Attachments

Attachment 16: Terrestrial Ecology LNG Facility



Unlikely. Rainforests are not present on site. Likelihood of occurrence^ Dry and subtropical rainforests of north-eastern NSW and south-Habitat preference eastern Qld (Forster 2003). Status** RWC° **Botanical species*** Croton stigmatosus 3 (Euphorbiaceae) white croton

Dry and subtropical rainforests of southern Qld and northern NSW and Gladstone-Eungella region of CE QLD (ABRS 1996). RWC° Parsonsia ventricosa ³ acuminate silkpod

Unlikely. The project area does not support rainforest

communities.

(Apocynaceae)

*Source: 2 = QLD Herbarium HERBRECS flora collection records, 3 = DERM wildlife online. **Status: a = CSIRO ROTAP List, b = DERM SEQ north expert panel report, c = vine forest plant atlas of SEQ; 1 = known from the type collection only, 3 = geographic range is more than 100 km, NPT-R = regionally significant non-EVR priority taxa, R = rare, K = poorly known, PC = poorly conserved, searches as having geographical range overlapping the wider study area and sub-optimal habitat or preferred habitat features are mapped within the project area; unlikely = species identified by database searches as having geographical range overlapping the wider study area and suitable habitat is not mapped within the proposed project area. identified by database searches as having geographical range overlapping the wider study area and suitable habitat is mapped within the project area; possible = species identified by database WC = well conserved., C- = conserved (with less than 1000 individuals in conservation reserve), ^Likelihood of occurrence: known = species recorded within the project area; likely = species



Other aquatic flora species including sedges were also recorded in association with the drainage lines in the southern and central portions of the site.

Plants of cultural significance

Indigenous people of the region traditionally used/use native plants for food, medicine, timber and tools. Species with these values were recorded throughout the project area and include:

- Food (seeds, leaves, berries, gum): eastern white mangrove, wattles (Acacia spp.), grayed canarium (Capparis canescens), native rosella (Hibiscus heterophyllus), broad-leaved ballart/cherry (Exocarpus latifolius), Burdekin plum (Pleiogynium timorense), currant bush (Carissa ovata), red cluster heath (Acrotricha aggregata), water chestnut (Eleocharis dulcis), sawsedge (Gahnia aspera), forest grasstree (Xanthorrhoea johnsonii), pigweed (Portulaca oleraceus), wombat berry (Eustrephus latifolius), austral sarsaparilla (Smilax australis), dodder (Cassthya pubescens), banana orchid (Cymbidium canaliculatum) and northern mistletoe (Lysiana subfalcata)
- Medicinal (for treatment of ailments such as stomach ailments, headaches and marine stings):
 wattles, red ash (Alphitonia excelsa), native quinine (Petalostigma pubescens), cockatoo apple
 (Planchonella careya) and river lily (Crinum pedunculatum)
- Timber and tools (such as utensils, spearthrowers, canoe paddles, boomerangs, fibre, digger sticks, dye): eucalypts (*Eucalyptus* and *Corymbia* spp.), paperbarks and tea-trees (*Melaleuca* and *Leptospermum* spp.), large-leaved orange mangrove, long-styled stilt mangrove, yellow mangrove, native quinine, cockatoo apple, lance-leaved hopbush (*Dodonaea lanceolata*), medicine bush (*Pogonolobus reticulatus*), poison peach (*Trema tomentosa*), forest grasstree, flax-lilies (*Dianella* spp.), mat-rushes (*Lomandra* spp.) and wonga vine (*Pandorea pandorana*).

Plants of commercial significance

Five plant species recorded within the project area are considered potential commercial resources and their uses are outlined below:

- Pink bloodwood: engineering (e.g. poles, railway sleepers and mining timbers), construction (e.g. fencing and housing stumps) and other uses such as hardwood manufacture
- Lemon-scented/spotted gum: engineering (e.g. wharf/bridge construction, poles, railway sleepers and mining timbers), construction (e.g. house framing, flooring, fencing and landscaping), decorative (e.g. furniture and joinery) and other uses such as tool handles, agricultural machinery, sporting goods, boat construction and carriage building
- Narrow-leaved red ironbark: engineering (e.g. wharf/bridge construction, poles and railway sleepers), construction (e.g. house framing, flooring, fencing and landscaping), and decorative uses such as furniture and joinery
- Queensland blue gum: engineering (e.g. wharf/bridge construction, poles, railway sleepers and mining timbers), construction (e.g. house framing, flooring, fencing, and landscaping), decorative (e.g. furniture and joinery), other uses such as structural plywood, boat construction and carriage building
- Burdekin plum: decorative (e.g. cabinet making, umbrella handles and walking sticks) and other uses such as brush stock.



Plants of recreational significance

Plants of the proposed project area may hold some recreational significance including:

- Fishing: mangrove shrublands/ mudflats provide habitat for mudcrabs, fish and worms
- Boating: shallow waters adjacent to the project area in Graham Drainage line provide safe mooring for small craft during heavy weather

3.2.6 Significant weed species

Current literature and predictive pest mapping by the Queensland Department of Primary Industries suggests there are seven significant weed species that have the potential to occur within the proposed Project area including three class 2 declared plants and four class 3 declared plants (Table 3.4).

Table 3.4 Significant weed species potentially occurring in the project area

Botanical species	Sta	tus*	_ Recorded on
	СТН	QLD	site
rubber vine (Cryptostegia grandiflora)**	WONS	2	✓
lantana (<i>Lantana camara</i>)**	WONS	3	✓
groundsel (Baccharis halimifolia)**		2	N
prickly pear (Opuntia stricta)		2	✓
creeping lantana (Lantana montevidensis)**		3	N
broad-leaved pepper tree (Schinus terebinthifolius)		3	N
Singapore daisy (Sphagneticola trilobata)		3	N

^{*}CTH (australian weeds strategy): WONS = weeds of national significance; QLD (*Land Protection [Pest and Stock Route Management] Act 2002*): 1 = class 1 declared plant, 2 = class 2 declared plant, 3 = class 3 declared plant.

**Indicates high-priority weed species as identified under the regional pest management strategy.

Of these species, three were recorded on site including rubber vine and lantana in the north-western portion of the site. Prickly pear was observed throughout the project area with the largest infestations recorded along the western boundary of the island (Figure 6). Information on the ecology and distribution of significant weed species are provided in Appendix G.

3.3 Fauna environment

The project area is connected with the greater Curtis Island including the designated conservation areas at the northern end of Curtis Island. There are relatively few access tracks in the project area and this has limited vehicular disturbance. The influence of feral cattle and horses has degraded most of the habitat within the project area, excluding the mangrove habitat.

The wider study area for Curtis Island (Figure 7) has been designated as being an area of State biodiversity significance (DERM 2009c). This assessment is undertaken utilising a set of criteria outlined in the Biodiversity Assessment and Mapping Methodology (EPA 2002). Although this is not a legislative assessment, it provides a standardised approach to comparing the values inherent in various areas of remnant vegetation. This assessment system is very useful in that it provides an objective view of the habitat values of the remnant area. An expert panel assesses the criterion of



special biodiversity values of the remnant. The expert panel assessment of the area's value as a wildlife refuge (referred to as the lb rating) is very high. The rating of very high, would in part be due to this area being an island.

The desktop review identified 441 fauna species known to or potentially utilising the wider study area (Appendix A) including 20 insects, 26 fishes, 25 amphibians, 66 reptiles, 245 birds and 59 mammals. Forty-eight fauna species were recorded during field survey efforts including one amphibian, six reptiles, 38 birds and three mammals. Species recorded on site are listed in Appendix H.

3.3.1 EVR fauna species

Database searches identified 31 EVR fauna species from the wider study area including four reptiles, 20 birds and seven mammals. Of these species, two are listed under the EPBC Act only, 17 are listed under the NC Act only and 12 are listed under both.

Two EVR fauna species were recorded within the project area during the field assessment in association with the intertidal area in the central and western portions of the site: eastern curlew (*Numenius madagascariensis*) and beach stone-curlew (*Esacus magnirostris*).

The proposed project area contains suitable habitat for another 20 EVR fauna species based on their habitat preference and fauna habitats present on site (Table 3.5).

Of the potentially occurring species, eight are listed under the Back on Track Framework. Under this framework the grey-headed flying-fox (*Pteropus poliocephalus*) is listed as critical. The remaining seven species are listed as high, these being red goshawk (*Erythrotriorchis radiatus*), yellow chat (Dawson) (*Epthanura crocea macgregori*), beach stone-curlew (*Esacus magnirostris*), little tern (*Sternula albifrons*), coastal sheathtail bat (*Taphozous australis*), false water-rat (*Xeromys myoides*) and rusty monitor (*Varanus semiremex*).

3.3.2 Regionally significant fauna species

Forty nine regionally significant fauna species were also identified from the desktop review including three fish, nine amphibians, 13 birds, 11 reptiles and 13 mammals. Based solely on the habitat preferences of these species, the proposed project area contains suitable habitat for 43 of these species (Table 3.6). Of these potentially occurring species, one is listed as a back on track species: yellow-bellied glider (southern subspecies) (*Petaurus australis*).

One regionally significant species was recorded on site during the field survey. The barking owl (*Ninox connivens*) was observed in the paperbark swamp in the south-central portion of the site.

3.3.3 Other fauna species of conservation significance

The desktop review identified 89 bird species listed under the EPBC Act as migratory and/or marine species from the wider study area including one listed as migratory only, 37 listed as marine only and 51 listed as both. These species and their habitat preferences are outlined in Appendix I and based on this information the proposed project area may support suitable habitat for 57 of these species.



Table 3.5 EVR fauna species identified by the desktop review from the wider study area

Colombic manage	Stat	us**	. Habitat umafanan a	Likelihood of
Scientific name*	СТН	QLD	Habitat preference	occurrence^
Reptiles				
Denisonia maculata ¹ ornamental snake (Elapidae)	V	V	Poorly known species of low-lying areas with cracking clay soils in open forests, woodlands and riparian habitats. Shelters under fallen timber and in soil cracks, and forages for frogs at night (Cogger et al. 1993).	Possible
Egernia rugosa ¹ yakka skink (Scincidae)	V	V	Dry open forests or woodland with dense ground vegetation, rocky areas, fallen timber and other debris (Cogger et al. 1993).	Possible
Paradelma orientalis ¹ brigalow scaly-foot (Pygopodidae)	V	V	Eucalypt woodland, usually found under logs and debris. Also found climbing in rough <i>Acacia</i> trees (Tremul 2000). Known from Boyne Island.	Possible
Varanus semiremex ⁴ rusty monitor (Varanidae)		R	Distributed along the QLD coast from Gladstone to Cape York Peninsula. Found in coastal and estuarine mangroves and paperbark forests and in the associated rivers drainage lines and lakes. Reliant on hollow bearing trees for shelter (Fitzgerald 1997).	Possible
Birds				
Epthianura crocea magregori ² yellow chat (Dawson) (Meliphagidae)	CE	E	This subspecies is known only from Curtis Island, the Torilla Plain and Fitzroy River Delta in central QLD, but it is seasonally mobile and possibly also occurs in other localities. It inhabits wetlands on seasonally inundated marine plains and the associated grasslands (Houston and Melzer 2008).	Possible
Macronectes giganteus ¹ southern giant-petrel (Procellariidae)	E	Е	Found in Antarctic to subtropical waters. Widespread in Southern Ocean and most abundant around ice packs where penguins are breeding or over the continental shelf. Nests on offshore islands, often near a steep drop or on slope (Morcombe 2003).	Unlikely
Erythrotriorchis radiatus ¹	V	E	Very rarely seen bird of prey of tropical	Possible



O-i4ifi	Stat	us**		Likelihood of
Scientific name*	СТН	QLD	Habitat preference	occurrence^
red goshawk (Accipitridae)			open woodland, edges of rainforest and dense riparian vegetation. Nests in trees taller than 20m and within 1km of a permanent drainage line or wetland. Forages in open forests and gallery forests (NSW NPWS 2002). Possibly within foraging range.	
Geophaps scripta scripta ^{1, 4} squatter pigeon (southern) (Columbidae)	V	V	Lightly timbered country, especially stony plains and lightly timbered acacia scrublands, in areas on sandy soil with low gravel ridges and nearby water. Widespread but rare (DEWHA 2009a).	Likely
Rostratula australis ¹ Australian painted snipe (Rostratulidae)	V	V	Cryptic nomadic bird of shallow wetlands, nests on ground in reeds close to water. Found in areas with shallow muddy freshwater swamps and marshes (Garnett and Crowley 2000).	Unlikely
Turnix melanogaster ¹ black-breasted button-quail (Turnicidae)	V	V	Usually low canopy, closed rainforest or monsoon forest, vine thickets and drier shrubby scrubs where there is a dense leaf-litter layer (DEWHA 2009b).	Unlikely
Pterodroma neglecta neglecta ¹ kermadec petrel (western) (Procellariidae)	V		Oceanic and pelagic, extremely rare visitor to the east coast of QLD and NSW (Garnet and Crowley 2000).	Unlikely
Sternula albifrons ^{1, 4} little tern (Laridae)		E	Almost exclusively coastal, nesting on sandy beaches or shingle pits (Garnett and Crowley 2000).	Likely
Calyptorhynchus lathami ⁶ glossy black-cockatoo (Cacatuidae)		V	Coastal forest and open inland woodland, feeding on seeds of <i>casuarinas</i> (Garnett and Crowley 2000). Identified within the wider study area by recent studies on Curtis Island (URS 2009b) however, there are no significant quantities of feed trees within the immediate study area.	Possible
Esacus magnirostris ^{2, 4, 5, 6} beach stone-curlew (Burhinidae)		V	Occurs on open undisturbed beaches, islands, reefs and estuarine intertidal sand and mudflats (DERM 2007).	Known
Ninox strenua ⁶ powerful owl (Strigidae)		V	Eucalypt forests, preferring tall wet forests of ranges where the territories centre on densely vegetated gullies (Webster et al. 2004). Identified within the wider study	Likely



Scientific name*	Stat	us**		Likelihood of
Scientific flame	СТН	QLD	Habitat preference	occurrence^
			area by recent studies on Curtis Island (Sandpiper 2008).	
Accipiter novaehollandiae ⁴ grey goshawk (Accipitridae)		R	Heavily timbered areas around coastal and sub coastal areas of northern and eastern Australia (Schodde and Tidemann 1990).	Possible
Ephippiorhynchus asiaticus ² black-necked stork (Ciconiidae)		R	Widespread but uncommon in north and east Australia, in lakes, swamps, freshwater pools and mangroves and nesting in trees or large bushes, often over swamps. Considered relatively resilient to habitat changes (DECCW NSW 2005).	Possible
Haematopus fuliginosus ^{4, 6} sooty oystercatcher (Haematopodidae)		R	Favours rocky headlands, rocky shelves, exposed reefs with rock pools also found along beaches and muddy estuaries (Geering et al. 2007). Identified within the wider study area by recent studies on Curtis Island (BAMM 2009a).	Likely
Nettapus coromandelianus albipennis ^{1, 4} Australian cotton pygmy-goose (Anatidae)		R	Prefers large water impoundments, freshwater lakes and swamps (DECCW NSW 2005).	Unlikely
Numenius madagascariensis ^{1,2,4,5,6} eastern curlew (Scolopacidae)		R	Migratory species, arriving in Australia from July and departing from February to breeding grounds in China. Associated with sheltered coast, bays and estuaries. Moves between the low and high tide marks (Geering et al. 2007). EPBC search indicates roosting known to occur in the wider study area.	Known
Lophoictinia isura ⁴ square-tailed kite (Accipitridae)		R	Widespread but rare bird of prey that prefers a structurally diverse landscape of open eucalypt forests, woodlands and sand plains (NSW NPWS 1999).	Likely
Melithreptus gularis ⁴ black-chinned honeyeater (Meliphagidae)		R	Locally nomadic, following food sources. Widespread but rare in woodlands across north-eastern and central Qld. Found in open eucalypt woodland, especially ironbarks, box, paperbarks and tree-lined drainage lines of arid areas (DECCW NSW 2005).	Possible
Tadorna radjah ⁴		R	Terrestrial wetlands, estuaries and the	Unlikely



Scientific name*	Stat	us**	- Habitat preference	Likelihood of occurrence^
	CTH	QLD		
radjah shelduck (Anatidae)			littoral zone of monsoonal regions, nesting in tree hollows during the wet season and forming flocks near the coast during the dry. In Queensland they are scarce south of Cape York Peninsula (Garnett and Crowley 2000).	
Mammals				
Xeromys myoides ¹ false water-rat (Muridae)	V	V	Patchy distribution along coastal areas of Qld, in coastal wetlands such as lagoons, mangroves, swamps and sedged lakes close to fore dunes (DERM 2009c).	Possible
Chalinolobus dwyeri ¹ large-eared pied bat (Vespertilionidae)	V	V	Dry forests and woodlands, moist eucalypt forests, roosting in caves and mines (DEWHA 2009d). Possibly within foraging range.	Possible
Dasyurus hallucatus ¹ northern quoll (Dasyuridae)	E		Generally occurs in a range of habitats from rainforest through to woodland and coastal heathlands. Utilises logs, rocks and hollows for shelter (Van Dyck and Strahan 2008).	Possible
Pteropus poliocephalus ^{1, 4} grey-headed flying-fox (Pteropodidae)	V		Feeds on blossoms, fruits and leaves of many plants and commonly roosts by day in 'accommodation facilities' in dense riparian vegetation. It is highly mobile between these accommodation facilities (DEWHA 2009c).	Likely
Phascolarctos cinereus Essential Habitat Mapping koala (Phascolarctidae)		V	Restricted in its distribution to the eucalypt forests and woodlands of east Australia. Generally koalas inhabit open eucalypt forests with sparse ground cover and tend to avoid thick forests and steep slopes (EPA 2006c). There are no records of koalas within the wider study area and recent surveys have found no evidence of their presence within the Curtis Island Industry Precinct.	Possible
Taphozous australis ⁴ coastal sheathtail bat (Emballonuridae)		V	Very restricted in range, limited to the coast from Shoalwater Bay to Cape York Peninsula extending no more than a few kilometres inland. Roosts in caves and rock crevices along the coast and on islands along the coast. Forages within	Possible



Scientific name*	Status**		_	Likelihood of
	СТН	QLD	Habitat preference	occurrence^
			one kilometre of the ocean over a range of	
			habitats (Duncan et.al. 1999). Possibly	
			within foraging range.	
Chalinolobus picatus ⁴		R	Poorly known species of dry sclerophyll	Likely
little pied bat			forest, woodland and scrub. Roosts in	
(Vespertilionidae)			caves, mineshafts, tree hollows (Duncan et	
			al. 1999).	
Pteropus alecto ⁴		V	Found across the tropical and sub tropical	Likely
black flying-fox			north of Australia. Large groups roost by	
(Pteropodidae)			day in riparian habitat, travelling up to	
			20km by night to find suitable food sources	
			(Van Dyck and Strahan 2008).	

^{*}Source: 1 = DEWHA protected matters search tool, 2 = Birds Australia, 3 = Qld Museum fauna collection records, 4 = DERM wildlife online, 5 = WorleyParsons 2009 field survey, 6 = record from previous studies. **Status: CTH (EPBC Act): E = endangered, V = vulnerable; QLD (NC Act): E = endangered, V = vulnerable, R = rare. ^Likelihood of occurrence: known = species has been previously recorded within project area; likely = species is known from the wider study area and preferred habitat is present on site; possible = species is known from the wider study area and suboptimal habitat is present on site; unlikely = species is known from the wider study area however, suitable habitat is not present on site.

Table 3.6 Regionally significant fauna species identified by the desktop review from the wider study area

Scientific name*	Sta	tus**	Habitat preference	Likelihood of occurrence^
	AP	SEQN		
Freshwater Fishes				
Ambassis agassizii ⁴ Agassiz's glassfish (Ambassidae)	R		Rivers, streams, billabongs and associated waters with plenty of weed cover. Comprised of eastern (coastal) and western (Murray-Darling) populations (Schmida 2008).	Unlikely
Mogurnda adspersa ⁴ southern purple-spotted gudgeon (Eleotrididae)	R		Usually found in water up to two metres deep associated with rocks, snags or aquatic vegetation at different sites (Schmida 2008).	Unlikely
Kuhlia rupestris ⁴ jungle perch (Kuhliidae)		NPT	Found in brackish-water in north Qld, preferring tidal waters but readily move into freshwaters where they are often seen in fast-flowing rivers and streams in coastal areas (Schmida 2008).	Unlikely
Frogs				
Limnodynastes salmini ⁴ salmon-striped frog (Limnodynastidae)		NPT	Found around the edges of inundated ponds, ditches and marshes. Spends much of the year buried under ground, emerging after rains (Robinson 1998).	Likely



Scientific name*	Status**		· Uakitet masfers	Likelihood o
	AP	SEQN	Habitat preference	occurrence
<i>Litoria dentata</i> ⁴ bleating treefrog (Hylidae)		NPT	Coastal lagoons, ponds and swamps favouring areas with grassy edges (Robinson 1998).	Likely
Pseudophryne raveni ⁴ copper-backed broodfrog (Myobatrachidae)		NPT	Sclerophyll forests and marshy areas, shelters under logs and leaf litter in eastern NSW and south-eastern Qld (Robinson 1998).	Likely
<i>Crinia deserticola</i> ⁶ desert froglet (Myobatrachidae)		NPT	Usually found in damp areas associated with broad river channels in semi arid regions (Robinson 1998). It has however, been identified within the wider study area by recent studies on Curtis Island (BAMM 2009a).	Possible
Cyclorana brevipes ³ short-footed frog (Hylidae)		NPT	A burrowing frog found in dry savannah woodland, usually seen near clay pans after rain (Robinson 1998). Database searches indicated records on the mainland within the wider study area.	Likely
Litoria inermis ^{3, 4, 6} Peter's frog (Hylidae)		NPT	Distributed across northern Australia and extending down the Queensland coast. Found on flooded plains, woodlands and monsoonal forests (Robinson 1998).	Likely
<i>Litoria peronii⁶</i> Peron's tree frog (Hylidae)		NPT	Inhabits a variety of areas such as forests, grasslands and open areas. Found around drainage lines, rivers, dams and flooded areas (Robinson 1998). Identified within the wider study area by recent studies on Curtis Island (UNIDEL 2009).	Likely
<i>Litoria rothii</i> ^{3, 4, 6} Roth's tree frog (Hylidae)		NPT	Coastal and sub-coastal woodlands, open forests and grasslands from north-western WA to central-eastern Qld (Robinson 1998).	Likely
Pseudophryne major ^{3, 4} large toadlet (Myobatrachidae)		NPT	General coastal distribution from south- eastern Qld to Cape York. Found in damp or boggy areas in forests and heathlands (Robinson 1998).	Likely
Reptiles				
Emydura macquarii krefftii ⁴ Krefft's river turtle (Chelidae)	R/IK		East-flowing drainages of east Qld with permanent waterholes or billabongs (Wilson 2005).	Unlikely
Calyptotis lepidorostrum ⁴ cone-eared calyptotis		NPT	Endemic to rainforest, sclerophyll forest and heaths in southern coastal Qld (Wilson 2005).	Possible



Scientific name*	Status**		Habitat a color	Likelihood of
	AP	SEQN	Habitat preference	occurrence^
(Scincidae)				
Carlia pectoralis ^{3, 4, 6} open-litter rainbow skink (Scincidae)		NPT	Endemic to dry sclerophyll forest, woodland and heath of eastern Qld (Wilson 2005).	Likely
Chlamydosaurus kingir ^{4, 6} frilled lizard (Agamidae)		NPT	Distributed across the tropical north of Australia, extending down the east coast as far as south east Queensland. Arboreal, seen mainly during the wet season when they descend to the lower trunks (Wilson 2005).	Likely
Diporiphora australis ^{3, 4, 6} tommy round-head (Agamidae)		NPT	Found along the Queensland coast and hinterlands, in heath, dry forest and woodland (Wilson 2005).	Likely
Eremiascincus richardsonii ⁶ broad-banded sand- swimmer (Scincidae)		NPT	Sand swimming species found in grassland, open woodland and shrublands (Wilson 2005). Identified within the wider study area by recent studies on Curtis Island (UNIDEL 2009).	Likely
Glaphyromorphus punctulatus ⁴ fine-spotted mulch-skink (Scincidae)		NPT	Endemic to the central east coast in woodlands, vine thickets and rock outcrops (Wilson 2005).	Likely
Menetia greyii ^{3, 4, 6} common dwarf skink (Scincidae)		NPT	Wide spread distribution throughout Qld in dry or well drained sites (Wilson 2005). Identified within the wider study area by recent studies on Curtis Island (UNIDEL 2009).	Likely
Menetia timlowi ⁶ dwarf litter-skink (Scincidae)		NPT	Distribution limited to eastern Qld. Found in a wide variety of habitat from open scrub and woodland to vine thickets (Wilson 2005). Identified within the wider study area by recent studies on Curtis Island.	Likely
Morethia taeniopleura ^{3, 4} north-eastern firetail skink (Scincidae)		NPT	Range extends from the top of Cape York Peninsula, along the coast and hinterland, also found on some islands down to south- eastern Qld. Found in dense leaf litter in coastal woodlands and hills, particularly in rocky areas (Wilson 2005).	Likely
Cryptophis nigrostriatus ⁴ black-striped snake (Elapidae)		NPT	Distributed from the Cape York Peninsula extending along the central coast of Queensland. Found in dry forest, woodland and rock outcrops (Wilson 2005).	Likely



Scientific name*	Status**		Unhitet weefers	Likelihood of
	AP	SEQN	Habitat preference	occurrence^
Birds				
Turnix maculosus ^{4, 6} red-backed button-quail (Turnicidae)	VU		Inhabits grassland, woodlands and crops, usually near water (Morcombe 2003). Identified within the wider study area by recent studies on Curtis Island (Sandpiper 2008).	Likely
Ardeotis australis ⁴ Australian bustard (Otididae)	NT		Grasslands, open dry woodlands, mulga, mallee, heath across most of western, central and north-eastern Australia (Morcombe 2003).	Possible
Burhinus grallarius ^{4, 6} bush stone-curlew (Burhinidae)	NT	NPT	Prefers open woodlands, lightly timbered country, mallee and mulga (Morcombe 2003). Identified within the wider study area by recent studies on Curtis Island.	Likely
Ninox connivens ^{4, 5, 8} barking owl (Strigidae)	NT	NPT	Found over most of Australia except for the arid central region and Tasmania. It is considered common in the north of its range but uncommon in the south of its range. Found in eucalypt woodland, open forest, swamp forest and along timbered water courses, utilising denser vegetation to roost in during the day (Morcombe 2003).	Known
Pomatostomus temporalis ⁴ grey-crowned babbler (Pomatostomidae)	NT		Open forests, woodlands, roadsides with a grassy understorey (Morcombe 2003).	Likely
Artamus cinereus ⁴ black-faced woodswallow (Artamidae)		NPT	Distributed across much of mainland Australia. Generally found in drier open country such as woodlands, heath, spinifex and farmlands (Morcombe 2003).	Possible
Caprimulgus macrurus ⁴ large-tailed nightjar (Nectariniidae)		NPT	Distributed across northern Australia and extending down the Queensland coast. Found along margins of dense cover such as margins of rainforests and vine forest, providing concealment during the day and access to open woodland for night time hunting (Morcombe 2003).	Possible
Cinnyris jugularis ^{4, 6} olive-backed sunbird (Nectariniidae)		NPT	Distributed across Cape York Peninsula and extending down the Queensland coast. Found in rainforest including clearings and regrowth, lush drainage lines, mangroves and coastal scrub (Morcombe 2003).	Likely



Scientific name*	Status**		Ughitat nyafayana	Likelihood of
	AP	SEQN	Habitat preference	occurrence^
Dacelo leachii ^{4, 6} blue-winged kookaburra (Alcedinidae)		NPT	Open forest, woodlands and tree-lined rivers (Morcombe 2003).	Likely
Gerygone palpebrosa ⁴ fairy gerygone (Acanthizidae)		NPT	Distributed throughout Cape York Peninsula and down the Queensland coast. Found in lowland rainforest, riverine forest, mangroves and water courses (Morcombe 2003).	Likely
Myiagra alecto ^{2, 4, 6} shining flycatcher (Monarchidae)		NPT	Found over water in areas of mangroves, rainforests and paperbark swamps (Morcombe 2003). Identified within the wider study area by recent studies on Curtis Island (URS 2009b).	Likely
Myzomela obscura ⁴ dusky honeyeater (Meliphagidae)		NPT	Found along the east coast of Queensland in rainforest, paperbarks, mangroves, drainage line thickets and nearby woodlands (Morcombe 2003).	Likely
Ptilinopus regina ^{2, 4, 6} rose-crowned fruit-dove (Columbidae)		NPT	Rainforest, vine scrubs, mangroves and swampy woodland (Morcombe 2003). Identified within the wider study area by recent studies on Curtis Island (Sandpiper 2008; URS 2009b).	Likely
Mammals				
Petaurus australis australis ⁴ yellow-bellied glider (sthn subsp.) (Petauridae) Note: ranked High under the Back on Track framework	LR(nt)	NPT	Distributed along the eastern coast to the western slopes of the Great Dividing Range, from southern Qld to VIC. Occurs in tall mature eucalypt forest generally in areas with high rainfall and nutrient rich soils. Utilises hollows in large trees for dens and often dens in family groups (Menkhorst and Knight 2004).	Possible
Petaurus norfolcensis ^{4, 6} squirrel glider (Petauridae)	LR(nt)	NPT	Recorded in eucalypt woodland and open woodland and acacia open woodland. Requires abundant tree hollows for refuge and nesting (Menkhorst and Knight 2004). Identified within the wider study area by recent studies on Curtis Island (URS 2009b).	Likely
Scoteanax rueppellii ^{4, 6} greater broad-nosed bat (Vespertilionidae)	LR(nt)	NPT	Distributed along the east coast, roosting in tree hollows and usually found in tall wet forest, forest gullies and along stream lines (Menkhorst and Knight 2004). Identified within the wider study area by recent studies on Curtis Island (URS 2009b).	Likely



Scientific name*	Status**		Habitat preference	Likelihood of	
Scientific name	AP	SEQN	nabitat preference	occurrence^	
Mironomus norfolkensis ⁴ east coast freetail bat (Molossidae)	DD	NPT	Distributed along the east coast of NSW from south of Sydney to south-eastern Qld near Brisbane. Most records are from dry eucalypt forest and woodland. Roosts in tree hollows, buildings and under exfoliating bark (Churchill 2008).	Possible	
Aepyprymnus rufescens ⁴ rufous bettong (Potoroidae)		NPT	Forests and woodlands along the east coast mainland from Cooktown, Qld to mid-NSW and around the Murray River (Menkhorst and Knight 2004).	Possible	
Macropus dorsalis ⁴ black-striped wallaby (Macropodidae)		NPT	Rainforests, brigalow, vine thicket, eucalypt forest and woodland with a dense shrub layer (Menkhorst and Knight 2004).	Possible	
Petauroides volans ⁴ greater glider (Pseudocheiridae)		NPT	Distributed along the east coast of Australia, in wet and damp sclerophyll forest on ranges and coastal plains. Requires large tree hollows for shelter (Menkhorst and Knight 2004).	Possible	
Pseudomys gracilicaudatus ³ eastern chestnut mouse (Muridae)		NPT	Inhabits a variety of vegetation, such as heath, swampy depressions, healthy open forests and grasslands (Menkhorst and Knight 2004). Database searches indicated records on the mainland within the wider study area.	Possible	
Pteropus scapulatus ^{3, 4} little red flying-fox (Pteropodidae)		NPT	Common in rainforest and sclerophyll forests (Menkhorst and Knight 2004).	Likely	
Scotorepens orion ⁴ south-eastern broad- nosed bat (Vespertilionidae)		NPT	Known distribution in south-eastern Qld and along the coast of NSW. Roosts in tree hollows. Poorly known species. The study area is not within the known distribution of this species (Churchill 2008). There are however, known populations north and south of this study area with database searches indicating their presence in the area.	Possible	
Sminthopsis murina ^{3, 4} common dunnart (Dasyuridae)		NPT	Potentially present in a range of habitats in the bioregion, although likely to be rare and sporadically distributed (Menkhorst and Knight 2004). Database searches indicated records on the mainland within the wider study area.	Possible	
Taphozous troughtoni ⁴ common sheathtail bat (Emballonuridae)		NPT	Roosts either singly or in groups in caves, mine shafts or crevices. Fond in a variety of habitat such as wet and dry sclerophyll	Unlikely	



	Status**		Status**		<u> </u>	Likelihood of
Scientific name*	AP	SEQN	Habitat preference	occurrence^		
			forests, woodland, mulga, shrublands,			
			grasslands in areas where roosts are present			
-			(Churchill 2008).			
Vespadelus vulturnus ⁴		NPT	Distributed throughout south-eastern Australia	Possible		
little forest bat			extending into southern Qld. Found in a wide			
(Vespertilionidae)			variety of forest and woodland types. This			
			area is outside the normal range of this			
			species (Menkhorst and Knight 2004).			

^{*}Source: 2 = Birds Australia, 3 = Qld Museum fauna collection records, 4 = DERM wildlife online, 5 = WorleyParsons 2009 field survey, 6 = previous studies. **Status: AP (action plan): VU = vulnerable, R = rare, LR(nt) = lower risk (near threatened)), IK = insufficiently known, DD = data deficient; SEQN (SEQ north bioregion): NTP = non-EVR priority taxon. ^Likelihood of occurrence: known = species has been previously recorded within project area; likely = species is known from the wider study area and preferred habitat is present on site; possible = species is known from the wider study area and suboptimal habitat is present on site; unlikely = species is known from the wider study area however, suitable habitat is not present on site.

Ten bird species listed as marine protected species and seven listed as both migratory and marine protected species were recorded within the project area during the field assessment. These species include the red-capped plover (*Charadrius ruficapillus*), black-faced cuckoo-shrike (*Coracina novaehollandiae*), spangled drongo (*Dicrurus bracteatus*), little egret (*Egretta garzetta*), magpie-lark (*Grallina cyanoleuca*), welcome swallow (*Hirundo neoxena*), tree martin (*Petrochelidon nigricans*), crested tern (*Thalasseus bergii*), forest kingfisher (*Todiramphus macleayii*), brahminy kite (*Haliastur indus*), white-bellied sea-eagle (*Haliaeetus leucogaster*), rainbow bee-eater (*Merops ornatus*), whimbrel (*Numenius phaeopus*), pacific golden plover (*Pluvialis fulva*), Caspian tern (*Hydroprogne caspia*) and the eastern reef egret (*Egretta sacra*).

3.3.4 Common fauna species

All habitats (even cleared and degraded land), provide habitat for a range of common native fauna species. Remnant vegetation provides higher habitat values and thus will have a larger range of more common and abundant species. The desktop study and field survey indicate that the Project area is utilised by a large number of common fauna species. A total of 256 common native fauna species were identified as potentially present by the database searches (excluding EVR and regionally significant fauna). These comprised 20 insects, 15 amphibians, 21 fish, 51 reptiles, 121 birds (excluding the 89 species listed as migratory and/or marine protected species under the EPBC Act) and 28 mammals. The complete list of common and significant fauna species identified as potentially present from the database searches is included in Appendix A.

Common native fauna species recorded during the field survey totalled 26 species, comprising 19 birds, six reptiles and one mammal. A complete list of fauna recorded during the field assessment is included in Appendix H.

3.3.5 Freshwater aquatic fauna

Twenty six aquatic fauna species have been identified through database searches from the wider study area and include species that are either freshwater species or species that utilise freshwater environments. Surveys for aquatic fauna were not undertaken (no permanent water on site) during this assessment; however, aquatic ecology for the Project area is discussed further in Volume 4 Chapter 9.



3.3.6 Animal pest species

Sixteen introduced species have been recorded within the wider area, including two fish, one amphibian, three birds and ten mammals. These species are included in Appendix A, where these are noted as introduced species.

Three introduced species were sighted in the study area during the field assessment including cane toad, european cattle (*Bos taurus*) and horse (*Equus caballus*). The tracks of a dog (*Canis lupus familaris*) were also sighted, although it was unclear as to whether these tracks were created by a domestic dog, a wild dog or a dingo (*Canis lupus dingo*).

Mosquitoes and midge occur throughout the project area. The potential to create new mosquito breeding grounds is discussed in Section 4.2.4.

3.3.7 Fauna habitats

Seven different broad faunal habitats were identified as being present within the project area. These habitats were based on the categorisation of REs and field survey results (Table 3.7). The DERM essential habitat mapped on site is in association with RE 12.3.11 (Figure 8). All essential habitat mapped within this study area is suitable for the koala.

Table 3.7 Faunal habitats within the Laird Point LNG project area

Fauna habitat	Description
Eucalypt woodland	The lowland contains a dense grass understorey with a significant quantity of logs and tree branches. The hilltops and ridges provide areas of acacia thicket understorey, minor quantities of ground cover with significant quantities of logs, tree branches, leaf litter and surface rocks. Consistent with REs 12.3.11, 12.11.14, 12.3.7 and 12.11.6.
Paperbark wetland	Paperbark wetland community bordering the southern side of the saltpans, with a small paperbark swamp approximately 100m south of the saltpan. These are relatively small habitat areas within the landscape.
Saltpans	This habitat occurs on the large bay behind the mangrove community and includes the transitional zone from saltpan to the woodland areas. Consistent with RE12.1.2. The majority of the saltpan appears be inundated only during very high tide events, such as during the neap tide.
Mangroves	Mangrove communities exist along the majority of the foreshore. They are approximately 30 to 40m wide for the most part and are consistent with RE 12.1.3.
Beach/foreshore	The project area contains a small section of sandy beach associated with the sand bar behind the mangroves at the front of the saltpan. The remainder of the foreshore is predominantly rocky or stony.
Tidal mud flats	The exposed mudflat between the high and low tide and includes an area behind the mangrove community at the front of the saltpan.
North Passage Island	A mangrove community that is inundated during the high tide with exposed mud flats surrounding the island at low tide.



3.3.8 EVR fauna species and habitats

The potential for utilisation of the habitat types by the EVR and back on track fauna that may use the project area is described in Table 3.8.

Table 3.8 Potential EVR fauna presence in habitats within the project area

			Fauna I	habitat		
Common name	Eucalypt woodland	Paperbark wetlands	Saltpan	Mangroves	Beach/ foreshore	Tidal mudflats
ornamental snake	√ (drainage lines)					
yakka skink	✓					
brigalow scaly-foot	✓					
rusty monitor		✓		✓		
grey goshawk	✓	✓				
glossy black cockatoo	✓					
black-necked stork			✓	✓		
yellow chat (Dawson)			✓			
red goshawk	✓	✓				
beach stone-curlew				✓	✓	
squatter pigeon (southern)	✓					
sooty oystercatcher					✓	✓
powerful owl	✓	✓				
eastern curlew				✓		✓
little tern					✓	✓
square-tailed kite	✓	✓		✓		
black-chinned honeyeater	✓					
large-eared pied bat	✓	✓		✓		
little pied bat	✓	✓		✓		
northern quoll	✓					
koala	✓					
yellow-bellied glider	✓					
grey-headed flying-fox	✓	✓		✓		
coastal sheathtail bat	✓	✓		✓		
false water-rat			✓	✓		
black flying-fox	✓	✓		✓		



4. Potential impacts

4.1 Flora

4.1.1 Ecological communities/regional ecosystems

The proposed Project would not remove or disturb any threatened ecological community listed under the EPBC Act, endangered RE or high value regrowth vegetation listed under the VMA. The project site is recognised as having state significant high biodiversity values (World Heritage Area) under the Biodiversity Planning Assessment however, remnant vegetation present is not mapped as having a high biodiversity status under the Regional Ecosystem Description Database suggesting its ranking under the Planning Assessment is not specifically related to the vegetation on site.

Approximately 155.9ha of remnant vegetation on site would be removed including 50.4ha of concern RE and 105.5ha least concern RE and representing 50.6% of the total extent of remnant vegetation on site (Table 4.1). Option 1b would require additional clearing of 0.7 ha of RE 12.1.3 from North Passage Island (Figure 1), which would bring the total extent of this RE to be cleared in the project area to 7.6% (Option 2a would result in the clearing of 5.3% of the total extent of this RE within the project area). This represents 0.01% of the subregional extent for this RE in both options.

Table 4.1 Proposed clearing areas in regional ecosystems within the project area

	Proposed	Extent represented in**			
RE code*	clearing in project area (ha)	project area (%)	catchment (%)	subregion (%)	Qld (%)
Of concern	Res				
12.3.11	23.9	83.9	2.8	2.0	0.1
12.11.14	26.4	58.9	0.2	0.6	0.1
Least conce	ern Res				
12.1.2	29.5	86.7	0.3	0.2	0.1
12.1.3 ^{2A}	1.6	5.3	0.03	0.01	<0.01
12.1.3 ^{1B}	2.3	7.6	0.04	0.01	<0.01
12.3.7	1.3	94.2	0.1	0.01	<0.01
12.11.6	73.1	43.2	0.3	0.04	0.03

^{*}superscript refers to design option. **Proposed clearing areas and areas of extent are based on ground-truthed RE data for the Project area and derived from Accad et al. (2008) for the catchment, subregion and Queensland.

The proposed Project would not remove any at threshold RE and the Project would not result in any RE present on site falling into a higher conservation status (Table 4.2), that is:

- Less than 10% of the remaining pre-clearing extent (endangered)
- Between 10 to 30% of the remaining pre-clearing extent (of concern).



Table 4.2 Proposed vegetation clearing and impact on conservation status

RE code*	Proposed area to be cleared** (ha)	Pre- clearing extent of RE (ha)	Current extent of RE (ha)	Total extent of RE post project^ (ha)	Current remaining pre-clearing extent of RE (%)	Remaining pre-clearing extent of RE post project^ (%)
Of concern	Res					
12.3.11	23.9	193,141	47,883	47,859	24.79	24.78
12.11.14	26.4	120,693	30,130	30,104	25.0	24.9
Least conce	rn Res					
12.1.2	29.5	32,713	28,533	28,503	87.2	87.1
12.1.31A	1.6	53,499	50,483	50,481	94.4	94.360
12.1.31B	2.3	53,499	50,483	50,481	94.4	94.358
12.3.7	1.3	103,884	53,259	53,258	51.268	51.267
12.11.6	73.1	378,000	241,682	241,609	63.94	63.92

^{*}superscript indicates design option. **proposed clearing areas and areas of RE extent are based on ground-truthed RE data for the Project site and derived from Accad et al. (2008) for the catchment, subregion and Queensland. ^Project refers to the LNG component only of the Australia Pacific LNG Project.

The proposed Project has been located to minimise edge effects and fragmentation generally associated with vegetation clearing. Some fragmentation of intertidal vegetation communities on site may occur as a result of the Project; however, woodlands and forests on site are expected to be more robust due to their open nature and existing disturbance.

Other potential impacts associated with this clearing may include:

- Decrease in total area of remnant vegetation in the bioregion and subregion
- Degradation of vegetation (loss in condition) through dust emissions and erosion, air pollution, inappropriate handling and disposal of materials and harmful substances and changes to hydrological regimes and drainage
- Loss of ground cover resulting in soil compaction and destabilisation and loss of topsoil and seed bank from sediment runoff
- · Loss of biodiversity through the introduction and/or spread of weed species
- Modification of floristic structure and composition leading to changes in fire regimes and nutrient availability.

4.1.2 Environmentally sensitive areas

The proposed Project lies wholly within the Great Barrier Reef World Heritage Area and adjacent to the Port Curtis Marine Park. Construction and operation activities associated with the proposed Project have the potential to impact upon these areas through loss or damage to marine plants, changes to



hydrological regimes and water quality and increased boat traffic increasing risk of injury to native wildlife.

The proposed Project (Option 2a) would require the clearing of 31.1ha of coastal wetland vegetation (i.e. REs 12.1.2 and 12.1.3) in the central and western portions of the site An additional 0.7ha of mangrove shrublands (RE 12.1.3) would be cleared for Option 1b.

4.1.3 EVR and regionally significant flora species

No EVR or regionally significant flora species were recorded on site during the field survey; however, the site supports suitable habitat for two EVR and two regionally significant species. Eucalypt dominated forests on metamorphic hills may support the large-fruited zamia palm and Queensland blue gum forests on the floodplains may support the regionally significant wanderrie grass whilst the entire project site except for the intertidal areas is considered suitable habitat for quassia.

Construction and maintenance activities associated with the proposed project area have the potential to impact upon these species through:

- Loss and/or harm to significant flora species and populations
- Increased fragmentation and genetic isolation of significant flora species populations
- Loss or degradation of key habitat areas through increasing edge effects and fragmentation, dust emissions and erosion, inappropriate handling and disposal of materials and harmful substances and changes to hydrological regimes and drainage
- Introduction and/or spread of weeds.

Whilst it is unlikely for these species to occur within the proposed project site, these potential impacts are still considered as part of this assessment and have been addressed in Section 6.

4.1.4 Flora species of other conservation significance

Protected marine plants and aquatic flora species were recorded on site in association with the intertidal areas in the central portion of the project area and on North Passage Island and include mangroves, saltpan species, couch grasses and sedges. The proposed project area also supports a number of culturally, commercially and recreationally significant species.

The proposed project has the potential to impact on these species through:

- · Loss of or harm to individual species and populations
- · Loss of cultural, economic and recreational values
- Increased fragmentation of habitats resulting in increased edge effects, particulate matter and modification of hydrological regimes and water quality
- Increased competition for resources with the introduction and/or spread of weed species.

4.1.5 Weeds

Movement of personnel, vehicles and equipment associated with construction and operational activities have the potential to facilitate the introduction and/or dispersal of weeds within the project area and to the surrounding lands. The introduction and/or dispersal of weeds have the potential to:

Increase competition for resources (e.g. space, light, nutrients) with native species



- · Reduce productivity of the land
- Reduce natural biodiversity
- Alter hydrological regimes, fire regimes and geomorphic processes
- Injury or loss of native animals through injury or toxic death through consumption/contact
- · Facilitate animal pest movement and disease spread.

4.2 Fauna

4.2.1 Potential impacts on fauna in general

The habitat within the project area predominantly consists of eucalypt woodland with intermittent streams flowing into a saltpan. A small area of paperbark wetland associated with one of these streams exists on the southern side of the saltpan. The coastline consists of a generally rocky shoreline, with a border of mangroves of varying width and tidal mudflats. A sandy beach exists at Laird Point (outside the project area) with thin sandy beach combined with the mangroves stretching across the front of the saltpan (onto the project area). The project area contains potential habitat for several EVR, regionally significant and migratory species and a large range of common fauna species.

The Project requires the clearing of habitat. Considering the extent and location of the required clearing, it is unlikely that the direct impacts of this clearing can be reversed at the completion of the Project. There has been no significant development of this section of Curtis Island, to date. As such, the proposed development of this area has the potential to impact on fauna at several levels. The construction of the facility would result in the loss of potential fauna habitat. In relation to common fauna species, this is unlikely to result in a significant long-term impact, as similar habitats are available in areas adjacent to the study area and common species would utilise these habitats.

Nevertheless, some potential impacts to fauna species include:

- Unearthing of burrowing fauna species during construction
- Removal of mature vegetation and hollow bearing trees
- The disturbance of North Passage Island (option 1b)
- Edge effects associated with a development adjoining natural areas
- · Increased exposure to artificial lighting
- Potential disturbance of migratory shorebird habitat
- Direct disturbance of migratory shorebirds (e.g. noise and increased activity).

Unearthing of fauna species during construction

There is potential for direct impact on some fauna species from being unearthed during construction of the proposed facility. While many larger and more mobile fauna such as birds, macropods and larger reptiles are likely to move away from the disturbance resulting from construction, smaller burrowing fauna (especially nocturnal species) are likely to remain under the surface and therefore risk being dug up resulting in injury or fatality. Burrowing fauna including frogs, lizards and snakes are potentially present within the Project area.

One EVR fauna species is potentially affected by unearthing: the yakka skink (Egernia rugosa).



Removal of mature vegetation and tree hollows

Mature vegetation generally provides more habitat opportunity for a wider range of fauna species than a cleared area or an area of regrowth vegetation. The habitat opportunities within mature vegetation are directly related to the complexity of the vegetation structure, including the living structure as well as the non-living structure such as hollows, stags, surface rocks, leaf litter and logs. Once this is removed, it takes a significant amount of time to develop again. Generally, hollows suitable for vertebrates do not occur in eucalypts until they are 120 to 180 years old (Gibbons and Lindenmayer 2002). Tree hollows are common within the eucalypt woodland in the study area.

The powerful owl is one EVR fauna species identified as potentially utilising habitat within the project area. The powerful owl has been identified within the wider study area, by recent surveys on Curtis Island (Sandpiper 2008). This record was in eucalypt woodland adjacent to the southern boundary of the study area. Although the hollows sighted during the field trip would not be large enough to be utilised as breeding hollows for this species, they would be suitable for their prey. The powerful owl is an opportunistic, nocturnal hunter that preys mainly on arboreal and semi-arboreal marsupials such as gliders and possums.

The little pied bat is another EVR species identified as potentially utilising habitat within the project area. The little pied bat roosts in mines, caves and tree hollows. As there are no known mines or caves within the wider study area, the potential loss of tree hollows is a significant consideration for this species.

Disturbance to North Passage Island

The proposed Option 1b involves the construction of a trestle extending from the facility on Curtis Island to the eastern side of North Passage Island (Figure 4.1). North Passage Island comprises mangrove habitat surrounded by mudflats during low tide. During high tide, this island becomes inundated. Preliminary reporting of the Curtis Island Wader Bird Survey (BAAM 2009b) indicates the mudflats around North Passage Island are utilised as foraging habitat by a number of shorebirds and observations have been made of eastern osprey (*Pandion cristatus*) nesting on the island (i.e. a listed migratory species).

Isolated island habitats such as North Passage Island provide a relative sanctuary for nesting, roosting and foraging birds. Terrestrial predators, including feral predators, are currently not likely to be able to access the island. As such, these predators do not disturb birds utilising this habitat for roosting, nesting or foraging. The proposed marine facility infrastructure for Option 1b effectively creates a bridge over which terrestrial fauna can access the island. The most likely terrestrial species to access the island via the proposed marine facility infrastructure would be feral species, such as feral rodents, cats or foxes.

Edge effects

There are several forms of edge effects associated with a development adjoining natural areas. These include the alteration of hydrological regime, sediment runoff, increased nutrients or pollutants, increased light and the spread of weed species. The increased access to the area and the altered natural condition is beneficial for some fauna species leading to increased completion for resources by species that may not currently occur within the project area. One such native species is the noisy miner (*Manorina melanocephala*). The noisy miner inhabits open grassy forests and woodlands. It is commonly seen in fragmented landscapes such as parks and gardens around urban areas. This species aggressively competes with other birds for resources often chasing other species out of the



area. A second potentially significant faunal group favoured by increased access and fragmentation are feral species such as cats and foxes.

Edge effects are discussed in term of the degrees, distance or extent to which the various forms of edge effect extend into the natural area. The boundary of the remnant area will be disturbed to varying degrees, depending on the individual effect, with the core of the remnant area remaining intact, provided that the remnant area is large enough that the edge effects do not extend to the middle of the remnant area. The result of these altered conditions on the fauna and habitat within the Project area and the wider study area will depend on the effective management of each form of edge effect.

Potential edge effects associated with the proposed development may include the alteration of hydrological regime, increased nutrient or pollutants. Within this environment, the saltpan and associated vegetation acts as a filter for sediment and nutrient flowing into this area during rain events. The proposed development will alter the flow of water from these rain events and potentially introduce nutrients or pollutants into the system through the activities of the development. The mangroves, mudflats and associated habitat at the front of the saltpan have been identified as potential habitat for two EVR species; false water-rat and rusty monitor. This area also provides potential habitat for migratory birds and a range of common fauna species. Appropriate management of the stormwater associated with the development and the runoff from the wider study will be required to maintain the habitat values of this area. Provided adequate provisions are made for sediment management, storm water management and pollutant traps within the design of the proposed facility, the potential impacts of this alteration would not be significant.

An increase in human activity associated with the construction and operation of the proposed facility, has the potential to spread weed species in the area. Weed hygiene procedures, the maintenance of healthy vegetation in a buffer zone around the facility and active management of weeds will reduce the risk of serious weed species establishing in this area. Provided appropriate weed hygiene procedures are followed and a buffer zone around the facility is managed, it is unlikely that introduced weed species will significantly impact the wider study area.

Fragmentation of the eucalypt woodland has the potential to promote access to the area for some species such as the noisy miner and feral cat. An altered balance of native fauna species, such as the increase in noisy miner, may have to be accepted as a result of the proposed development. Feral animals however, will require active management to mitigate their effects on the wider study area. One of the potential benefits of the proposed development may be the active management of feral cattle and horses currently utilising habitats within the project area.

It is likely that active fire reduction management will be implemented in the vicinity of the proposed development. There is potential for this fire reduction management to alter the floristic composition and structure of the habitat around the proposed development. Short term fire intervals will benefit those flora species that are fast growing. Colonising species such as grasses and various weed species are beneficiaries of short term intervals in fire frequency. The floristic structure of a habitat provides the variety of niches available for fauna to utilise. As such, an altered floristic structure will favour some fauna species over others resulting in changes to the faunal species composition. Provided a fire management plan is developed and implemented and that healthy vegetation buffers are maintained, this edge effect would be limited and there would not be any significant alteration to the habitat in the wider study area.

Increased exposure to artificial lighting

Concern about the effects of artificial lighting on wildlife and plants has been a relatively recent phenomenon (Longcore and Rich 2007). The disorientation caused by artificial light on species such



as nocturnally migrating birds or marine turtles is well known. More subtle influences of artificial night lighting on behaviour and community ecology are less well recognised (Longcore and Rich 2004). Research and anecdotal evidence indicate potential for artificial lighting to influence the behaviour of both nocturnal and diurnal species. A well-known example of this influence is that of insect attraction to artificial light sources. There are potential benefits to insectivorous species that can exploit this opportunity. The apparent benefit of an increased food supply for insectivorous species, however, has other implications. The existing assembly of species utilising habitat within the area may alter, resulting in a local increase in species able to exploit this niche. The balance between the gains of this new opportunity and potential increased predation resulting from increased exposure for these species is not been well understood (Longcore and Rich 2004). The potential impacts of artificial lighting on any particular species and their severity will vary depending on the ecology of the species, their predator-prey relations, the distance of the core population from the source of light and the reaction of that species to light disturbance.

Reptiles and frogs that prey on invertebrates are likely to increase foraging activity in association with increased invertebrate activity around lights. Given the current knowledge, the relationship between increased activity and increased exposure to predation cannot accurately be assessed. Artificial lighting has, however, been implicated in the decline of reptile populations (Bieir et al. 2008). The mating behaviour of frogs is potentially altered by exposure to artificial lighting. Frogs have been observed to stop mating activity when exposed to artificial lighting, with mating calls resuming once the area was shielded from the light (Longcore and Rich 2004).

Small mammals have been observed to alter foraging behaviour in response to artificial light. The behavioural changes associated with illumination are likely to be an anti-predator response because the perceived risk of predation increases with increasing light (Bird et al 2004). Insectivorous bat species have been observed to congregate around artificial lights to feed on insects. It is, however, only the faster flying bats exploiting this niche while other slower flying insectivorous bat species tend to avoid artificially lit areas (Longcore and Rich 2004).

Artificial lighting impacts on birds include the disruption of nesting sites or the altered choice of nesting sites, disruption of roosting, the altered timing of a dawn chorus and general disturbance. The impact of artificially lit towers on nocturnal migratory birds is well documented (Longcore et al. 2008; Poot et al. 2008). Birds are known to become disoriented and entrapped by artificial lights. Once a bird is within a lighted area at night, the bird may become "trapped" and will not leave the lighted area (Longcore and Rich 2004). The disorientation of nocturnally migrating birds by lights results in either direct mortality or depletion of energy reserves (Poot et al. 2008). Under the conditions of the study conducted by Poot et al. (2008), the influence of light on nocturnal migrating birds was up to five kilometres. The proposed LNG facility is a different layout to the facility studied by Poot et al. (2008), which was an oil platform. The influence of the proposed LNG facility is unlikely to extend as far due to height of the facility, the location of the facility and the surrounding terrain. The study by Poot et al. (2008) does, however, illustrate the potential for influence by artificial light.

There is no one solution to mitigate the effects of artificial nightlight. Some species are sensitive to yellow light while other species are sensitive to blue (Longcore and Rich 2007). "Turtle friendly" lights have been demonstrated to affect the foraging activity of small mammals (Bird et al. 2004). "Bird friendly" green lighting has been demonstrated to significantly reduce the impact of artificial light on nocturnal migrating birds; however, this light form has not been tested on other faunal groups (Poot et al. 2008). Further study on the impacts of artificial lighting on specific faunal groups is required to accurately assess the impacts on individual species and develop suitable mitigation measures. Currently recognised strategies to reduce potential lighting impacts include strategic light placement,



lighting shields, the utilisation of motion detection lighting (where practical) and alternative lighting options such as, yellow insect lights (Witherington and Martin 1996).

4.2.2 Migratory shorebirds

For the purpose of this section, the definition of a shorebird species will be those species listed in the Draft EPBC Act policy statement 3.21 (DEWHA 2009e). As such, this section is not applicable to all migratory listed species.

Large numbers of migratory shorebirds over-winter in Australia or New Zealand before undertaking the return migration to breeding grounds in the Northern Hemisphere. The flight path which birds in Australia utilise, is known as the East Asian-Australasian Flyway, of which Australia and New Zealand comprise the southern end. During migration, these birds are dependent on a series of staging sites along the flyway, where they stop to feed for a short period before undertaking the next stage of migration. The loss of any one of these staging sites is considered the most significant conservation issue for these migrating birds (Geering et al. 2007).

Major shorebird feeding grounds and roosting sites have been identified within the greater Port Curtis area (Figure 9) (EPA 2003b). Intertidal habitat is not utilised evenly: mudflats with exposed sea grass beds are more intensely utilised and close proximity to a high-tide roost site is identified as one of the most important factors in determining the distribution of shorebirds on an intertidal flat. Of critical importance for shorebird roosting sites is the few roost sites that are available during the particularly high or spring tides when many alternative sites are inundated (Geering et al. 2007). The Project area itself has not been identified as a major location of shorebird feeding or roosting (Figure A.8). The Project area does however, contain intertidal flats suitable for foraging habitat for a range of migratory shorebird species.

Migratory shorebirds known to occur in the wider study area include eastern curlew, red-necked stint (*Calidris ruficollis*), bar-tailed godwit (*Limosa lapponica*), whimbrel, pacific golden plover, common greenshank (*Tringa nebularia*) and grey-tailed tattler (*Heteroscelus brevipes*). A further 16 species are considered to potentially occur within the wider study area based on their distribution and preferred habitat including the common sandpiper (*Actitis hypoleucos*), ruddy turnstone (*Arenaria interpres*), sharp-tailed sandpiper (*Calidris acuminata*), red knot (*Calidris canutus*), great knot (*Calidris tenuirostris*), double-banded plover (*Charadrius bicinctus*), greater sand plover (*Charadrius leschenaultii*), lesser sand plover (*Charadrius mongolus*), Latham's snipe (*Gallinago hardwickii*), oriental pratincole (*Glareola maldivarum*), broad-billed sandpiper (*Limicola falcinellus*), asian dowitcher (*Limnodromus semipalmatus*), black-tailed godwit (*Limosa limosa*), grey plover (*Pluvialis squatarola*), marsh sandpiper (*Tringa stagnatilis*) and terek sandpiper (*Xenus cinereus*).

Under the draft guidelines a sites is considered an important site for migratory shorebirds if:

- The site is identified as internationally important or
- The site supports at least 0.1% of the flyway population of a single species or
- The site supports at least 2000 migratory shorebirds or
- The site supports at least 15 shorebird species.

Important wetlands for the Latham's snipe are considered using different criteria and identified as sites that:

- Support at least 18 individuals of the species and
- Are naturally occurring open freshwater wetland with vegetation cover nearby.

Volume 5: Attachments

Attachment 16: Terrestrial Ecology LNG Facility



'Site' is defined for migratory shore birds as: 'the entire (discrete) area of contiguous habitat used by the group of migratory shorebirds, which may include multiple roosts and feeding areas'. For permanent wetlands, 'support' is defined as; 'migratory shorebirds are recorded during surveys and/or known to have occurred at the site within the previous five years' (DEWHA 2009e).

Considering these guidelines for the identification of an important site for migratory shorebirds, the site to be considered is the wetland habitat within the wider study area. According to identified internationally important wetlands for shorebirds and population estimates for migratory shorebirds in the East Asian Australasian Flyway (Bamford et al. 2008), the wider study area does not meet the first two criteria for important habitat for migratory shorebirds. Port Curtis is not identified as an internationally important wetland for shorebirds. The data from this study does not support the criteria of supporting at least 0.1 percent of the flyway population of a single species within the wider study area. If the data from the whole of the Port Curtis area was considered evidence to support this criterion may be found. Further survey effort is required in assessing this criteria and the remaining criteria of the site supporting at least 2000 migratory shorebirds, the site supporting a least 15 shorebird species and the criteria for Latham's snipe.

Current data indicates there is potential for the wetlands within the wider study area to be classified as an important site for migratory shorebirds through the criteria; the site supports at least 15 shorebird species. Six of the species listed for consideration under the draft policy statement 3.21, have been recorded within the wider study area during field surveys or during recent surveys of the Curtis Island Industry Precinct; common greenshank (*Tringa nebularia*), whimbrel (*Numenius phaeopus*), bar-tailed godwit (*Limosa lapponica*), grey-tailed tattler (*Heteroscelus brevipes*), red-necked stint (*Calidris ruficollis*) and pacific golden plover (*Pluvialis fulva*).

The EPBC data search is not necessarily a record however, a further ten species have been identified as known to roost in the area through the EPBC report for the wider study area. Considering the guideline definition for support being "within the last five years", it is not conclusive to classify the wetland as important habitat based on this information alone but it does provide a strong indication of the potential use of wetlands in the wider study area.

The construction of the facility and associated marine facility infrastructure will result in the loss of some foraging habitat for shorebirds. The shorebirds have been observed foraging on the saltpan and mudflats that are directly impacted by the proposed footprint for the development. Post-construction, there is potential for some shorebirds to continue to utilise mudflats outside of the immediate development footprint provided these areas are not significantly altered during construction. It is likely however, that the utilisation of this foraging habitat will be reduced due to the disturbance created by the operation of the facility. Shorebirds have differing levels of tolerance to disturbance, with species such as the bar-tailed godwit being particularly nervous (Davidson and Rothwell 1993).

Disturbance of shorebirds causes them to waste energy, which is required for migration. Shorebirds have limited opportunity for effective foraging, during the low tide. Disturbance during this period can prevent these birds from foraging effectively (Bamford et al. 2008). The disturbance to shorebirds resulting from human associated activity is a potential impact that can be minimised with appropriate management.

Of the different forms of human associated disturbance, small aircraft and helicopter disturbance is seen as the most disturbing and long lasting. Close approaches by various craft from the water generally disturb more birds than approaches by people from the land. This is due to the majority of the shore birds being close to the water's edge when foraging or roosting. Disturbance from the land is generally a result of movement along the tidal flat, which includes people and animals, particularly dogs (Davidson and Rothwell 1993). Studies undertaken on shorebirds in the Dutch Wadden Sea



suggest that shorebirds are impacted by high sound levels with the receptor threshold being at 120 dB(A). High sound levels result in birds moving away from the area (Smit and Visser 1993). The primary mode of access to the proposed facility will be via a boat. Although a helipad will be constructed on site, there will be minimal use of helicopters.

Considering the proposed facility there are two distinct periods of differing disturbance levels, construction and operation.

The construction period potentially involves a high level of disturbance with increased activity on the land, on the water and potentially in the air with the utilisation of helicopter access to the island. It is reasonable to assume that the level of disturbance resulting from the increased activity and potentially loud intermittent noise during this construction has the potential to result in a significant level of disturbance. The impact of this disturbance can be minimised by the timing of the construction activities. Although there are some shorebirds present all year round (as some birds do not undertake the annual migration) the majority of migrating shorebirds will utilise the area from November through to March each year. As such, the disturbance as a result of construction activity outside of this period will not significantly impact these shorebirds.

Once operational, activity may cause disturbance in the wider study area as a result of increased large shipping activity, smaller boats undertaking ferry roles and increased activity around the facility. High levels of operational activity around the immediate facility will potentially cause disturbance to shorebird foraging activity on this area of the mudflat. It can be expected that there will be a reduction in the use of the mudflat immediately around the marine facility infrastructure by more nervous species of shorebirds. There is however, a suitable distance between the proposed facility and identified major feeding and roosting locations within the wider study area, for the activity of the marine facility infrastructure not to disturb these areas. Buffer zones of 150 – 200m around identified important habitat have been determined as a requirement to minimise disturbance to more nervous shorebird species (Paton et al. 2000). Providing a buffer excluding boating activity around the identified important feeding and roosting sites is maintained, it can be reasonability determined there will be minimal disturbance to the identified major roosting and feeding areas as a result of the operational activity of this facility.

4.2.3 Potential impacts on EVR and back on track fauna

Of the 24 EVR fauna species identified as potentially utilising preferred habitat within the project area (Table 4.3), 11 have the potential to be impacted directly or indirectly by the proposed development due to potential effects such as loss of preferred habitat, impacts on preferred prey, potential unearthing or the potential increase in feral species. The 11 species include four birds, four mammals and three reptiles.

Eight of the EVR fauna species identified as potentially occurring within the study area are species that are nomadic, highly mobile or occupy very large home ranges. These comprise the grey goshawk, glossy black cockatoo, black-necked stork, red goshawk, square-tailed kite, black-chinned honeyeater, squatter pigeon and little tern (EPA 2002). Given the extent of the vegetation that may be cleared for construction of the proposed development, compared to the overall area over which individuals of these species range, it is considered that no significant impact is likely to occur to these species.



Table 4.3 Commonwealth and State listed EVR fauna potentially impacted by the proposed Project

Common name	Ecology and distribution notes	High mobility taxon*	Potential impacts
grey goshawk	Prefer heavily timbered areas. Sedentary once a home range is established with established pairs holding the same home range in consecutive years. The nests are large structures, up to 500mm in diameter and are often built on in consecutive years (Schodde and Tidemann 1990). No grey goshawk nests have been observed by recent studies on Curtis Island. It is likely this species would avoid any disturbance within its foraging range.	√	No significant impact.
glossy black cockatoo	Specialised feeder, reliant on <i>Casuarina</i> and <i>Allocasuarina</i> seeds. Breeding occurs in hollows of living eucalypt trees (Garnett and Crowley 2000). The site does not contain significant quantities of casuarinas or permanent water.	√	No significant impact.
black-necked stork	Found in freshwater wetlands and occasionally mangrove habitats (DECCW NSW 2005). The mangrove habitat provides some foraging potential for this species. The study area however, would not be critical habitat for this species.	✓	No significant impact.
yellow chat (Dawson)	Critical habitat is wetlands and associated grassland on seasonally inundated marine plains. Sensitive to trampling of habitat by feral pigs and cattle (Houston and Melzer 2008). Field survey found that the marine plains on site was heavily grazed and trampled by cattle and horses. As such the area does not provide suitable habitat for the Dawson yellow chat.	N	No significant impact.
red goshawk	Require very large territories with a mosaic of vegetation types, favouring areas with permanent water and large bird populations. Nest constructed within one kilometre of permanent water (NSW NPWS 2002). They often hunt at least three kilometres from the nest (Schodde and Tidemann 1990).	~	Potential loss of habitat if this area is within the home range of an individual.
beach stone-curlew	Forages on the intertidal zone for crabs and invertebrates (DERM 2007). One individual sighted on the saltpan during the April field surveys. Three individuals were regularly observed at Laird Point during the October field surveys.	✓	Potential loss of habitat through increased disturbance.



Common name	Ecology and distribution notes	High mobility taxon*	Potential impacts
squatter pigeon (sthn)	Occurs mainly in grassy woodlands and open forests dominated by eucalypts, usually with access to water (DEWHA 2009a). This species is highly mobile usually found in areas with access to water (Garnett and Crowley 2000). There is no specific location identified where nesting is likely to occur.	√	No significant impact.
sooty oystercatcher	Found on rocky headlands, beaches and exposed reefs (DECCW NSW 2005). The species has been recorded during recent surveys on Curtis Island (BAMM 2009a).	√	Potential loss of habitat.
powerful owl	Preferred habitat is eucalypt forest with home ranges centred on densely vegetated gullies. Prey species are mainly arboreal and semi arboreal marsupials such as possums and gliders (Webster et al. 2004). One individual has been recorded in eucalypt woodland adjacent to the southern boundary of the study area (Sandpiper 2008).	√	Potential loss of habitat and tree hollows utilised by prey species.
eastern curlew	A migratory species arriving in Australia around August. Forages on intertidal mudflats, particularly exposed seagrass beds (Geering et al. 2007). The species was observed on the intertidal mudflats and saltpan during the field surveys.	√	Potential loss of habitat.
little tern	The identified critical habitat for this species is nesting sites. Nesting occurs on undisturbed beaches (Garnett and Crowley 2000). The sandbar across the front of the saltpan is heavily disturbed by horse activity, it is unlikely to be utilised as a nesting site for this species.	√	No significant impact.
square-tailed kite	Prefers structurally diverse habitats with communities that are rich in passerines. Nests are located along drainage lines (NSW NPWS 1999). Recent studies of the Curtis Island Industry Precinct have not recorded any nests or observed any individuals of this species.	√	No significant impact.
black-chinned honeyeater	Prefers open eucalypt woodland with an annual rainfall between 400 to 700mm. Locally nomadic foraging over areas of at least five hectares (DECCW NSW 2005). This species has not been record on Curtis Island during recent surveys of the Curtis Island Industry Precinct.	✓	No significant impact.
large-eared pied bat	Occurs in areas with extensive cliffs and caves,	N	No significant



Common name	Ecology and distribution notes	High mobility taxon*	Potential impacts
	which provide roosting sties, and in well-timbered areas with gullies close to these roosting areas (DECCW NSW 2005). The study area does not contain cliffs or caves required for roosting by this species.		impact.
little pied bat	Roosting occurs in mines, caves and tree hollows (Duncan et al. 1999). This species has been recorded in the wider study area and the site contains potential roosting sites in tree hollows.	N	Potential loss of tree hollows.
northern quoll	Major threatening process is the arrival of cane toads. Cane toads were observed on site. Populations of northern quoll are persisting in areas where there are cane toads. The terrain within the wider study area is consistent with the habitat of currently persisting populations.	N	Potential loss of habitat if a population persists on Curtis Island.
yellow-bellied glider (sthn ssp.)	In coastal forest the preferred habitat is moist gullies and drainage line line habitats. Requires mature forest with a mix of eucalypt species. Occurs in naturally low densities within the landscape. Den in family groups requiring large tree hollows (NSW NPWS 2003). The yellow bellied gilder has been recorded on the mainland within the wider study area. The study area contains habitat suitable for this species.	N	Potential loss of habitat.
koala	Generally koalas inhabit open eucalypt forests with sparse ground cover and tend to avoid thick forests and steep slopes (EPA 2006c). Essential habitat is mapped for koalas within the Project area and the wider study area. Recent studies within the Curtis Island Industry Precinct have indicated one record of scratches attributed to a koala (Santos 2009). A precautionary approach assumes there is a population within the wider study area.	N	Potential loss of habitat.
grey-headed flying-fox	The nearest known roosting site for this species is south of Gladstone, with Gladstone being the currently accepted north limit of its range. Night foraging is usually conducted within 15km of a daytime roost (DECC NSW 2009).	N	No significant impact.
coastal sheathtail bat	Found along the coastline from Shoalwater Bay to Cape York Peninsula, extending no more than a few kilometres inland. Roosting occurs in caves and rock crevices (Duncan et. al. 1999). The study area	N	No significant impact.



Common name	Ecology and distribution notes does not contain suitable roosting habitat for this	High mobility taxon*	Potential impacts
	species.		
false water-rat	Inhabits intertidal wetlands and adjacent habitats (DERM 2009c). The mangroves and associated grassland habitat at the front of the clay pan has been identified as suitable habitat for this species.	N	Potential loss of habitat.
black flying-fox	Daytime roosts can consist of large numbers of individuals in riparian habitat. The daytime roost is often shared with other species of flying-fox. (Van Dyck and Strahan 2008). Flying-fox roosting sites have been identified in the greater Gladstone region, the nearest roost to the study area is along Grahams Drainage line north of the site (DERM 2008a). The black flying-fox has been recorded within the wider study area.	~	Potential loss of habitat.
ornamental snake	Inhabits low lying areas with deep cracking clay soils and adjacent slightly elevated ground. Diet is almost exclusively frogs (Cogger et al. 1993). The study area does not contain any deep cracking soils consistent with the known records of this species, as such it is not considered optimum habitat for this species.	N	No significant impact.
yakka skink	Usually found in open dry sclerophyll forest or woodland (Cogger et al. 1993). There are no records of this species within the wider study area, however Yakka skinks utilise burrows for shelter and can be elusive to observe in the field. A precautionary approach assumes a population is present.	N	Potential unearthing during construction and loss of habitat
brigalow scaly-foot	There is a known population on Boyne Island south of Gladstone. Found in a wide variety of dry open forest and woodland habitats (Tremul 2000). There are no records of this species within the wider study area, however this is a nocturnal species which can make observation difficult. A precautionary approach assumes a population is present.	N	Potential loss of habitat.
rusty monitor	Found in coastal and estuarine mangroves, paperbark forests and in the associated rivers (Fitzgerald 1997). The rusty monitor has been recorded within the wider study area. The habitat within the study area is suitable for this species.	N	Potential loss of habitat.

^{*}High mobility taxon: EVR fauna with large home ranges (greater than 100ha per reproductive unit), as defined by EPA (2006b).



The field assessment has identified that the habitat potential for two known EVR species is low. These habitat areas have been degraded or do not contain suitable habitat characteristics. The Dawson yellow chat is one of these EVR species identified as potentially occurring in the Project area. Field assessment of the project area identified the potential habitat for this species is heavily grazed and disturbed by feral cattle and horses. As such, the Dawson yellow chat is unlikely to occur in the project area. The ornamental snake is another of the EVR species identified as potentially occurring in the Project area. Field assessment of the Project area identified the potential habitat for this species, the paperbark wetland to be a relatively small, disturbed by cattle and did not contain deep cracking clays. Deep cracking clays are a habitat feature associated with the known occurrences of this species. As such, it is unlikely that this species would occur within this project area.

The large-eared pied bat, coastal sheathtail bat and the grey-headed flying-fox are three other EVR fauna species identified as potentially occurring within the project area. They have been identified, given the potential for the Project area to fall within their foraging range. Given the size of the area that may be impacted for the proposed development, the extent of similar habitat for these species within the wider study area and the foraging range of these species, it is considered that there is minimal potential for the proposed development to impact significantly on these fauna species.

The little pied bat roosts in caves, mineshafts and tree hollows (Duncan et al. 1999). This species has been identified in the wider study area; however recent surveys have not recorded this species within the Curtis Island Industry Precinct. The proposed development may potentially impact this species through loss of tree hollows (roosting) and foraging habitat within its range. It is considered unlikely that this would be a significant impact for this species.

The yellow-bellied glider has a rank of high under the Back on Track Framework. Desktop review identified this species within the wider study area. Recent surveys within the wider study area have identified this species on the mainland but there were no sightings during studies within the Curtis Island Industry Precinct. The study area contains suitable foraging habitat for the yellow-bellied glider. If the yellow-bellied glider occurs within the wider study area on Curtis Island, there is a potential for loss of habitat resulting from the direct impact of clearing for the proposed development.

The red goshawk is sparsely distributed across its range. Individuals require very large territories and occur in area of high biodiversity (NSW NPWS 2002). Established pairs occupy the same large territories in successive years with hunting often occurring at least three kilometres away from the nest (Schodde and Tidemann 1990). There are no records of the red goshawk within the wider study area. Given however, the foraging range of this species a precautionary approach has been taken and the assumption made that the study area is within the foraging range of this species. As such, there is potential for loss of foraging habitat for this species.

Field surveys and recent studies conducted within the wider study area on Curtis Island, have identified four EVR bird species occurring within the Curtis Island Industry Precinct that are potentially impacted by the proposed development including the beach stone-curlew, sooty oystercatcher, powerful owl and eastern curlew. Based on habitat preference, three EVR reptile species and four EVR mammal species have been identified as potentially occurring within the project area and as such, potentially impacted by this proposed development through loss of habitat. These species include northern quoll, koala, false water-rat, black flying-fox, yakka skink, brigalow scaly-foot and rusty monitor.

Within the wider study area, there are similar habitats potentially suitable for these species. If these species are present in the project area, the potential impacts include the loss of habitat. These impacts are likely to be localised to the area directly impacted by the development.



The sooty oystercatcher, beach stone-curlew and eastern curlew utilise the foreshore habitat within the wider study area. The proposed development will result in disturbance of this habitat during construction and continued human activity within the area. The proposed development is likely to reduce the utilisation of this area by these species.

The powerful owl has been identified in habitat adjacent to the study area (Sandpiper 2008). The powerful owl occupies a large home range and the habitat within the study area is suitable for their prey species. The construction of the proposed development will impact habitat for prey species and reduce habitat within the foraging range of the identified individual.

The black flying-fox has been identified within the wider study area. The proposed facility is unlikely to impact on known flying-fox roosts. This species is however, potentially impacted through loss of foraging habitat.

The northern quoll and koala potentially occur within the wider study area. If they occur they may utilise the eucalypt woodland habitat within the development footprint. As such, they may be impacted by loss of habitat.

The yakka skink and brigalow scaly-foot potentially utilise eucalypt woodland habitat with the study. If these species occur within the study area they may be unearthed during construction of the proposed facility and impacted through loss or disturbance of habitat.

False water-rat and rusty monitor potentially utilise the mangrove habitat and adjacent foreshore habitats within the study area. The proposed development will directly impact on the mangrove habitat through the construction of the marine facility infrastructure. If these species occur within the study area they may be impacted through loss of habitat. The development footprint indicates the mangrove habitat in front of the saltpan will remain. These mangroves and associated habitat are considered the most likely habitat within the study area for these species to occur. Although the development footprint does not directly impact on this area, edge effects from development near this habitat may impact on these species if they are present. Edge effects relevant to these species or their prey include an altered hydrological regime and sediment or pollutants which may affect their preferred prey.

Of the species identified as potentially impacted by the proposed development, four are listed under the Back on Track Framework including the beach stone-curlew, false water-rat, yellow-bellied glider and rusty monitor.

Each EVR species identified as potentially utilising habitat within the project area is individually discussed in Appendix J and the potential impacts on these species are described.

4.2.4 Potential to create new mosquito breeding grounds

The potential for the proposed development to increase breeding sites for mosquitoes relates to altered hydrological regimes which cause water to be retained in environments amenable to mosquito breeding. This may include stored equipment and materials that retain water. The current hydrological regime results in shallow pools of standing water around the saltpan. This provides a suitable environment for mosquito breeding. Construction of the proposed facility will require the alteration of the current hydrological regime associated with the saltpan. Assuming the mitigation measures recommended in Section 6.4 are successfully implemented there is potential to reduce mosquito breeding sites within the project area.



5. Legislative and approval requirements

5.1 Commonwealth Government

5.1.1 Environment Protection and Biodiversity Conservation Act 1999

At the Commonwealth level, the EPBC Act is applicable to those developments/actions that are likely to impact on a matter of NES. Matters of NES potentially affected by the Project include threatened flora and fauna species and migratory species protected under international agreements.

The proposed project area lies wholly within the Great Barrier Reef World Heritage Area. It does not include or lie adjacent to any threatened ecological community or Ramsar-listed wetland listed under the EPBC Act; however, the Port Curtis Marine Park lies directly to the west of the site and the Great Barrier Reef Marine Park is situated just north of the site. No threatened flora species listed under the EPBC Act were recorded on site during the field survey and there are no historical flora records for these species on site; however, the project area supports suitable habitat for two of these species, quassia and the large-fruited zamia palm, based on habitat preference.

Based on habitat preference, nine EPBC-listed fauna species may potentially utilise habitat within the project area including red goshawk, squatter pigeon, large-eared pied bat, northern quoll, grey-headed flying-fox, black flying-fox, false water-rat, yakka skink and brigalow scaly-foot.

Seven migratory listed fauna species were also observed on site during the field survey including the eastern curlew, eastern reef egret, white-bellied sea-eagle, rainbow bee-eater, whimbrel, pacific golden plover and caspian tern. Based on habitat preference, a further 35 migratory listed fauna species may also potentially utilise habitat within the site (Appendix I).

5.2 Queensland Government

5.2.1 Environmental Protection Act 1994

The *Environmental Protection Act 1994* provides the framework to manage the environment within the principles of ecologically sustainable development and outlines responsibility and the duty of care all persons have to the environment and the scope and content for preparing environmental protection policies. This Act provides for the licensing of Environmental Relevant Activities as defined under the Act including activities that could cause actual or potential environmental harm by the generation of emissions or through carrying out the activity, cause contamination or are listed as 'other notifiable activities' under Schedule 2 of the Act.

The proposed Project will require an Environmental Authority under this Act.

5.2.2 Nature Conservation Act 1992

The NC Act provides a comprehensive strategy for the conservation and management of Queensland's native animals and plants. Under this Act, approval is required to remove or destroy scheduled flora and fauna species and protected areas and to remove or destroy least concern plants as defined under the *Nature Conservation (Protected Plants) Conservation Plan 2000*.

No threatened flora species listed under the NC Act were recorded within the project area during the field survey and there are no historical threatened flora species records for the site. The project area is



considered to support suitable habitat for two species under the NC Act both of which are also listed under the EPBC Act. The large-fruited zamia palm and quassia are considered vulnerable under both Commonwealth and State legislation.

The proposed Project will involve the removal and disturbance of common native plant species and as such, may require a permit under the NC Act.

Two NC Act listed fauna species, the beach stone-curlew and eastern curlew were observed on site during the field survey. Based on habitat preference, a further 19 NC Act listed fauna species may potentially utilise habitat within the project area including the grey goshawk, glossy black cockatoo, black-necked stork, red goshawk, squatter pigeon, sooty oystercatcher, powerful owl, little tern, square-tailed kite, black-chinned honeyeater, large-eared pied bat, little pied bat, koala, grey-headed flying-fox, coastal sheathtail bat, false water-rat, yakka skink, brigalow scaly-foot and rusty monitor.

5.2.3 Vegetation Management Act 1999

The VMA provides for the management of remnant vegetation and essential habitat areas whilst the Queensland *Vegetation Management and Other Legislation Amendment Bill 2009* provides for high value regrowth vegetation. The conservation status of remnant vegetation in Queensland is recognised under this Act and includes three categories:

- Endangered: which includes remnant vegetation where there is less than 10% of the preclearing extent remaining (or 10 to 30% remaining if the remnant is less than 10,000 hectares in area);
- Of concern: which includes remnant vegetation where there is less 10 to 30% of the pre-clearing extent remaining (or more than 30% remaining if the remnant is less than 10,000 hectares);
 and
- Not of concern: which includes remnant vegetation where there is over 30% of the pre-clearing extent remaining and the remnant is greater than 10,000 hectares.

Option 2a would result in the removal of approximately 50.3ha of concern and 105.5ha not of concern remnant vegetation and Option 1b would require an additional 0.7ha of not of concern remnant vegetation (RE. 12.1.3) to be removed. Vegetation clearing associated with both options would not impact upon the current conservation status of REs on site.

Under the *Integrated Planning Act 1997*, petroleum activities associated with the Project within the Project area are recognised as exempt activities and therefore are exempt from approval under the VMA. However, it is the intention of the Project to minimise environmental harm and as such, consideration has been made to minimise potential impacts on remnant vegetation on site and mitigation measures to achieve this have been discussed.

5.2.4 Fisheries Act 1994

The *Fisheries Act 1994* promotes ecological sustainability through accountability in terms of the use, conservation and enhancement of the community's fisheries resources and fish habitats. Under Section 51 (1) of the Act, a permit is required for activities which result in the removal, destruction or damage to marine plants.

Marine plants are present in the intertidal areas of the project area and on North Passage Island. Option 2a would require the clearing of 31.1ha of marine plant vegetation whilst Option 1b would require an additional 0.7 ha to be removed.



5.2.5 Water Act 2000

The Water Act 2000 provides for the sustainable management of water and other resources, a regulatory framework for providing water and sewerage services and the establishment and operation of water authorities. Under this Act, a riverine protection permit is required to undertake activities involving the disturbance and/or destruction of vegetation, excavation and placing fill below the high bank mark of any drainage line, lake or spring.

Several drainage lines are mapped within the proposed project area and as such, activities associated with the Project that would result in the removal or disturbance of these drainage lines would be subject to approval under this Act.

5.2.6 Land Protection (Pest and Stock Route Management) Act 2002

The Land Protection (Pest and Stock Route Management) Act 2002 provides for the management of pests on land and the management of the stock route network. This Act identifies State declared plants (weeds) and animal pests and the management requirements of landholders to control these species.

Three declared plant species were recorded on site during the field survey including rubber vine and lantana in the north-western portion of the site. Prickly pear was recorded throughout the site and all declared plants were observed as small, isolated populations with the exception of a larger population of common prickly pear along the western boundary.

No declared animal pest species were observed on site during the field survey; however, current literature suggests up to five of these species may utilise the project area including the feral dog, feral cat (*Felis catus*), rabbit (*Oryctolagus cuniculus*), feral pig (*Sus scrofa*) and red fox (*Vulpes vulpes*).

5.3 Local Government

5.3.1 Calliope Shire Council Planning Scheme 2007

The Calliope Shire Council amalgamated with Gladstone City and Miriam Vale Shire Councils in March 2008 to form the Gladstone Regional Council; however, the *Calliope Shire Council Planning Scheme 2007* is still in force. This scheme was gazetted in April 2007 and provides the framework for managing development in a way that advances the purposes of the *Integrated Planning Act 1997* by identifying assessable and self-assessable development and outcomes sought to be achieved in the local government areas.

This scheme identifies coastal wetland and biodiversity areas within the shire and outlines performance requirements through the coastal management and biodiversity overlay code to manage potential impacts associated with proposed development in and adjacent to these areas such as restricting development in wetland communities and designating/protecting surrounding buffer areas.

Intertidal areas of the proposed project area are mapped as coastal wetland areas and wetland buffer areas under this scheme.

5.3.2 Curtis Coast Regional Coastal Management Plan 2003

The *Curtis Coast Regional Coastal Management Plan 2003* provides to the framework to manage the Curtis Coast region and guides the DERM's decisions regarding coastal development and management.

Volume 5: Attachments

Attachment 16: Terrestrial Ecology LNG Facility



This plan identifies significant ecological characteristics in the region including habitat areas, shorebird populations, coastal wetlands and declared fish habitat areas and outlines provisions for their management. The proposed Project is mapped as containing eucalypt forest, riparian forest and coastal wetland habitats.



6. Mitigation and rehabilitation recommendations

Mitigation measures are recommended to minimise the potential impacts of the proposed Project on the terrestrial flora and fauna values on site and are summarised below.

6.1 Project design

 Option 2a is the preferred design layout as it would require less clearing of native and remnant vegetation and would result in less disturbance to habitat areas. Option 2a avoids direct disturbance to North Passage Island maintaining the habitat values of this island.

6.2 Vegetation communities and habitat areas

- Develop and implement a vegetation management plan which outlines procedures for clearing activities and revegetation/rehabilitation measures. All personnel associated with the construction of the Project should be inducted into this plan.
- Clearing should be limited to the minimum possible extent that is necessary to construct and operate the proposed facility where practicable. Existing tracks and open areas should be utilised where possible.
- Where clearing is unavoidable (e.g. coastal wetland area), clearing should be undertaken in such a way as to minimise disturbance. Clearing should be undertaken in dry weather conditions to reduce soil disturbance. Where clearing is required during wet weather conditions, sediment control measures should be implemented such as sediment trap devices to reduce sediment runoff and loss of topsoil.
- Clearing of native vegetation in and adjacent to drainage lines should be restricted where practicable.
- Areas cleared during construction which are not designated for infrastructure should be rehabilitated to reduce the potential for sediment runoff and erosion. Landscaping and revegetation should be employed in these areas to promote soil stabilisation and discourage weed establishment.
- Vegetated areas should be retained and created where practicable. Regeneration and
 revegetation efforts should be employed in these areas to promote native biodiversity, reduce
 weed invasion and improve habitat quality. Revegetation/reseeding efforts should be based on
 soil types, existing location vegetation characteristics and endemism of selected species and
 should involve the implementation of a monitoring program.
- Vegetation should be cleared in a staggered sequence to allow fauna species to relocate off site.
- Trees should be felled into the construction site or in natural slots between stands of trees to
 minimise damage to other trees during the clearing process. Machinery contact with standing
 trees on vegetated margins should be avoided.
- Ensure all vehicles contain spark arresters on diesel engines, fire extinguishers and other fire
 fighting equipment and personnel trained in fire fighting are on-hand during welding operations
 to minimise damage caused by accidental fires.



- Erosion control measures should be implemented to reduce sediment loss through run-off and vegetation clearing in erosion prone areas should be avoided.
- Topsoil should be retained where practicable and along with mulch and discard vegetation debris, be spread in retained vegetated areas.
- All hazardous substances and materials including fuels, oils and chemicals should be stored, handled and disposed of in such a way as to minimise potential leakage to the environment.

6.3 Flora and fauna species

6.3.1 Flora

- Pre-clearing surveys should be undertaken prior to all clearing activities within remnant vegetation area and riparian areas to identify the presence of EVR and other significant flora species.
- Species specific management plans should be developed and implemented. Plans should
 include measures to identify significant species, options to retain populations where practicable
 on site and measures to mitigate or offset any loss of populations as a result of the Project.
 Where the clearing of significant plant species is unavoidable, measures to offset this impact
 should be implemented. These measures may include rehabilitating and increasing an existing
 population on the mainland or translocating populations to retained vegetated areas elsewhere
 on site.

6.3.2 Fauna

- Pre clearing inspections should be conducted by a qualified fauna spotter to identify potential
 nesting, roosting or refuge sites. If nesting sites are located and can not be avoided, individuals
 should be relocated if practical or a suitably qualified fauna carer should be engaged to look
 after the individuals until they can be released.
- The development of a clearing plan, which allows the more mobile fauna to move away from the construction area. Where practicable, clearing should be undertaken in a mosaic pattern with habitat trees removed last.
- A qualified fauna spotter/catcher to be present during clearing operations to provide direction on the clearing plan, to capture and relocate fauna and to treat injured fauna found during clearing program.
- Where it is not practical to avoid clearing of hollow bearing trees, the clearing plan should allow time for mobile species potentially utilising these hollows to move away from the clearing operation. Inspections of all hollows should be undertaken prior to removal of the tree. Tree sections containing hollows should be retained and placed in the retained vegetation areas for utilisation by ground dwelling fauna.
- The development of a feral animal management plan. This should prioritise the removal of the current major feral animal disturbance in the area (i.e. cattle and horses), the control of other known feral populations (i.e. cats, foxes and pigs), the prevention of new species being introduced to the area and the eradication of a new feral species outbreak.
- Limit activity on mudflats between November to March, to those activities which are essential to the construction or operation of the facility.



- During November to March, a buffer of 200m should be maintained around the identified major feeding and roosting sites on the mainland adjacent to the Project area, to minimise potential disturbance to migrating shorebirds. Boat skippers should be educated in maintaining distance from these sites during November to March and appropriate travel routes developed.
- Restrict vehicle and personnel movement at Laird Point to minimise disturbance to this shoreline habitat. Particularly effort should be made to minimise disturbance to the beach stonecurlew. Planned development site roads should be utilised to minimise potential disturbance

6.4 Biosecurity

6.4.1 Weeds and plant diseases

Develop and implement a biosecurity management plan to manage weeds and diseases that
may impact on the natural plant biodiversity values of the project site. This plan should be
based on the principles of the Queensland Biosecurity Strategy 2009-14 (DPI 2009) for
managing weed species including prevention and awareness, early detection and monitoring
and control.

6.4.2 Animal pests and diseases

- All equipment and materials should be inspected for pest animals and weeds prior to delivery on Curtis Island.
- Mosquito and biting midge management should include the following strategies
 - Stagnant pools of water should be drained or filled (where practical) to minimise breeding sites
 - Depressions created during the construction or operation of the facility should be filled as soon as practical
 - Stored items, including waste materials, should be stored in such a manner as to avoid ponding water
 - Soil erosion should be monitored and control to prevent the formation of water pooling sites in drains and water courses within the Project area
 - Water holding facilities within the Project area should be regularly inspected for mosquito and midge activity
 - Insect repellent should be available as required
 - Where practical, facilities should incorporate mosquito and midge barriers, such as fly screens or utilise air conditioning.



7. Environmental offsets

Mitigation measures discussed in Section 6 are considered adequate to minimise the potential impacts of the proposed Project on the terrestrial flora and fauna values of the site. However, an environmental offset plan should still be considered as a viable option to managing impacts on site and particularly where those mitigation measures cannot be implemented or are considered inadequate to reduce those impacts.

Environmental offset policies have been developed at the Commonwealth and State level and an offset plan may involve:

- Direct offsets aimed at on-ground maintenance and improvement of habitat or landscape values through:
 - Long-term protection of existing habitat e.g. acquisition and inclusion of land under protected estate and covenanting arrangements on private land
 - Restoration or rehabilitation of existing degraded habitat
 - Re-establishment of habitat.
- Indirect offsets aimed at improving the knowledge, understanding and management leading to improved conservation outcomes including:
 - Implementation of recovery plan actions including surveys
 - Contributions to relevant research or education programs
 - Removal of threatening processes
 - Contributions to appropriate trust funds or banking schemes that can deliver direct offsets through a consolidation of funds and investment in priority areas
 - On-going management activities such as monitoring, maintenance, preparation and implementation of management plans.

7.1 Use of environmental offsets under the EPBC Act

Environmental offsets can be used under the EPBC Act to maintain or enhance the health, diversity and productivity of the environment as it relates to matters protected by the EPBC Act (i.e. matters of NES and more broadly for actions involving the Commonwealth).

Environmental offsets must be selected in accordance with the eight principles of the Draft Policy Statement (DEWHA 2007), i.e:

- Environmental offsets should be targeted to the matter protected by the EPBC Act that is being impacted
- A flexible approach should be taken to the design and use of environmental offsets to achieve long-term and certain conservation outcomes which are cost effective for proponents
- Environmental offsets should deliver a real conservation outcome
- Environmental offsets should be developed as a package of actions which may include both direct and indirect offsets



- Environmental offsets should, as a minimum, be commensurate with the magnitude of the impacts of the development and ideally deliver outcomes that are 'like for like'
- Environmental offsets should be located within the same general area as the development activity
- Environmental offsets should be delivered in a timely manner and be long lasting
- Environmental offsets should be enforceable, monitored and audited.

7.2 Use of Queensland Government environmental offsets

Under the Queensland Government, environmental offsets provide measures to be taken to counterbalance certain unavoidable negative environmental impacts of a particular Project and can be applied to several aspects including vegetation management and other environmental management issues such as loss of habitat and biodiversity.

Environmental offsets policy

The Environmental Offsets Policy (EPA 2008b) provides policies for specific areas of environmental management and outlines the principles in which environmental offsets must be selected i.e:

- Environmental offsets will not replace or undermine existing environmental standards or regulatory requirements, or be used to allow development in areas otherwise prohibited through legislation or policy
- Environmental impacts must first be avoided, then minimised, before considering the use of offsets for any remaining impact
- Environmental offsets must achieve an equivalent or better environmental outcome
- Environmental offsets must provide environmental values as similar as possible to those being lost
- Environmental offset provision should minimise the time-lag between the impact and delivery of the offset
- Environmental offsets must provide additional protection to environmental values at risk, or additional management actions to improve environmental values
- Environmental offsets must be legally secured for the duration of the offset requirement.

Policy for biodiversity offsets

The objectives of the Queensland Government draft Policy for Biodiversity Offsets (DERM 2008b) are to improve the long-term protection and viability of the State's biodiversity, to increase the area of habitat restored and enhanced and to ensure development in Queensland is ecologically sustainable. It provides criteria for identifying and utilising biodiversity offsets to counterbalance an impact that causes a loss of biodiversity values.

Under the draft policy, biodiversity offsets must achieve an equivalent or better environmental outcome for the biodiversity values impacted and may include direct offsets (such as acquiring lands to be included in a protected estate or rehabilitation and protection of regrowth vegetation), or indirect offsets including removing threats to biodiversity values, providing fauna assisted crossings and implementing actions of a recovery plan, biodiversity action plan or management plan.



The draft Policy for Biodiversity Offsets may provide a useful guide to calculate potential offsets based on the conservation status of the values impacted. However, the policy in its present form is a consultation draft and is subject to considerable change. Therefore, it is not considered further here.

Policy for vegetation management offsets

The Policy for Vegetation Management Offsets (DERM 2009d) provides the criteria for vegetation offsets including limitations of offsets, values and regional ecosystems, ecological equivalence and legal requirements. Offsets under this policy may provide an alternative solution to ameliorating the potential impacts of the Project on vegetation values on site i.e. of concern and not of concern REs.



8. Conclusion

The proposed project area is well vegetated and supports a diverse range of terrestrial flora and fauna species. Whilst no significant flora species were recorded during the field surveys, the site may still support suitable habitat for some of these species. Several significant fauna species were also observed on site and the habitats present may support several more.

The proposed Project has the potential to impact upon terrestrial flora and fauna values on site through direct loss or harm to individual species, populations and vegetation communities and degradation/modification of habitat areas. Of the two options proposed, Option 2a is considered the preferred option as it does not require the disturbance of North Passage Island which is considered an important fauna habitat area and would require less clearing of remnant vegetation then Option 1b. With the implementation of mitigation measures recommended, the potential impacts associated with the Project can be managed to reduce their severity and longevity, thereby minimising the overall impact of the proposed Project on these values.



References

Aboriginal Art Online. 2009. *Plants and Herbs used in Traditional Aboriginal Medicine*. http://www.aboriginalartonline.com/culture/medicine-2.php. Accessed 29/10/2009.

Accad, A, Neldner, V.J, Wilson, B. A, and Niehus, R.E. 2008. *Remnant Vegetation in Queensland. Analysis of remnant vegetation 1997-1999-2000-2001-2003-2005, including regional ecosystem information.* Environmental Protection Agency, Brisbane.

Australian Biological Resources Study (ABRS). 1996. Flora of Australia 28: Gentianales. CSIRO Publishing, Australia.

Ball, D. 2004 06 30: Distribution and habitat of the false water rat, *Xeromys myoides* Thomas, 1889 (Rodentia:Muridae) in intertidal areas of central eastern Queensland. *Memoirs of the Queensland Museum* 49(2): 487-494. Brisbane. ISSN 0079-8835

Bamford, M., Watkins, D., Bancroft, W., Tischler, G. and Wahl, J. 2008. *Migratory Shorebirds of the East Asian – Australasian Flyway; Population Estimates and Internationally Important Sites*. Wetlands International – Oceania, Canberra.

BAAM 2009a. *Gladstone LNG Plant and Pipeline Curtis Island Curtis Island Water Mouse, Powerful Owl and Wading Bird Investigations.* Report prepared by Biodiversity Assessment and Management for URS, January 2009.

BAAM 2009b. *APLNG Project Area – Curtis Island Wader Bird Surveys November 17 – 19 Results Summary.* Report prepared by Biodiversity Assessment and Management for WorleyParsons, November 2009.

Beier. P, D. Majka, S. Newell and E. Garding 2008. *Best Management Practices for Wildlife Corridors*. Northern Arizona University, Flagstaff.

Bird, B. L., L. C. Branch, and D. L. Miller 2004. Effects of coastal lighting on foraging behaviour of beach mice. *Conservation Biology* 18:1435–1339.

Blackman, J. G., Perry, T. W., Ford, G. I., Craven, S. A., Gardiner, S. J. and De Lai, R. J. 1999. Characteristics of Important Wetlands in Queensland. Environmental Protection Agency, Brisbane.

Borsboom, A.C. 2005. Xanthorrhoea: A review of current knowledge with a focus on X. johnsonii and X. latifolia, two Queensland protected plants-in-trade. Environmental Protection Agency, Queensland.

Bostock, P.D. and Holland, A.E. (eds). 2007. Census of Queensland Flora 2007. EPA, Brisbane.

Botanic Gardens Trust. 2008. *The Cycad Pages – Cycas megacarpa*. http://plantnet.rbgsyd.nsw.gov.au/cgi-bin/cycadpg?taxname=Cycas+megacarpa Accessed 04/11/2008.

Briggs, J. D. and Leigh, J. H. 1995. *Rare or Threatened Australian Plants - Revised Edition*. CSIRO, Australia.

Bryant. S and Jackson. J. 1999. *Tasmania's Threatened Fauna Handbook*. Threatened Species Unit, Parks and Wildlife Service, Tasmania.

Capricorn Pest Management Group (CPMG). 2004. Regional Pest Management Strategy 2004 – 2009. CPMG, Queensland.

Churchill, S. 2008. Australian Bats, Second Edition. Allen and Unwin, Sydney.



Cogger, H.G., Cameron, E.E., Sadlier, R.A. and Eggler, P. 1993. *The Action Plan for Australian Reptiles*. Australian Nature Conservation Agency, Canberra.

Convention on International Trade in Endangered Species (CITES). 2009. *Appendices I, II and III – Updated 22 May 2009*. http://www.cites.org/eng/app/index.shtml Accessed 12/08/2009.

Cribb A.B. and Cribb, J.W. 1974. Wild Food in Australia. Fontana, Sydney.

Cribb A.B. and Cribb, J.W. 1981. Wild Medicine in Australia. Fontana, Sydney.

Davidson, N. and Rothwell, P. 1993. *Disturbance to waterfowl on estuaries*. Wader Study Group Bull. 68 Special Issue.

Department of Environment, Climate Change and Water (DECCW NSW). 2005. *Threatened Species, Populations and Ecological Communities of NSW*. http://www.environment.nsw.gov.au/ Accessed 02/11/2009.

DECCW NSW. 2009. *Draft National Recovery Plan for the Grey-headed Flying-fox Pteropus poliocephalus*. Prepared by Dr Peggy Eby. Department of Environment, Climate Change and Water NSW, Sydney.

Department of Environment and Resource Management (DERM). 2007. *Beach stone-curlew Esacus neglectus*. http://www.epa.qld.gov.au/nature_conservation/wildlife/az_of_animals/beach_stonecurlew/ Accessed 02/11/2009.

DERM 2008a. Flying Fox Roosts Sites - Queensland: Map 3. DERM, Brisbane.

DERM. 2008b. Policy for Biodiversity Offsets - Consultation Draft. DERM, Brisbane.

DERM. 2009a. Regional Vegetation Management Code for south-east Queensland bioregions – Version 2.0. DERM, Brisbane.

DERM. 2009b. Back on Track Species List. http://www.derm.qld.gov.au/wildlife-ecosystems/wildlife/back on track species prioritisation framework/ Accessed 03/11/2009.

DERM. 2009c. National recovery plan for the water mouse (false water rat) Xeromys myoides. DERM, Brisbane.

DERM. 2009d. Policy for Vegetation Management Offsets - Version 2.4. DERM, Brisbane.

Department of Environment, Water, Heritage and the Arts (DEWHA). 2007. *Draft Policy Statement: Use of Environmental Offsets under the Environment Protection and Biodiversity Conservation Act* 1999. DEWHA, Canberra.

DEWHA. 2008a. *Taeniophyllum muelleri in Species Profile and Threats Database*. DEWHA, Canberra. Available from: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=10771

DEWHA. 2009a. *Geophaps scripta scripta* in Species Profile and Threats Database. DEWHA, Canberra.

DEWHA. 2009b. Turnix melanogaster in Species Profile and Threats Database. DEWHA, Canberra

DEWHA. 2009c. *Pteropus poliocephalus in Species Profile and Threats Database*. DEWHA, Canberra.

DEWHA. 2009d. Chaninolobus dwyeri in Species Profile and Threats Database. DEWHA, Canberra.

DEWHA. 2009e. Draft EPBC Act Policy Statement 3.21 - Significant impact guidelines for 36 migratory shorebird species: Migratory species. DEWHA, Canberra.



DEWHA (2009f) [online] *Australian Faunal Directory.* Department of the Environment, Water, Heritage and the Arts, Canberra. http://www.environment.gov.au/biodiversity/abrs/online-resources/fauna/afd/taxa/

Department of Natural Resources (DNR). 1999. Species Management Profiles: Flora and Fauna Information System 2. DNR, Brisbane.

Department of Primary Industries and Fisheries Queensland (DPI). 2009. *Timber Species - Properties and Uses*. http://www.dpi.qld.gov.au/cps/rde/dpi/hs.xsl/26 5509 ENA HTML.htm Accessed 26/10/2009.

Duncan, A., Baker, G.B. and Montgomery, N. (eds). 1999. *The Action Plan for Australian Bats*. Environment Australia, Canberra.

Environmental Protection Agency (EPA). 2002. *Biodiversity Assessment and Mapping Methodology*. EPA, Brisbane.

EPA. 2003a. Curtis Coast Regional Coastal Management Plan. EPA, Brisbane.

EPA 2003b Shorebirds and Turtles, Map 15 EPA, Rockhampton, Qld.

EPA. 2006a. south-east Queensland North Flora Expert Panel Report. EPA, Brisbane.

EPA. 2006b. south-east Queensland North Fauna Expert Panel Report. EPA, Brisbane.

EPA. 2006c. *Nature Conservation (Koala) Conservation Management Program 2006-2016.* EPA, Brisbane.

EPA. 2007. South-east Queensland Biodiversity Planning Assessment. EPA, Brisbane.

EPA. 2008a. Queensland Herbarium Achievements 2007-2008. EPA, Brisbane.

EPA. 2008b. Queensland Government Environmental Offsets Policy. EPA, Brisbane.

EPA. 2009. Queensland Herbarium Achievements 2007 – 2008. EPA, Brisbane.

Fitzgerald, M. 1997. Conservation Management Profile - Rusty Monitor Varanus semiremex. EPA, Queensland.

Forster, P.I. 2003. A taxonomic revision of *Croton* L. (Euphorbiaceae) in Australia. *Austrobaileya.* 6(3): 349-436.

Forster, P.I. 1997. A taxonomic revision of *Dissiliaria* F.Muell. ex Baill. (Euphorbiaceae). *Austrobaileya*. 5(1): 405 – 19.

Forster, P.I., Bostock, P.D., Bird, L.H. and Bean, A.R. 1991. *Vine Forest Plant Atlas for South-East Queensland*. Queensland Herbarium, Queensland Department of Environment and Heritage.

Garnett, S.T. and Crowley, G.M. 2000. *Action Plan for Australian Birds*. Environment Australia, Canberra.

Geering, A., Agnew, L. and Harding, S. 2007. Shorebirds of Australia. CSIRO Publishing, Victoria.

Gibbons, P. and Lindenmayer, D.B. 2002 *Tree hollows and wildlife conservation in Australia*. CSIRO Publishing.

Hartley, T.G. 2001. On the taxonomy and biogeography of *Euodia* and *Melicope* (Rutaceae). *Allertonia*. 8(1): 1-328.



Hartley, T.G. 1977. A revision of the genus *Bosistoa* (Rutaceae). *Journal of the Arnold Arboretum*. 58(4): 416-28.

Houston, W. and Melzer, A. 2008. *Yellow chat (Capricorn subspecies) Epthianura crocea macgregori recovery plan.* EPA, Brisbane.

International Union for Conservation of Nature (IUCN). 2009. *IUCN Red List of Threatened Species. Version 2009.2.* http://www.iucnredlist.org Downloaded on 03 November 2009.

Jones, D.L., Forster, P.I. and Sharma, Ish K. 2001. Revision of *Macrozamia miquelii* (F.Muell.) A.DC. (Zamiaceae section *Macrozamia*) group. *Austrobaileya*. 6(1): 67 – 94.

Kamminga, J. 2002. Australian Aboriginal Timber Quick Search. AIATSIS, Canberra.

Lance, A. 1982. *Plants and sites: an archaeological botany of the Graman rock shelters.* Unpublished BA (Hons) thesis. Australian National University.

Lassak, E.V. and McCarthy, T. 1983. Australian Medicinal Plants. Methuen Australia, North Ryde.

Lazarides, M. 1995. The genus *Eriachne* (Eriachneae, Poaceae). *Australian Systematic Botany.* 8(3): 255 – 452.

Lee, A.K. 1995. The Action Plan for Australian Rodents. Environment Australia. Canberra.

Longcore, T. and Rich, C. 2004. Ecological light pollution. *Frontiers in Ecology and the Environment* 2: 191-198.

Longcore, T. and Rich, C. 2007. *Lights out! For nature*. Pp. 165–171 in C. Marín and J. Jafari (eds.), StarLight: a common heritage. StarLight Initiative La Palma Biosphere Reserve, Instituto De Astrofísica De Canarias, Government of The Canary Islands, Spanish Ministry of The Environment, UNESCO - MaB., Canary Islands, Spain.

Longcore. T, C. Rich, and S. A. Gauthreaux, Jr. 2008. Height, guy wires, and steady-burning lights increase hazard of communication towers to nocturnal migrants: a review and meta-analysis. *The Auk* 125(2):485–492.

Low, T. 1989. Wild Food Plants of Australia. Angus and Robertson, Sydney.

Maxwell, S., Burbidge, A.A. and Morris, K. (eds). 1996. *The Action Plan for Australian Marsupials and Monotremes*. Report prepared for the Australian Marsupials and Monotremes Specialist Group, IUCN Survival Commission. Environment Australia, endangered Species Program, Project No 500.

McDonald, M.W., Maslin, B.R. and Butcher, P.A. 2001. *Utilisation of Acacias. In Flora of Australia Volumes 11A and 11B Mimosaceae: Acacia. Australian Biological Resources Study*. CSIRO Publishing, Collingwood.

Menkhorst, P and Knight, F. 2004. *A Field Guide to the Mammals of Australia*. Oxford University Press, Victoria.

Morcombe, M. 2003. Field Guide to Australian Birds. Steve Parish Publishing, Queensland.

Natural Resource Management Ministerial Council (NRMMC). 2006. Australian Weeds Strategy – A national strategy for weed management in Australia. Australian Government Department of the Environment and Water Resources, Canberra ACT.

Nelder, V. J., Wilson, B. A., Thompson, E. J. and Dillewaard, H. A. 2005. *Methodology for Survey and Mapping of Regional Ecosystems and Vegetation Communities in Queensland.* Version 3.1. EPA, Brisbane.



NSW National Parks and Wildlife Service (NSW NPWS). 1999. *Threatened Species Information:* Square-tailed Kite (Lophoictia isura). NSW NPWS, Hurtsville

NSW NPWS. 2002. Approved Recovery Plan for the Red Goshawk (Erythrotriorchis radiatus). NSW NPWS, Hurstville.

NSW NPWS. 2003. Recovery Plan for the Yellow-bellied Glider (Petaurus australis). NSW NPWS, Hurstville.

Paton, D.C., Ziembicki, M., Owen, P. and Heddle, C. 2000. *Disturbance distance for water birds and the management of human recreation with special reference to the Coorong region of South Australia*. Final report for the Migratory Waterbird component of the National wetlands Program.

Poot, H., B. J. Ens, H. de Vries, M. A. H. Donners, M. R. Wernand, and J. M. Marquenie 2008. Green light for nocturnally migrating birds. *Ecology and Society* 13(2):47.

Robinson. M. 1998. A Field Guide to Frogs of Australia. Reed New Holland, Sydney.

Sands, D.P.A. and New, T.R. 2002 *The Action Plan for Australian Butterflies* Environment Australia, Canberra.

Sandpiper 2008. *QGC Queensland Curtis LNG project, Curtis Island Targeted Bird Survey.* Report prepared by Sandpiper Ecological Surveys for the Queensland Curtis LNG Project, November 2008.

Sandpiper 2009. *QGC Queensland Curtis LNG project, Curtis Island Supplementary Targeted Bird Survey.* Report prepared by Sandpiper Ecological Surveys for the Queensland Curtis LNG Project, March 2009.

Santos Limited (Santos). 2009. GLNG LNG Facility Supplementary Ecological Assessment Report http://www.glng.com.au/Content.aspx?p=96 Accessed 20/1/2010.

Schmida, G. 2008. A Wild Australia Guide Freshwater Fishes. Steve Parish Publishing, Queensland.

Schodde, R. and Tidemann, S.C. (eds). 1990. Reader's Digest Complete Book of Australian Birds (2nd Edition). Reader's Digest (Australia) Pty Ltd, Sydney.

Shell Australia. 2009. Initial Advice Statement - Shell Australia LNG Project.

Smit, C.J. and Visser, G,J,M. 1993. Effects of disturbance on shorebirds: a summary of existing knowledge from the Dutch Wadden Sea and Delta area. *Wader Study Group Bulletin*. 68: 6-19.

Threatened Species Scientific Committee (TSSC). 2008a. *Commonwealth Conservation Advice on Cupaniopsis shirleyana (Wedge-leaf Tuckeroo)*. DEWHA, Canberra. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/3205-conservation-advice.pdf.

TSSC. 2008b. Commonwealth Conservation Advice on Bosistoa transversa s. lat. (Three-leaved Bosistoa). DEWHA, Canberra. Available from:

http://www.environment.gov.au/biodiversity/threatened/species/pubs/78841-conservation-advice.pdf.

Tremul, P.R. 2000. Breeding, feeding and arboreality in *Paradelma orientalis:* a poorly known, vunerable pygopodid from Queensland, Australia. *Memoirs of the Queensland Museum.* 45(2): 599-609.

Tyler, M.J. 1997. The Action Plan for Australian Frogs. Environment Australia, Canberra.

URS. 2009a. Final Report Curtis Island Facility Flora Report. A report to Santos Ltd.

URS. 2009b. Final Report Curtis Island Facility Fauna Report. A report to Santos Ltd.

Volume 5: Attachments

Attachment 16: Terrestrial Ecology LNG Facility



UNIDEL. 2009. *LNG – Curtis Island Facility Flora and Fauna Reports.* Reports for Queensland Gas Company.

Van Dyck, S. and Strahan, R. 2008. The Mammals of Australia (3rd ed). Reed New Holland, Sydney.

Webster, A., Humphries. R and Lowe, K. 2004. *Action Statement* No 92: Powerful Owl (Ninox strenua). Department of Sustainability and Environment, Victoria.

Wilson, S. 2005. A Field Guide to Reptiles of Queensland. Reed New Holland, Sydney.

Witherington, B.E. and Martin, R.E. (1996) Understanding, Assessing, and Resolving Light-Pollution Problems on Sea Turtle Nesting Beaches. Florida Department of Environmental Protection FMRI Technical Report TR-2.

Woinaski, J.C.Z. Oakwood, M. Winter, J. Burnett, S. Milne, D. Foster, P. Myles, H and Holmes, B. 2008 *Surviving the toads: patterns of persistence of the northern quoll Dasyurus halluctus in Queensland*. A report to the Australian Government's Natural Heritage Trust.



Figures





LEGEND

Loading berth option 1b

Loading berth option 2a

Development footprint

Study area

This map incorporates data which is:

© Commonwealth of Australia (Geoscience Australia) 2010

The Commonwealth gives no warranty regarding the accuracy, completeness, currency or suitability for any particular purpose.

© The State of Queenstand (Department of Main Roads) 2010

While every care is taken to ensure the accuracy of this data, the Corporate Mapping Unit, Main Roads makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, taking including without limitation, accuracy, reliability, completeness or suitability, accuracy, reliability, completeness or suitability in a representation of the discovery of the complete of the discovery of the discovery of the complete of the discovery of th

accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which might be incurred as a result of the data being inaccurate or incomplete in any way and for any reason

© WorleyParsons Services Pty Ltd

While every care is taken to ensure the accuracy of this data, WorleyParsons makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which might be incurred as a result of the data being inaccurate or incomplete, and warve and for any reason. incomplete in any way and for any reason

Option 1b proposed Marine Structures extracted from Bechtel CAD drawing 25509-100-K0-K01-00001.dgn supplied by client on 15/09/2009. Option 2a proposed Marine Structures extracted from Bechtel CAD drawing 25509-100-K0-K01-00002.dgn supplied by client on 11/09/2009. Development footprint digitised from Conceptual Site Plan 25509-100-P1-000-10005.dgn supplied by client 24/07/2009

Satellite imagery captured by GeoEye-1 on 24 March 2009



0 C	18/01/2010 18/01/2010	Issued for use Re-issued for squad check	KM KM	DH DH		
Rev	Date	Revision Description	ORIG	СНК	ENG	APPD



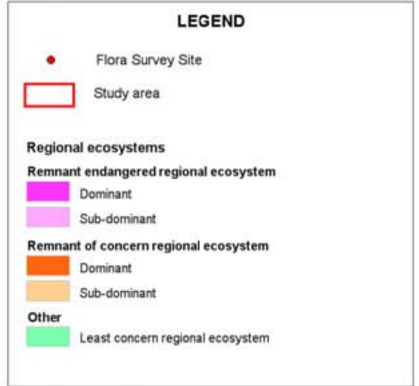


AUSTRALIA PACIFIC LNG PTY LIMITED

AUSTRALIA PACIFIC LNG PROJECT

Figure 1 LNG facility footprint - berth options 1b and 2a





This map incomparable this width is
0 the State of Symmethical Dispertment of Environment and Fernance Unsugered, 200
Fernance of Symmethical Dispertment of Environment and Fernance Unsugered, 200
Fernance of Symmethical Dispertment of the Act of the Symmethical Dispertment of Environment and Fernance Management, 200 is consisted of the Symmethical Dispertment Di

Andreadow Piterf, a condemns and by Decision, Drawing No. 75000-1008.

Satelly impery customicity God ye has bridge 380

SCALE - 1: 20,000 (at A3) Map Grid of Australia Zone 56 Geocentric Datum of Australia 94

17/02/2010 Issued for use NA KM AK RB ORIG CHK ENG APPD Date Revision Description Rev





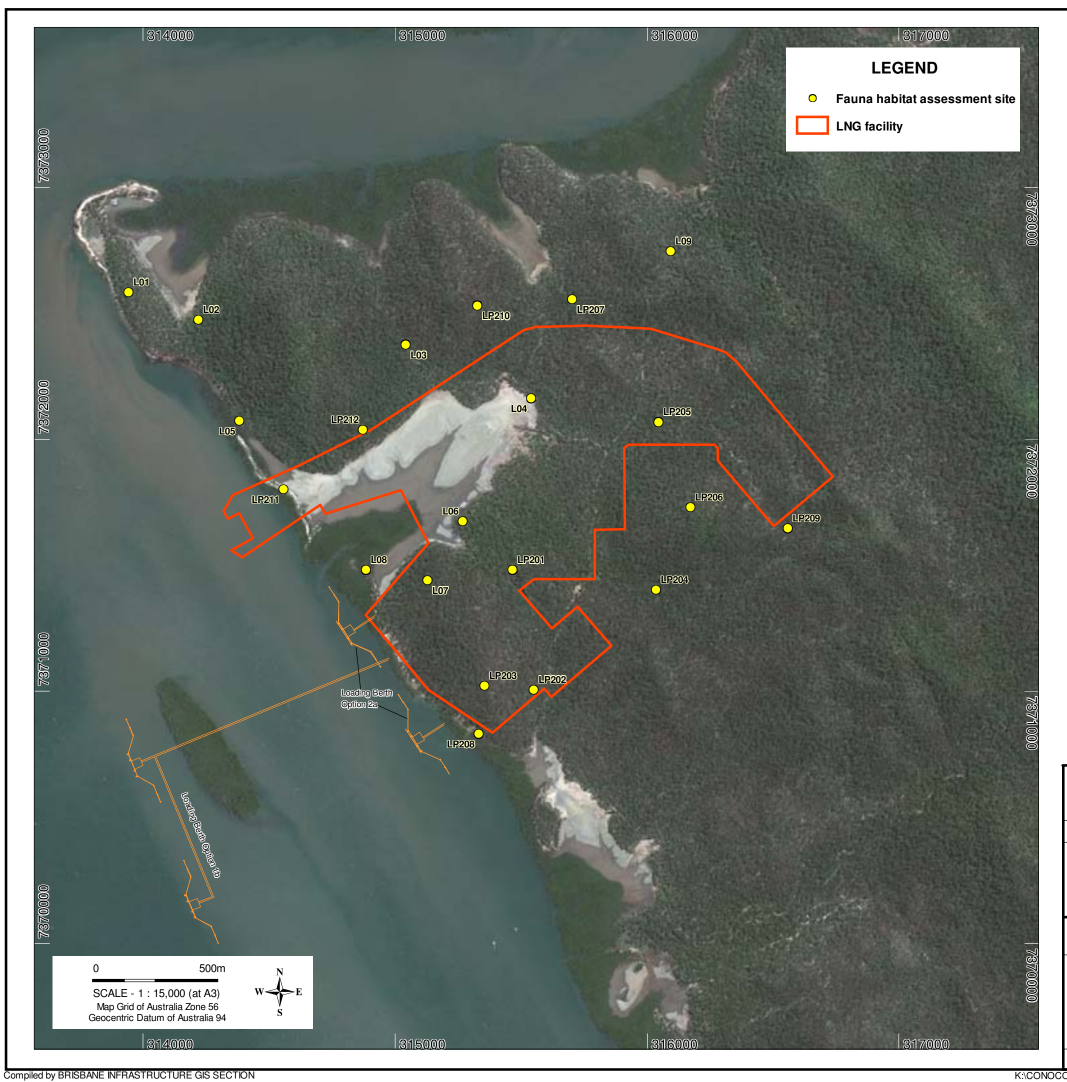
AUSTRALIA PACIFIC LNG PTY LIMITED

AUSTRALIA PACIFIC LNG PROJECT EIS

Figure 2 Regional ecosystem mapping (version 6.0)

Project No: 301001-00752

Figure: 00752-00-EN-DAL-0079 Rev: 0



This map incorporates data which is

© WorleyParsons Services Pty Ltd

While every care is taken to ensure the accuracy of this data, WorleyParsons makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which might be incurred as a result of the data being inaccurate or incomplete in any way and for any reason.

Habitat Assessment Locations provided by B. Kuhlmann on 3/11/2009

Option 1b proposed Marine Structures extracted from Bechtel CAD drawing 25509-100-K01-00001.dgn supplied by client on 15/09/2008

Option 2a proposed Marine Structures extracted from Bechtel CAD drawing 25509-100-K0-K01-00002.dgn supplied by client on 11/09/2009

Development footprint digitised from Conceptual Site Plan 25509-100-P1-000-10005.dgn supplied by client 24/07/2009

Satellite Imagery captured by GeoEye-1 on 24 March 2009

0	17/02/2010	Issued for use	NA	KM	BAK	RB
Rev	Date	Revision Description	ORIG	CHK	ENG	APPD





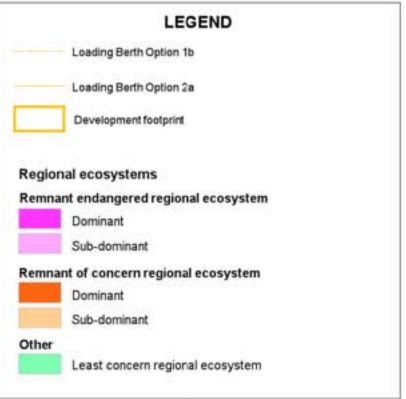
AUSTRALIA PACIFIC LNG PTY LIMITED

AUSTRALIA PACIFIC LNG PROJECT

Figure 3 Fauna habitat assessment sites

Project No: 301001-00752





more promote devices Pg (a). But some the accomic y of the data, Worksy French makes no representations or warriets about accomic, which worksy of tensor makes no representations or warriets about accomic, which, requirement a routiness for my process and data here; all responsibility and all buility forchainsy without installing an engineer to represent the control of building and or of the data here and control or one makes and control or one makes and control or one war and to accoming the data here processed demand on any way and to see make the data here processed as any way and to see makes.

cond Marker Shockers in Attached from Dischief CAC drawing 251076-100-40-201-00002 Apr. mapled by shed an TANKERS.

Development Redpent alignment from Conceptual Sile Plan 2050's 100-P1-400-1000's Age required by sized 24072000

Subdivingery captured by Gmill'ye Far 24 Mars 2001







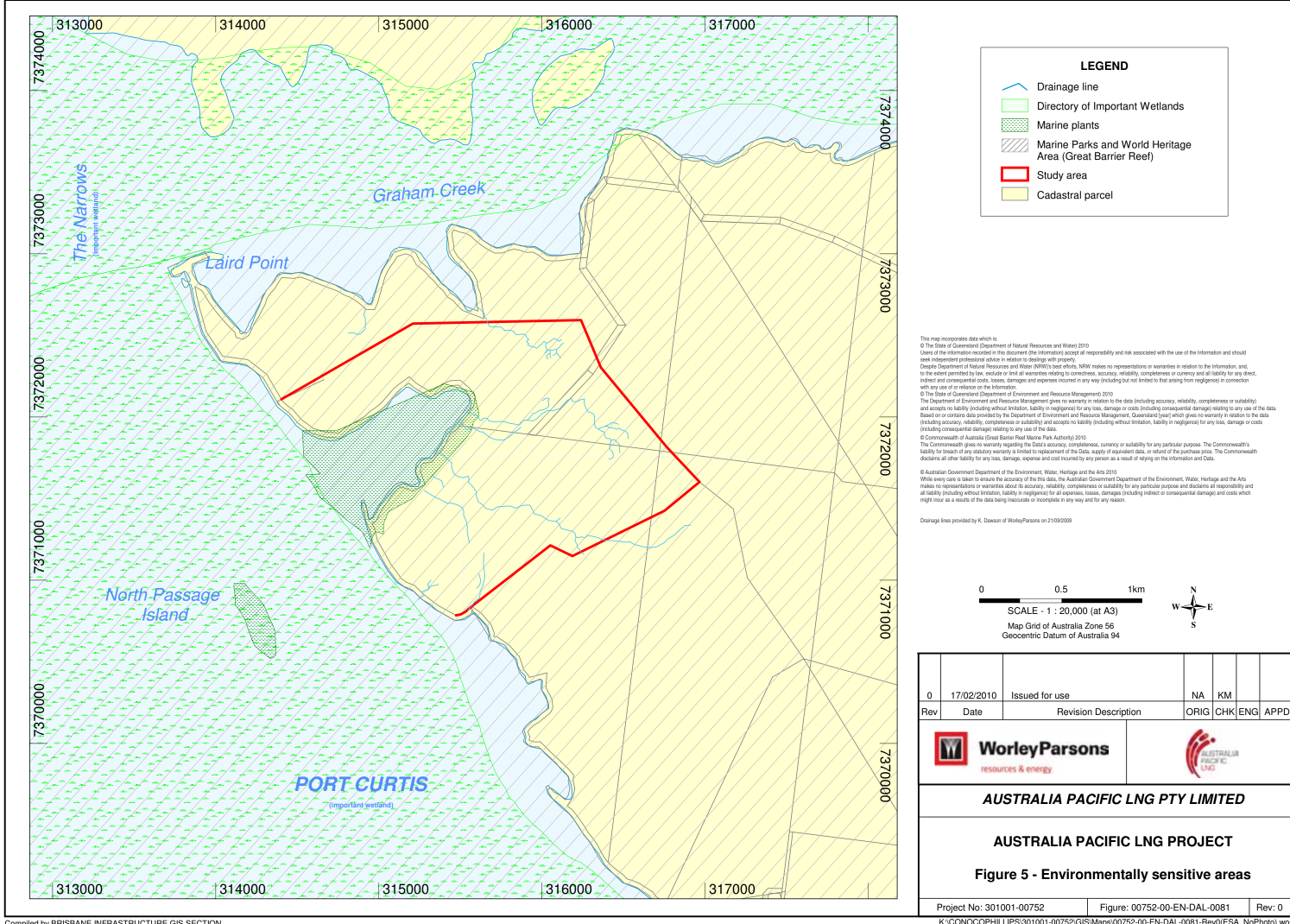


AUSTRALIA PACIFIC LNG PTY LIMITED

AUSTRALIA PACIFIC LNG PROJECT EIS Figure 4 Ground-truthed regional ecosystems

Project No: 301001-00752

Figure: 00752-00-EN-DAL-0082 Rev: 0







0 0.5 1kr

SCALE - 1 : 20,000 (at A3)

Map Grid of Australia Zone 56
Geocentric Datum of Australia 94



0	17/02/2010	Issued for use	NA	KM	AK	RB
Rev	Date	Revision Description	ORIG	CHK	ENG	APPD

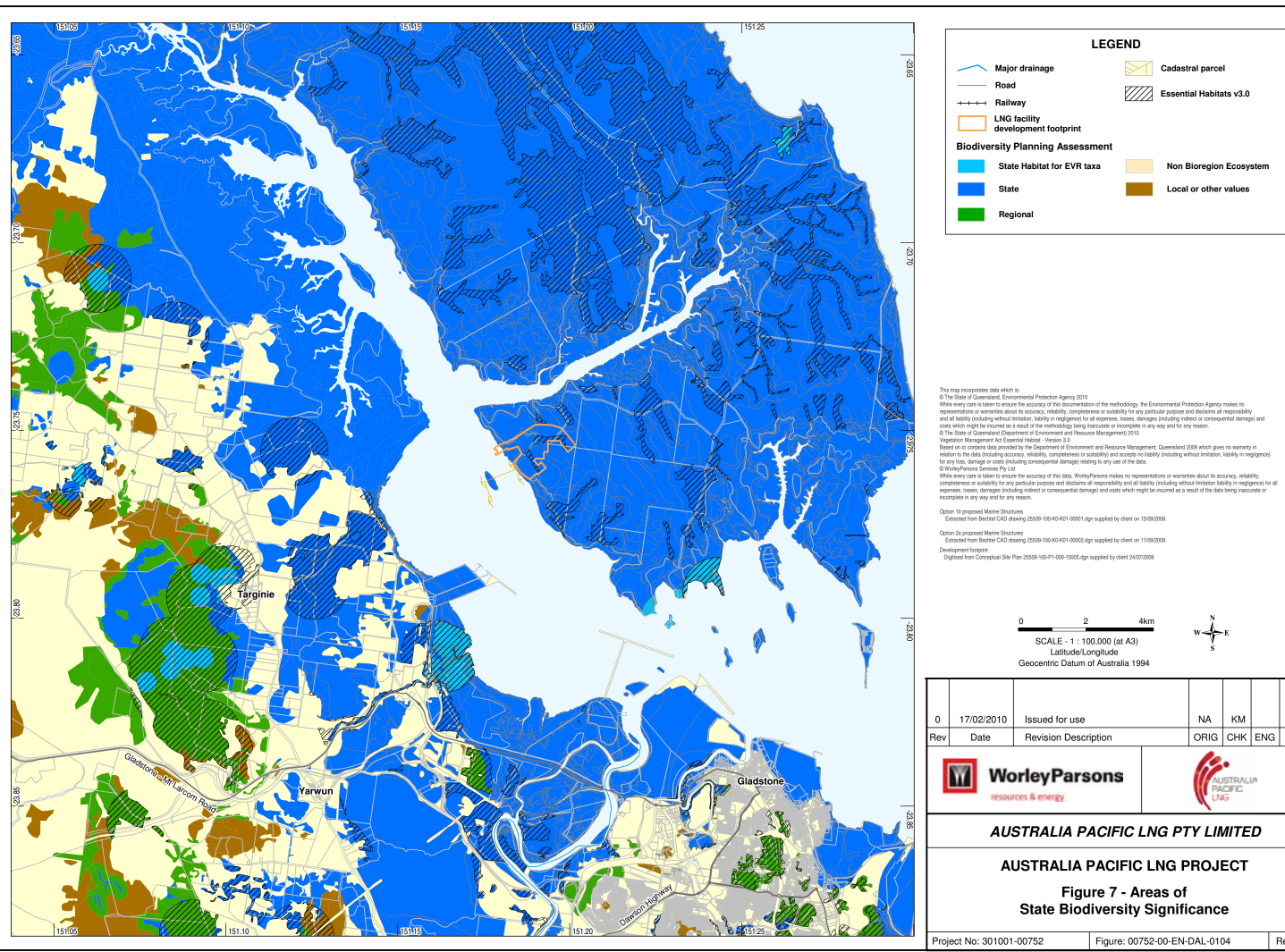


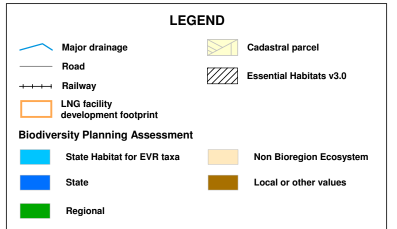


AUSTRALIA PACIFIC LNG PTY LIMITED

AUSTRALIA PACIFIC LNG PROJECT

Figure 6 Significant weed species (major infestations)





Option 1b proposed Marine Structures
Extracted from Bechtel CAD drawing 25509-100-K0-K01-00001.dgn supplied by client on 15/09/2009.

Option 2a proposed Marine Structures
Extracted from Bechtel CAD drawing 25509-100-K0-K01-00002.dgn supplied by client on 11/09/2009.

Development footprint
Digitised from Conceptual Site Plan 25509-100-P1-000-10005.dgn supplied by client 24/07/2009

SCALE - 1: 100,000 (at A3) Latitude/Longitude Geocentric Datum of Australia 1994



KM Issued for use ORIG CHK ENG APPD Revision Description



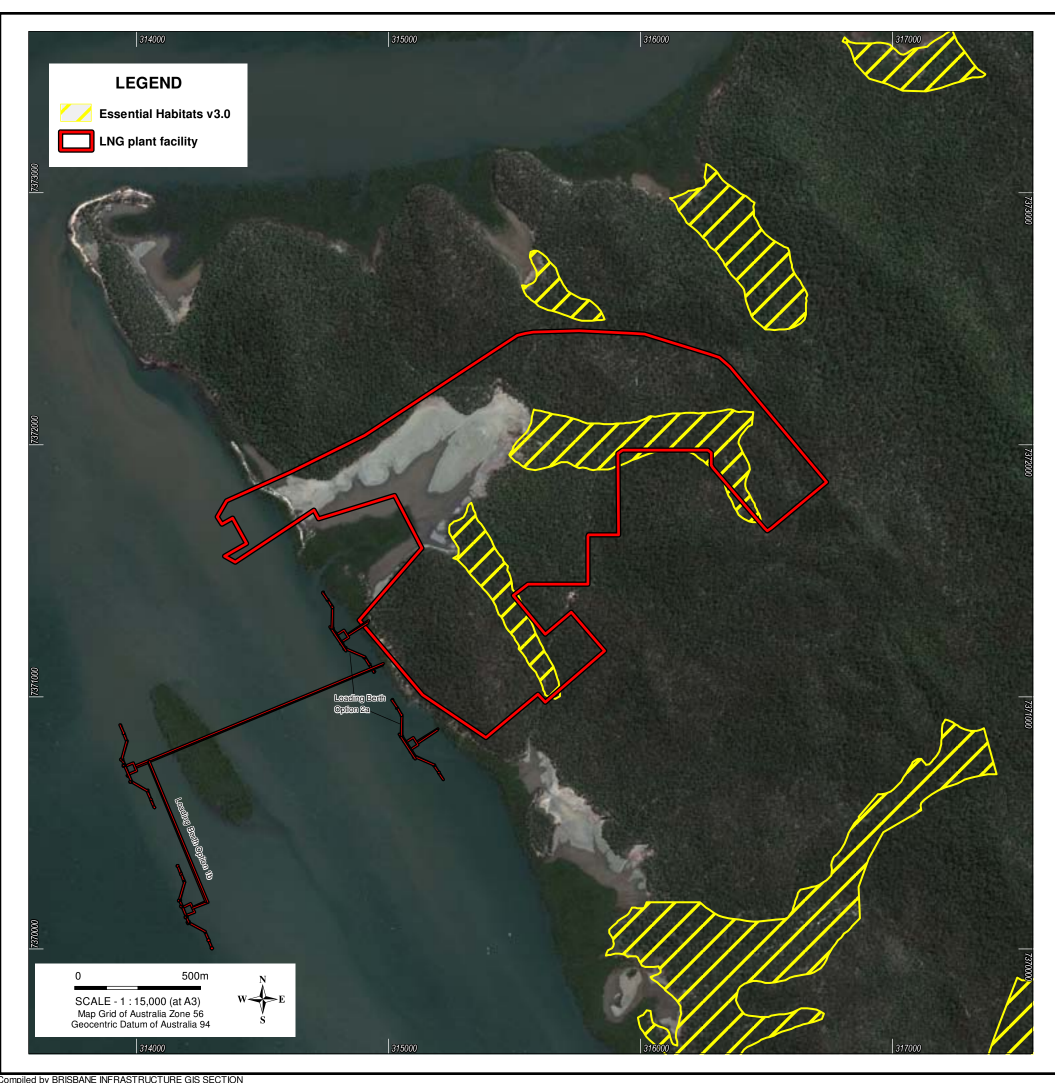


AUSTRALIA PACIFIC LNG PTY LIMITED

AUSTRALIA PACIFIC LNG PROJECT

Figure 7 - Areas of **State Biodiversity Significance**

Project No: 301001-00752



This map incorporates data which is

© The State of Queensland (Department of Environment and Resource Management) 2010

Vegetation Management Act Essential Habitat - Version 3.0
Based on or contains data provided by the Department of Environment and Resource Management, Queensland 2009 which gives no warranty in relation to the data (including accuracy, reliability, completeness or suitability) and accepts no liability (including without limitation, liability in negligence) for any loss, damage or costs (including consequential damage) relating to any use of the data.

While every care is taken to ensure the accuracy of this data, WorleyParsons makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which might be incurred as a result of the data being inaccurate or incomplete in any way and for any reason.

Boundary digitised from client supplied Conceptual Site Plan 25509-100-P1-000-10005.dgn 24/07/2009

Satellite imagery captured by GeoEye-1 on 24 March 2009

17/02/2010	Issued for use	NA	GSB		RB
Date	Revision Description	ORIG	CHK	ENG	APPD
_					





AUSTRALIA PACIFIC LNG PTY LIMITED

AUSTRALIA PACIFIC LNG PROJECT

Figure 8 Koala essential habitat areas

Project No: 301001-00752



This map incorporates data which is © Commonwealth of Australia (Geoscience Australia) 2009

The Commonwealth gives no warranty regarding the accuracy, completeness, currency or suitability for any particular purpose. © The State of Queensland (Department of Environment and Resource Management) 2009

Based on or contains data provided by the State of Queensland (Department of Environment and Resource Management) 2009. In consideration of the State permitting use of this data you acknowledge and agree that the State gives no warranty in relation to the data (including accuracy, reliability, completeness, currency or suitability) and accepts no liability (including without limitation, liability in engligence) for any loss, damage or costs (including consequential damage) relating to any use of the data. Data must not be used for direct marketing or be used in breach of the privacy laws.

© WorleyParsons Services Pty Ltd

While average care is taken to answer the accuracy of this data. WorleyParsons makes no representations or warranties about its

While every care is taken to ensure the accuracy of this data, WorleyParsons makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which might be incurred as a result of the data being inaccurate or incomplete in any way and for any reason.

Satellite imagery - Captured by GeoEye-1 on 24 March 2009

1	09/03/2010 17/02/2010	Re-issued for use	GSB NA	MZ GSB		RB RB
U	17/02/2010	issued for use	INA	СОБ		טוו
Rev	Date	Revision Description	ORIG	CHK	ENG	APPD





AUSTRALIA PACIFIC LNG PTY LIMITED

AUSTRALIA PACIFIC LNG PROJECT

Figure 9 Shorebird feeding grounds and roosting sites

Project No: 301001-00752



Appendix A Abbreviations

CITES	Convention on International Trade in Endangered Species
DERM	Queensland Department of Environment and Resource Management
DEWHA	Australian Government Department of Environment, Water, Heritage and the Arts
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999 (Cth)
EVR	endangered, vulnerable or rare
IUCN	International Union for Conservation of Nature
NC Act	Nature Conservation Act 1992 (Qld)
NES	national environmental significance
RE	regional ecosystem
VMA	Vegetation Management Act 1999 (Qld)



Appendix B Fauna desktop assessment results

Common Name	Scientific Name	EPBC	Mi / Ma	A98	4A Me N244	BACK ON TRACK	DECLARED	EXOTIC	OTHER STUDIES	dМ	∨2ONBCE
Frogs											
striped burrowing frog	Cyclorana alboguttata		O								4
samon striped frog	Limnodynastes salmini		O	SEQ							4
bleating tree frog	Litoria dentata		O	SEQ							4
copper backed broodfrog	Pseudophryne raveni		O	SEQ							4
desert froglet	Crinia deserticola			SEQ					>		9
short-footed frog	Cyclorana brevipes			SEQ							3
long-thumbed frog	Limnodynastes fletcheri		O								3,4
ornate burrowing frog	Limnodynastes ornatus		S						>		3,4,6
brown-striped frog	Limnodynastes peronii		O						>		3,4,6
spotted grass frog	Limnodynastes tasmaniensis		O						>		3,4,6
northern banjo frog	Limnodynastes terraereginae		S						>		3,4,6
green tree frog	Litoria caerulea		S						>		3,4,6
eastern dwarf tree frog	Litoria fallax		O						>		3,4,6
dainty green tree frog	Litoria gracilenta		O						>		3,4,6
Peter's frog	Litoria inermis		O	SEQ					>		3,4,6
broad-palmed rocketfrog	Litoria latopalmata		O						>		3,4,6
rocket frog	Litoria nasuta		S						>		3,4,6
Peron's tree frog	Litoria peronii			SEQ					Y		9
Roth's tree frog	Litoria rothii		S	SEQ					>		3,4,6
desert tree frog	Litoria rubella		S						>	\	3,4,6
eastern stony creek frog	Litoria wilcoxii		S								3,4
large toadlet	Pseudophryne major			SEQ							3,4
cane toad	Rhinella marina						ND	Υ	Υ	Υ	3,4,5,6
dusky toadlet	Uperoleia fusca								\		9
wrinkled toadlet	Uperoleia rugosa										3,4

Birds	Scientific Name	EPBC Mi\M	A98 9A	ВАСК О НВАСК	DECLAR	EXOJ	STUDIE	dМ	รงดบห
spiny-cheeked honeyeater	Acanthagenys rufogularis	0							4
yellow thornbill	Acanthiza nana	O						>	4,6
brown thornbill	Acanthiza pusilla	O					>		4,6
collared sparrowhawk	Accipiter cirrocephalus	O							4
brown goshawk	Accipiter fasciatus	Ma					>		9
grey goshawk	Accipiter novaehollandiae	8							4
common sandpiper	Actitis hypoleucos	Mi/Ma C							4,1
Australian owlet-nightjar	Aegotheles cristatus	O					>		4,6
Australian brush-turkey	Alectura lathami	O					>		2,4,6
Australian king-parrot	Alisterus scapularis	O							4
chestnut teal	Anas castanea								2,4
grey teal	Anas gracilis								2,4
Pacific black duck	Anas superciliosa	O					>	>	2,4,6
Australasian darter	Anhinga novaehollandiae	O							4
magpie goose	Anseranas semipalmata	Ma							1,4
Australasian pipit	Anthus australis	Ma C					>		2,4,6
red-winged parrot	Aprosmictus erythropterus	0							4
fork-tailed swift	Apus pacificus	Mi/Ma							1
wedge-tailed eagle	Aquila audax	O					>		2,4,6
great egret	Ardea alba	Mi/Ma					>		1,6
cattle egret	Ardea ibis	Mi							1,2
intermediate egret	Ardea intermedia	Ma C					Y		2,4,6
white-necked heron	Ardea pacifica								2
Australian bustard	Ardeotis australis	0	IN						4
ruddy turnstone	Arenaria interpres	Mi/Ma							-

Common Name	Scientific Name	EbBC	Mi / Ma	A98	dΑ	ВРСК ОИ	DECLARED	EXOTIC	OTHER STUDIES	dΜ	v2ONBCE
black-faced woodswallow	Artamus cinereus		O	SEQ							4
white-breasted woodswallow	Artamus leucorynchus		O						>		2,4,6
Pacific baza	Aviceda subcristata		O						>		4,6
hardhead	Aythya australis		O								4
bush stone-curlew	Burhinus grallarius		O	SEQ	۲				>		4,6
striated heron	Butorides striata		O						>	>	4,5,6
sulphur-crested cockatoo	Cacatua galerita										2,4
fan-tailed cuckoo	Cacomantis flabelliformis	_	Ma C						>		4,6
pallid cuckoo	Cacomantis pallidus										2
brush cuckoo	Cacomantis variolosus		O						>		4,6
sharp-tailed sandpiper	Calidris acuminata	M	Mi/Ma								1,2,4
sanderling	Calidris alba	M	Mi/Ma								1,4
red knot	Calidris canutus	M	Mi/Ma								1,4
curlew sandpiper	Calidris ferruginea	M	Mi/Ma								1,2,4
pectoral sandpiper	Calidris melanotos	M	Mi/Ma								_
red-necked stint	Calidris ruficollis	M	Mi/Ma C						>		1,4,6
long-toed stint	Calidris subminuta	M	Mi/Ma								_
great knot	Calidris tenuirostris	M	Mi/Ma								1,2
red-tailed black-cockatoo	Calyptorhynchus banksii		S						>	>	4,5,6
glossy black-cockatoo	Calyptorhynchus lathami		>			High			>		9
large-tailed nightjar	Caprimulgus macrurus		O	SEQ							4
pheasant coucal	Centropus phasianinus		0						\forall	\forall	2,4,5,6
Horsfield's bronze-cuckoo	Chalcites basalis		O						Υ		4,6
shining bronze-cuckoo	Chalcites lucidus		O								4
little bronze-cockoo	Chalcites minutillus								\		9
emerald dove	Chalcophaps indica		С								4

Common Name	Scientific Name	EPBC	Mi / Ma	A98	qА	ВАСК ОИ	DECLARED	EXOTIC	OTHER STUDIES	dМ	vSOURCE
double-banded plover	Charadrius bicinctus	/iW	Mi/Ma								_
little ringed plover	Charadrius dubius	Mi/	Mi/Ma								1
greater sand plover	Charadrius leschenaultii	/iM	Mi/Ma								7
lesser sand plover	Charadrius mongolus	/iW	Mi/Ma								_
red-capped plover	Charadrius ruficapillus	Δ	Ma C						>	>	1,2,4,5,6
Australian wood duck	Chenonetta jubata		S						>		4,6
brown songlark	Cincloramphus cruralis										2
olive-backed sunbird	Cinnyris jugularis		S	SEQ:					>		4,6
golden-headed cisticola	Cisticola exilis		S								2,4
zitting cisticola	Cisticola juncidus										2
brown treecreeper	Climacteris picumnus		0								4
grey shrike-thrush	Colluricincla harmonica		O						Υ		4,6
little shrike-thrush	Colluricincla megarhyncha		S						\forall		2,4,6
rock dove	Columba livia							>			4
black-faced cuckoo-shrike	Coracina novaehollandiae	M	Ma C						Υ	Υ	2,4,5,6
white-bellied cuckoo-shrike	Coracina papuensis	Δ	Ma C						>		4,6
cicadabird	Coracina tenuirostris	Δ	Ma C						>		4,6
white-winged chough	Corcorax melanorhamphos		S						Υ		4,6
white-throated treecreeper (southern)	Cormobates leucophaea metastasis		С								4
torresian crow	Corvus orru		S						Υ	\	2,4,5,5
brown quail	Coturnix ypsilophora		S						Υ		4,6
pied butcherbird	Cracticus nigrogularis		C						\	>	2,4,5,6
grey butcherbird	Cracticus torquatus		C						Υ		4,6
oriental cuckoo	Cuculus saturatus	Mi/	Mi/Ma C								4
black swan	Cygnus atratus		0								2,4

Common Name	Scientific Name	EPBC	NCA	Aqa	ЧA	ВАСК ОИ	DECLARED	EXOTIC	OTHER STUDIES	dМ	vSONRCE
blue-winged kookaburra	Dacelo leachii		O	SEQ					>		4,6
laughing kookaburra	Dacelo novaeguineae		O						>	>	2,4,5,6
varied sittella	Daphoenositta chrysoptera		O						>		4,6
wandering whistling-duck	Dendrocygna arcuata	Ma	a C								4
mistletoebird	Dicaeum hirundinaceum		O						>		2,4,6
spangled drongo	Dicrurus bracteatus	Ma	a C						>	>	4,5,6
emu	Dromaius novaehollandiae		O								4
black bittern	Dupetor flavicollis								>		9
little egret	Egretta garzetta	Ma	аС						>	>	4,5,6
white-faced heron	Egretta novaehollandiae		O						>	>	2,4,5,6
eastern reef egret	Egretta sacra	Mi/Ma	√la C						\	>	2,4,5,6
black-shouldered kite	Elanus axillaris		S								4
black-fronted dotterel	Elseyornis melanops		S								4
blue-faced honeyeater	Entomyzon cyanotis		S						Y		2,4,6
galah	Eolophus roseicapilla		С						У		4,6
black-necked stork	Ephippiorhynchus asiaticus		8		CC						2
yellow chat (Dawson)	Epthianura crocea magregori	SE	Ш			High					2
red goshawk	Erythrotriorchis radiatus	^	Ш		NΛ	High					1
beach stone-curlew	Esacus magnirostris	Ma	a \		CC	High			\	>	2,4,5,6
eastern koel	Eudynamys orientalis	Ma	а С						\		2,4,6
white-throated nightjar	Eurostopodus mystacalis	Ma	аС						>		4,6
dollarbird	Eurystomus orientalis	Ma	аС						\		4,6
brown falcon	Falco berigora										2,4
Australian kestrel	Falco cenchroides	Ma	а								2,4
Australian hobby	Falco longipennis		S						Υ		2,4,6
peregrine falcon	Falco peregrinus		O								4

Lethram's snipe Gallinago hardwickiri MiMa 1.2 Swinnoës snipe Gallinago pringalaa MiMa 1 Swinnoës snipe Gallinago megalaa MiMa C 4 burksladed ratii Gallinula enebrosa C P 7 4 burkshouldered dove Geopolia praiser C P 7 4 5 burkshouldered dove Geopolia praiser C P 7 4 6 2 2 4 6 4 6 6 4 6 6 6 4 6 6 6 4 6	Common Name	Scientific Name	Mi / Mg	ИСА	Aqa	ЧA	BACK ON	DECLARED	EXOTIC	AHTO STIDIES	dМ	√2ONBCE
Gallinago megale MilMa Gallinato estenura MilMa Gallinatia tenderorsa C Gallinatia tenderorsa C Gallinatius prilippensis C Gaopelia placida C n) Geopelia placida n) V Georgane la placida V Georgane la placida C Gergina placida N/IIMa Georganida placida M/IIMa Grallina cyanoleuca M/IIMa Haliastur indus M/IIMa	Latham's snipe	Gallinago hardwickii	Mi/M	а								1,2
Gallinago stenura MilMa C Gallinalia tenebrosa C Y Y Geopelia humeralis C Y Y In Geopelia humeralis C Y Y Geopelia placida V V Y Y Geopelia placida V V Y Y Y Y In Geopelia placida V V NIT Y Y Y Y Y Y Y Y X Y X <	Swinhoe's snipe	Gallinago megala	Mi/M	a								_
Callinula tenebrosa C Gallirallus philippensis C Y X Y X Y X Y X	pin-tailed snipe	Gallinago stenura	Mi/M	a								_
Gelitrallus philippensis C Y Y Geopelia humeralis C Y Y n) Geopelia placida C Y Y n) Geopelia placida C Y Y Gerygone levigaster C SEQ Y Y Gerygone palpebrosa C SEQ Y Y Gerygone palpebrosa C SEQ Y Y Gerygone palpebrosa C SEQ Y X Gerygone palpebrosa MilMa C SEQ Y X Glarcola maldivarum Mil C SEQ Y X Glarcola maldivarum Mil C C X X Glarcola maldivarum Mil C X X X Grant subicumda C C X X X Halandopus fulginosus Mal C X X X Halancogaster Mil C X	dusky moorhen	Gallinula tenebrosa		ပ								4
Geopelia humeralis C Y Y n) Geopelia placida C Y Y n) Geophaps scripta scripta V N Y Y derygone levigaster C C X Y Y Y Y Y Y Y Y Y X Y X	buff-banded rail	Gallirallus philippensis										2
n) Geopelia placida C NT n) Geophaps scripta scripta V NT Y Gerygone levigaster C SEQ Y Gerygone levigaster C SEQ Y Gerygone palpebrosa C SEQ Y Glareola maldivarum MilMa C X Y Glossopsita pusilia Ma C X X Glossopsita pusilia Ma C X X Grallina cyanoleuca Ma C X X Grallina cyanoleuca Ma C X X Grallina cyanoleuca Ma C X X Haematopus fulginosus Ma C X X Haliasetur jindus Ma C X X Haliasetur jindus Ma C X X Heteroscelus incanus MilMa C X X Hiterasetus morphinoides C X X	bar-shouldered dove	Geopelia humeralis		S						>	>	2,4,5,6
n) Geophaps scripta starta for scripta starta for scripta starta for scripta scripta scripta starta for scripta scrip	peaceful dove	Geopelia placida		S						>		4,6
Gerygone levigaster C SEQ Y Gerygone olivacea C SEQ Y Glareola maldivarum MiMa C X Glareola maldivarum MiMa C Y Y Glareola maldivarum Ma C X Y Glareola maldivarum Ma C X X Grallina cyanoleuca Ma C X X Grus rubicunda C C X X Grus rubicunda C C X X Haematopus fuliginosus R C X X Haematopus fuliginosus R C X X Hailaeetus leucogaster MiMa C X X Hailaestur sphenurus Ma C X X Hailaetus sevipes MiMa C X X Heteroscelus incanus MiMa C X X Hinantopus himantopus C X X </td <td>squatter pigeon (southern)</td> <td>Geophaps scripta scripta</td> <td>^</td> <td>></td> <td></td> <td>L</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1,4</td>	squatter pigeon (southern)	Geophaps scripta scripta	^	>		L						1,4
Gerygone olivacea C SEQ Y Gerygone palpebrosa C SEQ Y Glareola maldivarum MiMa C Y Glossopsitta pusilla C Y Y Grallina cyanoleuca Ma C Y Y Grubicunda C C Y Y Grub rubicunda C C Y Y Haematopus fuliginosus R C Y Y Haematopus fuliginosus MiMa C C Y Y Haematopus fuliginosus MiMa C C Y Y Haliasetus feucogaster Mima C C X Y Haliasetus feucogaster Ma C C Y Y Haliasetus feucogaster Mima C C Y Y Haliasetus feucogaster Mima C C Y Y Heteroscelus incanus Milma C C X	mangrove gerygone	Gerygone levigaster		၁						\		4,6
Gerygone palpebrosa C SEQ Glareola maldivarum MiMa C Grallina cyanoleuca Ma C Grus rubicunda C Y Gymnorhina tibicen C Y Y Haematopus fuliginosus R LC Y Y Haematopus fuliginosus R C Y Y Haematopus fuliginosus MiMa C Y Y Haliaeetus leucogaster MiMa C Y Y Haliastur sphenruus MiMa C Y Y Hateroscelus brevipes MiMa C Y Y Hieraeutus morphnoides C C Y Y Himantopus himantopus MiMa C C Y Himantopus caudacutus MiMa C C C	white-throated greygone	Gerygone olivacea								Υ		4,6
Glareola maldivarum MiMa C Y Glossopsitta pusilla Ma C Y Grallina cyanoleuca Ma C Y Grus rubicunda C Y Y Haematopus fuliginosus R LC Y Y Haematopus fuliginosus R C Y Y Haliaeetus leucogaster MiiMa C Y Y Haliastur sphenurus Ma C Y Y Heteroscelus brevipes MiiMa C Y Y Hieraaetus morphnoides C Y X Himantopus himantopus MiiMa C Y X Hirundapus caudacutus MiiMa C X X	fairy gerygone	Gerygone palpebrosa		O	SEQ							4
Glossopsitta pusilla C Grallina cyanoleuca Ma C Grus rubicunda C Y Gymnorhina tibicen R LC Y Haematopus luliginosus C Y Y Haematopus longirostris C Y Y Haliaeetus leucogaster MiiMa C Y Y Haliastur indus Ma C Y Y Heteroscelus brevipes MiiMa C Y Y Heteroscelus incanus MiiMa C Y Y Himantopus himantopus MiiMa C Y Y Himantopus himantopus MiiMa C Y Y	oriental pratincole	Glareola maldivarum	Mi/M	a								_
Grallina cyanoleuca Ma C Y Grus rubicunda C Y Y Gymnorhina tibicen R LC Y Y Haematopus fuliginosus C X Y Y Haliaeetus fuliginosus MilMa C X Y Y Haliaeetus longaster MilMa C X X X Y Y Y Y Y Y Y Y Y Y Y Y X Y X Y X Y X <td>little lorikeet</td> <td>Glossopsitta pusilla</td> <td></td> <td>S</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td>4,6</td>	little lorikeet	Glossopsitta pusilla		S						>		4,6
Grus rubicunda C Y Y Haematopus fuliginosus R LC Y Y Haematopus longirostris C Y Y Y Haliasetus leucogaster Mil/Ma C Y Y Haliastur sphenurus Ma C Y Y Heteroscelus brevipes Mil/Ma C Y Y Heteroscelus incanus Mil/Ma C Y Y Hiraaetus morphnoides C X X H Himantopus himantopus Mil/Ma C X X Hirundapus caudacutus Mil/Ma C X X	magpie-lark	Grallina cyanoleuca	Ma	S							>	2,4,5
Gymnorhina tibicen C Y Y Haematopus fuliginosus R LC Y Y Haematopus longirostris C Y X Y X Y X Y X Y X <td>brolga</td> <td>Grus rubicunda</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2,4</td>	brolga	Grus rubicunda										2,4
Haematopus fuliginosus R LC Υ Haliaeetus leucogaster Mi/Ma C Υ Υ Haliastur indus Ma C Υ Υ Haliastur sphenurus Ma C Υ Υ Heteroscelus brevipes Mi/Ma C Υ Υ Hierasetus morphnoides Mi/Ma C X X Himantopus himantopus Mi/Ma C X X Hirundapus caudacutus Mi/Ma C X X	Australian magpie	Gymnorhina tibicen		C						Υ	Υ	2,4,5,6
Haematopus longirostris C Υ Υ Haliaeetus leucogaster Mi/Ma C Υ <td< td=""><td>sooty oystercatcher</td><td>Haematopus fuliginosus</td><td></td><td>ď</td><td></td><td>CC</td><td></td><td></td><td></td><td>></td><td></td><td>4,6</td></td<>	sooty oystercatcher	Haematopus fuliginosus		ď		CC				>		4,6
Haliaetus leucogaster Mi/Ma C Υ Υ Haliastur indus Ma C Υ Υ Haliastur sphenurus Mi C Υ Υ Heteroscelus brevipes Mi/Ma C Υ Υ Heteroscelus incanus Mi/Ma SEQ Y X Hiraaeetus morphnoides C C C X Himantopus himantopus Mi/Ma C X X Hirundapus caudacutus Mi/Ma X X	pied oystercatcher	Haematopus longirostris		C						Υ	Υ	2,4,5,6
Haliastur indus Ma C Υ Υ Haliastur sphenurus Ma C Υ Υ Heteroscelus brevipes Mi/Ma C Υ Hieraaetus incanus Mi/Ma C Y Himantopus himantopus Ma C Y Hirundapus caudacutus Mi/Ma Y Y	white-bellied sea-eagle	Haliaeetus leucogaster	Mi/M							\forall	\	1,2,4,5,6
Haliastur sphenurus Ma C Υ Heteroscelus brevipes Mi/Ma C Υ Heteroscelus incanus Mi/Ma SEQ Υ Hirandapus morphnoides C C C Hirandapus caudacutus Mi/Ma C Y	brahminy kite	Haliastur indus	Ma							Υ	Υ	2,4,5,6
Heteroscelus brevipesMi/MaCYHeteroscelus incanusMi/MaSEQHieraaetus morphnoidesCHimantopus himantopusMaCHirundapus caudacutusMi/MaY	whistling kite	Haliastur sphenurus	Ma							Υ		2,4,6
Heteroscelus incanusMi/MaSEQHieraaetus morphnoidesCHimantopus himantopusMaCHirundapus caudacutusMi/Ma	grey-tailed tattler	Heteroscelus brevipes	Mi/Ma							Υ		1,2,4,6
Hieraaetus morphnoidesCHimantopus himantopusMaCHirundapus caudacutusMi/Ma	wandering tattler	Heteroscelus incanus	Mi/M	a	SEQ							_
Himantopus himantopus Ma C Hirundapus caudacutus Mi/Ma	little eagle	Hieraaetus morphnoides		C								4
Hirundapus caudacutus Mi/Ma	black-winged stilt	Himantopus himantopus	Ma									1,2,4
	white-throated needletail	Hirundapus caudacutus	Mi/Ma	а						\		1,2,6

Common Name	Scientific Name	EPBC	Mi / Ma	A98	qА	BACK ON TRACK	DECLARED	DITOX3	OTHER STUDIES	dМ	vSOURCE
fairy martin	Petrochelidon ariel		ပ						>		4,6
welcome swallow	Hirundo neoxena	2	Ma C						>	>	2,4,5,6
tree martin	Petrochelidon nigricans	2	Ma C						>	>	4,5,6
barn swallow	Hirundo rustica	/iM	Mi/Ma								_
comb-crested jacana	Irediparra gallinacea		ပ								4
varied triller	Lalage leucomela		O						>		2,4,6
silver gull	Chroicocephalus novaehollandiae		S						>	>	2,4,5,6
wonga pigeon	Leucosarcia picata		S								2,4
mangrove honeyeater	Lichenostomus fasciogularis		S						>		2,4,6
white-eared honeyeater	Lichenostomus leucotis		S								4
brown honeyeater	Lichmera indistincta		S						>		2,4,6
broad-billed sandpiper	Limicola falcinellus	/iW	Mi/Ma								-
Asian dowitcher	Limnodromus semipalmatus	/iM	Mi/Ma								-
bar-tailed godwit	Limosa lapponica	/iW	Mi/Ma C						>		2,4,6
black-tailed godwit	Limosa limosa	/iW	Mi/Ma								-
chestnut-breasted mannikin	Lonchura castaneothorax		S								4
square-tailed kite	Lophoictinia isura		8								4
topknot pigeon	Lopholaimus antarcticus		C								2,4
southern giant-petrel	Macronectes giganteus	E Mi/	Mi/Ma E		EN						-
brown cuckoo-dove	Macropygia amboinensis		S								4
variegated fairy-wren	Malurus lamberti		S								4
red-backed fairy-wren	Malurus melanocephalus		S						\forall	\forall	2,4,6
noisy miner	Manorina melanocephala`		C						Υ	Υ	2,4,6
tawny grassbird	Megalurus timoriensis										2,4
Lewin's honeyeater	Meliphaga lewinii										2,4
white-throated honeyeater	Melithreptus albogularis		O						\	>	2,4,5,6

Common Name	Scientific Name	EbBC	ъМ \ iM	NCA BPA	٩A	BACK ON TRACK	DECLARED	EXOTIC	OTHER STUDIES	dМ	√ѕолисЕ
black-chinned honeyeater	Melithreptus gularis			2							4
white-naped honeyeater	Melithreptus lunatus			S					>		4,6
rainbow bee-eater	Merops ornatus	Ξ	Mi/Ma (O					>	>	1,2,4,5,6
black kite	Milvus migrans										2,4
white-eared monarch	Monarcha leucotis			S							2,4
black-faced monarch	Monarcha melanopsis	Mi	Mi/Ma (C					Υ		1,2,4,6
spectacled monarch	Symposiachus trivirgatus	M	Mi/Ma (S					>		1,2,4,6
shining flycatcher	Myiagra alecto		0	C SEQ					≻		2,4,6
satin flycatcher	Myiagra cyanoleuca	Ψ	Mi/Ma (O					>		1,4,6
restless flycatcher	Myiagra inquieta			O							4
leaden flycatcher	Myiagra rubecula			O					>		4,6
dusky honeyeater	Myzomela obscura		0	C SEQ							4
scarlet honeyeater	Myzomela sanguinolenta		0	S							4
Australian cotton pygmy-goose	Nettapus coromandelianus albipennis		H	В	LN						1,4
barking owl	Ninox connivens)	C SEQ	LN i				Υ	Υ	4,5,6
southern boobook	Ninox novaeseelandiae	7	Ma (0					\forall		4,6
powerful owl	Ninox strenua			^					>		9
eastern curlew	Numenius madagascariensis	Mi	Mi/Ma F	æ	CC				>	>	1,2,4,5,6
little curlew	Numenius minutus	M	Mi/Ma	SEQ) IC						1
whimbrel	Numenius phaeopus	Mi	Mi/Ma (0					>	>	1,2,4,5,6
nankeen night-heron	Nycticorax caledonicus	V	Ma (C							4
crested pigeon	Ocyphaps lophotes)	C					\		4,6
olive-backed oriole	Oriolus sagittatus)	C					Υ		4,6
golden whistler	Pachycephala pectoralis)	C							4
rufous whistler	Pachycephala rufiventris)	C					\forall	\	2,4,6

Common Name	Scientific Name	EPBC	АЭИ	Aqa	BACK ON	ТКАСК ПЕСГАВЕD	EXOTIC	OTHER STUDIES	dМ	vSOURCE
Osprey	Pandion haliaetus	Mi/Ma	O					>		2,4,6
spotted pardalote	Pardalotus punctatus		၁					\		4,6
striated pardalote	Pardalotus striatus		ပ					\		4,6
house sparrow	Passer domesticus						>			4
Australian pelican	Pelecanus conspicillatus	Ma	ပ					>		2,4,6
little pied cormorant	Microcarbo melanoleucos							>	>	4,5,6
little black cormorant	Phalacrocorax sulcirostris		S					\forall		4,2,6
pied cormorant	Phalacrocorax varius		ပ					\		2,4,6
red-necked phalarope	Phalaropus lobatus	Mi/Ma								_
common bronzewing	Phaps chalcoptera		S					>		4,6
helmeted friarbird	Philemon buceroides							>		9
little friarbird	Philemon citreogularis		O					У		4,6
noisy friarbird	Philemon corniculatus		S					\forall	Y	2,4,5,6
ruff	Philomachus pugnax	Mi/Ma								1
yellow-billed spoonbill	Platalea flavipes		O							4
royal spoonbill	Platalea regia		C							4
eastern rosella	Platycercus adscitus		S					Y	Y	4,6
striped honeyeater	Plectorhyncha lanceolata							\		9
Pacific golden plover	Pluvialis fulva	Mi/Ma	O						\	1,2,4,5
grey plover	Pluvialis squatarola	Mi/Ma	O							1,4
tawny frogmouth	Podargus strigoides		O					У	Υ	4,5,6
hoary-headed grebe	Poliocephalus poliocephalus		C							4
grey-crowned babbler	Pomatostomus temporalis		C		NT					4
purple swamphen	Porphyrio porphyrio	Ma	C							2,4
Kermadec petrel (western)	Pterodroma neglecta neglecta	>			CE					_
rose-crowned fruit-dove	Ptilinopus regina		ပ	SEQ					>	2,5,6

red-necked avocet Recurvicostra noveehollendiae Ma C gray fantali Rhipidura albiscapa C Y wille wagalal Rhipidura eleccophrys C Y rutous fantali Rhipidura unifrons MiMa C Y Australian painted snipe Rostratula australis V MiMa C Y channel-billed cuckoo Softworps novaerbollandiae V MiMa C Y white-browed scrubwren Sericonis frontalis V C Y white-browed scrubwren Sericonis brevirostris C C Y Australasian fighted Specionis brevirostris MiMa C HQ Y Australasian fighted Sitema finitude Milma C Hgh Y crested term Sterma finitude Milma C Hgh Y common term Sterma finitude Milma C Hgh Y dustralian pratinole Streptopelia chinansis Ma C Hgh Y </th <th>Common Name</th> <th>Scientific Name</th> <th>EbBC</th> <th>ßМ \ iM</th> <th>АЗИ</th> <th>АЧВ</th> <th>ЧA</th> <th>ВАСК ОИ ТВАСК</th> <th>DECLARED</th> <th>EXOTIC</th> <th>OTHER STUDIES</th> <th>dМ</th> <th>vSOURCE</th>	Common Name	Scientific Name	EbBC	ßМ \ iM	АЗИ	АЧВ	ЧA	ВАСК ОИ ТВАСК	DECLARED	EXOTIC	OTHER STUDIES	dМ	vSOURCE
Rhipidura elabiscapa C Rhipidura leucophrys C ad snipe Rhipidura cuffrons MiMa C ad snipe Robitatula autifrons N MIMa C C cuckoo Scythrops novaehollandiae N V VU C cuckou Schroulis frontalis N C	red-necked avocet	Recurvirostra novaehollandiae		Ма	O								1,4
Alityledura leucophrys C Relipidura rulifrons MilMa C ad snipe Rostratula australis V MIIMa V VU uckoo Scytratula australis V C C C xubwen Sericornis frontales Ma C C C LIG High sird Sphecotheres vielloti MilMa E LC High C LIG High C A <td>grey fantail</td> <td>Rhipidura albiscapa</td> <td></td> <td></td> <td>S</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td>4,6</td>	grey fantail	Rhipidura albiscapa			S						>		4,6
ed snipe Rhipdura rufifrons MilMa C uckoo Scythrops novaehollandiae MilMa C rubwren Sericornis frontalis C C suid Sphecotheres vielloti C High pird Sphecotheres vielloti C High pird Sternula abifrons MilMa E LC High pird Sternula abifrons MilMa C High pird Sterna hirundo MilMa C P cole Strapera graculina Ma C P vee Streptopella chinensis Ma C P vee Streptopella chinensis MilMa C P vee Tadorna radjah R R P ribis	willie wagtail	Rhipidura leucophrys			O						>	>	4,5,6
ed snipe Rostratula australis V MiMa V VU uckoo Scythrops novaehollandiae Ma C C subwren Snicromis frontalis C C High sird Shecotheres vieilloif MiMa E LC High sird Sternal albifrons MilMa C High C sternal albifrons MilMa C C High thy Sternal hirudo MilMa C C High sternal hirudo MilMa C C A cole Sterna hirudo MilMa C C A sernal Streptopella chinensis Ma C C A sebe Stritia isaabella MilMa C C A A sebe Stritia isaabella MilMa C C A A seb Stitia isaabella MilMa C C A A	rufous fantail	Rhipidura rufifrons	_	/Ii/Ma	ပ						>		1,4,6
uckoo Scythrops novaehollandiae Ma C subwren Sericornis frontalis C sird Sphecotheres vieilloti C sird Stemula abifrons MilMa E LC High radiasseus bergii Ma C High C High sternula abifrons MilMa C High C C High cole Sternal abifrons MilMa C C C C C C A A C A A C C A A C C A A C C A A A A A A A A A A <td>Australian painted snipe</td> <td>Rostratula australis</td> <td></td> <td>/li/Ma</td> <td>></td> <td></td> <td>7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td>	Australian painted snipe	Rostratula australis		/li/Ma	>		7						_
subween Sericonnis frontalis C bird Smicronis brevirostris C bird Sphecotheres vieilloti C sternula albifrons MilMa E LC High Thalasseus bergii MilMa C High Aydroprogne caspla MilMa C High stem hirundo MilMa C C cole Stema hirundo MilMa C A cole Stifia isabella Ma C A ve Streptopelia chinensis MilMa C A ve Streptopelia chinensis MilMa C A be Streptopelia chinensis MilMa C A se Tachyabalia chinenovii R A A nch Taeniopygia bichenovii R A A r Thinomis rubricollis Ma C A r Threskiornis spinicollis Ma C A r	channel-billed cuckoo	Scythrops novaehollandiae		Ма	ပ						>		4,6
pird Smicromis brevirostris C bird Sphecotheres vieilloti C Sternula albifrons Mi/Ma E LC High Thalasseus bergii Mi C High Hydroprogne caspia Mi/Ma C C High Stema hirundo Mi/Ma C C P cole Stema hirundo Mi/Ma C C P cole Stritia isabella Ma C C P ve Stitia isabella Ma C C P ve Stitia isabella Ma C C P ve Stitia isabella Mi/Ma C C P ve Stateptopella chinensis Mi/Ma C C P ve Sulla leucogasta Mi/Ma C C P che Tadorna radigh R C R C che Taniopygia bichenovii R C	white-browed scrubwren	Sericornis frontalis			C						>		2,4,6
bid Sphecotheres vieilloti C High Exercula albifrons MiMa E LC High Thalasseus bergii MiMa C E High Hydroprogne caspia MiMa C C E Sterna hirundo MiMa C C C Cole Stifia isabella Ma C C C Nee Stifia isabella Ma C <td< td=""><td>weebill</td><td>Smicrornis brevirostris</td><td></td><td></td><td>S</td><td></td><td></td><td></td><td></td><td></td><td>\</td><td></td><td>4,6</td></td<>	weebill	Smicrornis brevirostris			S						\		4,6
Sternula albifrons MiMMa E LC High Thalasseus bergii Ma C High Exerca hirundo MiMa C C Sterna hirundo Ma C C Icole Sterna hirundo Ma C C Icole Stiltia isabella MiMa C C P Icole Stiltia isabella MiMa C C P P Icole Stiltia isabella chinensis MiMa C C C P P I	Australasian figbird	Sphecotheres vieilloti			С						Υ		2,4,6
Thalasseus bergii Ma C Hydroprogne caspia MiMa C Sterna hirundo MilMa C cole Stitita isabella Ma C ve Strepera graculina MilMa C Y ve Streptopelia chinensis MilMa C Y sbe Streptopelia chinensis MilMa C Y sbe Tachybaptus novaehollandiae C R Y nch Taeniopygia bichenovii Ma C R ibis Thineskiornis molucca Ma C C ibis Threskiornis spinicollis Ma C C is Threskiornis spinicollis Ma C C is Threskiornis spinicollis C C C is Threskiornis macleavii Ma C C is Todiramphus macleavii Ma C C	little tern	Sternula albifrons	V	/Ii/Ma	Е		O-	High					1,4
Hydroprogne caspia MilMa C Stema hirundo MilMa C cole Stilita isabella Ma C vve Streptera graculina C Y vve Streptopelia chinensis MilMa C Y sbe Sula leucogaster MilMa C Y sbe Tachybaptus novaehollandiae C R C nch Taeniopygia bichenovii R R C ibis Threskiomis molucca Ma C C ibis Threskiomis spinicollis Ma C C is Threskiomis spinicollis Ma C C er Todiramphus macleayii Ma C C	crested tern	Thalasseus bergii		Ма	C						Υ	\	2,4,5,6
Sterna hirundo MiMa Gelochelidon nilotica Ma C Icole Stilita isabella Ma C Ive Streptopella chinensis MilMa C Y Ive Sula leucogaster MilMa C Y Ive Tachybaptus novaehollandiae C R I Inch Tadorna radjah R R I Ich Taeniopygia bichenovii R R I Ibis Thinornis rubricollis Ma C I Ibis Threskiornis molucca Ma C I ibis Threskiornis spinicollis Ma C I er Todiramphus chloris C I I er Todiramphus macleayii Ma C I	Caspian tern	Hydroprogne caspia	V	/Ii/Ma	С						Υ	Υ	2,4,5,6
cole Stiltia isabella Ma C ve Streptopelia chinensis C Y ve Streptopelia chinensis Mi/Ma C Y sula leucogaster Mi/Ma C Y sbe Tachybaptus novaehollandiae C R nch Tadorna radjah R R nch Thinornis rubricollis Ma C ibis Threskiornis molucca Ma C is Threskiornis spinicollis Ma C er Todiramphus chloris C C er Todiramphus macleayii Ma C	common tern	Sterna hirundo	V	лі/Ма							Υ		9
coole Stifitia isabella Ma C ve Streptopelia chinensis X ve Streptopelia chinensis X sbe Tachybaptus novaehollandiae C nch Tadorna radjah R nch Taeniopygia bichenovii Ma tribis Thireskiornis rubricollis Ma ibis Threskiornis spinicollis Ma is Todiramphus chloris C er Todiramphus macleayii Ma C	gull-billed tern	Gelochelidon nilotica		Ма	S						\		2,4,6
Nve Streptopelia chinensis C Sula leucogaster Mil/Ma C sbe Tachybaptus novaehollandiae C nch Tadorna radjah R nch Taeniopygia bichenovii Ma tis Threskiornis rubricollis Ma ibis Threskiornis spinicollis Ma is Threskiornis spinicollis C ier Todiramphus chloris C rer Todiramphus macleayii Ma C	Australian pratincole	Stiltia isabella		Ma									1
Nee Streptopelia chinensis Υ Sula leucogaster Mi/Ma C ebe Tachybaptus novaehollandiae C nch Tadorna radjah R nch Taeniopygia bichenovii Ma ibis Thinornis rubricollis Ma ibis Threskiornis spinicollis Ma is Todiramphus chloris C er Todiramphus macleayii Ma Ra C	pied currawong	Strepera graculina			С						Υ	Υ	4,5,6
sula leucogaster Mi/Ma C sbe Tachybaptus novaehollandiae C nch Tadorna radjah R nch Taeniopygia bichenovii Ma lbis Thinornis rubricollis Ma lbis Threskiornis spinicollis Ma er Todiramphus chloris C er Todiramphus macleayii Ma	spotted turtle-dove	Streptopelia chinensis								>		>	9
ebe Tachybaptus novaehollandiae C nch Tadorna radjah R nch Taeniopygia bichenovii Ma ibis Threskiornis rubricollis Ma C is Threskiornis spinicollis Ma C er Todiramphus chloris C C er Todiramphus macleayii Ma C	brown booby	Sula leucogaster	V	/Ii/Ma	С								4
nch Tadorna radjah R nch Taeniopygia bichenovii Ma ibis Threskiornis molucca Ma C is Threskiornis spinicollis Ma C er Todiramphus chloris Ma C Prodiramphus macleayii Ma C	Australasian Grebe				C						Υ		4,6
nch Taeniopygia bichenovii Ma Thinornis rubricollis Ma C ibis Threskiornis spinicollis Ma C er Todiramphus chloris C C Todiramphus macleayii Ma C	radjah shelduck	Tadorna radjah			R								4
Ibis Thinornis rubricollis Ma C ibis Threskiornis spinicollis Ma C is Todiramphus chloris C er Todiramphus macleayii Ma C	double-barred finch	Taeniopygia bichenovii											2,4
ibisThreskiornis moluccaMaCisThreskiornis spinicollisMaCerTodiramphus chlorisCCTodiramphus macleayiiMaC	hooded plover	Thinornis rubricollis		Ma									1
is Threskiornis spinicollis Ma C Todiramphus chloris C Todiramphus macleayii Ma C	Australian white ibis	Threskiornis molucca		Ма	С						У		2,4,6
er Todiramphus chloris C C Todiramphus macleayii Ma C	straw-necked ibis	Threskiornis spinicollis		Ма	С								2,4
Todiramphus macleayii	collared kingfisher	Todiramphus chloris			O						>		2,4,6
	forest kingfisher	Todiramphus macleayii		Ма	ပ						>	>	4,5,6

Common Name	Scientific Name	EbBC	sМ \ iM	BPA A9B	ЧA	ВАСК ОИ ТВАСК	DECLARED	EXOTIC	OTHER STUDIES	dМ	vSOURCE
sacred kingfisher	Todiramphus sanctus		Ma	S					>		4,6
scaly-breasted lorikeet	Trichoglossus chlorolepidotus			0					\		4,6
rainbow lorikeet	Trichoglossus haematodus			S					>	>	2,4,5,6
wood sandpiper	Tringa glareola	2	Mi/Ma								_
common greenshank	Tringa nebularia	2	Mi/Ma	S					>		1,2,4,6
marsh sandpiper	Tringa stagnatilis	2	Mi/Ma	O							1,2,4
common redshank	Tringa totanus	2	Mi/Ma								_
red-backed button-quail	Turnix maculosus			O	NΛ	Critical			>		4,6
black-breasted button-quail	Turnix melanogaster	>		^							-
painted button-quail	Turnix varius			S					\		4,6
masked lapwing	Vanellus miles			S					\	>	2,4,5,6
banded lapwing	Vanellus tricolor								\		9
terek sandpiper	Xenus cinereus	V	Mi/Ma	C							1,4
silvereye	Zosterops lateralis		Ma	0					\		4,6
Fish											
Agassiz's glassfish	Ambassis agassizii				ď						4
barred grunter	Amniataba percoides										4
longfin eel	Anguilla reinhardtii										4
snubnose garfish	Arrhamphus sclerolepis										4
flyspecked hardyhead	Craterocephalus stercusmuscarum										4
mosquitofish	Gambusia holbrooki							Υ	Υ		4,6
mouth almighty	Glossamia aprion										4
striped gudgeon	Gobiomorphus australis										4
empire gudgeon	Hypseleotris compressa										4
firetail gudgeon	Hypseleotris galii										4

Common Name	Scientific Name	EbBC	ьМ \ iM	NCA BPA	ЧA	ВАСК ОИ	DECLARED	EXOTIC	OTHER STUDIES	dМ	√2ONBCE
Midgley's carp gudgeon	Hypseleotris species 1										4
jungle perch	Kuhlia rupestris			SEQ	a						4
barramundi	Lates calcarifer										4
spangled perch	Leiopotherapon unicolor										4
mangrove jack	Lutjanus argentimaculatus										4
oxeye herring	Megalops cyprinoides										4
eastern rainbowfish	Melanotaenia splendida splendida										4
southern purplespotted gudgeon	Mogurnda adspersa				œ						4
diamondfish	Monodactylus argenteus										4
sea mullet	Mugil cephalus										4
bony bream	Nematalosa erebi										4
Addnb	Poecilia reticulata							Υ			4
Pacific blue eye	Pseudomugil signifer										4
spotted scat	Scatophagus argus										4
striped scat	Selenotoca multifasciata										4
crescent grunter	Terapon jarbua										4
Insects											
glasswing	Acraea andromacha								Υ		9
caper white	Belenois java								У		9
small dusky blue	Candalides erinus								\		9
lemon migrant	Catopsilia pomona								\		9
clearwing swallowtail	Cressida cresida								\		9
lesser wanderer	Danaus chrysippus								>		9
monarch	Danaus plexippus								У	Υ	9
black jezebel	Delias nigrina								У		9
common crow	Euploea core								>		9

Common Name	Scientific Name	EPBC	ъМ \ iM	RPA BPA	ЧА	ВАСК ОИ ТRACK	DECLARED	EXOTIC	OTHER STUDIES	dМ	vSOURCE
grass yellow	Eurema spp.								Υ		9
orange ringlet	Hypochasta adiante								Υ		9
varied eggfly	Hypolimnas bolina								Y		9
meadow argus	Junonia villida								\		9
evening brown	Melantis leda								>		9
satin azure	Ogyris amaryllis								>-		9
dainty swallowtail	Papilio anactus								>		9
chequered swallowtail	Papilio demoleus								>		9
white-banded plane	Phaedyma shepherdi								Y		9
blue tiger	Trimala hamata								>		9
Australian painted lady	Vanessa kershawi								>		9
Mammals											
rufous bettong	Aepyprymnus rufescens)	C SEQ							4
European cattle	Bos taurus					l	. ON	Υ		Υ	4,5,6
gob	Canis Iupus familiaris							Υ			4
dingo	Canis lupus dingo								У		4,6
northern freetail-bat	Chaerephon jobensis)	C					У		4,6
large-eared pied bat	Chalinolobus dwyeri	^	\	Λ	NΛ						1
Gould's wattled bat	Chalinolobus gouldii)	C					\		4,6
chocolate wattled bat	Chalinolobus morio			S							4
hoary wattled bat	Chalinolobus nigrogriseus)	C					Y		4,6
little pied bat	Chalinolobus picatus		1	R	LR(nt)						4
northern quoll	Dasyurus hallucatus	Е		SEQ	LR(nt)						1
horse	Equus caballus					_	. QN	Υ		Υ	2,6
cat	Felis catus					Cle	Class 2	Υ			4
water rat	Hydromys chrysogaster)	S							4

Common Name	Scientific Name	EPBC	Mi / Ma NCA	∀ЧВ	ЧA	ВАСК ОИ ТВАСК	DECLARED	EXOTIC	OTHER STUDIES	dМ	veource
northern brown bandicoot	Isoodon macrourus		O								4
brown hare	Lepus capensis						Q.	>			4
black-striped wallaby	Macropus dorsalis		O	SEQ							4
eastern grey kangaroo	Macropus giganteus		O						>	>	3,4,5,6
whiptail wallaby	Macropus parryi		O								4
euro	Macropus robustus		O								4
red-necked wallaby	Macropus rufogriseus										က
grassland melomys	Melomys burtoni		S								3,4
fawn-footed melomys	Melomys cervinipes		O								3,4
little bentwing-bat	Miniopterus australis		Э						Υ		4,6
eastern bentwing-bat	Miniopterus orianae oceanensis		0						Υ		4,6
Beccari's freetail-bat	Mormopterus beccarii		O						>		4,6
east coast freetail bat	Micronomus norfolkensis		O	SEQ	QQ						4
eastern freetail-bat	Mormopterus ridei								\		9
house mouse	Mus musculus						ND	Υ			3,4
unkown long-eared bat	Nyctophilus sp.								Υ		9
rabbit	Oryctolagus cuniculus						Class 2	>			4
greater glider	Petauroides volans		S	SEQ							4
yellow-bellied glider (southern subspecies)	Petaurus australis australis		С	SEQ	LR(nt)	High					4
sugar glider	Petaurus breviceps		O								4
squirrel glider	Petaurus norfolcensis		С	SEQ	LR(nt)				У		4,6
koala (southeast Queensland bioregion)	Phascolarctos cinereus		>	SEQ	LR(nt)						픕
common planigale	Planigale maculata		0								3,4
eastern chestnut mouse	Pseudomys gracilicaudatus			SEQ							3
black flying-fox	Pteropus alecto		>	SEQ							4

Common Name	Scientific Name	EbBC	ßM ∖ iM	ИСА	A98	ЧA	BACK ON	DECLARED	EXOTIC	OTHER STUDIES	dМ	√ЗОЛИСЕ
grey-headed flying-fox	Pteropus poliocephalus	>		ပ	ΛN		Critical					4,1
little red flying-fox	Pteropus scapulatus			S	SEQ							3,4
black rat	Rattus rattus							Q	>			4
yellow-bellied sheathtail-bat	Saccolaimus flaviventris			ပ						>		4,6
greater broad-nosed bat	Scoteanax rueppellii			ပ	SEQ	LR(nt)				>		4,6
inland broad-nosed bat	Scotorepens balstoni									>		9
little broad-nosed bat	Scotorepens greyii			ပ						>		4,6
eastern broad-nosed bat	Scotorepens orion			C	SEQ							4
common dunnart	Sminthopsis murina			ပ	SEQ							3,4
pig	Sus scrofa							Class 3	Υ	Υ		4,6
short-beaked echidna	Tachyglossus aculeatus			C								4
white-striped freetail-bat	Austronomus australis			C						Υ		4,6
coastal sheathtail bat	Taphozous australis			^			High					4
common sheathtail bat	Taphozous troughtoni			C	SEQ							4
common brushtail possum	Trichosurus vulpecula			С						Υ		3,4,6
eastern forest bat	Vespadelus pumilus			C								4
little forest bat	Vespadelus vulturnus			S	SEQ							4
red fox	Vulpes vulpes							Class 2	Υ			4
swamp wallaby	Wallabia bicolor			C								4
false water-rat	Xeromys myoides	^		^		K	High					1
Reptiles												
nobbi	Amphibolurus nobbi			S								4
Three-clawed worm-skink	Anomalopus verreauxii			C								3,4
spotted python	Antaresia maculosa									>		9
black-headed python	Aspidites melanocephalus			C								4
major skink	Bellatorias frerei			C								4

Common Name	Scientific Name	EPBC	Mi / Ma NCA	∀ЧЯ	ЧA	BACK ON	DECLARED	EXOTIC	OTHER STUDIES	dМ	veongce
brown tree snake	Boiga irregularis		O						>		4,6
white-crowned snake	Cacophis harriettae		S								4
cone-eared calyptotis	Calyptotis lepidorostrum		S	SEQ							4
Burnett's skink	Lygisaurus foliorum		S						>		3,4,6
shaded-litter rainbow-skink	Carlia munda		O						>	>	3,4,5,6
open-litter rainbow skink	Carlia pectoralis		O	SEQ					>		3,4,6
robust rainbow-skink	Carlia schmeltzii		S						\		3,4,6
tussock rainbow-skink	Carlia vivax		S						\		3,4,6
frilled lizard	Chlamydosaurus kingii		O	SEQ					>		4,6
supralittoral shinning-skink	Cryptoblepharus litoralis								\		9
cream-striped shinning-skink	Cryptoblepharus virgatus		S						\	>	3,4,5,6
Carpentaria snake	Cryptophis boschmai										3
robust ctenotus	Ctenotus robustus								Y		9
copper-tailed skink	Ctenotus taeniolatus		S						\		3,4,6
yellow-faced whipsnake	Demansia psammophis		O								4
black whipsnake	Demansia vestigiata		S								3,4,6
common tree snake	Dendrelaphis punctulata		O						У	Υ	4,5,6
ornamental snake	Denisonia maculata	>	^								_
wood gecko	Diplodactylus vittatus		Э						У		3,4,6
tommy roundhead	Diporiphora australis		O	SEQ					У		3,4,6
yakka skink	Egernia rugosa	^	Λ		R/IK						1
Krefft's river turtle	Emydura macquarii krefftii		0		R/IK						4
broad-banded sand-swimmer	Eremiascincus richardsonii			SEQ					У		9
northern barsided skink	Eulamprus brachysoma		O								4
dark barsided skink	Eulamprus martini		O								4
eastern water-skink	Eulamprus quoyii		O								3,4

Common Name	Scientific Name	EPBC	Mi / Ma	₽dB	AA BACK ON TRACK	DECLARE	EXOTIC	A3HTO S3IQUTS	dМ	√sourc
bar-sided skink	Eulamprus tenuis		O							3,4
red-naped snake	Furina diadema									3
chain-backed dtella	Gehyra catenata		O							4
dubious dtella	Gehyra dubia		O					>	>	3,4,5,6
fine-spotted mulch-skink	Glaphyromorphus punctulatus		O	SEQ						4
black-bellied swamp snake	Hemiaspis signata		O							4
Bynoe's gecko	Heteronotia binoei		O					>	>	3,4,5,6
elegant seasnake	Hydrophis elegans		O							4
diamond-shielded sunskink	Lampropholis adonis		O							4
dark-flecked garden sunskink	Lampropholis delicata		O					>		3,4,6
eastern mulch-slider	Lerista fragilis		O							3,4
Burton's snake-lizard	Lialis burtonis		O					>		3,4,6
common dwarf skink	Menetia greyii		O	SEQ				>		3,4,6
dwarf litter-skink	Menetia timlowi			SEQ				>		9
carpet python	Morelia spilota		O							4
fire-tailed skink	Morethia taeniopleura		O	SEQ						3,4
ocellated velvet gecko	Oedura monilis		O							4
zigzag velvet gecko	Oedura rhombifer		O							3,4
southern spotted velvet gecko	Oedura tryoni		S							4
taipan	Oxyuranus scutellatus									3,4
brigalow scaly-foot	Paradelma orientalis	^	Λ							~
bearded dragon	Pogona barbata		S							4
king brown snake	Pseudechis australis		S							4
red-bellied black snake	Pseudechis porphyriacus		S					\		4,6
eastern brown snake	Pseudonaja textilis		0							4
			(

	ı	i	i	i	i	i	i	i	i	7
∨2ONBCE	3,4,6	4	4	9	4	4	3,4,5,6	4	3,4	Alife Online
dМ							>			=PA Wil
OTHER STUDIES	>			>			>			rds 4=
EXOTIC										ion Rec
DECLARED										na Collect
BACK ON						High				useum Fau
dΑ										3 = OIDM
A98			SEQ							Sland
NCA	ပ	S	S	C	S	ď	S	S	S	of Curtis
sM \ iM										ken on all
EPBC										undertal
Scientific Name	Ramphotyphlops wiedii	Cryptophis nigrescens	Cryptophis nigrostriatus	Tropidonophis mairii	Varanus gouldii	Varanus semiremex	Varanus tristis	Varanus varius	Vermicella annulata	Search Tool 2 = Birds Australia (includes studies undertaken on all of Curtis Island) 3 = Ol D Museum Fauna Collection Records 4 = FPA Wildlife Online 5 =
Common Name	brown-snouted blind snake	eastern small-eyed snake	black-striped snake	freshwater snake	Gould's goanna	rusty monitor	black-headed monitor	lace monitor	bandy-bandy	Source: 1 = FPBC Protected Matters Search Tool 2 = Birds Australia

^Source: 1 = EPBC Protected Matters Search Tool, 2 = Birds Australia (includes studies undertaken on all of Curtis Island), 3 = QLD Museum Fauna Collection Records, 4 = EPA Wildlife Online, 5 = WorleyParsons this study, 6 = Other Studies within the wider study area, EH = DERM Essential Habitat mapping only (i.e. this is not a record).

EPBC: E = Endangered, V = Vulnerable

Mi / Ma: Mi = Migratory listed species, Ma = Marine listed species

NCA: E = Endangered, V = Vulnerable, R = Rare, C = Common

BPA (Biodiversity Planning Assessment for Non-EVR Priority Taxa): SEQ = South East Queensland Bioregion

AP (Action Plan): VU = Vulnerable, R = Rare, LR(nt) = Lower Risk (near threatened)), IK = Insufficiently Known, DD = Data Deficient.



Appendix C Fauna habitat survey data

Fauna Assessment Site Locations

Site No	Habitat	RE	Date	Easting	Northing	Survey*
L01	Eucalypt woodland	12.11.6	14/04/2009	0313943	7372586	HA
L02	Eucalypt woodland	12.11.6	14/04/2009	0314221	7372476	HA
F03	Eucalypt woodland	12.11.14	14/04/2009	0315043	7372378	HA
L04	Ecotone from the saltpan to eucalypt woodland	12.1.2/12.11.14	14/04/2009	0315542	7372165	HA/OB
F05	Mangroves	12.11.3	14/04/2009	0314383	7372075	Η
907	Ecotone from the saltpan to Melaleuca wetland	12.1.2/12.3.7	15/04/2009	0315269	7371676	HA/OB
L07	Eucalypt woodland	12.11.6	15/04/2009	0315129	7371444	HA
F08	Mangroves	12.11.3	15/04/2009	0314887	7371485	ΗA
60T	Eucalypt woodland	12.11.6	15/04/2009	0316094	7372750	ΗA
LP201	Melaleuca wetland	12.3.7	02/10/2009	0315467	7371485	HA/OB
LP202	Eucalypt woodland	12.11.6	02/10/2009	0315552	7371008	HA/OB
LP203	Eucalypt woodland	12.11.6	02/10/2009	0315356	7371023	HA/OB
LP204	Eucalypt woodland	12.11.6	02/10/2009	0316036	7371406	HA/OB
LP205	Eucalypt woodland	12.3.11	02/10/2009	0316046	7372070	HA/OB
LP206	Eucalypt woodland	12.11.6	02/10/2009	0316175	7371732	HA/OB
LP207	Eucalypt woodland	12.3.11	02/10/2009	0315705	7372558	HA/OB
LP208	Mangroves	12.1.3	08/10/2009	0315334	7370834	HA/OB
LP209	Eucalypt woodland	12.11.6	08/10/2009	0316559	7371649	HA/OB
LP210	Eucalypt woodland	12.11.6	08/10/2009	0315327	7372534	HA/OB
LP211	Mangroves	12.1.3	08/10/2009	0314559	7371803	HA/OB
LP212	Eucalypt woodland	12.11.6	08/10/2009	0314873	7372041	HA/OB

*HA = Habitat Assessment, OB = Observation



Appendix D Vegetation survey data

VEGETATION SURVEY

Mangrove Shrubland on Marine Clay Plain (V301)





Regional Ecosystem Profile				
Regional Ecosystem Type:	RE 12.1.3			
EPBC Status:	n/a			
VMA Status:	Not Of Concern			
EPA Status:	Not Of Concern			
DNRW Mapped as:	12.1.3			
Width of Vegetation:	Not linear			
Total Area of Vegetation:	> 50 ha			

Site Description					
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)				
KP / Site Description:	Laird Point Project Area, NW				
Photo Numbers:	1187 - 1188				
Datum:	WGS84				
Easting / Northing (Precision):	56 K 0314388 7372084 (+/- 5 m)				

Vegetation Community Description

Mangrove shrubland on mudflat along coastline. Canopy is very dense forming impenetrable thicket to 2-4 m tall and is dominated by yellow mangrove (*Ceriops tagal*) with patches of long-leaved orange mangrove (*Bruguiera gymnorhiza*), long-styled stilt mangrove (*Rhizophora stylosa*) and eastern white mangrove (*Avicennia marina* ssp. *australasica*) present.

Some stags present. No groundcover. Some rocky outcropping present in association with adjacent metamorphic hills.

Floristic Summary													
				Averaç	ge Hei	ght (m)		Abı	undand	ce (BA	– 1m²	/ha)
Botanical Species	Misc	E1	Т1	T2	Т3	S1	S2	G	E1	T1	T2	Т3	S1
Ceriops tagal	D					3		0.5					
Bruguiera gymnorhiza	Α					4							
Avicennia marina ssp. australasica	Α					3							
Rhizophora stylosa	Α					4							
% Rock	0										I	I	I
% Bare ground	5												
% Leaf litter	0												
% Cryptophytes	0												
Misc: D = dominant, C = Codominant, S = subdominant, A =	associa	te, EVR =	significant	species, #	= weed, ##	= declared	l plant, V =	collected,	+ = outside	transect			

VEGETATION SURVEY

Mangrove Shrubland on Marine Clay Plain (V301)

Topography , Soils and Geology				
Landform Situation:	Plain, tidal flat, salt flat.			
Erosional Landform Pattern:	n/a			
Slope Type:	Flat; Level (< 1 %)			
Altitude:	7 m			
Soils:	Observation (reliability low)			
Soil Colour:	Brown			
Soil Texture:	Clay			
Geology:	Inferred (reliability high)			
Geology:	Unconsolidated			
Geology Formation / Rock Type:	Marine Clays			

Community Health and Condition				
Overall Health:	Very Good			
Weed Species:	none			
Weed Cover (%):	0			
Disturbance:	debris			
Disturbance Cover (%):	< 5			

Survey Details				
Project Number:	301001-00752 / 2BV1030			
Recorder/s:	Amy Kruger			
Field Site Number:	WP075			
Sample Level / Type:	Detailed / Rectangular			
Sample Detail / Species List:	Tertiary / Woody species			
Sample Area:	10 x 50 m			
Date / Time:	14 / 04 / 2009 16:34			

Mangrove Shrubland on Beach Ridge (V302)





Regional Ecosystem Profile				
Regional Ecosystem Type:	RE 12.1.3			
EPBC Status:	n/a			
VMA Status:	Not Of Concern			
EPA Status:	Not Of Concern			
DNRW Mapped as:	12.1.3			
Overall Health:	Very Good			

Site Description					
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)				
KP / Site Description:	Laird Point Project Area, NW				
Photo Numbers:	0071 - 0072				
Datum:	WGS84				
Easting / Northing (Precision):	56 K 0314559 7371803 (+/- 4 m)				
Altitude:	4 m				

Vegetation Community Description

Mangrove shrubland to 4-5 m tall on sand / shell beach berm. Canopy is dominated by yellow mangrove (*Ceriops tagal*) with eastern white mangrove (*Avicennia marina* ssp. *australasica*) and long-leaved orange mangrove (*Bruguiera gymnorhiza*) also present. Stunted forms of rainforest derivatives and weedy species including tuckeroo (*Cupaniopsis anacardioides*) and common prickly pear (*Opuntia stricta*) also present on highest point of berm.

Bushland is generally in very good condition with little evidence of disturbance. Debris present and dieback probably associated with tidal influx also present. No hollow-bearing trees observed. Little leaf litter and some logs present.

Survey Details					
Project Number:	301001-00752 / 2V1030				
Recorder/s:	Amy Kruger				
Field Site Number:	A13				
Sample Level / Type:	Reconnaisance / Random				
Sample Detail / Species List:	Quaternary / Dominant species				
Sample Area:	50 x 50 m				
Date / Time:	08 / 10 / 2009 11:50				

Ironbark – Spotted Gum Open Forest on Metamorphic Hill (V303)





Regional Ecosystem Profile				
Regional Ecosystem Type:	RE 12.11.6			
EPBC Status:	n/a			
VMA Status:	Not Of Concern			
EPA Status:	Not Of Concern			
DNRW Mapped as:	12.11.6			
Overall Health:	Good			

Site Description				
Bioregion / Locality: Curtis Island, CE QLD (CQC Bioregion)				
KP / Site Description:	Laird Point Project Area, NW			
Photo Numbers:	1185 - 1186			
Datum:	WGS84			
Easting / Northing (Precision):	56 K 0314533 7371978 (+/- 5 m)			
Altitude:	11 m			

Vegetation Community Description

Open forest to 15 – 20 m tall on midslope (steeply sloped). Canopy is open and dominated by narrow-leaved red ironbark (*Eucalyptus crebra*) with lemon-scented/spotted gum (*Corymbia citriodora*), Queensland peppermint (*E. exserta*) and Moreton Bay ash (*C. tessellaris*). Sparse midstorey of canopy recruits to 8 – 12 m tall. Low tree / tall shrub layer to 2 – 4 m tall of Brisbane black wattle (*Acacia leiocalyx*), red ash (*Alphitonia excelsa*), native quinine (*Petalostigma pubescens*), medicine bush (*Pogonolobus reticulatus*) and canopy recruits. Sparse to open grassy groundlayer to 1 m tall of black speargrass (*Heteropogon contortus*), dark wiregrass (*Aristida calycina*), kangaroo grass (*Themeda triandra*), barbed-wire grass (*Cymbopogon refractus*) and conetop nineawn grass (*Enneapogon lindleyanus*).

Bushland is in good condition with some evidence of grazing and historical logging. Erosion present. Major weed infestations are common prickly pear (*Opuntia stricta*), common lantana (*Lantana camara*) and rubber vine (*Cryptostegia grandiflora*) and mostly associated with drainage line and edges of community.

Survey Details					
Project Number:	301001-00752 / 2V1030				
Recorder/s:	Amy Kruger				
Field Site Number:	WP074				
Sample Level / Type:	Reconnaisance / Random				
Sample Detail / Species List:	Quaternary / Dominant species				
Sample Area:	50 x 50 m				
Date / Time:	14 / 04 / 2009 16:25				

Spotted Gum – Ironbark - Bloodwood Open Forest on Metamorphic Hill (V304)





Regional Ecosystem Profile				
Regional Ecosystem Type:	RE 12.11.6			
EPBC Status:	n/a			
VMA Status:	Not Of Concern			
EPA Status:	Not Of Concern			
DNRW Mapped as:	12.11.6			
Overall Health:	Good			

Site Description					
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)				
KP / Site Description:	Laird Point Project Area, NW				
Photo Numbers:	0079 - 0080				
Datum:	WGS84				
Easting / Northing (Precision):	56 K 0314873 7372041 (+/- 3 m)				
Altitude:	15 m				

Vegetation Community Description

Open forest to 15 – 18 m tall on midslope of metamorphic hill. Rocky outcropping present. Canopy is open and codominated by lemon-scented/spotted gum (*Corymbia citriodora*), narrow-leaved red ironbark (*Eucalyptus crebra*) and pink bloodwood (*C. intermedia*). Dense midstorey to 6 – 10 m tall of red ash (*Alphitonia excelsa*), Brisbane black wattle (*Acacia leiocalyx*) and canopy recruits. Dense grassy groundlayer to 1 m tall of black speargrass (*Heteropogon contortus*), sawsedge (*Gahnia aspera*), dark wiregrass (*Aristida calycina*) and guinea grass (*Megathryrus maximus*).

Bushland is in good condition with evidence of historical fire present. Isolated rubber vine (*Cryptostegia grandiflora*) present. Scattered leaf litter and hollow logs present. Occasional stag / hollow-bearing tree present.

Survey Details					
Project Number:	301001-00752 / 2V1030				
Recorder/s:	Amy Kruger				
Field Site Number:	A14				
Sample Level / Type:	Reconnaisance / Random				
Sample Detail / Species List:	Quaternary / Dominant species				
Sample Area:	50 x 50 m				
Date / Time:	08 / 10 / 2009 12:40				

Spotted Gum – Ironbark Open Forest on Metamorphic Hill (V305)





Regional Ecosystem Profile				
Regional Ecosystem Type:	RE 12.11.6			
EPBC Status:	n/a			
VMA Status:	Not Of Concern			
EPA Status:	Not Of Concern			
DNRW Mapped as:	12.11.6			
Width of Vegetation:	Not linear	•		
Total Area of Vegetation:	> 50 ha	•		

Site Description					
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)				
KP / Site Description:	Laird Point Project Area, N				
Photo Numbers:	1174 - 1175				
Datum:	WGS84				
Easting / Northing (Precision):	56 K 0315040 7372377 (+/- 5 m)				

Vegetation Community Description

Lemon-scented/spotted gum ($Corymbia\ citriodora$) – narrow-leaved red ironbark ($Eucalyptus\ crebra$) dominated open forest to 15 – 20 m tall on midslope. Canopy is open and Queensland blue gum ($E.\ tereticornis$) becoming prominent further downslope. Midstorey is dense to 10 – 15 m tall of eucalypt species. Low tree layer of canopy recruits to 6 – 8 m tall. Very dense shrub layer to 2 – 4 m tall of canopy recruits and pioneer species. Dense grass ground layer to 1 m tall. Rocky outcropping present.

Floristic Summary													
			Average Height (m)					Abundance (BA – 1m²/ha)					
Botanical Species	Misc	E1	T1	T2	Т3	S1	S2	G	E1	T1	Т2	Т3	S1
Eucalyptus tereticornis			18	12		2				4			
Eucalyptus crebra			16	12	5					4			
Eucalyptus exserta				10							1		
Angophora leiocarpa				10	5								
Pogonolobus reticulatus						3							
Acacia leiocalyx						2							
Acacia concurrens						2							
Heteropogon contortus								1					
Megathryrus maximus	#							1					
Passiflora suberosa	#							0.5					
Cymbopogon refractus								0.5					
% Rock	< 5	•			•				•	•			
% Bare ground	< 5												
% Leaf litter	< 5												
% Cryptophytes	0												
Misc: D = dominant, C = Codominant, S = subdo	minant, A = associa	ite, EVR =	significant	species, #	= weed, ##	= declared	d plant, V =	collected,	+ = outside	transect			

Spotted Gum – Ironbark Open Forest on Metamorphic Hill (V305)

Topography , Soils and Geology			
Landform Situation:	Hills and tablelands, not specified.		
Erosional Landform Pattern:	n/a		
Slope Type:	Lower slope; Very Gently Inclined (1 – 3 %)		
Altitude:	18 m		
Soils:	Observation (reliability low)		
Soil Colour:	Brown		
Soil Texture:	Loam		
Geology:	Inferred (reliability high)		
Geology:	Metamorphosed		
Geology Formation / Rock Type:	Wandilla Formation – Quartz greywacke		

Community Health and Condition				
Overall Health:	Good			
Weed Species:	Megathryrus maximus, Passiflora suberosa			
Weed Cover (%):	< 5			
Disturbance:	Fire (historical), stock use, vehicle track			
Disturbance Cover (%):	< 5			

Survey Details			
Project Number:	301001-00752 / 2BV1030		
Recorder/s:	Amy Kruger		
Field Site Number:	WP069		
Sample Level / Type:	Detailed / Rectangular		
Sample Detail / Species List:	Tertiary / Woody species		
Sample Area:	10 x 50 m		
Date / Time:	14 / 04 / 2009 14:18		

Spotted Gum – Ironbark Open Forest on Metamorphic Hill (V306)





Regional Ecosystem Profile			
Regional Ecosystem Type:	RE 12.11.6		
EPBC Status:	n/a		
VMA Status:	Not Of Concern		
EPA Status:	Not Of Concern		
DNRW Mapped as:	12.11.6		
Overall Health:	Very Good		

Site Description				
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)			
KP / Site Description:	Laird Point Project Area, N			
Photo Numbers:	0063 - 0064			
Datum:	WGS84			
Easting / Northing (Precision):	56 K 0315327 7372534 (+/- 5 m)			
Altitude:	22 m			

Vegetation Community Description

Open forest to 15-20 m on midslope of metamorphic hill and adjacent to drainage line. No water present at time of survey. Canopy is open and dominated by lemon-scented/spotted gum ($Corymbia\ citriodora$) with narrow-leaved red ironbark ($Eucalyptus\ crebra$). Tall midstorey to 10-12 m tall of canopy recruits. Midstorey and low tree layer are open to sparse. Low tree layer dominated by forest she-oak ($Allocasuarina\ torulosa$) to 6-8 m tall. Mid-dense shrub layer to 2-3 m tall of Brisbane black wattle ($Acacia\ leiocalyx$) and saplings. Dense ground layer to 0.5-1 m tall of forest grasstree ($Acacia\ leiocalyx$), narrow-leaved matrush ($Acacia\ leiocalyx$) and black speargrass ($Acacia\ leiocalyx$).

Bushland is in very good condition with disturbance limited to fire (historical) and limited grazing. Rocky outcropping present. Thick leaf litter and logs present.

Survey Details		
Project Number:	301001-00752 / 2V1030	
Recorder/s:	Amy Kruger	
Field Site Number:	A12	
Sample Level / Type:	Reconnaisance / Random	
Sample Detail / Species List:	Quaternary / Dominant species	
Sample Area:	50 x 50 m	
Date / Time:	08 / 10 / 2009 10:50	

Blue Gum – Ironbark Woodland on Metamorphic Hill (V307)





Regional Ecosystem Profile		
Regional Ecosystem Type:	RE 12.11.14	
EPBC Status:	n/a	
VMA Status:	Of Concern	
EPA Status:	Of Concern	
DNRW Mapped as:	12.11.6 / 12.11.14	
Width of Vegetation:	Not linear	
Total Area of Vegetation:	> 50 ha	

Site Description				
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)			
KP / Site Description:	Laird Point Project Area, N			
Photo Numbers:	1177 - 1178			
Datum:	WGS84			
Easting / Northing (Precision):	56 K 0315270 7372234 (+/- 6 m)			

Vegetation Community Description

Queensland blue gum (*Eucalyptus tereticornis*) – narrow-leaved red ironbark (*E. crebra*) dominated woodland to 10 – 15 m tall on lower hillslope. Canopy is open with occasional Queensland peppermint (*E. exserta*) present. Midstorey is dominated by *Acacia* species to 2 – 6 m and is dense. Low shrub layer of canopy recruits to 2 m tall. Dense grass ground layer dominated by black speargrass (*Heteropogon contortus*), dark wiregrass (*Aristida calycina*) and kangaroo grass (*Themeda triandra*) to 1 m tall.

Floristic Summary													
		Average Height (m)					Abundance (BA – 1m²/ha)						
Botanical Species	Misc	E1	T1	T2	Т3	S1	S2	G	E1	T1	T2	Т3	S1
Eucalyptus tereticornis	D		12							5			
Eucalyptus crebra	S		12							1			
Eucalyptus exserta	Α		10										
Lophostemon suaveolens	Α		10										
Acacia leiocalyx						4							
Dodonaea lanceolata						3							
Acacia julifera						3							
Heteropogon contortus								1					
Themeda triandra								0.7					
Aristida calycina								0.7					
% Rock	5												
% Bare ground	< 5	< 5											
% Leaf litter	5	5											
% Cryptophytes	ryptophytes 0												
Misc: D = dominant, C = Codominant, S = subdominant, A = associate, EVR = significant species, # = weed, ## = declared plant, V = collected, + = outside transect													

Blue Gum – Ironbark Open Forest on Metamorphic Hill (V307)

Topography , Soils and Geology			
Landform Situation:	Hills and tablelands, not specified.		
Erosional Landform Pattern:	n/a		
Slope Type:	Lower slope; Very Gently Inclined (1 – 3 %)		
Altitude:	10 m		
Soils:	Observation (reliability low)		
Soil Colour:	Brown		
Soil Texture:	Loam		
Geology:	Inferred (reliability high)		
Geology:	Metamorphosed		
Geology Formation / Rock Type:	Wandilla Formation – Quartz greywacke		

Community Health and Condition			
Overall Health:	Good		
Weed Species:	Passiflora suberosa		
Weed Cover (%):	< 5		
Disturbance:	Fire (historical), grazing, vehicle track		
Disturbance Cover (%):	< 5		

Survey Details			
Project Number:	301001-00752 / 2BV1030		
Recorder/s:	Amy Kruger		
Field Site Number:	WP070		
Sample Level / Type:	Detailed / Rectangular		
Sample Detail / Species List:	Tertiary / Woody species		
Sample Area:	10 x 50 m		
Date / Time:	14 / 04 / 2009 14:40		

Saltpan Vegetation on Marine Clay Plain (V308)





Regional Ecosystem Profile		
Regional Ecosystem Type:	RE 12.1.2	
EPBC Status:	n/a	
VMA Status:	Not Of Concern	
EPA Status:	Not Of Concern	
DNRW Mapped as:	12.1.2	
Width of Vegetation:	Not linear	
Total Area of Vegetation:	> 50 ha	

Site Description				
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)			
KP / Site Description:	Laird Point Project Area, N			
Photo Numbers:	1179 - 1180			
Datum:	WGS84			
Easting / Northing (Precision):	56 K 0315250 7371412 (+/- 4 m)			

Vegetation Community Description

Expansive mudflat largely devoid of vegetation on marine clay plain in bay. Saltpan vegetation present along bay edge and dominated by salt couch (*Sporobolus virginicus*) and prickly couch grass (*Zoysia macrantha*). Cracking clays. Water present in central area of saltpan (intermittently flooded). Occasional mangrove lines boundary, becoming more common in central area of saltpan.

Floristic Summary													
		Average Height (m)						Abundance (BA – 1m²/ha)					
Botanical Species	Misc	E1	T1	T2	Т3	S1	S2	G	E1	T1	T2	Т3	S1
Sporobolus virginicus	D							0.2					
Zoysia macrantha	S							0.2					
Sesuvium portulacastrum	Α							0.2					
Ceriops tagal	Α					0.5							
% Rock	< 5												
% Bare ground	80 - 90												
% Leaf litter	< 5												
% Cryptophytes 0													
Misc: D = dominant, C = Codominant, S = subdominant, A = associate, EVR = significant species, # = weed, ## = declared plant, V = collected, + = outside transect													

Saltpan Vegetation on Marine Clay Plain (V308)

Topography , Soils and Geology			
Landform Situation:	Plain, tidal flat, salt flat.		
Erosional Landform Pattern:	n/a		
Slope Type:	Flat; Level (< 1 %)		
Altitude:	11 m		
Soils:	Observation (reliability low)		
Soil Colour:	Brown		
Soil Texture:	Clay		
Geology:	Inferred (reliability high)		
Geology:	Unconsolidated		
Geology Formation / Rock Type:	Marine Clays		

Community Health and Condition			
Overall Health:	Good		
Weed Species:	none		
Weed Cover (%):	0		
Disturbance:	Grazing, fencing, vehicle tracks, debris		
Disturbance Cover (%):	5		

Survey Details			
Project Number:	301001-00752 / 2BV1030		
Recorder/s:	Amy Kruger		
Field Site Number:	A71		
Sample Level / Type:	Detailed / Rectangular		
Sample Detail / Species List:	Tertiary / Woody species		
Sample Area:	10 x 50 m		
Date / Time:	14 / 04 / 2009 14:48		

Blue Gum – Ironbark Woodland on Metamorphic Hill (V309)





Regional Ecosystem Profile		
Regional Ecosystem Type:	RE 12.11.14	
EPBC Status:	n/a	
VMA Status:	Of Concern	
EPA Status:	Of Concern	
DNRW Mapped as:	12.11.6 / 12.11.14	
Overall Health:	Good	

Site Description			
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)		
KP / Site Description:	Laird Point Project Area, N		
Photo Numbers:	1181 - 1182		
Datum:	WGS84		
Easting / Northing (Precision):	56 K 0315557 7372277 (+/- 4 m)		
Altitude:	10 m		

Vegetation Community Description

Queensland blue gum (*Eucalyptus tereticornis*) – narrow-leaved red ironbark (*E. crebra*) dominated woodland to 10 – 15 m tall on lower hillslope. Canopy is open with Queensland peppermint (*E. exserta*) and swamp box (*Lophostemon suaveolens*). Midstorey is open to 8 – 10 m tall of *Acacia* spp., and canopy recruits. Low tree layer of saplings to 4 m tall. Dense low shrub layer of canopy recruits and medicine bush (*Pogonolobus reticulatus*) to 2 m tall. Dense native grass ground layer to 0.5 m tall.

Bushland is in good condition. Disturbance includes historical fire scars and grazing. Hollow logs and stags present. Scattered weeds.

Survey Details			
Project Number:	301001-00752 / 2V1030		
Recorder/s:	Amy Kruger		
Field Site Number:	WP072		
Sample Level / Type:	Reconnaisance / Random		
Sample Detail / Species List:	Quaternary / Dominant species		
Sample Area:	50 x 50 m		
Date / Time:	14 / 04 / 2009 15:05		

Blue Gum Open Forest on Alluvial Plain (V310)





Regional Ecosystem Profile		
Regional Ecosystem Type:	RE 12.3.11	
EPBC Status:	n/a	
VMA Status:	Of Concern	
EPA Status:	Of Concern	
DNRW Mapped as:	12.3.7 / 12.3.11	
Overall Health:	Good	

Site Description			
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)		
KP / Site Description:	Laird Point Project Area, NE		
Photo Numbers:	0032 - 0033		
Datum:	WGS84		
Easting / Northing (Precision):	56 K 0315705 7372558 (+/- 4 m)		
Altitude:	4 m		

Vegetation Community Description

Queensland blue gum (*Eucalyptus tereticornis*) – pink bloodwood (*Corymbia intermedia*) dominated open forest to 15 – 20 m tall adjacent creekline. Water not present at time of survey. Canopy is open with Queensland peppermint (*E. exserta*), Moreton Bay ash (*C. tessellaris*) and swamp box (*Lophostemon suaveolens*). Open midstorey of canopy recruits to 8 – 10 m tall. Low tree layer to 4 – 6 m tall of red ash (*Alphitonia excelsa*), Brisbane black wattle *Acacia leiocalyx*) and lance-leaved hopbush (*Dodonaea lanceolata*). Scattered patches of dense *Acacia* regrowth. Dense grassy ground layer to 1 m tall of black speargrass (*Heteropogon contortus*) and dark wiregrass (*Aristida calycina*).

Bushland is in good condition with disturbance limited to erosion and grazing. Scattered leaf litter and some logs present.

Survey Details			
Project Number:	301001-00752 / 2V1030		
Recorder/s:	Amy Kruger		
Field Site Number:	A09		
Sample Level / Type:	Reconnaisance / Random		
Sample Detail / Species List:	Quaternary / Dominant species		
Sample Area:	50 x 50 m		
Date / Time:	07 / 10 / 2009 16:13		

Spotted Gum – Ironbark Open Forest on Metamorphic Hill (V311)





Regional Ecosystem Profile			
Regional Ecosystem Type:	RE 12.11.6		
EPBC Status:	n/a		
VMA Status:	Not Of Concern		
EPA Status:	Not Of Concern		
DNRW Mapped as:	12.11.6		
Overall Health:	Good		

Site Description				
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)			
KP / Site Description:	Laird Point Project Area, NE			
Photo Numbers:	0028 - 0030			
Datum:	WGS84			
Easting / Northing (Precision):	56 K 0316222 7372534 (+/- 4 m)			
Altitude:	43 m			

Vegetation Community Description

Open forest of lemon-scented/spotted gum (*Corymbia citriodora*) and narrow-leaved red ironbark (*Eucalyptus crebra*) to 15 – 20 m tall on mid to upper slope of metamorphic hill (quartz greywacke). Canopy is open. Red pebbly soils with some rocky outcropping. Open midstorey of canopy recruits to 8 – 10 m tall. Very dense shrub layer of canopy recruits and pioneer species (*Acacia* spp.). Open ground layer of native grasses to 0.5 m tall including black speargrass (*Heteropogon contortus*), dark wiregrass (*Aristida calycina*), narrow-leaved matrush (*Lomandra confertifolia*) and sawsedge (*Gahnia aspera*).

Bushland is in good condition with evidence of historical fire and grazing present. Stags and logs present. Scattered leaf litter.

Survey Details			
Project Number:	301001-00752 / 2V1030		
Recorder/s:	Amy Kruger		
Field Site Number:	A08		
Sample Level / Type:	Reconnaisance / Random		
Sample Detail / Species List:	Quaternary / Dominant species		
Sample Area:	50 x 50 m		
Date / Time:	07 / 10 / 2009 15:39		

Spotted Gum – Ironbark Open Forest on Metamorphic Hill (V312)





Regional Ecosystem Profile			
Regional Ecosystem Type:	RE 12.11.6		
EPBC Status:	n/a		
VMA Status:	Not Of Concern		
EPA Status:	Not Of Concern		
DNRW Mapped as:	12.11.6		
Overall Health:	Very Good		

Site Description				
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)			
KP / Site Description:	Laird Point Project Area, NE			
Photo Numbers:	1200 - 1201			
Datum:	WGS84			
Easting / Northing (Precision):	56 K 0315981 7372297 (+/- 5 m)			
Altitude:	21 m			

Vegetation Community Description

Open forest to 15-20 m tall of lemon-scented/spotted gum (*Corymbia citriodora*) and narrow-leaved red ironbark (*Eucalyptus crebra*) with Queensland blue gum (*E. tereticornis*) and Queensland peppermint (*E. exserta*). Canopy is open to mid-dense. Midstorey to 10-15 m tall of canopy recruits, pink bloodwood (*C. intermedia*) and forest sheoak (*Allocasuarina torulosa*). Midstorey is sparse to open. Sparse low tree layer to 4-6 m tall of canopy recruits. Low dense shrub layer to 1-2 m tall of ball honey-myrtle (*Melaleuca nodosa*), medicine bush (*Pogonolobus reticulatus*) and Brisbane black wattle (*A. leiocalyx*). Native grass / sedge ground layer to 0.5 m tall.

Bushland is in very good condition with stag trees and hollow logs present. Leaf litter. Rocky outcropping present. Disturbance is limited to vehicle track. Isolated weedy plants present.

Survey Details				
Project Number:	301001-00752 / 2V1030			
Recorder/s:	Amy Kruger			
Field Site Number:	WP081			
Sample Level / Type:	Reconnaisance / Random			
Sample Detail / Species List:	Quaternary / Dominant species			
Sample Area:	50 x 50 m			
Date / Time:	15 / 04 / 2009 13:01			

Blue Gum Open Forest on Alluvial Plain (V313)





Regional Ecosystem Profile				
Regional Ecosystem Type:	RE 12.3.11			
EPBC Status:	n/a			
VMA Status:	Of Concern			
EPA Status:	Of Concern			
DNRW Mapped as:	12.3.7 / 12.3.11			
Width of Vegetation:	Not linear			
Total Area of Vegetation:	> 50 ha			

Site Description				
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)			
KP / Site Description:	Laird Point Project Area, C			
Photo Numbers:	1183 - 1184			
Datum:	WGS84			
Easting / Northing (Precision):	56 K 0315824 7371966 (+/- 5 m)			

Vegetation Community Description

Queensland blue gum ($Eucalyptus\ tereticornis$) – narrow-leaved red ironbark ($E.\ crebra$) – pink bloodwood ($C.\ intermedia$) open forest to 15 – 20 m tall on lower hillslope adjacent creekline. Midstorey is sparse to open to 8 – 10 m tall. Low tree layer to 4 – 6 m tall. Low dense shrub layer of canopy recruits to 1 – 3 m tall. Dense grassy ground layer to 0.5 m tall.

Floristic Summary													
		Average Height (m)						Abundance (BA – 1m²/ha)					
Botanical Species	Misc	E1	T1	T2	Т3	S1	S2	G	E1	T1	T2	Т3	S 1
Eucalyptus tereticornis	D		18	8	6					4	1		
Corymbia intermedia	S		15	10		1				2			
Eucalyptus crebra	S		18	8						1			
Eucalyptus exserta	Α		18										
Acacia leiocalyx				8	4	1							
Acacia concurrens				8	4								
Angophora leiocarpa				8									
Melaleuca sp.					4	1							
Sida cordifolia	#							0.5					
Themeda triandra								0.5					
Aristida calycina								0.5					
% Rock 0													
% Bare ground	10												
% Leaf litter	< 5												
% Cryptophytes 0													
Misc: D = dominant, C = Codominant, S = subdominant, A = associate, EVR = significant species, # = weed, ## = declared plant, V = collected, + = outside transect													

Blue Gum Open Forest on Alluvial Plain (V313)

Topography , Soils and Geology			
Landform Situation:	Alluvial plain, floodplain		
Erosional Landform Pattern:	n/a		
Slope Type:	Lower slope; Very Gently Inclined (1 – 3 %)		
Altitude:	11 m		
Soils:	Observation (reliability low)		
Soil Colour:	Light brown		
Soil Texture:	Sandy		
Geology:	Inferred (reliability high)		
Geology:	Unconsolidated		
Geology Formation / Rock Type:	Alluvium		

Community Health and Condition				
Overall Health:	Good			
Weed Species:	Paspalum dilatatum, Sida cordifolia			
Weed Cover (%):	0			
Disturbance:	Fire (historical), vehicle tracks, grazing			
Disturbance Cover (%):	5 - 25			

Survey Details			
Project Number:	301001-00752 / 2BV1030		
Recorder/s:	Amy Kruger		
Field Site Number:	WP073		
Sample Level / Type:	Detailed / Rectangular		
Sample Detail / Species List:	Tertiary / Woody species		
Sample Area:	10 x 50 m		
Date / Time:	14 / 04 / 2009 15:30		

Blue Gum Open Forest on Alluvial Plain (V314)





Regional Ecosystem Profile		
Regional Ecosystem Type:	RE 12.3.11	
EPBC Status:	n/a	
VMA Status:	Of Concern	
EPA Status:	Of Concern	
DNRW Mapped as:	12.3.7 / 12.3.11	
Overall Health:	Good	

Site Description	
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)
KP / Site Description:	Laird Point Project Area, CE
Photo Numbers:	0020 - 0021
Datum:	WGS84
Easting / Northing (Precision):	56 K 0316046 7372070 (+/- 4 m)
Altitude:	18 m

Vegetation Community Description

Queensland blue gum (*Eucalyptus tereticornis*) open forest to 15 – 18 m tall with pink bloodwood (*Corymbia intermedia*) fringing small ephemeral creekline. Water not present at time of survey. Canopy is open. Midstorey of canopy recruits, swamp box (*Lophostemon suaveolens*) and *Acacia* species. Open shrub layer of saplings and forest grasstree (*Xanthorrhoea johnsonii*). Dense grassy groundcover to 0.8 m tall of black speargrass (*Heteropogon contortus*) and dark wiregrass (*Aristida calycina*).

Bushland is in good condition with evidence of historical fire and vehicle tracks. Logs and some leaf litter present.

Survey Details	
Project Number:	301001-00752 / 2V1030
Recorder/s:	Amy Kruger
Field Site Number:	A06
Sample Level / Type:	Reconnaisance / Random
Sample Detail / Species List:	Quaternary / Dominant species
Sample Area:	50 x 50 m
Date / Time:	07 / 10 / 2009 14:00

Spotted Gum Open Forest on Metamorphic Hill (V315)





Regional Ecosystem Profile	
Regional Ecosystem Type:	RE 12.11.6
EPBC Status:	n/a
VMA Status:	Not Of Concern
EPA Status:	Not Of Concern
DNRW Mapped as:	12.11.6
Overall Health:	Very Good

Site Description	
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)
KP / Site Description:	Laird Point Project Area, SE
Photo Numbers:	0045 - 0046
Datum:	WGS84
Easting / Northing (Precision):	56 K 0316559 7371649 (+/- 4 m)
Altitude:	34 m

Vegetation Community Description

Lemon-scented/spotted gum ($Corymbia\ citriodora$) dominated open forest to 15 - 20 m tall on midslope of metamorphic hill. Canopy is open. Head of creekline. Sparse midstorey of canopy recruits to 8 - 12 m tall. Dense shrub layer of $Acacia\ species\ to\ 4-6$ m tall. Sparse grassy groundlayer of dark wiregrass ($Aristida\ calycina$), conetop nineawn grass ($Enneapogon\ lindleyanus$), black speargrass ($Heteropogon\ contortus$) and forest grasstree ($Xanthorrhoea\ johnsonii$).

Bushland is in very good condition with disturbance limited to some grazing and historical fire scars. Hollow-bearing trees, logs and leaf litter present.

Survey Details	
Project Number:	301001-00752 / 2V1030
Recorder/s:	Amy Kruger
Field Site Number:	A11
Sample Level / Type:	Reconnaisance / Random
Sample Detail / Species List:	Quaternary / Dominant species
Sample Area:	50 x 50 m
Date / Time:	08 / 10 / 2009 09:08

Ironbark – Spotted Gum Open Forest on Metamorphic Hill (V316)





Regional Ecosystem Profile		
Regional Ecosystem Type:	RE 12.11.6	
EPBC Status:	n/a	
VMA Status:	Not Of Concern	
EPA Status:	Not Of Concern	
DNRW Mapped as:	12.11.6	
Overall Health:	Very Good	

Site Description		
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)	
KP / Site Description:	Laird Point Project Area, CE	
Photo Numbers:	0024 - 0025	
Datum:	WGS84	
Easting / Northing (Precision):	56 K 0316175 7371732 (+/- 5 m)	
Altitude:	70 m	

Vegetation Community Description

Narrow-leaved red ironbark ($Eucalyptus\ crebra$) woodland to open forest to $10-15\ m$ tall on crest of metamorphic hill (quartz greywacke). Extensive rocky outcropping present. Canopy is open with lemon-scented/spotted gum ($Corymbia\ citriodora$). Sparse midstorey of canopy recruits to $6-8\ m$ tall. Open to mid-dense shrub layer of $Acacia\ species\ and\ red\ ash\ (<math>Alphitonia\ excelsa$) to $2-4\ m$ tall. Open ground layer of dark wiregrass ($Aristida\ calycina$), black speargrass ($Heteropogon\ contortus$) and sawsedge ($Gahnia\ aspera$) to $0.5\ m$ tall.

Bushland is in very good condition with some evidence of historical fires and grazing. Dense leaf litter and hollow logs present.

Survey Details	
Project Number:	301001-00752 / 2V1030
Recorder/s:	Amy Kruger
Field Site Number:	A07
Sample Level / Type:	Reconnaisance / Random
Sample Detail / Species List:	Quaternary / Dominant species
Sample Area:	50 x 50 m
Date / Time:	07 / 10 / 2009 14:36

Blue Gum Woodland on Metamorphic Hill (V317)





Regional Ecosystem Profile		
Regional Ecosystem Type:	RE 12.11.14	
EPBC Status:	n/a	
VMA Status:	Of Concern	
EPA Status:	Of Concern	
DNRW Mapped as:	12.11.6 / 12.11.14	
Overall Health:	Good	

Site Description	
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)
KP / Site Description:	Laird Point Project Area, C
Photo Numbers:	1198 - 1199
Datum:	WGS84
Easting / Northing (Precision):	56 K 0315785 7371667 (+/- 3 m)
Altitude:	14 m

Vegetation Community Description

Queensland blue gum ($Eucalyptus\ tereticormis$) dominated woodland to 15 – 20 m tall on flat. Open canopy with occasional narrow-leaved red ironbark ($E.\ crebra$) and pink bloodwood ($Corymbia\ intermedia$). Midstorey is dense to 8 – 12 m of canopy recruits and pioneer species. Low shrub layer to 2 m tall of saplings. Dense grass ground layer to 0.5 m tall.

Bushland is in good condition with evidence of livestock activity and occasional weeds present.

Survey Details	
Project Number:	301001-00752 / 2V1030
Recorder/s:	Amy Kruger
Field Site Number:	WP080
Sample Level / Type:	Reconnaisance / Random
Sample Detail / Species List:	Quaternary / Dominant species
Sample Area:	50 x 50 m
Date / Time:	15 / 04 / 2009 11:06

Blue Gum Woodland on Metamorphic Hill (V318)





Regional Ecosystem Profile				
Regional Ecosystem Type:	RE 12.11.14			
EPBC Status:	n/a			
VMA Status:	Of Concern			
EPA Status:	Of Concern			
DNRW Mapped as:	12.11.6 / 12.11.14			
Overall Health:	Good			

Site Description				
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)			
KP / Site Description:	Laird Point Project Area, C			
Photo Numbers:	0081 - 0082			
Datum:	WGS84			
Easting / Northing (Precision):	56 K 0315482 7371675 (+/- 6 m)			
Altitude:	18 m			

Vegetation Community Description

Woodland on flat floodplain adjacent saltpan. Canopy is open and dominated by Queensland blue gum (*Eucalyptus tereticornis*), pink bloodwood (*Corymbia intermedia*) and swamp box (*Lophostemon suaveolens*). Sparse midstorey to 8 – 10 m tall of Brisbane black wattle (*Acacia leiocalyx*), red ash (*Alphitonia excelsa*) and canopy recruits. Sparse shrub layer to 4 m of canopy recruits, medicine bush (*Pogonolobus reticulatus*) and lance-leaved hopbush (*Dodonaea lanceolata*). Dense grassy ground layer to 0.8 m tall and dominated by blady grass (*Imperata cylindrica*).

Bushland is in good condition with evidence of recent vehicle track construction and grazing. Scattered clumps of *Sida* spp. Some leaf litter present but lacks hollow-bearing trees and logs on ground.

Survey Details				
Project Number:	301001-00752 / 2V1030			
Recorder/s:	Amy Kruger			
Field Site Number:	A15			
Sample Level / Type:	Reconnaisance / Random			
Sample Detail / Species List:	Quaternary / Dominant species			
Sample Area:	50 x 50 m			
Date / Time:	08 / 10 / 2009 13:44			

Blue Gum – Ironbark Woodland on Metamorphic Hill (V319)





Regional Ecosystem Profile				
Regional Ecosystem Type:	RE 12.11.14			
EPBC Status:	n/a			
VMA Status:	Of Concern			
EPA Status:	Of Concern			
DNRW Mapped as:	12.11.6 / 12.11.14			
Overall Health:	Good			

Site Description				
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)			
KP / Site Description:	Laird Point Project Area, C			
Photo Numbers:	1190 - 1191			
Datum:	WGS84			
Easting / Northing (Precision):	56 K 0315459 7371904 (+/- 4 m)			
Altitude:	5 m			

Vegetation Community Description

Queensland blue gum (*Eucalyptus tereticomis*) – narrow-leaved red ironbark (*E. crebra*) woodland to 10 – 15 m tall on lower slope. Canopy is open. Midstorey is sparse to 5 – 8 m tall of canopy recruits. Sparse low tree layer of canopy recruits and pioneer species to 2 m tall. Dense grass ground layer to 1 m tall of pitted bluegrass (*Bothriochloa decipiens*), black speargrass (*Heteropogon contortus*) and kangaroo grass (*Themeda triandra*).

Bushland is in good condition with disturbance or weed invasion present. Occasional balloon cotton (*Gomphocarpus* physocarpus) present. Stags and hollow logs present.

Survey Details			
Project Number:	301001-00752 / 2V1030		
Recorder/s:	Amy Kruger		
Field Site Number:	WP076		
Sample Level / Type:	Reconnaisance / Random		
Sample Detail / Species List:	Quaternary / Dominant species		
Sample Area:	50 x 50 m		
Date / Time:	15 / 04 / 2009 09:26		

Blue Gum – Paperbark Open Forest on Alluvial Plain (V320)





Regional Ecosystem Profile			
Regional Ecosystem Type:	RE 12.3.7		
EPBC Status:	n/a		
VMA Status:	Of Concern		
EPA Status:	Of Concern		
DNRW Mapped as:	12.3.7 / 12.3.11		
Width of Vegetation:	Not linear		
Total Area of Vegetation:	> 50 ha		

Site Description				
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)			
KP / Site Description:	Laird Point Project Area, CW			
Photo Numbers:	1192 - 1193			
Datum:	WGS84			
Easting / Northing (Precision):	56 K 0315272 7371686 (+/- 5 m)			

Vegetation Community Description

Queensland blue gum ($Eucalyptus\ tereticornis$) dominated open forest to open woodland to $10-15\ m$ tall. Canopy is sparse with occasional pink bloodwood ($Corymbia\ intermedia$). Dense midstorey of pendulous paperbark ($Melaleuca\ fluviatilis$) to $8-10\ m$ tall and dense low shrub layer of canopy recruits to $2-4\ m$ tall. Dense sedge / grass groundlayer to $1\ m$ tall. Pooling water present.

Floristic Summary													
		Average Height (m)					Abundance (BA – 1m²/ha)						
Botanical Species	Misc	E1	T1	Т2	Т3	S1	S2	G	E1	T1	T2	Т3	S 1
Eucalyptus tereticornis	D		15	6	3					3			
Melaleuca fluviatilis	S		12	6	2					6	1		
Corymbia intermedia	Α		10										
Acacia leiocalyx				6									
Alphitonia excelsa					4								
Gomphocarpus physocarpus						1							
Imperata cylindrica								0.5					
Panicum effusum								1					
Cyperus gracilis								0.5					
Philydrum lanuginosum								0.5					
Eleocharis dulcis								0.3					
Fimbristylis sp.								0.2					
% Rock	0												
% Bare ground	< 5												
% Leaf litter	< 5												
% Cryptophytes 0													
Misc: D = dominant, C = Codominant, S = subdominant, A = associate, EVR = significant species, # = weed, ## = declared plant, V = collected, + = outside transect													

Blue Gum – Paperbark Open Forest on Alluvial Plain (V320)

Topography , Soils and Geology			
Landform Situation:	Alluvial plain, floodplain		
Erosional Landform Pattern:	n/a		
Slope Type:	Flat; Level (< 1 %)		
Altitude:	3 m		
Soils:	Observation (reliability low)		
Soil Colour:	Dark brown		
Soil Texture:	Sandy		
Geology:	Inferred (reliability high)		
Geology:	Unconsolidated		
Geology Formation / Rock Type:	Alluvium		

Community Health and Condition				
Overall Health:	Good			
Weed Species:	Gomphocarpus physocarpus, Ageratum houstonianum, Sida cordifolia			
Weed Cover (%):	< 5			
Disturbance:	Fire (historical), grazing			
Disturbance Cover (%):	< 5			

Survey Details				
Project Number:	301001-00752 / 2BV1030			
Recorder/s:	Amy Kruger			
Field Site Number:	WP077			
Sample Level / Type:	Detailed / Rectangular			
Sample Detail / Species List:	Tertiary / Woody species			
Sample Area:	10 x 50 m			
Date / Time:	15 / 04 / 2009 09:45			

Paperbark – Blue Gum Open Forest on Alluvial Plain (V321)





Regional Ecosystem Profile	
Regional Ecosystem Type:	RE 12.3.7
EPBC Status:	n/a
VMA Status:	Not Of Concern
EPA Status:	Not Of Concern
DNRW Mapped as:	12.3.7 / 12.3.11
Overall Health:	Good - Average

Site Description	
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)
KP / Site Description:	Laird Point Project Area, S
Photo Numbers:	0001 - 0002
Datum:	WGS84
Easting / Northing (Precision):	56 K 0315467 7371485 (+/- 4 m)
Altitude:	10 m

Vegetation Community Description

Pendulous paperbark (*Melaleuca fluviatilis*) dominated open forest to woodland to 10 - 15 m tall in open depression (swamp). No pooling water at time of survey. Canopy is open with Queensland blue gum (*Eucalyptus tereticornis*) present. Sparse midstorey of canopy recruits to 4 - 6 m tall. Very sparse groundcover to 0.5 m tall of blady grass (*Imperata cylindrica*) and sawsedge (*Gahnia aspera*).

Bushland is in good to average condition with extensive evidence of grazing and compaction. Flannel weed (*Sida cordifolia*) becomes more dominant on edges of swamp. No water observed in swamp at time of survey; however, presence of mosses and ferns and broad trunk bases indicates that, at times, the area contains a significant amount of water for a sustained period of time.

Survey Details	
Project Number:	301001-00752 / 2V1030
Recorder/s:	Amy Kruger
Field Site Number:	A01
Sample Level / Type:	Reconnaisance / Random
Sample Detail / Species List:	Quaternary / Dominant species
Sample Area:	50 x 50 m
Date / Time:	07 / 10 / 2009 09:47

Ironbark – Blue Gum Woodland on Metamorphic Hill (V322)





Regional Ecosystem Profile		
Regional Ecosystem Type:	RE 12.11.14	
EPBC Status:	n/a	
VMA Status:	Of Concern	
EPA Status:	Of Concern	
DNRW Mapped as:	12.11.6 / 12.11.14	
Overall Health:	Good	

Site Description	
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)
KP / Site Description:	Laird Point Project Area, SE
Photo Numbers:	0017 - 0018
Datum:	WGS84
Easting / Northing (Precision):	56 K 0316036 7371406 (+/- 4 m)
Altitude:	20 m

Vegetation Community Description

Woodland dominated by narrow-leaved red ironbark (*Eucalyptus crebra*) and Queensland blue gum (*E. tereticornis*) to 15 – 20 m tall on lower slope of metamorphic hill in association with drainage line. Canopy is open and includes lemon-scented/spotted gum (*Corymbia citriodora*), pink bloodwood (*C. intermedia*) and swamp box (*Lophostemon suaveolens*). Sparse midstorey layer of canopy recruits to 8 – 12 m tall. Dense shrub layer to 2 – 4 m tall of Brisbane black wattle (*Acacia leiocalyx*), lance-leaved hopbush (*Dodonaea lanceolata*) and canopy recruits. Dense ground layer to 1 m tall of narrow-leaved matrush (*Lomandra confertifolia*), blady grass (*Imperata cylindrica*), lovegrass (*Eragrostis* sp.), dark wiregrass (*Aristida calycina*), black speargrass (*Heteropogon contortus*) and guinea grass (*Megathryrus maximus*).

Bushland is in good condition with evidence of historical fire and some grazing present. Sparse leaf litter. Some logs present. Groundcover weed species present.

Survey Details		
Project Number:	301001-00752 / 2V1030	
Recorder/s:	Amy Kruger	
Field Site Number:	A05	
Sample Level / Type:	Reconnaisance / Random	
Sample Detail / Species List:	Quaternary / Dominant species	
Sample Area:	50 x 50 m	
Date / Time:	07 / 10 / 2009 12:49	

Spotted Gum Open Forest on Metamorphic Hill (V323)





Regional Ecosystem Profile	
Regional Ecosystem Type:	RE 12.11.6
EPBC Status:	n/a
VMA Status:	Not Of Concern
EPA Status:	Not Of Concern
DNRW Mapped as:	12.11.6
Overall Health:	Very Good

Site Description	
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)
KP / Site Description:	Laird Point Project Area, S
Photo Numbers:	0017 - 0018
Datum:	WGS84
Easting / Northing (Precision):	56 K 0315859 7371301 (+/- 3 m)
Altitude:	33 m

Vegetation Community Description

Lemon-scented/spotted gum ($Corymbia\ citriodora$) dominated open forest to $15-20\ m$ tall on upper slope / crest of metamorphic hill. Canopy is open with narrow-leaved red ironbark ($Eucalyptus\ crebra$) also present. Tall midstorey layer of canopy recruits to $8-12\ m$ tall. Low tree layer / shrub layer of Brisbane black wattle ($A.\ julifera$), forest she-oak ($Allocasuarina\ torulosa$), medicine bush ($Pogonolobus\ reticulatus$) and canopy recruits to $2-4\ m$ tall. Shrub layer becoming more dense further downslope. Very sparse ground layer of narrow-leaved matrush ($L.\ multiflora$) and dark wiregrass ($Aristida\ calycina$) to $0.5\ m$ tall.

Bushland is in very good condition with dense leaf litter and logs present. Rocky outcropping present.

Survey Details	
Project Number:	301001-00752 / 2V1030
Recorder/s:	Amy Kruger
Field Site Number:	A04
Sample Level / Type:	Reconnaisance / Random
Sample Detail / Species List:	Quaternary / Dominant species
Sample Area:	50 x 50 m
Date / Time:	07 / 10 / 2009 12:33

Spotted Gum Open Forest on Metamorphic Hill (V324)





Regional Ecosystem Profile	
Regional Ecosystem Type:	RE 12.11.6
EPBC Status:	n/a
VMA Status:	Not Of Concern
EPA Status:	Not Of Concern
DNRW Mapped as:	12.11.6 / 12.11.14
Overall Health:	Very Good

Site Description	
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)
KP / Site Description:	Laird Point Project Area, SW
Photo Numbers:	0005 - 0006
Datum:	WGS84
Easting / Northing (Precision):	56 K 0315552 7371008 (+/- 4 m)
Altitude:	14 m

Vegetation Community Description

Lemon-scented/spotted gum (*Corymbia citriodora*) open forest to 15 – 20 m tall on lower slope of metamorphic hill. Outcropping present and canopy is open with narrow-leaved red ironbark (*Eucalyptus crebra*), Queensland blue gum (*E. tereticornis*) and pink bloodwood (*C. intermedia*) also present (in association). Midstorey to 8 – 12 m of canopy recruits. Low tree layer of *Acacia* species and canopy recruits to 4 – 6 m tall. Dense shrub layer of saplings to 2 m tall. Sparse ground layer of dark wiregrass (*Aristida calycina*), forest grasstree (*Xanthorrhoea johnsonii*) and narrow-leaved matrush (*Lomandra confertifolia*) to 0.5 – 1 m tall.

Bushland is in very good condition with little evidence of disturbance and no weed species. Dense leaf litter and hollow logs present.

Survey Details	
Project Number:	301001-00752 / 2V1030
Recorder/s:	Amy Kruger
Field Site Number:	A02
Sample Level / Type:	Reconnaisance / Random
Sample Detail / Species List:	Quaternary / Dominant species
Sample Area:	50 x 50 m
Date / Time:	07 / 10 / 2009 11:04

Mangrove Shrubland on Marine Clay Plain (V325)





Regional Ecosystem Profile		
Regional Ecosystem Type:	RE 12.1.3	
EPBC Status:	n/a	
VMA Status:	Not Of Concern	
EPA Status:	Not Of Concern	
DNRW Mapped as:	12.1.3	
Overall Health:	Very Good	

Site Description	
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)
KP / Site Description:	Laird Point Project Area, SW
Photo Numbers:	0036 - 0037
Datum:	WGS84
Easting / Northing (Precision):	56 K 0315334 7370834 (+/- 4 m)
Altitude:	2 m

Vegetation Community Description

Dense mangrove shrubland fringing coastline. Deep marine clays soils with some outcropping in association with adjacent rocky hills. Canopy is closed and dominated by yellow mangrove ($Ceriops\ tagal$) with eastern white mangrove ($Avicennia\ marina\ ssp.\ australasica$) and long-leaved orange mangrove ($Bruguiera\ gymnorhiza$) also present to $2-5\ m$ tall. Saplings to 1 m tall on boundary. No groundcover.

Bushland is in very good condition with little evidence of disturbance and no weeds recorded. Some debris present.

Survey Details	
Project Number:	301001-00752 / 2V1030
Recorder/s:	Amy Kruger
Field Site Number:	A10
Sample Level / Type:	Reconnaisance / Random
Sample Detail / Species List:	Quaternary / Dominant species
Sample Area:	50 x 50 m
Date / Time:	08 / 10 / 2009 08:14

Spotted Gum Open Forest on Metamorphic Hill (V326)





Regional Ecosystem Profile	
Regional Ecosystem Type:	RE 12.11.6
EPBC Status:	n/a
VMA Status:	Not Of Concern
EPA Status:	Not Of Concern
DNRW Mapped as:	12.11.6 / 12.11.14
Overall Health:	Very Good

Site Description	
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)
KP / Site Description:	Laird Point Project Area, SW
Photo Numbers:	0008 - 0009
Datum:	WGS84
Easting / Northing (Precision):	56 K 0315396 7371029 (+/- 9 m)
Altitude:	19 m

Vegetation Community Description

Open forest to 15 – 20 m tall on midslope of metamorphic hill. Canopy is open to mid-dense and dominated by lemon-scented/spotted gum (*Corymbia citriodora*). Midstorey is open and dominated by lemon-scented/spotted gum to 8 – 10 m tall. Occasional shrub to 2 m tall including canopy recruits, Brisbane black wattle (*Acacia leiocalyx*), catkin wattle (*Acacia julifera*), medicine bush (*Pogonolobus reticulatus*) and lance-leaved hopbush (*Dodonaea lanceolata*). Sparse ground layer to 0.7 m tall of dark wiregrass (*Aristida calycina*), many-headed wiregrass (*A. caput-medulasae*), long-leaved flax lily (*Dianella longifolia*), narrow-leaved matrush (*Lomandra confertifolia*) and purple coral pea (*Hardenbergia violacea*).

Bushland is in very good condition with little evidence of disturbance. Dense leaf litter, hollow logs and some hollow-bearing trees present. Historical fire scars observed on canopy trees.

Survey Details	
Project Number:	301001-00752 / 2V1030
Recorder/s:	Amy Kruger
Field Site Number:	A03
Sample Level / Type:	Reconnaisance / Random
Sample Detail / Species List:	Quaternary / Dominant species
Sample Area:	50 x 50 m
Date / Time:	07 / 10 / 2009 11:20

Spotted Gum Open Forest on Metamorphic Hill (V327)





Regional Ecosystem Profile	
Regional Ecosystem Type:	RE 12.11.6
EPBC Status:	n/a
VMA Status:	Not Of Concern
EPA Status:	Not Of Concern
DNRW Mapped as:	12.11.6
Overall Health:	Good

Site Description	
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)
KP / Site Description:	Laird Point Project Area, SW
Photo Numbers:	1194 - 1195
Datum:	WGS84
Easting / Northing (Precision):	56 K 0315120 7371449 (+/- 5 m)
Altitude:	20 m

Vegetation Community Description

Open forest to 15-20 m tall of *Corymbia citriodora* on midslope. Canopy is open to mid-dense. Midstorey of lemonscented/spotted gum (*C. citriodora*), *Acacia* spp., and narrow-leaved red ironbark (*Eucalyptus crebra*) to 8-12 m tall. Dense low shrub layer of canopy recruits (regrowth) to 2-5 m tall. Groundlayer to 0.5 m tall of black speargrass (*Heteropogon contortus*), corky passion flower (*Passiflora suberosa*), purple coral pea (*Hardenbergia violacea*) and Paspalum (*Paspalum dilatatum*).

Bushland is in good condition with disturbance limited to historical logging. Stags and hollow logs present. Rocky outcropping. Isolated clumps of environmental weeds observed.

Survey Details	
Project Number:	301001-00752 / 2V1030
Recorder/s:	Amy Kruger
Field Site Number:	WP078
Sample Level / Type:	Reconnaisance / Random
Sample Detail / Species List:	Quaternary / Dominant species
Sample Area:	50 x 50 m
Date / Time:	15 / 04 / 2009 10:07

Mangrove Shrubland on Marine Clay Plain (V328)





Regional Ecosystem Profile		
Regional Ecosystem Type:	RE 12.1.3	
EPBC Status:	n/a	
VMA Status:	Not Of Concern	
EPA Status:	Not Of Concern	
DNRW Mapped as:	12.1.3	
Overall Health:	Very Good	

Site Description	
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)
KP / Site Description:	Laird Point Project Area, CW
Photo Numbers:	1196 - 1197
Datum:	WGS84
Easting / Northing (Precision):	56 K 0314886 7371484 (+/- 5 m)
Altitude:	9 m

Vegetation Community Description

Mangrove shrubland fringing coastline on mudflat. Canopy is very dense forming impenetrable thicket to 4 m tall. Dominant species include yellow mangrove (*Ceriops tagal*) and long-leaved orange mangrove (*Bruguiera gymnorhiza*). Small beach rise behind shrubland on mudflat. Beach rise dominated by eucalypts with salt couch (*Sporobolus virginicus*) groundcover.

Shrubland is in very good condition with little evidence of disturbance or weed invasion. Isolated clumps of common prickly pear (*Opuntia stricta*) present on beach rise.

Survey Details	
Project Number:	301001-00752 / 2V1030
Recorder/s:	Amy Kruger
Field Site Number:	WP079
Sample Level / Type:	Reconnaisance / Random
Sample Detail / Species List:	Quaternary / Dominant species
Sample Area:	50 x 50 m
Date / Time:	15 / 04 / 2009 10:30

Mangrove Shrubland on Marine Clay Plain (V329)





Regional Ecosystem Profile				
Regional Ecosystem Type:	RE 12.1.3			
EPBC Status:	n/a			
VMA Status:	Not Of Concern			
EPA Status:	Not Of Concern			
DNRW Mapped as:	12.1.3			
Overall Health:	Excellent			

Site Description				
Bioregion / Locality:	Curtis Island, CE QLD (CQC Bioregion)			
KP / Site Description:	Laird Point Project Area, W			
Photo Numbers:	0085, 0101 - 0103			
Datum:	WGS84			
Easting / Northing (Precision):	56 K 0314299 7370755 (+/- 3 m)			
Altitude:	2 m			

Vegetation Community Description

Mangrove shrubland forming island in centre of main channel. Canopy is closed to 2-4 m tall and dominated by long-styled stilt mangrove (*Rhizophora stylosa*) with yellow mangrove (*Ceriops tagal*) and eastern white mangrove (*Avicennia marina* ssp. *australasica*) also present. Stilt roots and mudflats are exposed at low tide.

Bushland is in excellent condition with no evidence of disturbance or weeds recorded. Wader bird species observed on exposed mudflats at low tide and roosting at high tide.

Survey Details				
Project Number:	301001-00752 / 2V1030			
Recorder/s:	Amy Kruger			
Field Site Number:	A16			
Sample Level / Type:	Reconnaisance / Random			
Sample Detail / Species List:	Quaternary / Dominant species			
Sample Area:	50 x 50 m			
Date / Time:	09 / 10 / 2009 10:52			



Appendix E Flora species list (desktop and field survey)

Botanical name (bold type indicates species recorded on site during field surveys)	Botanical name		Status#				
	Common name	Cwlth	В	Reg sig	Weed	Source	
Cyperaceae	Abildgaardia ovata	flatspike sedge					3
Cyperaceae	Abildgaardia vaginata	Brown's sedge					3
Malvaceae	Abutilon albescens	coastal lantern-flower					3
Malvaceae	Abutilon auritum	Chinese lantern					3
Malvaceae	Abutilon grandifolium	hairy Indian mallow				*	3
Malvaceae	Abutilon leucopetalum	desert lantern-flower					3
Malvaceae	Abutilon oxycarpum						3
Malvaceae	Abutilon sp.						3
Mimosaceae	Acacia amblygona	fan-leaved wattle					2,
Mimosaceae	Acacia aulacocarpa	golden-flowered salwood					3
Mimosaceae	Acacia bidwillii	corkwood wattle					3,
Mimosaceae	Acacia concurrens	black wattle					
Mimosaceae	Acacia conferta	crowded-leaf wattle					3
Mimosaceae	Acacia crassa ssp. longicoma	hairy banana wattle					2,
Mimosaceae	Acacia cretata	chalk wattle					
Mimosaceae Mimosaceae	Acacia decora	pretty wattle					3,
Mimosaceae Mimosaceae	Acacia decora Acacia excelsa ssp. excelsa	doodlallie					<u> </u>
Mimosaceae Mimosaceae	Acacia exceisa ssp. exceisa Acacia falcata	hickory wattle					- 3
		scaly bark					- ;
Mimosaceae	Acacia fasciculifera Acacia fimbriata						
Mimosaceae		fringed wattle					3,
Mimosaceae	Acacia flavescens	yellow wattle					3,
Mimosaceae	Acacia julifera	catkin wattle					3,
Mimosaceae	Acacia juncifolia	rush-leaved wattle					
Mimosaceae	Acacia leiocalyx	black wattle					3,
Mimosaceae	Acacia leiocalyx ssp. leiocalyx						2
Mimosaceae	Acacia leptocarpa	north coast wattle					2,
Mimosaceae	Acacia maidenii	Maiden's wattle					3
Mimosaceae	Acacia penninervis v.	coastal mountain hickory					2,
	longiracemosa						
Mimosaceae	Acacia podalyriifolia	Queensland silver wattle					3
Mimosaceae	Acacia salicina	sally wattle					3
Mimosaceae	Acacia sp.						3
Mimosaceae	Acacia sparsiflora	currawong					3
Mimosaceae	Acacia spirorbis ssp. solandri	<u> </u>					2
Mimosaceae	Acacia storyi	Story's wattle		R	3RC-		- ;
Euphorbiaceae	Acalypha australis	Asian copperleaf			0.10	*	- ;
Euphorbiaceae	Acalypha eremorum	soft acalypha					
Amaranthaceae	Achyranthes aspera	chaff flower					3,
Orchidaceae	Acianthus fornicatus						
Orchidaceae		pixie caps					
A ataragas	Acmella grandiflora v.	aamalla					2
Asteraceae	brachyglossa	acmella					2, 2,
Rutaceae	Acronychia imperforata	beach acronychia					
Rutaceae	Acronychia laevis	glossy acronychia					3
Rutaceae	Acronychia pauciflora	soft acronychia					
Rutaceae	Acronychia sp.						
Ericaceae	Acrotriche aggregata	red cluster heath					3,
Phyllanthaceae	Actephila sessilifolia	sessile-leaved actephila		R	3R		
Adiantaceae	Adiantum aethiopicum	common maidenhair fern					3,
Adiantaceae	Adiantum atroviride	green maidenhair fern					3
Adiantaceae	Adiantum hispidulum	rough maidenhair fern					3,
	Adiantum hispidulum v.						
Adiantaceae	hispidulum [']						3
Plumbaginaceae	Aegialitis annulata	club mangrove					- 3
Myrsinaceae	Aegiceras corniculatum	river mangrove					3
Fabaceae	Aeschynomene brevifolia	short-leaved budda pea					3,
Fabaceae Fabaceae	Aeschynomene micranthos	small-flowered budda pea					3
	Agave americana	American century plant				*	- 3
Agavaceae	Ageratum conyzoides ssp.	goatweed				*	
Asteraceae							

Botanical name (bold type indicates species recorded on site during field surveys)	Botanical name		Status#				
	Common name	Cwlth	PIO	Reg sig	Weed	Source	
Asteraceae	Ageratum houstonianum	blue billygoat weed				*	3, 4
Rubiaceae	Aidia racemosa	archer cherry					3
Cornaceae	Alangium villosum ssp. tomentosum	hairy muskwood					3
Mimosaceae	Albizia lebbeck	Indian siris					3
Euphorbiaceae	Alchornea ilicifolia	native holly					3
Sapindaceae	Alectryon connatus	grey bird's-eye					3
Sapindaceae	Alectryon diversifolius	scrub boonaree					3
Sapindaceae	Alectryon sp.						3
Sapindaceae	Alectryon subdentatus	hard alectryon					3
Sapindaceae	Alectryon tomentosus	hairy alectryon					3
Casuarinaceae	Allocasuarina littoralis	black she-oak					3
Casuarinaceae	Allocasuarina luehmannii	buloke					3
Casuarinaceae	Allocasuarina torulosa	forest she-oak					3,
Poaceae	Alloteropsis semialata	cockatoo grass					2,
Rhamnaceae	Alphitonia excelsa	red ash					3,
Zingiberaceae	Alpinia caerulea	wild ginger					3,
Apocynaceae	Alstonia constricta	bitter bark					3
Amaranthaceae	Alternanthera nana	hairy joyweed					3
Amaranthaceae	Alternanthera nodiflora	common joyweed					3
Amaranthaceae	Alternanthera pungens	khaki weed				*	3
						*	<u>3</u>
Fabaceae	Alysicarpus vaginalis	buffalo clover			3RC-		3
Apocynaceae	Alyxia magnifolia	large-leaf chainfruit			3RU-		
Apocynaceae	Alyxia ruscifolia	prickly alyxia					2,
Apocynaceae	Alyxia spicata	chain fruit vine					3
Amaranthaceae	Amaranthus sp.					*	3
Amaranthaceae	Amaranthus viridis	green amaranth				*	3
Loranthaceae	Amyema miquelii	box mistletoe					3
Poaceae	Ancistrachne uncinulata	hooky grass					3
Commelinaceae	Aneilema acuminatum	slug herb					3
Myrtaceae	Angophora leiocarpa	smooth-barked apple					4
Lamiaceae	Anisomeles malabarica	malabar catmint					3
Polygonaceae	Antigonon leptopus	Mexican creeper				*	3
Ulmaceae	Aphananthe philippinensis	rough-leaved elm					3
Araucariaceae	Araucaria cunninghamii	hoop pine					3
Mimosaceae	Archidendropsis thozetiana	southern siris					3
Papaveraceae	Argemone ochroleuca	Mexican poppy				*	3
Papaveraceae	Argemone ochroleuca ssp. ochroleuca					*	3
Poaceae	Aristida calycina						3,
Poaceae	Aristida calycina v. calycina						2,
Poaceae	Aristida caput-medusae	many-headed wiregrass					3,
Poaceae	Aristida contorta	bunched kerosene grass					3
Poaceae	Aristida gracilipes	slender wiregrass					3
Poaceae	Aristida holathera	erect kerosene grass					3
Poaceae	Aristida personata	purple wiregrass					3,
Poaceae	Aristida Queenslandica	Queensland wiregrass					3
. 540040	Aristida Queenslandica v.						
Poaceae	dissimilis						3
Poaceae	Aristida sp.						3
Poaceae Poaceae	Aristida sp.: Aristida spuria	white wiregrass					3
Aristolochiaceae	Aristida spuria Aristolochia pubera	native Dutchman's pipe					3
							3
Nephrolepidaceae	Arthropteris tenella	climbing fern					<u>3</u> 2,
Poaceae	Arundinella nepalensis	reedgrass					
Sapindaceae	Arytera divaricata	rose tamarind				*	3
Apocynaceae	Asclepias curassavica Asparagus aethiopicus cv.	red-headed cotton-bush					3,
Asparagaceae	Sprengeri	asparagus fern				*	3
Asparagaceae	Asparagus africanus	African asparagus fern				3	3

	Botanical name			Sta	ıtus#		- 2
Family name	(bold type indicates species recorded on site during field surveys)	Common name	Cwlth	Qid	Reg sig	Weed	Source
Aspleniaceae	Asplenium australasicum	crow's nest fern					3
Aspleniaceae	Asplenium nidus	bird's nest fern					3
Aspleniaceae	Asplenium paleaceum	scaly asplenium					3
Aspleniaceae	Asplenium pellucidum	translucent spleenwort	V	V	2VC-+		3
Aspleniaceae	Asplenium sp.						3
Asteraceae	Aster subulatus	wild aster				*	3
Sapindaceae	Atalaya multiflora	broad-leaved whitewood					3
Sapindaceae	Atalaya rigida	veiny whitewood			3RC-		3
Sapindaceae	Atalaya salicifolia	brush whitewood					2, 3
Pittosporaceae	Auranticarpa rhombifolia	hollywood					3
Fabaceae	Austrosteenisia blackii	bloodvine					3
Fabaceae	Austrosteenisia blackii v. blackii						3
Poaceae	Avena sativa	common oats					2
Avicenniaceae	Avicennia marina	grey mangrove					3
711100111111111111111111111111111111111	Avicennia marina ssp.	g. cyag. c v c					
Avicenniaceae	australasica	eastern white mangrove					3, 4
Asteraceae	Baccharis halimifolia	groundsel bush				2	3
Myrtaceae	Backhousia kingii	King's myrtle					3
Euphorbiaceae	Baloghia inophylla	brush bloodwood					3
Caesalpiniaceae	Barklya syringifolia	golden shower tree					3
Caesalpiniaceae	Bauhinia variegata	mountain ebony				*	3
	Baumea articulata						
Cyperaceae		jointed twig-rush				*	3
Asteraceae	Bidens bipinnata	bipinnate beggar's ticks				*	
Asteraceae	Bidens pilosa	cobbler's pegs					3, 4
Blechnaceae	Blechnum cartilagineum	gristle water-fern					3
Blechnaceae	Blechnum orientale	centipede fern					3
Blechnaceae	Blechnum patersonii	strap water-fern					3
Nyctaginaceae	Boerhavia burbidgeana						3
Nyctaginaceae	Boerhavia dominii	hogweed					3
Nyctaginaceae	Boerhavia sp.						3
Rutaceae	Bosistoa medicinalis	Eumundi bosistoa			R/PC		3
Rutaceae	Bosistoa transversa	three-leaved bosistoa	V		R/PC		1, 2, 3
Fabaceae	Bossiaea armitii	flatleaf bossiaea					3
Poaceae	Bothriochloa bladhii	caucasian bluestem grass					3
Poaceae	Bothriochloa bladhii ssp. bladhii	forest bluegrass					3
Poaceae	Bothriochloa decipiens	pitted bluegrass					3, 4
	Bothriochloa decipiens v.	ļ 					
Poaceae	decipiens	red grass					3
Rhodophyceae	Botryocladia leptopoda	red alga					2
Rutaceae	Bouchardatia neurococca	onion nut					3
Nyctaginaceae	Bougainvillea glabra	paper flower				*	3
Sterculiaceae	Brachychiton australis	broad-leaved bottle tree					3
Sterculiaceae	Brachychiton sp.	broad leaved bottle tree					3
Phyllanthaceae	Breynia oblongifolia	coffee bush					3, 4
Phyllanthaceae	Bridelia exaltata	brush ironbark					
i ilyilalilliacede		small-leaved brush ironbark					3
Dhyllanthagas	Pridalia laiahhardtii	Sulani-reaved brush fronback					2
Phyllanthaceae Prigantiacasas	Bridelia leichhardtii						
Brigantiaeaceae	Brigantiaea tricolor	a lichen				*	2
Brigantiaeaceae Poaceae	Brigantiaea tricolor Bromus catharticus	a lichen priarie grass				*	3
Brigantiaeaceae	Brigantiaea tricolor Bromus catharticus Bruguiera gymnorhiza	a lichen priarie grass large-leaved orange mangrove				*	3, 4
Brigantiaeaceae Poaceae	Brigantiaea tricolor Bromus catharticus Bruguiera gymnorhiza Brunonia australis	a lichen priarie grass large-leaved orange				*	3 3, 4
Brigantiaeaceae Poaceae Rhizophoraceae	Brigantiaea tricolor Bromus catharticus Bruguiera gymnorhiza	a lichen priarie grass large-leaved orange mangrove				*	3, 4
Brigantiaeaceae Poaceae Rhizophoraceae Goodeniaceae	Brigantiaea tricolor Bromus catharticus Bruguiera gymnorhiza Brunonia australis	a lichen priarie grass large-leaved orange mangrove blue pincushion				*	3 3, 4
Brigantiaeaceae Poaceae Rhizophoraceae Goodeniaceae Acanthaceae Acanthaceae	Brigantiaea tricolor Bromus catharticus Bruguiera gymnorhiza Brunonia australis Brunoniella acaulis ssp. ciliata Brunoniella australis	a lichen priarie grass large-leaved orange mangrove blue pincushion hairy blue trumpet				*	3 3, 4 3 3
Brigantiaeaceae Poaceae Rhizophoraceae Goodeniaceae Acanthaceae Acanthaceae Acanthaceae	Brigantiaea tricolor Bromus catharticus Bruguiera gymnorhiza Brunonia australis Brunoniella acaulis ssp. ciliata Brunoniella australis Brunoniella sp.	a lichen priarie grass large-leaved orange mangrove blue pincushion hairy blue trumpet kidney weed				*	3 3, 4 3 3 3 3
Brigantiaeaceae Poaceae Rhizophoraceae Goodeniaceae Acanthaceae Acanthaceae Acanthaceae Crassulaceae	Brigantiaea tricolor Bromus catharticus Bruguiera gymnorhiza Brunonia australis Brunoniella acaulis ssp. ciliata Brunoniella australis Brunoniella sp. Bryophyllum delagoense	a lichen priarie grass large-leaved orange mangrove blue pincushion hairy blue trumpet kidney weed mother-of-millions					3 3, 4 3 3 3
Brigantiaeaceae Poaceae Rhizophoraceae Goodeniaceae Acanthaceae Acanthaceae Acanthaceae	Brigantiaea tricolor Bromus catharticus Bruguiera gymnorhiza Brunonia australis Brunoniella acaulis ssp. ciliata Brunoniella australis Brunoniella sp.	a lichen priarie grass large-leaved orange mangrove blue pincushion hairy blue trumpet kidney weed					3 3, 4 3 3 3 3

	Botanical name			Stat	us#		
Family name	(bold type indicates species recorded on site during field surveys)	Common name	Cwlth	Qld	Reg sig	Weed	Source
Caesalpiniaceae	Caesalpinia nitens	shiny prickle-vine					3
Caesalpiniaceae	Caesalpinia scortechinii	large prickle vine					3
Caesalpiniaceae	Caesalpinia sp.						3
Orchidaceae	Caladenia carnea	striped pink fingers					3
Orchidaceae	Caladenia sp.						3
Lamiaceae	Callicarpa pedunculata	velvet leaf					3
Myrtaceae	Callistemon viminalis	weeping bottlebrush			2V		2, 3 4
Asteraceae	Calotis cuneifolia	burr daisy					3,
Asteraceae	Calotis hispidula	bogan flea					3
Asteraceae	Calyptocarpus vialis	creeping cinderella weed				*	3
Fabaceae	Canavalia rosea	coastal jack bean					3
Fabaceae	Canavalia sericea	silky jack bean					3
Poaceae	Capillipedium parviflorum	scented top					2,
Poaceae	Capillipedium spicigerum	spicytop					3
Capparaceae	Capparis arborea	brush caper berry					3
Capparaceae Capparaceae	Capparis arborea Capparis canescens	grayed canarium					3,
	Capparis canescens Capparis loranthifolia	narrow-leaved bumble					3,
Capparaceae							<u>3</u>
Capparaceae	Capparis ornans	showy caper					
Capparaceae	Capparis sarmentosa	scrambling caper					3
Capparaceae	Capparis sp.	11.20				*	3
Brassicaceae	Cardamine flexuosa	wood bittercress				*	3
Asteraceae	Carduus thoermeri	nodding thistle				*	3
Caricaceae	Carica papaya	pawpaw				*	3
Apocynaceae	Carissa ovata	currant bush					3,
Aizoaceae	Carpobrotus glaucescens	angular pigface					2,
Asteraceae	Carthamus lanatus	saffron thistle				*	2
Apocynaceae	Cascabela thevetia	yellow oleander				*	3
Asteraceae	Cassinia laevis	cough bush					3
Asteraceae	Cassinia quinquefaria	wild rosemary					3
Lauraceae	Cassytha filiformis	dodder laurel					2,
Lauraceae	Cassytha pubescens	dodder					3,
Lauraceae	Cassytha sp.						3
Casuarinaceae	Casuarina cunninghamiana	river she-oak					3
Casuarinaceae	Casuarina equisetifolia	beach she-oak					3
	Casuarina equisetifolia ssp.	DOUGH CHO CAIN					
Casuarinaceae	incana	hoary beach she-oak					2,
Casuarinaceae	Casuarina glauca	swamp she-oak					3
Apocynaceae	Catharanthus roseus	pink periwinkle				*	3
Chlorophyceae	Caulerpa cupressoides	green alga					2
Vitaceae	Cayratia acris	hairy grape					3
Ulmaceae	Celtis paniculata	native celtis					3
Poaceae	Cenchrus echinatus	mossman river grass				*	2,
Apiaceae	Centella asiatica	thick-leaved pennywort					3
Asteraceae	Centratherum australianum	bubblegum plant					3
Rhodophyceae	Ceramium sp.						2
Rhizophoraceae	Ceriops tagal	yellow mangrove					2, : 4
Rhodophyceae	Chamaebotrys boergesenii	marine alga					2
Caesalpiniaceae	Chamaecrista absus v. absus	tropical sensitive pea					3
Caesalpiniaceae Caesalpiniaceae	Chamaecrista mimosoides	tea senna					3
ouesaipii liaceae	Chamaecrista niimosoides Chamaecrista nomame v.	wa semia					
Caesalpiniaceae	nomame						3
Euphorbiaceae	Chamaesyce bifida						2,
Euphorbiaceae	Chamaesyce dallachyana	mat spurge					3
	Chamaesyce dallacriyaria Chamaesyce hirta	asthma plant				*	3
Funhorhiaceae	SHAHIAOOYOO HIILA	adunna piant					
Euphorbiaceae Euphorbiaceae		hysson-leaved sandmat				*	3
Euphorbiaceae Euphorbiaceae Euphorbiaceae	Chamaesyce hyssopifolia Chamaesyce mitchelliana	hyssop-leaved sandmat				*	3

	Botanical name			Stat	us#		٠ ،
Family name	(bold type indicates species recorded on site during field surveys)	Common name	Cwith	PIO	Reg sig	Weed	Source
Euphorbiaceae	Chamaesyce prostrata	red caustis weed				*	3
Adiantaceae	Cheilanthes nudiuscula						3
Adiantaceae	Cheilanthes sieberi	mulga fern					3
Adiantaceae	Cheilanthes sp.						3
Orchidaceae	Chiloglottis sylvestris	bare-tipped wasp-orchid					3
Poaceae	Chionachne cyathopoda	cane grass					2
Poaceae	Chloris divaricata v. divaricata	slender chloris					3
Poaceae	Chloris gayana	rhodes grass				*	3, 4
Poaceae	Chloris inflata	purpletop rhodes grass				*	2, 3
Poaceae	Chloris virgata	feathertop rhodes grass				*	3
Rhodophyceae	Chondria armata	red alga					2
Fabaceae	Chorizema parviflorum	eastern flame pea					2, 3
Asteraceae	Chrysocephalum apiculatum	yellow buttons					3
Poaceae	Chrysopogon fallax	golden beard grass					3
Poaceae	Chrysopogon sylvaticus	beard grass				*	3
Asteraceae	Cirsium vulgare	spear thistle				*	3
Vitaceae	Cissus antarctica	kangaroo vine					3
Vitaceae	Cissus oblonga	native grape				*	3
Cucurbitaceae	Citrullus lanatus v. lanatus	watermelon				*	3
Euphorbiaceae	Claoxylon tenerifolium	Queensland brittlewood					3
Poaceae	Cleistochloa subjuncea	sandstone panic					3
Vitaceae	Clematicissus opaca	small-leaved grape					3
Ranunculaceae	Clematis glycinoides	forest clematis					3
Lamiaceae	Clerodendrum floribundum	lolly bush					2, 3
Lamiaceae	Clerodendrum inerme	coastal lolly bush					3
Lamiaceae	Clerodendrum sp.					*	3
Fabaceae	Clitoria ternatea	butterfly pea				*	3
Commelinaceae	Commelina diffusa	climbing dayflower					3, 4
Commelinaceae	Commelina ensifolia	scurvy grass					3
Commelinaceae	Commelina lanceolata	lance-leaved wandering jew					3
Commelinaceae	Commelina sp.					*	3
Asteraceae	Conyza bonariensis	fleabanes				*	3, 4
Asteraceae	Conyza leucantha	white-flowered fleabanes				*	2, 3
Asteraceae	Conyza sumatrensis	tall fleabane				*	3
Sparrmanniaceae	Corchorus sp.						3
Sparrmanniaceae	Corchorus trilocularis	three-locule corchorus					3
Laxmanniaceae	Cordyline murchisoniae						2
Asteraceae	Coronidium boormanii						3
Asteraceae	Coronidium glutinosum						3
Asteraceae	Coronidium lanuginosum	woolly everlasting daisy					2, 3
Asteraceae	Coronidium newcastlianum	white paper daisy					3
Orchidaceae	Corybas barbarae	helmet-orchid					3
Myrtaceae	Corymbia citriodora	lemon-scented/spotted gum					3, 4
Mustage	Corymbia citriodora ssp.	lomon operated succession					0
Myrtaceae	citriodora	lemon-scented gum					3
Murtacese	Corumbia alarkaaniana	Clarkson's bloodysed					2, 3,
Myrtaceae	Corymbia clarksoniana	Clarkson's bloodwood					4
Myrtaceae	Corymbia erythrophloia	gum-topped bloodwood					3
Myrtaceae	Corymbia gummifera Corymbia intermedia	red bloodwood pink bloodwood					3, 4
Myrtaceae							3, 4
Myrtaceae	Corymbia polycarpa	long-fruited bloodwood					
Myrtaceae	Corymbia tessellaris	Moreton Bay ash					3, 4
Myrtaceae	Crossessholum erapidiaidas	cadaghi				*	3
Asteraceae	Crassocephalum crepidioides	thickheads					3
Crassulaceae	Crassula sieberiana ssp.	Australian crassula					2
	sieberiana Crinum podunculatum						3, 4
Amaryllidaceae	Crinum pedunculatum	river lily					3, 4
Amaryllidaceae	Crinum sp. Crotalaria brevis	little rattlepod					2, 3
Fabaceae	Olulaialia NIEVIS	πιιο ταιιισμού					۷, ک

	Botanical name			Sta	tus#		٠ <
Family name	(bold type indicates species recorded on site during field surveys)	Common name	Cwlth	Qld	Reg sig	Weed	Source
Fabaceae	Crotalaria medicaginea	trefoil rattlepod					3
Fabaceae	Crotalaria montana	mountain rattlepod					3
Fabaceae	Crotalaria montana v. angustifolia	narrow-leaved mountain rattlepod					2
Fabaceae	Crotalaria pallida	smooth rattlepod				*	3,
Fabaceae	Crotalaria sp.						3
Fabaceae	Crotalaria zanzibarica	cusara pea				*	3
Euphorbiaceae	Croton acronychioides	thick-leaved croton					3
Euphorbiaceae	Croton insularis	silver croton					3
Euphorbiaceae	Croton phebalioides	narrow-leaved croton					3
		broad silvery native					
Euphorbiaceae	Croton stigmatosus	cascarilla			R/WC		3
Lauraceae	Cryptocarya sp.						3
Lauraceae	Cryptocarya triplinervis	three-veined laurel					3
Lauraceae	Cryptocarya triplinervis v. pubens	hairy three-veined laurel					3
	, , , , , , , , , , , , , , , , , , , ,	<u> </u>				W,	
Apocynaceae	Cryptostegia grandiflora	rubber vine				2	3,
Cucurbitaceae	Cucumis maderaspatanus	Madras pea pumpkin					3
Sapindaceae	Cupaniopsis anacardioides	tuckeroo					3,
Sapindaceae	Cupaniopsis parvifolia	small-leaved tuckeroo					3
Sapindaceae	Cupaniopsis shirleyana	wedge-leaf tuckeroo	V	V	3V		1,
Sapindaceae	Cupaniopsis wadsworthii	duckfoot tuckeroo	<u> </u>	•			
Convolvulaceae	Cuscuta australis	Australian dodder					3
Convolvulaceae	Cuscuta sp.	/ tastralian doddol					3
Asteraceae	Cyanthillium cinereum	vernonia					3
Cyatheaceae	Cyathea australis	common treefern					- 3
Cycadaceae		large-fruited zamia palm	E	E	3VC-		1
Cycadaceae Rubiaceae	Cyclophyllum coprosmoidos	coastal canthium			370-		
Rubiaceae	Cyclophyllum coprosmoides Cyclophyllum coprosmoides v. spathulatum	Coastal Carllillum					3
Thelypteridaceae	Cyclosorus interruptus	cyclosorus fern					3
Apiaceae	Cyclospermum leptophyllum	marsh parsley				*	- 3
Orchidaceae	Cymbidium canaliculatum	banana orchid					3,
Poaceae	Cymbopogon bombycinus	silky oilgrass					3
Poaceae	Cymbopogon Queenslandicus	Queensland barbed-wire grass					
1 000000	Cymbopogon Queencianaleue	graco					2,
Poaceae	Cymbopogon refractus	barbed-wire grass					_,
Apocynaceae	Cynanchum bowmanii	Bowman's milkvine					3
Apocynaceae	Cynanchum carnosum	coastal cynanchum					3
Poaceae	Cynodon dactylon	couch				*	3
	Cynodon nlemfuensis v.						
Poaceae	nlemfuensis	stargrass				*	3
Cyperaceae	Cyperus alopecuroides	- J					
Cyperaceae	Cyperus bifax	downs flat-sedge					3
Cyperaceae	Cyperus conicus v. conicus	cone-shaped flat-sedge					3
Cyperaceae	Cyperus dietrichiae v. brevibracteatus	como emapos mai coago					3
Cyperaceae Cyperaceae	Cyperus dietrichiae v. dietrichiae						2
Cyperaceae Cyperaceae	Cyperus difformis	rice sedge					3
		nce seuge					2,
Cyperaceae	Cyperus enervis	tall flat sodge					
Cyperaceae	Cyperus exaltatus	tall flat-sedge					- 3
Cyperaceae	Cyperus fulvus	sticky flat-sedge					3
Cyperaceae	Cyperus gracilis	slender flat-sedge					3,
Cyperaceae	Cyperus haspan	haspan flat-sedge					3
Cyperaceae	Cyperus leiocaulon	common leaf-rush					3
Cyperaceae	Cyperus papyrus	papyrus				*	- 3
Cyperaceae	Cyperus perangustus						3
Cyperaceae	Cyperus polystachyos	bunchy flat-sedge					3

	Botanical name	-		Stat	us#		
Family name	(bold type indicates species recorded on site during field surveys)	Common name	Cwlth	Qld	Reg sig	Weed	Source
	Cyperus polystachyos v.						
Cyperaceae	polystachyos	bunchy flat-sedge					3
Cyperaceae	Cyperus scaber	red nutsedge					3
Cyperaceae	Cyperus sp.						3
Cyperaceae	Cyperus squarrosus	bearded flat-sedge					3
Cyperaceae	Cyperus tetracarpus						3
Poaceae	Dactyloctenium aegyptium	coast button grass				*	3
Solanaceae	Datura stramonium	common thornapple				*	3
Davalliaceae	Davallia pyxidata	hare's foot fern					3
Caesalpiniaceae	Delonix regia	poinciana				*	3
Orchidaceae	Dendrobium discolor	golden orchid					3
Orchidaceae	Dendrobium speciosum	rock orchid					3
Urticaceae	Dendrocnide photinophylla	shiny-leaved stinging tree					3
Loranthaceae	Dendrophthoe glabrescens						3
Celastraceae	Denhamia pittosporoides	veiny denhamia					3
Fabaceae	Derris involuta	native derris					3
Fabaceae	Desmodium brachypodum	large tick-trefoil					3
Fabaceae	Desmodium gangeticum	salpan					3
Fabaceae	Desmodium gunnii	southern tick-trefoil					3
1 4540040	Desmodium heterocarpon v.	Codulotti dok dolon					
Fabaceae	strigosum	bristled asian tick-trefoil					2, 3
Fabaceae	Desmodium rhytidophyllum	rusty tick-trefoil					3
Fabaceae	Desmodium sp.	rusty tick-treioli					3
Fabaceae	Desmodium triflorum	tick-trefoil				*	3
		slender tick-trefoil					3
Fabaceae	Desmodium varians						3
Hemerocallidaceae	Dianella brevipedunculata	short-flowered flax-lily					
Hemerocallidaceae	Dianella caerulea	blue flax-lily					3, 4
Hemerocallidaceae	Dianella caerulea v. vannata						3
Hemerocallidaceae	Dianella longifolia	long-leaved flax-lily					3, 4
Hemerocallidaceae	Dianella rara	slender flax-lily					3
Hemerocallidaceae	Dianella revoluta	blueberry lily					2, 3
Hemerocallidaceae	Dianella sp.						3
Poaceae	Dichanthium sericeum	Queensland bluegrass					3
	Dichanthium sericeum ssp.						
Poaceae	sericeum						2, 3
Poaceae	Dichanthium tenue	small bluegrass					3
Poaceae	Digitaria ammophila	silky umbrella grass					3
Poaceae	Digitaria breviglumis	short-glumed umbrella grass					3
Poaceae	Digitaria ciliaris	summer grass				*	3
Poaceae	Digitaria didactyla	Queensland blue couch				*	3
Poaceae	Digitaria diffusa	open summer-grass					3
Poaceae	Digitaria diminuta	tiny summary-grass					2
Poaceae	Digitaria divaricatissima	spreading umbrella grass					3
Poaceae	Digitaria leucostachya	white finger grass					2, 3
Poaceae	Digitaria longiflora	long-flowered finger grass					3
Poaceae	Digitaria minima	small finger grass					3
Poaceae	Digitaria parviflora	small-flowered finger grass					3
Poaceae	Digitaria ramularis	branched panic grass					2
Poaceae	Digitaria sp.	Zianonoa panio grass					3
Rutaceae	Digitaria sp. Dinosperma melanophloia	black-barked doughwood			R/PC		3
างสเดออสิธ	Dioscorea transversa	native yam			17/1 0		2, 3
Dioscoreaceae	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	black plum					3
Dioscoreaceae							
Ebenaceae	Diospyros australis						2
Ebenaceae Ebenaceae	Diospyros australis Diospyros fasciculosa	grey ebony					3
Ebenaceae Ebenaceae	Diospyros australis Diospyros fasciculosa Diospyros geminata						3
Ebenaceae Ebenaceae Ebenaceae	Diospyros australis Diospyros fasciculosa Diospyros geminata Diospyros sp.	grey ebony Queensland ebony					3
Ebenaceae Ebenaceae	Diospyros australis Diospyros fasciculosa Diospyros geminata Diospyros sp. Diplocyclos palmatus	grey ebony					3
Ebenaceae Ebenaceae Ebenaceae Cucurbitaceae	Diospyros australis Diospyros fasciculosa Diospyros geminata Diospyros sp. Diplocyclos palmatus Diplocyclos palmatus ssp.	grey ebony Queensland ebony native bryony					3 3 3
Ebenaceae Ebenaceae Ebenaceae	Diospyros australis Diospyros fasciculosa Diospyros geminata Diospyros sp. Diplocyclos palmatus	grey ebony Queensland ebony					3

	Botanical name			Sta	tus#		٠,
Family name	(bold type indicates species recorded on site during field surveys)	Common name	Cwith	Qld	Reg sig	Weed	Source
Picrodendraceae	Dissiliaria muelleri	Mueller's redheart			NPT-R		3
Orchidaceae	Dockrillia bowmanii	scrub pencil-orchid					3
Orchidaceae	Dockrillia mortii	wire orchid					3
Orchidaceae	Dockrillia schoenina	pencil orchid					3
Orchidaceae	Dockrillia teretifolia	rat's tail orchid					3
Sapindaceae	Dodonaea lanceolata	lance-leaved hopbush					3, 4
Sapindaceae	Dodonaea lanceolata v. subsessilifolia						2, 3
Sapindaceae	Dodonaea sp.						3
Sapindaceae	Dodonaea viscosa	sticky hopbush					3
Adiantaceae	Doryopteris concolor	hand fern					3
Polypodiaceae	Drynaria rigidula	basket fern					3
Polypodiaceae	Drynaria sparsisora	rock fern					3
Putranjivaceae	Drypetes deplanchei	grey boxwood					3
Meliaceae	Dysoxylum gaudichaudianum	ivory mahogany					3
Chenopodiaceae	Dysphania carinata	keeled goosefoot					2
Chenopodiaceae	Dysphania glomulifera	<u>_</u>					3
Chenopodiaceae	Dysphania littoralis	red crumbweed					3
Poaceae	Echinochloa colona	awnless barnyard grass				*	3
Poaceae	Echinochloa crus-galli	barnyard grass				*	3
Chenopodiaceae	Einadia nutans ssp. linifolia	narrow-leaved climbing saltbush					3
Elaeocarpaceae	Elaeocarpus obovatus	hard quandong					3
Celastraceae	Elaeodendron melanocarpum						2, 3
Sapindaceae	Elattostachys xylocarpa	white tamarind					3
Cyperaceae	Eleocharis dulcis	water chestnut					3, 4
Cyperaceae	Eleocharis geniculata	Canadian spikerush					3
Poaceae	Eleusine indica	crowsfoot grass				*	2, 3
Myrsinaceae	Embelia australiana	embelia					3
Asteraceae	Emilia sonchifolia	emilies				*	3, 4
Chenopodiaceae	Enchylaena tomentosa	ruby saltbush					2, 3
Poaceae	Enneapogon lindleyanus	conetop nineawn grass					3, 4
Poaceae	Enneapogon nigricans	blackheads					3
Poaceae	Enneapogon robustissimus	nine horn grass					3
Poaceae	Enteropogon unispiceus	rime from grace					2
Poaceae	Entolasia marginata	bordered panic grass					2, 3
Poaceae	Entolasia stricta	wiry panic					2, 3,
Asteraceae	Epaltes australis	spreading nutheads					3
Poaceae	Eragrostis brownii	brown's lovegrass					3
Poaceae	Eragrostis elongata	clustered lovegrass					2, 3
Poaceae	Eragrostis interrupta	S.actoroa lovogrado					2, 3
Poaceae	Eragrostis Interrupta Eragrostis leptocarpa	drooping lovegrass					3
Poaceae	Eragrostis leptocarpa Eragrostis leptostachya	paddock lovegrass					2, 3
Poaceae	Eragrostis megalosperma	paddon lovogrado					2
Poaceae	Eragrostis minor	smaller stinkgrass				*	3
Poaceae	Eragrostis minor Eragrostis parviflora	weeping lovegrass					2, 3
Poaceae	Eragrostis parvinora Eragrostis pilosa	soft lovegrass				*	3
Poaceae	Eragrostis pilosa Eragrostis sororia	woodland lovegrass					2, 3
Poaceae	Eragrostis sololla Eragrostis sp.	woodidha lovegrass					3, 4
Poaceae	Eragrostis spartinoides						3, 4
Poaceae	Eragrostis spartificides Eragrostis tenuifolia	elastic grass				*	3
ı uaucac	Eragrosus terranona	Glastic yrass					2, 3,
Poaceae	Eremochloa bimaculata	poverty grass					2, 3, 4
Myoporaceae	Eremochida debilis	winter apple					3
Poaceae	Eriachne aristidea	threeawn wanderrie grass					2
Poaceae	Eriachne pallescens	anocawn wanderne grass					3
Poaceae	Eriachne rara	wanderrie grass			R/PC		2, 3
		**UIIUUIIIU YIUUU			171 0		∠, ∪

	Botanical name			Stat	us#		
Family name	(bold type indicates species recorded on site during field surveys)	Common name	Cwlth	pio	Reg sig	Weed	Source
Poaceae	Eriachne triseta	common wanderrie grass					2
Rosaceae	Eriobotrya japonica	loquat				*	3
Poaceae	Eriochloa crebra	cup grass					3
Poaceae	Eriochloa procera	slender cupgrass					2, 3
Fabaceae	Erythrina vespertilio	batwing coral tree					3
Erythroxylaceae	Erythroxylum australe	cocaine tree					3
Myrtaceae	Eucalyptus acmenoides	yellow stringybark					3
Myrtaceae	Eucalyptus crebra	narrow-leaved red ironbark					3, 4
Myrtaceae	Eucalyptus drepanophylla	narrow-leaved ironbark					3
Myrtaceae	Eucalyptus exserta	Queensland peppermint					3, 4
Myrtaceae	Eucalyptus fibrosa	broad-leaved red ironbark					3
Myrtaceae	Eucalyptus fibrosa ssp. fibrosa	broad-leaved red ironbark					3
Myrtaceae	Eucalyptus melliodora	yellow box					3
Myrtaceae	Eucalyptus moluccana	gum-topped box					3
Myrtaceae	Eucalyptus moluccana Eucalyptus platyphylla	poplar gum					3
Myrtaceae	Eucalyptus piatypriyila Eucalyptus portuensis	white mahogany					2
		wппе таподапу					3
Myrtaceae	Eucalyptus sp.	Ougonolog d blue					
Myrtaceae	Eucalyptus tereticornis	Queensland blue gum					3, 4
Myrtaceae	Eugenia reinwardtiana	beach cherry				*	3
Myrtaceae	Eugenia uniflora	Brazilian cherry tree				*	3
Poaceae	Eulalia aurea	silky browntop					3
Euphorbiaceae	Euphorbia cyathophora	dwarf poinsettia				*	3
	Euphorbia tannensis ssp.						
Euphorbiaceae	eremophila	desert spurge					2
Laxmanniaceae	Eustrephus latifolius	wombat berry					3, 4
Convolvulaceae	Evolvulus alsinoides	tropical speedwell					2, 3
Euphorbiaceae	Excoecaria agallocha	milky mangrove					3
Euphorbiaceae	Excoecaria dallachyana	scrub poison tree					3
Santalaceae	Exocarpos latifolius	broad-leaved cherry					3, 4
Moraceae	Ficus coronata	creek sandpaper fig					3
Moraceae	Ficus fraseri	white sandpaper fig					3
Moraceae	Ficus obliqua	small-leaved fig					3
Moraceae	Ficus opposita	sandpaper fig					3
Moraceae	Ficus sp.	canapapor ng					3
Moraceae	Ficus virens	white fig					3
	Ficus virens v. virens	white fig					3
Moraceae							3
Cyperaceae	Fimbristylis dichotoma	common fringe-rush					
Cyperaceae	Fimbristylis ferruginea	rusty fringe-rush					3
Cyperaceae	Fimbristylis microcarya	small fringe-rush					3
Cyperaceae	Fimbristylis nutans						3
Cyperaceae	Fimbristylis pauciflora						3
Cyperaceae	Fimbristylis polytrichoides	coastal rusty sedge					3
Cyperaceae	Fimbristylis sp.						3, 4
Cyperaceae	Fimbristylis tristachya						3
Fabaceae	Flemingia parviflora	flemingia					3
Rutaceae	Flindersia australis	crow's ash					3
Phyllanthaceae	Flueggea leucopyrus	bushweed					2, 3
Cyperaceae	Fuirena ciliaris	hairy umbrella-sedge					3
Agavaceae	Furcraea foetida	mauritis hemp				*	3
Cyperaceae	Gahnia aspera	sawsedge					3, 4
Fabaceae	Galactia tenuiflora	snail flower					3
Fabaceae	Galactia terrumora Galactia tenuiflora v. villosa	hairy snail flower					2
		nairy snail nower					
Rhodophyceae	Galaxaura sp.	Donnovivenie aveile -4ie e				*	2
Asteraceae	Gamochaeta pensylvanica	Pennsylvania everlasting					3
Rhodophyceae	Ganonema samaense					.1.	2
Asteraceae	Gazania rigens	treasure flower				*	3
Rutaceae	Geijera salicifolia	brush wilga					2, 3
Hemerocallidaceae	Geitonoplesium cymosum	scrambling lily					3
Orchidaceae	Geodorum densiflorum	pink nodding orchid					3

	Botanical name			Sta	tus#		- <
Family name	(bold type indicates species recorded on site during field surveys)	Common name	Cwlth	Øld	Reg sig	Weed	Colling
Phyllanthaceae	Glochidion ferdinandi	cheese tree					3
Phyllanthaceae	Glochidion lobocarpum	pin flower tree					3
Asteraceae	Glossocardia bidens	native cobbler's pegs					3
Lamiaceae	Glossocarya hemiderma	glossocarya					3
	Glycine clandestina v.	-					
Fabaceae	clandestina	twining glycine					3
Fabaceae	Glycine pescadrensis	variable glycine					3
Fabaceae	Glycine sp.						3
Fabaceae	Glycine tomentella	woolly glycine					3
Apocynaceae	Gomphocarpus physocarpus	balloon cotton				*	3,
Fabaceae	Gompholobium pinnatum	poor man's gold					3
Fabaceae	Gompholobium virgatum	leafy wedge pea					- (
Amaranthaceae	Gomphrena celosioides	gomphrena weed				*	2,
Goodeniaceae	Goodenia glabra	smooth goodenia					
Myrtaceae	Gossia acmenoides	scrub ironwood					- 3
Myrtaceae	Gossia bidwillii	python tree					
Proteaceae	Grevillea sp.	FJ 11011 1100					
Sparrmanniaceae	Grewia latifolia	dog bush					
Sparrmanniaceae	Grewia ratirolia	dysentery plant					
	Gymnanthera oblonga	native rubber vine					
Apocynaceae Araceae	Gymnostachys anceps	settler's flax					•
	<u> </u>						
Hernandiaceae	Gyrocarpus americanus	gyro damson					3
Hernandiaceae	Gyrocarpus americanus ssp. americanus	gyro damson					
Haloragaceae	Haloragis heterophylla	variable raspwort					3
Fabaceae	Hardenbergia violacea	purple coral pea					3,
Acanthaceae	Harnieria hygrophiloides	white karambal					3
Sapindaceae	Harpullia hillii	blunt-tipped tulipwood					3
Asteraceae	Helichrysum sp.						3
Boraginaceae	Heliotropium pauciflorum						3
Hernandiaceae	Hernandia bivalvis	grease nut		R	3RC-		2,
Poaceae	Heteropogon contortus	black speargrass					_,
Dilleniaceae	Hibbertia scandens	climbing guinea flower					2,
Dilleniaceae	Hibbertia stricta	erect guinea flower					3,
Malvaceae	Hibiscus divaricatus	yellow native rosella					
	Thorodo divarioada	Johon Hauvo rocona					2,
Malvaceae	Hibiscus heterophyllus	native rosella					_,
Malvaceae	Hibiscus meraukensis	merauke hibiscus					- ;
Malvaceae	Hibiscus splendens	pink hibiscus					
Malvaceae	Hibiscus tiliaceus	cotton tree					2,
Celastraceae	Hippocratea barbata	knotvine					
Euphorbiaceae	Homalanthus nutans	native bleeding heart					3
Euphorbiaceae Flacourtiaceae	Homalium alnifolium	homalium					- ;
	Hoya australis						- ;
Apocynaceae Violaceae	Hoya australis Hybanthus enneaspermus	native hoya orange spadeflower					3,
		star spadeflower					<u>),</u>
Violaceae	Hybanthus stellarioides	•				*	
Poaceae	Hyparrhenia rufa	thatch grass				*	3
Poaceae Manianarmanaa	Hyparrhenia rufa ssp. rufa	thatch grass					- 3
Menispermaceae	Hypserpa decumbens	twining vine				*	3
Balsaminaceae	Impatiens walleriana	balsam				-	2,
Poaceae	Imperata cylindrica	blady grass					4
Fabaceae	Indigofera australis	australian indigo					- 2
Fabaceae	Indigofera baileyi	Bailey's indigo			3R		
Fabaceae	Indigofera hirsuta	hairy indigo			<u> </u>		- 3
Fabaceae Fabaceae	Indigofera linifolia	native indigo					- 3
Fabaceae Fabaceae	Indigofera linnaei	Birdsville indigo					2,
Fabaceae Fabaceae	Indigofera ininaei Indigofera pratensis	forest indigo					<u> </u>

	Botanical name			Stat	us#		
Family name	(bold type indicates species recorded on site during field surveys)	Common name	Cwlth	рig	Reg sig	Weed	Source
Fabaceae	Indigofera trifoliata	threeleaf indigo					3
Fabaceae	Indigofera tryonii						3
	Ipomoea pes-caprae ssp.						•
Convolvulaceae	brasiliensis	goatsfoot					3
Poaceae	Ischaemum triticeum	swamp grass					3
Fabaceae Rubiaceae	Isotropis filicaulis Ixora Queenslandica	Queensland ixora					2, 3
Fabaceae	Jacksonia scoparia	dogwood					2, 3
Convolvulaceae	Jacquemontia paniculata	jacquemontia vine					3
Sapindaceae	Jagera pseudorhus	foambark					3
Oleaceae	Jasminum didymum	iasmine					3
Oleaceae	Jasminum didymum ssp.	jasmine					
Oleaceae	didymum						3
0.000000	Jasminum didymum ssp.						
Oleaceae	racemosum	native olive					2, 3
Oleaceae	Jasminum simplicifolium ssp.	stiff jasmine					3
	australiense	,					-
Oleaceae	Jasminum sp.						3
Juncaceae	Juncus polyanthemus	Australian gray rush					3
Byttneriaceae	Keraudrenia lanceolata	Queensland velvet-flower					2, 3
Byttneriaceae	Keraudrenia sp.						3
Rubiaceae	Knoxia sumatrensis	knoxia					3
Asteraceae	Lactuca serriola forma serriola	prickly lettuce				*	3
Asteraceae	Lagenophora gracilis	blue bottle-daisy					3
						W,	
Verbenaceae	Lantana camara	lantana				3	3, 4
Verbenaceae	Lantana montevidensis	creeping lantana				3	3
Dryopteridaceae	Lastreopsis tenera						2
Laxmanniaceae	Laxmannia gracilis	slender wire lily					3
Menispermaceae	Legnephora moorei	round-leaf vine					3
							2, 3,
Brassicaceae	Lepidium bonariense	Argentine peppercress				*	4
Brassicaceae	Lepidium didymum	pepperweed				*	3
Brassicaceae	Lepidium virginicum	Virginian peppercress				*	3
Cyperaceae	Lepidosperma laterale	variable sword-sedge					3, 4
Poaceae	Leptochloa decipiens	slender canegrass					3
Daggaga	Leptochloa decipiens ssp.						2
Poaceae	decipiens	hrough hootle groop					3
Poaceae Poaceae	Leptochloa fusca Leptochloa fusca ssp. fusca	brown beetle grass brown beetle grass					2, 3
Fuaceae	Leptochioa fusca SSp. fusca	brown beetie grass					2, 3
Myrtaceae	Leptospermum polygalifolium	wild may					2, 3, 4
Myrtaceae	Leptospermum sp.	wiid may					3
Poaceae	Lepturus repens	stalky grass					2, 3
Lamiaceae	Leucas lavandulifolia	leucas				*	3
Rhodophyceae	Liagora ceranoides	red alga					2
Plumbaginaceae	Limonium solanderi	limonium					3
Scrophulariaceae	Lindernia anagallis	pimpernel					3
Lindsaeaceae	Lindsaea ensifolia	graceful necklace fern					3
Myrtaceae	Lithomyrtus obtusa	beach myrtella					2, 3
Lauraceae	Litsea reticulata	bollygum					3
Arecaceae	Livistona australis	Australian cabbage palm			R/PC		3
Arecaceae	Livistona decora	weeping cabbage palm			🗸		3
Campanulaceae	Lobelia purpurascens	white root					3, 4
Laxmanniaceae	Lomandra confertifolia	narrow-leaved mat-rush					3, 4
	Lomandra confertifolia ssp.						-, -
Laxmanniaceae	pallida	pale narrow-leaved mat-rush					2, 3
	1	•					3
Laxmanniaceae	Lomandra filiformis	wattle mat-rush					J

	Botanical name		-	Sta	tus#		- <
Family name	(bold type indicates species recorded on site during field surveys)	Common name	Cwlth	РIÖ	Reg sig	Weed	Vooring
Laxmanniaceae	Lomandra longifolia	long-leaved mat-rush					3,
Laxmanniaceae	Lomandra multiflora	many-flowered mat-rush					3,
Laymanniaaaa	Lomandra multiflora ssp. multiflora						3
Laxmanniaceae Laxmanniaceae	Lomandra spicata	jungle mat-rush					3
Myrtaceae	Lophostemon confertus	brush box					3
Myrtaceae Myrtaceae	Lophostemon suaveolens	swamp box					3,
Onagraceae	Ludwigia octovalvis	willow primrose					
Onagraceae Onagraceae	Ludwigia peploides ssp.	yellow primrose					:
_	montevidensis	yonow priminose					
Combretaceae	Lumnitzera racemosa	white-flowered black mangrove					3
Solanaceae	Lycianthes shanesii	soft nightshade					3
Schizaeaceae	Lygodium microphyllum	snake fern					3
Loranthaceae	Lysiana subfalcata	northern mistletoe					3,
Euphorbiaceae	Macaranga tanarius	macaranga					3
Moraceae	Maclura cochinchinensis	cockspur thorn					3
abaceae	Macroptilium atropurpureum	siratro				*	3,
abaceae	Macroptilium lathyroides	phasey bean				*	3
Fabaceae	Macrotyloma axillare v. axillare	archer vine		· · · ·		*	(
Zamiaceae	Macrozamia miquelii	Miquel's zamia palm			R/WC		3
Zamiaceae	Macrozamia sp.						3
Euphorbiaceae	Mallotus claoxyloides	green kamala					3
Euphorbiaceae	Mallotus discolor	white kamala					3
Euphorbiaceae	Mallotus philippensis	red kamala					3
Euphorbiaceae	Mallotus sp.						3
Malvaceae	Malvastrum americanum v. americanum	spiked malvastrum				*	3
Malvaceae	Malvastrum coromandelianum ssp. coromandelianum	false mallow				*	3
Anacardiaceae	Mangifera indica	mango				*	3
Apocynaceae	Marsdenia Iloydii	corky milkvine					3
Apocynaceae	Marsdenia microlepis	little milkvine					3
Apocynaceae	Marsdenia rostrata	common milkvine					3
Apocynaceae	Marsdenia viridiflora	native pear					;
Marsileaceae	Marsilea crenata	four-leaved clover					3
Marsileaceae	Marsilea mutica	variable nardoo					3
Celastraceae	Maytenus disperma	orange boxwood					(
Scrophulariaceae	Mecardonia procumbens	mecardonia				*	3
Fabaceae	Medicago polymorpha	burr medic				*	3
Rutaceae	Medicosma cunninghamii	pinkheart					
Poaceae	Megathyrsus maximus	green panic				*	3,
Poaceae	Megathyrsus maximus v. pubiglumis	guinea grass				*	(
Myrtaceae	Melaleuca citrina	honey-myrtle					
Myrtaceae	Melaleuca dealbata	silver-leaved paperbark					- 3
Myrtaceae	Melaleuca leucadendra	weeping tea-tree					- 3
Myrtaceae	Melaleuca nervosa	woodland paperbark					
Myrtaceae	Melaleuca nervosa ssp. nervosa	hand hand as seemed					2,
Myrtaceae	Melaleuca nodosa	ball honey-myrtle					3,
Myrtaceae	Melaleuca quinquenervia	broad-leaved paperbark					3,
Myrtaceae	Melaleuca sp.	• •					3
Myrtaceae	Melaleuca viridiflora	paperbarked tea-tree					3
Pentapetaceae	Melhania oblongifolia	velvet hibiscus					3
Pentapetaceae	<i>Melhania</i> sp.		·				3
Meliaceae	Melia azedarach	white cedar	·		· · · · · · · · · · · · · · · · · · ·		3
Poaceae	Melinis minutiflora	molasses grass				*	(
_						.1.	2,
Poaceae	Melinis repens	red natal grass				*	

	Botanical name			Stat			•
Family name	(bold type indicates species recorded on site during field surveys)	Common name	Cwlth	Q	Reg sig	Weed	Vocalion
Apocynaceae	Melodinus australis	southern melodinus					2
Apocynaceae	Melodinus sp.						3
Annonaceae	Melodorum leichhardtii	zigzag vine					3
Convolvulaceae	Merremia quinquefolia	rock rosemary				*	3
Rutaceae	Micromelum minutum	tiny heath-myrtle					3
Polypodiaceae	Microsorum punctatum	wart fern					2,
Asteraceae	Minuria integerrima	smooth minuria					
Fabaceae	Mirbelia aotoides	mirbelia					
Sapindaceae	Mischocarpus anodontus	veiny pearfruit					
Sapindaceae Sapindaceae	Mischocarpus pyriformis	pear-fruited tamarind					
Rubiaceae	Mitracarpus hirtus	white eye				*	
Pontederiaceae	Monochoria cyanea	bog hyacinth					
Ericaceae	•	prickly broom heath					•
Encaceae Rubiaceae	Monotoca scoparia Morinda canthoides	· · · ·					
		veiny morinda					
Rubiaceae	Morinda sp.	lating manual areas					;
Commelinaceae	Murdannia graminea	blue murdannia					;
Rutaceae	Murraya ovatifoliolata	native murraya					
Rutaceae	Murraya paniculata	mock orange					,
Rutaceae	Murraya paniculata cv. exotica	mock orange				*	
Myoporaceae	Myoporum acuminatum	coastal boobialla					
	Myoporum boninense ssp.						
Myoporaceae	australe	boobialla					2
Myoporaceae	Myoporum montanum	water bush					(
Myrsinaceae	Myrsine variabilis	variable muttonwood					(
Najadaceae	Najas tenuifolia	water nymph					3
Lauraceae	Neolitsea dealbata	white bolly gum					3
Nephrolepidaceae	Nephrolepis cordifolia	fishbone fern					3
Mimosaceae	Neptunia gracilis f. gracilis	native sensitive plant					3
Apocynaceae	Nerium oleander	oleander				*	- 3
Oleaceae	Notelaea microcarpa	velvet mock-olive					
Nymphaeaceae	Nymphaea caerulea	blue water-lily				*	- ;
Nymphaeaceae	Nymphaea violacea	water-lily					
Menyanthaceae	, ,	water-my water snowflake					
	Nymphoides indica Ochna serrulata	ochna				*	•
Ochnaceae							
Rubiaceae	Oldenlandia galioides	sweet false galium					
Rubiaceae	Oldenlandia mitrasacmoides						
Rubiaceae	Oldenlandia mitrasacmoides ssp. trachymenoides						2
Oleaceae	Olea paniculata	native olive					(
Asteraceae	Olearia canescens	daisy-bush					(
Rubiaceae	Opercularia diphylla	thin-leaved stinkweed					2
Poaceae	Oplismenus aemulus	creeping shade grass					2,
Cactaceae	Opuntia sp.	. 5					
Cactaceae	Opuntia stricta	prickly pear				2	3,
Myrtaceae	Osbornia octodonta	myrtle mangrove					(
Hydrocharitaceae	Ottelia ovalifolia	swamp lily					
Poaceae	Ottochloa nodosa	slender panic grass					2,
Meliaceae	Owenia acidula						
		emu apple				*	
Oxalidaceae	Oxalis corniculata	creeping oxalis					3,
Asteraceae	Ozothamnus cassinioides						;
Pandanaceae	Pandanus sp.						
Bignoniaceae	Pandorea pandorana	wonga vine					3,
Poaceae	Panicum decompositum v. decompositum	native millet					2,
	Panicum decompositum v.						
Poaceae	tenuius	slender native millet					;
							2,
Poaceae	Panicum effusum	hairy panic					
Poaceae	Panicum larcomianum	Mount Larcom panic					-

	Botanical name			Sta	tus#		- ,
Family name	(bold type indicates species recorded on site during field surveys)	Common name	Cwlth	Øld	Reg sig	Weed	Source
Poaceae	Panicum paludosum	swamp panic					2, 3
Poaceae	Panicum simile	two-coloured panic grass					3
Apocynaceae	Parsonsia eucalyptophylla	gargaloo					3
Apocynaceae	Parsonsia lanceolata	northern silkpod					3
Apocynaceae	Parsonsia larcomensis	Mount Larcom monkey rope	V	V	2V		1, 2 3
Apocynaceae	Parsonsia leichhardtii	black silkpod					3
Apocynaceae	Parsonsia longipetiolata	green-leaved silkpod					3
Apocynaceae	Parsonsia paulforsteri	narrow-leaved silkpod			1K		3
Apocynaceae	Parsonsia plaesiophylla	veiny silkpod					3
Apocynaceae	Parsonsia rotata	veinless silkpod					3
Apocynaceae	Parsonsia sp.	•					3
Apocynaceae	Parsonsia straminea	common silkpod					3, 4
Apocynaceae	Parsonsia velutina	hairy silkpod					3
Apocynaceae	Parsonsia ventricosa	acuminate silkpod			R/WC		3
Poaceae	Paspalidium albovillosum	hairy white grass					2, 3
Poaceae	Paspalidium distans	shotgrass					3
Poaceae	Paspalidium gausum	<u> </u>					2
Poaceae	Paspalidium gracile	belah grass					3
Poaceae	Paspalidium sp.	g					3
Poaceae	Paspalum dilatatum	paspalum				*	3, 4
Poaceae	Paspalum distichum	water grass					3
Poaceae	Paspalum scrobiculatum	ditch millet					3
Passifloraceae	Passiflora aurantia	blunt-leaved passion flower					3
Passifloraceae	Passiflora foetida	stinking passionfruit				*	3
Passifloraceae						*	3, 4
Passifloraceae	Passiflora suberosa Passiflora subpeltata	corky passion flower white passion flower				*	
	,	•					3
Rubiaceae	Pavetta australiensis	butterfly bush					3
Dubiasasa	Pavetta australiensis v.	Australian buttarfly buch					2
Rubiaceae Adiantaceae	australiensis Pellaea falcata	Australian butterfly bush sickle fern					3
Adiantaceae		dwarf sickle fern					3
	Pellaea nana	heart fern					
Adiantaceae	Pellaea paradoxa						3
Piperaceae	Peperomia blanda	aridland peperomia					3
Piperaceae	Peperomia blanda v. floribunda	many-flowered peperomia					3
Piperaceae	Peperomia sp.						3
Asteraceae	Peripleura diffusa	fuzzweed					3
Asteraceae	Peripleura hispidula	hairy fuzzweed					3
Asteraceae	Peripleura hispidula v. setosa	bristly fuzzweed					2, 3
Poaceae	Perotis rara	comet grass					2
Polygonaceae	Persicaria decipiens	slender knotweed					3, 4
Picrodendraceae	Petalostigma pubescens	quinine bush					3, 4
Philydraceae	Philydrum lanuginosum	frogsmouth					3, 4
Verbenaceae	Phyla nodiflora	carpetweed					3
Phyllanthaceae	Phyllanthus microcladus	small-leaved spurge					3
Phyllanthaceae	Phyllanthus sp.						3
Phyllanthaceae	Phyllanthus virgatus	leaf-flower					3
Solanaceae	Physalis peruviana	cape gooseberry				*	3
Thymelaeaceae	Pimelea linifolia	slender rice flower					3, 4
Pinaceae	Pinus elliottii	slash pine				*	3
Piperaceae	Piper hederaceum	pepper vine					3
Pittosporaceae	Pittosporum revolutum	yellow pittosporum					3
Pittosporaceae	Pittosporum sp.	1 STEP S					3
Pittosporaceae	Pittosporum spinescens	wallaby apple					3
Pittosporaceae	Pittosporum venulosum	veiny pittosporum					3
Lamiaceae	Pityrodia salviifolia	pityrodia					2, 3
Sapotaceae	Planchonella pohlmaniana	yellow boxwood					3
Sapotaceae	Planchonella pubescens	western black plum					3
	i idilolioliolia pabeddella						J

	Dotanical name			Stat	us#		
Family name	Botanical name (bold type indicates species recorded on site during field surveys)	Common name	Cwlth	plo	Reg sig	Weed	Source
Plantaginaceae	Plantago debilis	shade plantain					3
Polypodiaceae	Platycerium bifurcatum	elkhorn fern					3
Lamiaceae	Plectranthus graveolens	flea bush					3
Lamiaceae	Plectranthus parviflorus	cockspur flower					3
Anacardiaceae	Pleiogynium timorense	Burdekin plum					3, 4
Menispermaceae	Pleogyne australis	wiry grape					3, 4
Poaceae	Poa annua	annual poa				*	3
Asteraceae	Podolepis longipedata	tall copper-wire daisy					2, 3
Fabaceae	Podolobium aciculiferum	needle shaggy pea					2, 3
Rubiaceae	Pogonolobus reticulatus	medicine bush					3, 4
Annonaceae	Polyalthia nitidissima	canary beech					3
Polygalaceae	Polygala linariifolia	narrow-leaved polygala					3
Araliaceae	Polyscias elegans	celerywood					3
Rhodophyceae	Polysiphonia sp.						2
Rhamnaceae	Pomaderris canescens						3
Rhamnaceae	Pomaderris sp.						3
Rubiaceae	Pomax umbellata	pomax					3
Portulacaceae	Portulaca oleracea	pigweed				*	3, 4
Portulacaceae	Portulaca pilosa	pink pigweed				*	3
Potamogetonaceae	Potamogeton pectinatus	fennel-leaved pondweed					3
Sapotaceae	Pouteria Queenslandica	Queensland coondoo					3
Amaryllidaceae	Proiphys cunninghamii	Moreton Bay lily					3
Acanthaceae	Pseuderanthemum variabile	pastel flower					3
Rubiaceae	Psychotria daphnoides	smooth psychotria					3
	Psychotria daphnoides var.						
Rubiaceae	pubescens	soft psychotria					3
Rubiaceae	Psychotria Ioniceroides	hairy psychotria					3
Rubiaceae	Psydrax odorata	shiny-leaved canthium					3
Rubiaceae	Psydrax odorata f. buxifolia	shiny-leaved boxwood					3
Rubiaceae	Psydrax odorata ssp. australiana	australian boxwood					3
Rubiaceae	Psydrax sp.						3
Dennstaedtiaceae	Pteridium esculentum	bracken					3
Asteraceae	Pterocaulon redolens						2, 3
	Pterocaulon serrulatum v.						, -
Asteraceae	serrulatum	ragweed					2
Asteraceae	Pterocaulon sphacelatum	applebush					3
Orchidaceae	Pterostylis revoluta	autumn greenhood					3
Fabaceae	Pycnospora lutescens	pycnospora					2, 3
Polypodiaceae	Pyrrosia confluens	horseshoe felt fern					3
Polypodiaceae	Pyrrosia confluens v. confluens						2, 3
Polypodiaceae	Pyrrosia rupestris	rock felt fern					3
Simaroubaceae	Quassia bidwillii	quassia	V	V	3VC-		1, 3
		4					2, 3,
Rhizophoraceae	Rhizophora stylosa	long-styled stilt mangrove					4
Fabaceae	Rhynchosia acuminatissima	pointed trefoil					3
	,						2, 3,
Fabaceae	Rhynchosia minima	rhynchosia					4
Cyperaceae	Rhynchospora heterochaeta	beak-sedge					3
Sapindaceae	Rhysotoechia bifoliolata	twinleaf tuckeroo					3
	Rhysotoechia bifoliolata ssp.						
Sapindaceae	bifoliolata						3
Rubiaceae	Richardia brasiliensis					*	3
Euphorbiaceae	Ricinocarpos ledifolius	scrub wedding bush					3
Euphorbiaceae	Ricinocarpos pinifolius	wedding bush					3
Ripogonaceae	Ripogonum album	white supplejack					3
Petiveriaceae	Rivina humilis	coral berry				*	3
Acanthaceae	Rostellularia adscendens	pink tongues					3, 4
Rosaceae	Rubus probus	Queensland raspberry					3
Ruppiaceae	Ruppia maritima	sea tassel					3
	. appra manuma	- 30 100001					

	Botanical name			Stat	us#		
Family name	(bold type indicates species recorded on site during field surveys)	Common name	Cwlth	Q	Reg sig	Weed	Source
Chenopodiaceae	Salsola kali	soft roly-poly					2, 3
Lamiaceae	Salvia coccinea	red salvia				*	3
Lamiaceae	Salvia plebeia	common sage					2
Chenopodiaceae	Sarcocornia quinqueflora ssp. quinqueflora	beaded glasswort					3, 4
Apocynaceae	Sarcostemma viminale ssp. australe	Australian rapunzel plant					3
Apocynaceae	Sarcostemma viminale ssp. brunonianum	rapunzel plant					3
Poaceae	Sarga leiocladum	wild sorghum					3
Poaceae	Sarga plumosum	plume sorghum					2
Phaeophyceae	Sargassum parvifolium	brown alga					2
Goodeniaceae	Scaevola taccada	Cardwell cabbage					3
Araliaceae	Schefflera actinophylla	umbrella tree					3
Anacardiaceae	Schinus terebinthifolius	broad-leaved pepper tree				3	3
Poaceae	Schizachyrium fragile	firegrass					2, 3
Poaceae	Schizachyrium pachyarthron	91.400					2
Poaceae	Schizachyrium pseudeulalia						2, 3
Schizaeaceae	Schizaea bifida	forked comb fern					3
Cyperaceae	Schoenoplectus erectus	tall club-rush				*	3
Cyperaceae Cyperaceae	Schoenoplectus erectus Schoenoplectus lateriflorus	tali Club-lusii					3
71	Schoenus brevifolius	common hog ruch					3
Cyperaceae	Schoenus falcatus	common bog-rush					3
Cyperaceae		sickle bog-rush					3
Cyperaceae	Schoenus sparteus	broom bog-rush					
Rhodophyceae	Scinaia sp.						2
Rhodophyceae	Scinaia tsinglanensis	red alga					2
Cyperaceae	Scleria brownii	brown's nutrush					3
Cyperaceae	Scleria mackaviensis	Mackay scleria					3
Cyperaceae	Scleria sp.						3, 4
Chenopodiaceae	Sclerolaena birchii	galavanised burr					2
Flacourtiaceae	Scolopia braunii	flintwood					3
Scrophulariaceae	Scoparia dulcis	scoparia				*	3
Apocynaceae	Secamone elliptica	corky milkvine					3
Caesalpiniaceae	Senna gaudichaudii	kolomana					3
Caesalpiniaceae	Senna pendula v. glabrata	easter cassia				*	3
Caesalpiniaceae	Senna surattensis	smooth senna					3
Sapotaceae	Sersalisia sericea	mongo					2, 3,
Aizoaceae	Sesuvium portulacastrum	sea purslane					4
Poaceae	Setaria oplismenoides	native pigeon grass					2, 3
Poaceae	Setaria surgens	annual pigeon grass					3, 4
Malvaceae	Sida cordifolia	flannel weed				*	3, 4
Malvaceae	Sida corrugata	variable sida					3
Malvaceae	Sida hackettiana	spiked sida					3, 4
Malvaceae	Sida nematopoda	-					2
Malvaceae	Sida rhombifolia	Paddy's lucerne				*	3, 4
Malvaceae	Sida rohlenae	shrub sida					3
Malvaceae	Sida sp.						3
Asteraceae	Sigesbeckia orientalis	Indian weed					3
Smilacaceae	Smilax australis	austral sarsasparilla					3, 4
Smilacaceae Smilacaceae	Smilax glyciphylla	sweet sarsaparilla					3, 4
Solanaceae	Solanum nigrum	black nightshade				*	3, 4
		DIACK HIGHISHAUE				*	
Solanaceae	Solanum nigrum ssp. nigrum					*	3
Solanaceae	Solanum nodiflorum	nightshade				*	3
Solanaceae	Solanum seaforthianum	Brazilian nightshade				*	3
Solanaceae	Solanum stelligerum	devil's needles				*	3
Solanaceae	Solanum torvum	devil's fig					3
Asteraceae	Sonchus oleraceus	common sowthistle				*	3, 4
Fabaceae	Sophora tomentosa ssp.	Australian silver bush					3

	Botanical name	-		Stat	us#		. <
Family name	(bold type indicates species recorded on site during field surveys)	Common name	Cwlth	РÖ	Reg sig	Weed	Source
	australis					*	
Poaceae	Sorghum arundinaceum	Rhodesian sudan grass					2
Poaceae	Sorghum halepense	Johnson grass				*	3
Poaceae	Sorghum nitidum f. aristatum	brown sorghum					3
Rubiaceae	Spermacoce brachystema						3
Rubiaceae	Spermacoce multicaulis						2,
Rubiaceae	Spermacoce sp.	1					3
Rubiaceae	Spermacoce sp. (Lorim Point A.Morton AM1237)	Lorim Point spermacoce					2
Asteraceae	Sphagneticola trilobata	Singapore daisy				3	3
Poaceae	Spinifex sericeus	beach spinifex					3
Araceae	Spirodela punctata	thin duckweed					3
Poaceae	Sporobolus elongatus	slender rat's tail grass					3
Poaceae	Sporobolus virginicus	salt couch					3,
/erbenaceae	Stachytarpheta jamaicensis	Jamaica snakeweed				*	3
Stackhousiaceae	Stackhousia monogyna	creamy candles					3
Menispermaceae	Stephania japonica	snake vine					3
Sterculiaceae	Sterculia quadrifida	red-fruited kurrajong					3
Gleicheniaceae	Sticherus flabellatus v. flabellatus	umbrella fern					3
Gleicheniaceae	Sticherus sp.	-					3
Moraceae	Streblus brunonianus	whalebone tree					3
oganiaceae	Strychnos psilosperma	threaded boxwood					3
Stylidiaceae	Stylidium eglandulosum	woolly-stemmed triggerplant					
-abaceae	Stylosanthes guianensis	common stylo				*	3
-abaceae	Stylosanthes sp.	common style					3,
Chenopodiaceae	Suaeda australis	seablite					3,
-abaceae	Swainsona phacoides	lilac darling-pea					3,
-abaceae -abaceae	Swainsona sp.	illac dariirig-pea					3
-abaceae Arecaceae	Syagrus romanzoffiana	gueen nelm				*	3
Araceae Araceae	Syngonium podophyllum	queen palm arrowhead vine				*	3
Myrtaceae		small-leaved lillypilly					3
Orchidaceae	Syzygium luehmannii Taeniophyllum muelleri	minute orchid	V				1
	Taeriiophylidiri muelleri Tamarindus indica	tamarind	V			*	3
Caesalpiniaceae Asteraceae	Tamarmous moica Taraxacum officinale					*	3
		dandelion					
Chenopodiaceae	Tecticornia halocnemoides	shrubby samphire					3
Chenopodiaceae	Tecticornia indica	brown-headed samphire					3
Chenopodiaceae	Tecticornia pergranulata	blackseed samphire					- 3
Chenopodiaceae	Tecticornia pergranulata ssp.	Queensland blackseed					3
	Queenslandica	samphire					-
-abaceae	Tephrosia astragaloides	D: (: 11					3
abaceae	Tephrosia dietrichiae	Dietrich's pea					3
abaceae	Tephrosia filipes						3
abaceae	Tephrosia filipes ssp. filipes						2,
abaceae	Tephrosia juncea	rush tephrosia					3
abaceae	Tephrosia rufula	rusty tephrosia					3
Combretaceae	Terminalia porphyrocarpa	brown damson					3
Combretaceae	Terminalia sp.						3
/itaceae	Tetrastigma nitens	shining grape					3
Poaceae	Themeda quadrivalvis	grader grass				*	3
Poaceae	Themeda triandra	kangaroo grass					2,
Malvaceae	Thespesia populnea	porlia tree					3
Rubiaceae	Timonius timon v. timon	peach					3
Menispermaceae	Tinospora smilacina	r 					3
Euphorbiaceae	Tragia novae-hollandiae	stinging vine					3
Jlmaceae	Trema tomentosa	poison peach					3,
Boraginaceae	Trichodesma zeylanicum	cattle bush					3
	Tricoryne elatior	yellow autumn lily					3
Johnsoniaceae	THOU THE EMPTO						

	Botanical name (bold type indicates species recorded on site during field surveys)		Status#				
Family name		Common name	Cwlth	Old	Reg sig	Weed	Source
Rubiaceae	Triflorensia ixoroides	shiny-leaved tarenna					3
Fabaceae	Trifolium repens	white clover				*	3
Fabaceae	Trifolium repens v. repens	white clover				*	3
Juncaginaceae	Triglochin procerum	water-ribbons					3
Poaceae	Triraphis mollis	purple plumegrass					3
Sparrmanniaceae	Triumfetta repens	creeping burr					3
Sparrmanniaceae	Triumfetta rhomboidea	Chinese burr				*	3
Moraceae	Trophis scandens ssp. scandens	burnie vine					3
Meliaceae	Turraea pubescens	native honeysuckle					3
Apocynaceae	Tylophora grandiflora	small-leaved tylophora					3
Typhaceae	Typha domingensis	bulrush					3
Typhaceae	Typha orientalis	broad-leaved cumbungi					3
Araceae	Typhonium brownii	black arum lily					3
Fabaceae	Uraria lagopodioides	purple clover weed					3
Malvaceae	Urena lobata	urena burr				*	3, 4
Poaceae	Urochloa mosambicensis	sabi grass				*	2
Poaceae	Urochloa mutica	para grass		<u> </u>		*	3
Poaceae	Urochloa subquadripara	signal grass				*	2, 3
Rhamnaceae	Ventilago pubiflora	ventilago vine					3
Verbenaceae	Verbena bonariensis	purpletop				*	3, 4
Verbenaceae	Verbena incompta	untidy verbena				*	2
Fabaceae	Vigna lanceolata	maloga bean					3
Fabaceae	Vigna vexillata v. angustifolia	wild cow pea					3
Violaceae	Viola hederacea	native violet					3
Lamiaceae	Vitex rotundifolia	round-leaved vitex					3
Lamiaceae	Vitex trifolia	chaste tree					3
Lamiaceae	Vitex trifolia v. subtrisecta	simpleleaf chaste tree					3
Lamiaceae	Vitex trifolia v. trifolia						3
Asteraceae	Vittadinia sulcata	native daisy					3
Asteraceae	Wedelia asperrima	sunflower daisy					2
Asteraceae	Wedelia spilanthoides	rock daisy					2, 3
Thymelaeaceae	Wikstroemia indica	tie bush					3
Monimiaceae	Wilkiea macrophylla	large-leaved wilkiea					3
Asteraceae	Wollastonia biflora	beach sunflower					3
Xanthorrhoeaceae	Xanthorrhoea fulva	swamp grasstree					3
Xanthorrhoeaceae	Xanthorrhoea johnsonii	forest grasstree					
Xanthorrhoeaceae	Xanthorrhoea latifolia	broad-leaved grasstree					3, 4
Nanthorrioeaceae	Xanthorrhoea latifolia ssp.	broad-leaved grassifiee					
Xanthorrhoeaceae	latifolia						2 3
Xanthorrhoeaceae	Xanthorrhoea pumilio	dwarf grasstree					2, 3 2, 3
Xanthorrhoeaceae	Xanthorrhoea sp.	uwan grassiiee					3
Asteraceae	Xanthorrhoea sp. Xerochrysum bracteatum	golden everlasting daisy					2, 3
Meliaceae	Xylocarpus moluccensis	golden everlasting daisy					<u>2, 3</u>
		Cuconsland vylosma					
Flacourtiaceae	Xylosma terrae-reginae	Queensland xylosma					3
Rutaceae	Zanthoxylum brachyacanthum	thorny yellowwood					3
Rutaceae	Zieria sp.	zornia nao					
Fabaceae	Zornia dyctiocarpa	zornia pea					3
Fabaceae	Zornia dyctiocarpa v. filifolia	fern-leaved zornia pea					3
Fabaceae	Zornia floribunda	many-flowered zornia pea					3
Fabaceae	Zornia muriculata	spiny zornia pea					3
Fabaceae	Zornia muriculata ssp. angustata	narrow-leaved zornia pea					2, 3
Fabaceae	Zornia muriculata ssp. muriculata	spiny zornia pea					3
Zosteraceae	Zostera muelleri ssp. capricorni	Capricorn Coast seagrass					3
Poaceae	Zoysia macrantha	prickly couch					4

Bold type indicates species recorded on site during field surveys undertaken in 2009.

Cwlth (EPBC Act): E = Endangered, V = Vulnerable. Qld (NCA): E = Endangered, V = Vulnerable, R = Rare. Reg (Regionally Significant) CSIRO ROTAP List: 1 = Type collection, 2 = Geographic range in Australia is less than 100 km, 3 = Geographic range in Australia is more than 100 km, V = Vulnerable, R = Rare, K = Poorly Known, C = Reserved, - = Reserve population size is not accurately known, + = overseas occurrence; SEQN (Biodiversity Planning Assessment): NPT – R = Non-EVR Priority Taxa – Regionally Significant; SEQ Vine Forest Plant Atlas: R = Rare, WC = Well Conserved, PC = Poorly Conserved. Weed (Non-

native Species) WONS List: ## = Weed of National Significance; Qld (LP[P&SRM]A): 2 = Class 2 declared plant, 3 = Class 3 declared plant; Qld Plant Census 2007: * = Non-native species.

1 = DEWHA EPBC Protected Matters Report, 2 = QLD Herbarium HERBRECS Flora Collection Records, 3 = DERM Wildlife Online Search, 4 = WorleyParsons 2009 Field Survey.

^Source:



Appendix F Regional ecosystem descriptions

RE 12.1.2

Saltpan vegetation including grassland and herbland on marine clay plains

VMA Status (Nov09): Least concern

Biodiversity Status: No concern at present



Saltpan vegetation comprising salt couch (*Sporobolus virginicus*) grassland and samphire herbland. Grasses including prickly couch (*Zoysia macrantha* ssp. *macrantha*) sometimes present in upper portions of tidal flats.

Includes saline or brackish sedgelands.

Occurs on Quaternary estuarine deposits. Marine plains/tidal flats.

Special Values / Comments:

Habitat for false water-rat (*Xeromys myoides*) in southern part of the bioregion particularly in areas immediately adjacent to mangroves, 12.1.3.

Protected Areas:

Extent in reserves is High. National Parks: Bribie Island, Burrum Coast, Curtis Island, Eurimbula, Great Sandy, Noosa, Poona, Southern Moreton Bay Islands, Wild Cattle Island; Conservation Parks: Barubbra Island, Broadwater, Bullock Creek, Coombabah Lake, Curtis Island, Eudlo Creek, Fleays, Great Sandy, Hays Inlet 1, Hays Inlet 2, Keyser Island, Maroochy River, Maroochy Wetlands, Mon Repos, Mouth of Baffle Creek 1, Mouth of Baffle Creek 2, Mouth of Kolan River, ORegan Creek, Sheep Island, Tallebudgera Creek, Weyba Creek; Forest Reserves: Beerburrum 2.

Wetland: Estuarine wetlands (e.g. mangroves)

Structure Category: Very sparse Subregion: 4, 8, 9, 10

Estimated Extent: In December 2006, remnant extent was > 10,000 ha and

>30% of the pre-clearing area remained.

Fire Management Guidelines:

STRATEGY: Burn in association with surrounding vegetation. Surrounding vegetation should be burnt when swamp is wet to avoid undesirable effects such as peat fire. ISSUES: Some elements of this RE will be flammable. Though not usually deliberately burnt, fire should not be avoided. This RE will often burn in association with surrounding ecosystems. Moist conditions are desirable for any planned burning activities in this ecosystem.

Supplementary Description:

Bean et al. (1998), A3.

RE 12.1.3

Mangrove shrubland to low closed forest on marine clay plains and estuaries

VMA Status (Nov09): Least concern

Biodiversity Status: No concern at present

Mangrove shrubland to low closed forest. Occurs on Quaternary estuarine deposits.

Special Values / Comments:

Habitat for false water-rat (*Xeromys myoides*) in southern part of the bioregion particularly in areas immediately adjacent to saltpans, 12.1.2.

Protected Areas:

Extent in reserves is High. National Parks: Bribie Island, Burrum Coast, Curtis Island, Eurimbula, Great Sandy, Mooloolah River, Moreton Island, Noosa, Poona, Southern Moreton Bay Islands, St Helena Island, Wild Cattle Island; Conservation Parks: Baddow Island, Barubbra Island, Bottle Creek, Broadwater, Buckleys Hole, Bullock Creek, Coombabah Lake, Curtis Island, Eudlo Creek, Fleays, Fleays Wildlife Park, Garden Island, Goat Island (Noosa River), Great Sandy, Hays Inlet 1, Hays Inlet 2, Indooroopilly Island, Keyser Island, King Island, Maroochy River, Maroochy Wetlands, Mon Repos, Mouth of Baffle Creek 1, Mouth of Baffle Creek 2, Mouth of Kolan River, Mud Island, Myora, ORegan Creek, Saltwater Creek, Sheep Island, Tallebudgera Creek, Tinana Island, Tingalpa Creek, Weyba Creek; Forest Reserves: Beerburrum FR 2.

Wetland: Estuarine wetlands (e.g. mangroves).

Structure Category: Dense Subregion: 4, 8, 9, 10

Estimated Extent: In December 2006, remnant extent was > 10,000 ha and

>30% of the pre-clearing area remained.

Fire Management Guidelines:

STRATEGY: Do not burn. ISSUES: Scorching within the supra-littoral margin, particularly when this ecotone merges into flammable vegetation such as woodlands and forests of melaleuca may be a problem.

Supplementary Description:

Bean et al. (1998), A1.



RE 12.3.7

Queensland blue gum, weeping bottlebrush, River Sheoak fringing forest

VMA Status (Nov09): Least concern

Biodiversity Status: No concern at present



Narrow fringing community of Queensland blue gum (*Eucalyptus tereticornis*), weeping bottlebrush (*Callistemon viminalis*), river she-oak (*Casuarina cunninghamiana*) ± large-leaved water gum (*Waterhousea floribunda*). Other species associated with this RE include black tea-tree (*Melaleuca bracteata*), flaxleaf paperbark (*M. trichostachya*) and pendulous paperbark (*M. fluviatilis*) in north of bioregion. Slender mat-rush (*Lomandra hystrix*) often present in stream beds. Occurs on Quaternary alluvial plains along watercourses. **RE 12.3.7a**: Riverine wetland or fringing riverine wetland. Black tea-tree open-forest. Occurs in drainage depressions on Quaternary alluvial plains. **RE 12.3.7b**: Riverine wetland or fringing riverine wetland. Naturally occurring waterholes and lagoons,both permanent and intermittent. Includes exposed stream bed and bars. Occurs in the bed of active (may be intermittent) river channels. **RE 12.3.7c**: Palustrine wetland (e.g. vegetated swamp). Billabongs and ox-bow lakes containing either permanent or periodic water bodies. Old river beds now cut off from regular flow. **RE 12.3.7d**: Palustrine wetland (e.g. vegetated swamp). Aquatic vegetation usually fringed with Queensland blue gum. Closed depressions on alluvial plains.

Special Values / Comments:

RE 12.3.7d: Important for water birds and freshwater invertebrates and vertebrates such as tortoises. RE 12.3.7a: Prone to weed invasions. RE 12.3.7b/c/d: Vegetation may occur on infrequently inundated areas. RE 12.3.7a/d: Too small to map at 1:100 000 scale.

Protected Areas:

Extent in reserves is Low. National Parks: Bunya Mountains, Crows Nest, Curtis Island, Dawes, Deer Reserve, Esk, Gatton, Good Night Scrub, Main Range, Mount Barney, Mount Chinghee, Mount Walsh, Ravensbourne, Sarabah, Springbrook, Tamborine; Conservation Parks: Baddow Island, Bullyard, Curtis Island, Dwyers Scrub, Eurimbula, Flagstone Creek, King, Tenthill; Forest Reserves: Bulburin, Conondale 1, Kandanga, Kroombit Tops, Littabella, Lockyer, Maleny 3, Mapleton, Mount Binga, Mount Mee, Nerang, Numinbah, Perseverence Creek, Polmaily 2, Tamborine, Warro, White Mountain, Wongi, Yabba 1, Yabba 2.

Wetland: Riverine wetland or fringing riverine wetland.

Structure Category: Mid-dense

Subregion: 2, 3, 5, 6, 7, 10, (8), (1)

Estimated Extent: In December 2006, remnant extent was > 10,000 ha and

>30% of the pre-clearing area remained.

Fire Management Guidelines:

STRATEGY: Avoid intentionally burning this fringe vegetation. Burn surrounding ecosystems in conditions that would minimise fire incursion. ISSUES: Protection relies on broad-scale management of surrounding country. Fire exclusion is not necessary. Swamp she-oak (*Casuarina equisetifolia*) is very sensitive to fire and germination after fire is typically very low or negligible. Triggers unrelated to fire appear to maintain a healthy ecosystem. Issues with weeds may result from fire and other disturbance.

Supplementary Description: Bean *et al.* (1998), E11, E12.

RE 12.3.11

Grey ironbark, Queensland blue gum, pink bloodwood open forest on alluvial plains

VMA Status (Nov09): Of concern Biodiversity Status: Of concern



Open-forest to woodland of Queensland blue gum (Eucalyptus tereticornis), grey ironbark (E. siderophloia) and pink bloodwood (Corymbia intermedia). Moreton Bay ash (Corymbia tessellaris), swamp box (Lophostemon suaveolens) and broad-leaved paperbark (Melaleuca auinquenervia) frequently occur and often form a low tree layer. Other species present in scattered patches or low densities include smooth-barked apple (Angophora leiocarpa), Queensland peppermint (E. exserta), flooded gum (E. grandis), brown bloodwood (C. trachyphloia), lemon-scented/spotted gum (C. citriodora), broad-leaved white mahogany (E. latisinensis), Tindale's stringybark (E. tindaliae), scribbly gum (E. racemosa), small-leaved paperbark (Melaleuca sieberi) and paperbarked tea-tree (M. viridiflora). Narrow-leaved red gum (E. seeana) may be present south of Landsborough. Occurs on Quaternary alluvial plains and drainage lines along coastal lowlands. Rainfall usually exceeds 1000mm/y. RE 12.3.11a: Open-forest of grey ironbark with vine forest understorey. Other canopy species include pink bloodwood, hoop pine (Araucaria cunninghamii) and smooth-barked kauri (Agathis robusta). Frequently occurring understorey species include Flindersia spp., swamp box, brush box (L. confertus), small-leaved tuckeroo (Cupaniopsis parvifolia), Acronychia spp., red ash (Alphitonia excelsa) and brown salwood (Acacia disparrima). Occurs on subcoastal Quaternary alluvial plains. Rainfall usually exceeds 1000mm/y.

Special Values / Comments:

Habitat for black-breasted button-quail (*Turnix melanogaster*). Coastal and sub-coastal areas south of Bundaberg and a narrow coastal fringe north of Bundaberg. Extensively cleared and modified in populous southern parts of the bioregion. RE 12.3.11a: Understorey is a likely product of long term fire exclusion.

Protected Areas:

Extent in reserves is Low. National Parks: Bingera, Bribie Island, Burrum Coast, Conondale, Curtis Island, Glass House Mountains, Glenbar, Great Sandy, Gympie, Maleny, Mooloolah River, Mount Bauple (S), Mount Walsh, Poona, Tamborine; Conservation Parks: Baddow Island, Beelbi Creek, Buccan, Carbrook Wetlands 1, Curtis Island, Eudlo Creek, Great Sandy, Hays Inlet 2, Indooroopilly Island, King, Police Paddock, Tinana Creek, Vernon; Forest Reserves: Beerburrum 1, Bellthorpe 2, Clagiraba, Conondale 2, Daisy Hill, Gigoomgan, Goomboorian, Grongah, Imbil 1, Kenilworth, Littabella, Mapleton, Marodian, Moggill, Nerang, Numinbah, Tamborine, Wongi; Resource Reserve: Cooloola (Noosa River).

Wetland: Contains palustrine wetland (e.g. in swales).

Structure Category: Mid-dense Subregion: 8, 7, 3, 2, 4, (9)

Estimated Extent: In December 2006, remnant extent was > 10,000 ha and 10-

30% of the pre-clearing area remained

Fire Management Guidelines:

SEASON: Summer to late-autumn. INTENSITY: Low. INTERVAL: 3-6 years. STRATEGY: burn 40-60% of any given area. ISSUES: Control of weeds is a major focus of planned burning. Maintain ground litter/fallen timber habitats by burning when sufficient soil moisture.

Supplementary Description: Bean *et al.* (1998), E9, D8, C1.

RE 12.11.6

Lemon-scented spotted gum, narrowleaved red ironbark open forest on metamorphics +/- interbedded volcanics

VMA Status (Nov09): Not of concern

Biodiversity Status: No concern at present



Open-forest to woodland of lemon-scented/spotted gum (Corymbia citriodora) generally with narrow-leaved red ironbark (Eucalyptus crebra). Other species such as broad-leaved red ironbark (Eucalyptus fibrosa ssp. fibrosa) Queensland peppermint (E. exserta), Queensland blue gum (E. tereticornis), gum-topped ironbox (E. moluccana), silver-leaved ironbark (E. melanophloia), smooth-leaved apple (Angophora leiocarpa) may be present in scattered patches or in low densities. Understorey grassy or shrubby. Occurs on Paleozoic and older moderately to strongly deformed and metamorphosed sediments and interbedded volcanics. Drier habitats than RE 12.11.5.

Special Values / Comments:

Habitat for rare and threatened flora species including large-fruited zamia palm (Cycas megacarpa). This RE has been compiled from individual 1:100 000 map sheets.

Protected Areas:

Extent in reserves is High. National Parks: Calliope, Castle Tower, Curtis Island, DAguilar Range, Dawes, Glenbar, Good Night Scrub, Kroombit Tops, Mount Barney, Mount Colosseum, Mount Walsh, Ravensbourne, Wietalaba, Woowoonga (R); Conservation Parks: Baywulla Creek, Bottle Creek, Boyne Island, Curtis Island, Eurimbula, Garden Island; Forest Reserves: Bania, Boompa 3, Bulburin, Cordalba, DAguilar, Dan Dan, Dawes 1, Dawes 2, Gigoomgan, Kilkivan, Kroombit Tops, Littabella, Lockyer, Marodian, Maxwelton FR, Moggill, Mount Glorious, Nour Nour, Polmaily 2, Warro, White Mountain, Wonbah.

Structure Category: Mid-dense Subregion: 7, 10, (3), (5)

Estimated Extent: In December 2006, remnant extent was > 10,000 ha and

>30% of the pre-clearing area remained.

Fire Management Guidelines:

SEASON: Summer to winter. INTENSITY: Low to moderate. INTERVAL: 4-25 years. STRATEGY: Aim for 40-60% mosaic burn. Burn with soil moisture and with a spot ignition strategy so that a patchwork of burnt/unburnt country is achieved. ISSUES: The fire regime should maintain a mosaic of grassy and shrubby understoreys. Control of weeds is a major focus of planned burning in most areas. Careful thought should be given to maintaining ground litter and fallen timber habitats by burning only with sufficient soil moisture. Burning should aim to produce fine scale mosaics of unburnt areas. Variability in season and fire intensity is important, as well as spot ignition in cooler or moister periods to encourage mosaics. Spring burns (traditionally used in SEQ ecosystems) have an associated risk due to changing weather conditions post-burn. The fire interval recommendation provides a guide to burning frequency and should be adjusted according to the 'reading of country' and observed ecosystem health in relation to fire.

Supplementary Description: Bean et al. (1998), H19 (in part).

RE 12.11.14

Narrow-leaved red ironbark, Queensland blue gum woodland on metamorphics +/-interbedded volcanics

VMA Status (Nov09): Of concern Biodiversity Status: Of concern



Narrow-leaved red Ironbark (*Eucalyptus crebra*), Queensland blue gum (*E. tereticornis*) grassy woodland. Other species including silver-leaved ironbark (*Eucalyptus melanophloia*), Clarkson's bloodwood (*Corymbia clarksoniana*), gum-topped bloodwood (*C. erythrophloia*), Moreton Bay ash (*C. tessellaris*), *Angophora* spp. may be present in low densities or in patches. Mid-layer generally sparse but can include low trees such as corkwood wattle (*Acacia bidwillii*), *Capparis* spp., large-leaved hopbush (*Dodonaea triquetra*), red ash (*Alphitonia excelsa*) and *Xanthorrhoea* spp. Occurs on mid and lower slopes on Paleozoic and older moderately to strongly deformed and metamorphosed sediments and interbedded volcanics.

Special Values / Comments:

None identified.

Protected Areas:

Extent in reserves is Low. National Parks: Calliope, Castle Tower, Cherbourg, Crows Nest, Curtis Island, Glenbar, Mount Walsh, Pidna, Woowoonga; Conservation Parks: Curtis Island, King; Forest Reserves: Boompa 3, Bulburin, Conondale 2, Glastonbury, Imbil 1, Kandanga, Kenilworth, Kilkivan, Marodian, Moggill, Mount Binga, Oakview, Polmaily 2, Warro, Wrattens, Yabba 1, Yabba 2.

Structure Category: Sparse Subregion: 3, 5, 6, 7, 10

Estimated Extent: In December 2006, remnant extent was > 10,000 ha and 10-

30% of the pre-clearing area remained

Fire Management Guidelines:

SEASON: Summer to late-autumn. INTENSITY: Low. INTERVAL: 3-6 years. STRATEGY: Aim to burn 40-60% of any given area. Spot ignition in cooler or moister periods encourages mosaics. ISSUES: Control of weeds is a major focus of planned burning in most areas. Maintain ground litter and fallen timber habitats by burning only with sufficient soil moisture. Burning should aim to produce fine scale mosaics of unburnt areas. Spring burns (traditionally used in SEQ ecosystems) have an associated risk due to changing weather conditions postburn. The fire interval recommendation provides a guide to burning frequency and should be adjusted according to the 'reading of country' and observed ecosystem health in relation to fire.

Supplementary Description:

Bean et al. (1998), I13 (in part).

References

Bean, A.R., Sparshott, K.M., McDonald, W.J.F. and Neldner, V.J. 1998. Forest Ecosystem Mapping and Analysis of South-eastern Queensland Biogeographic Region. A. Vegetation Survey and Mapping. Report for Queensland CRA/RFA Steering Committee. Queensland Herbarium and Environment Australia, Brisbane.



Appendix G EVR flora species information dossiers

Sessile-leaved actephila (Actephila sessilifolia)

Rare (Queensland)

Shrub or small tree to 6 m tall with slender branches and elliptic to narrowly-ovate, hairless, rough leaves. Leaves are dark green above and pinkish when dry below to 7.5 cm long and 3 m wide. Small, inconspicuous flowers appear in summer and hard, black globular fruits to 12 mm diameter are produced in mid to late autumn (DNR 1999).

This species is restricted to eastern Queensland, from Bowling Green Bay near Townsville, south to Mount Larcom near Gladstone, where it has been recorded in notophyll and microphyll vine forests and vine thickets, in red, talus or granite soils at 30-320 m altitude. It is considered a locally common species and is often recorded in association with brown tulip oak (*Argyrodendron polyandrum*), banyan (*Ficus virens*), cedar fig (*F. superba var. henneana*), white walnut (*Cryptocarya hypospodia*), red bean (*Dysoxylum mollisissum* ssp. molle); python tree (*Gossia bidwilli*), blush walnut (*Beilschmiedia obtusifolia*) and trumpet satinash (*Acmenosperma claviflorum*) (DNR 1999).

Sessile-leaved actephila is known to several national parks and state forests including the Eungella and Mount O'Connell National Parks and is considered under threat by the clearing of habitat and weed invasion (DNR 1999).

Eumundi bosistoa (Bosistoa medicinalis)

Rare, Poorly Conserved (Regional)

Eumundi bosistoa is a small tree growing to 15 m tall and is characterised by foliate to trifoliate leaves, white flowers and brown, hairless and transversely ribbed fruit to 20 mm diameter. Leaflets are leathery, hairless and elliptic to oblong-obovate to 12 cm long with numerous, large, conspicuous oil dots and prominent veins (Harden et al 2006; Hartley 1977).

Restricted to the coastal regions of eastern Queensland, from Proserpine to the Blackall Range, this species is found in dry vine thickets and rainforests, often in rocky situations and along creeks, in substrates derived from andesite, granites and granodiorite (Hartley 1997).

Little is known about the total population size and extent of occurrence for this species including its representation in protected reserves.

Heart-leaved bosistoa (Bosistoa transversa)

Vulnerable (Australia)

Small to medium tree to 22 m tall with a dense, dark green canopy and crooked trunk. Leaves are up to 16 cm long with 1-3 paired, broad, leathery, glabrous leaflets to 12.5 cm long and 6 cm wide. They are dark above and paler below with prominent veins and distinct oil dot and heart-shaped bases. Small, white flowers appear in summer in terminal and/or upper axillary spikes to 16 cm long. Hard, ribbed, egg-shaped fruit to 13 mm wide appear thereafter (DEC 2010; DEWHA 2010).

Heart-leaved bosistoa prefers lowland subtropical rainforests to 300 m altitude and is restricted to southern Queensland and north-eastern New South Wales, from Maryborough in the north to Nightcap Range in the south. Little is known about the total population size and extent of occurrence of this species including its representation in protected estates however, threats have been identified as loss of habitat through clearing and fragmentation, habitat

degradation through weed invasion and disturbance, grazing by domestic stock, fire and timber harvesting (DEWHA 2010).

Miniature moss-orchid (Bulbophyllum globuliforme)

Vulnerable (Australia)
Rare (Queensland)

Tiny epiphytic orchid found in sparse to dense clumps and long strands with creeping stems and thickened bulb-like stems (pseudobulbs). Pseudobulbs are small, pale green and globular to egg-shaped to 2 mm long and 2 mm wide with small, thread-like, papery, narrowly-triangular leaves to 2 mm long and 0.3 mm wide arising from the top. Leaves are concave and often shed early. Small, solitary, white to pale yellow flowers are borne in late autumn to late spring, on thread-like stems to 15 mm long that arise from the base of the pseudobulbs (DEWHA 2010; DNR 1999).

This species is restricted to south-eastern Queensland and north-eastern New South Wales from the Kroombit Tops, west of Gladstone in the north to the McPherson Range, south of the border. It is found in dry rainforests including notophyll vine forests and some microphyll vine forests on scaly bark of the branches and upper trunk of mature hoop pine (*Araucaria cunninghamii*) trees at 500-800 m altitude (DEWHA 2010; DNR 1999).

It is not known if this species occurs in any protected estate however threats have been identified as logging of hoop pine host-trees, fire, damage to host trees by roadworks and collection or damage by orchid enthusiasts (DNR 1999)...

White croton (Croton stigmatosus)

Rare, Well Conserved (Regional)

White croton is a small tree to 15 m tall with green, hairy, oblong to lanceolate leaves to 15 cm long and 4 cm wide with fine translucent oil dots and irregularly toothed margins. It has creamy brown flowers held in racemes to 14 cm long and hairy fruit to 6 mm diameter are produced in summer (Botanic Gardens Trust 2010; Forster 2003).

White croton is restricted to dry and subtropical rainforests in north-eastern New South Wales and south-eastern Queensland and is not known to occur in any protected estate (Harden et al 2006).

Wedge-leaf Tuckeroo (Cupaniopsis shirleyana)

Vulnerable (Australia)
Vulnerable (Queensland)
Back on Track Species (High) (Queensland)

Small tree to 10 m tall with compound, alternate and pinnate leaves and greenish to cream flowers that are held on slender axillary or terminal racemes and appear from mid autumn to mid winter. Leaflets are 6-15-paired, stiff, leathery and glossy green above and hairy below with triangular to wedge-shaped bases and toothed or sometimes entire margins. Orange, hairy, spherical to egg-shaped fruit are produced mid winter (DEWHA 2010).

This species is restricted to south-eastern Queensland, from Brisbane to Curtis Island and is found in dry rainforests and scrubby urbanised areas on moderate to very steep slopes, screeslope gullies and rocky stream channels at 60-550 m altitude and in association with white booyong (*Argyrodendron trifoliatum*), hoop pine (*Araucaria cunninghamii*), rough-leaved elm (*Aphananthe philippensis*), white bean (*Ailanthus triphysa*), native holly (*Alchornea*

ilicifolia), broad-leaved whitewood (*Atalaya multiflora*), python tree (*Gossia bidwillii*), thick-leaved croton (*Croton acronychioides*), black plum (*Diospyros australis*), hard quandong (*Elaeocarpus obovatus*), southern fitzalania (*Fitzalania heteropetala*), blush coondoo (*Planchonella laurifolia*), blunt-leaved coondoo (*P. myrsinifolia*), Burdekin plum (*Pleiogynium timorense*), red-fruited kurrajong (*Sterculia quadrifida*) and strychnine tree (*Strychnos axillaris*) (DEWHA 2010; DNR 1999).

Wedge-leaf tuckeroo is protected at Mount Larcom and in the Sankey Scrub and threats have been identified as clearing and disturbance from activities such as roadworks and other infrastructure works, including associated drainage works, weed infestations (DEWHA 2010).

Large-fruited zamia palm (Cycas megacarpa)

Endangered (International)

Endangered (Australia)

Endangered (Queensland)

Back on Track Species (Critical) (Queensland)

Trunked cycad to 5 m tall and 14 cm diameter with green, densely hairy, orange-brown new growth. Leaves are bright green, highly glossy to semi-glossy, moderately keeled and pinnate to 110 cm long. Leaflets are 120-170-numbered, simple, strongly discolourous and flat to slightly keeled to 200 mm long and 7.5 mm wide with basal leaflets not gradually reducing to spines. Pollen cones (flowers) are ovoid and orange to 18 cm long and 7 cm diameter and seed cones (fruit) are grey to brown to 25 cm long and are produced in early autumn (Botanic Gardens Trust 2010; Queensland Herbarium 2007).

The large-fruited zamia palm is beetle pollinated and restricted to south-eastern Queensland where it is found in woodlands and open woodlands dominated by lemon-scented/spotted gum (*Corymbia citriodora*), narrow-leaved red ironbark (*Eucalyptus crebra*), gum-topped bloodwood (*C. erythrophloia*), silver-leaved ironbark (*E. melanophloia*) and brush box (*Lophostemon confertus*), on rocky substrates derived from acid volcanics, ironstone and mudstone and rarely alluvium and at 40-680 m altitude (Botanic Gardens Trust 2010; Queensland Herbarium 2007).

Forty-six populations have been recorded across its distribution range totalling 372,964 individuals and including several populations from national parks. Important populations have been identified at Biloela, Kroombit and Wonbah and threats have been identified as include destruction due to land clearing, legal harvesting and commercial salvage, illegal harvesting, loss of genetic variation and insect pollinators, inappropriate fire regimes, timber harvesting and drought. Species is declining (Queensland Herbarium 2007).

Black-barked doughwood (Dinosperma melanophloia)

Non-EVR Priority Taxon (Regional)
Rare, Poorly Conserved (Regional)

Medium-sized tree characterised by 1-foliolate, leathery, hairless, ovate to oblong-elliptic leaves to 15 cm long with numerous, distinct oil dots. Leaves are aromatic (aniseed), dark green and dull above and paler below and are held on stalks to 3 cm long. Flowers are white and fruit capsules are wrinkled, hairy and 1-4-lobed to 4 mm long (Harden et al 2006).

Black-barked doughwood are restricted to north of Mount Nebo in eastern Queensland, in dry and subtropical rainforests and it is not known to occur in any protected estate (Harden et al 2006).

Mueller's redheart (Dissiliaria muelleri)

Non-EVR Priority Taxon (Regional)

Mueller's redheart is a small to medium size tee with often rough, warty branchlets and leathery, hairless, glossy, ovate to circular leaves to 10 cm long. Leaves have shallowly wrinkled to entire margins and prominent veins and are held on stalks to 4 mm long. Flowers are white and fruit capsules are ovoid and 3-lobed to 9 mm diameter (Harden et al 2006).

Mueller's redheart prefers dry rainforests of the Mount Larcom-Gladstone area in centraleastern Queensland. It is not known to occur in any protected reserve (Harden et al 2006).

Wanderrie grass (Eriachne rara)

Rare, Poorly Conserved (Regional)

Tufted, erect grass to 60 cm tall with sparsely downy bases and simple or sparsely branched, rough stems. Leaves are involuted and stiff to 20 cm long and 3 mm wide with rough, thickened margins and ribbed nerves. Inflorescences are loose panicles to 10 cm long and 5 cm wide with membranous, ovate-elliptic, glabrous, beaked glumes to 9 mm long. Flowers and seeds are produced from late summer to late autumn (Botanic Gardens Trust 2010).

Wanderrie grass is restricted to open eucalypt woodlands, wallum and paperbark swamps and seasonal water channels in deep or shallow, sandy, sometimes gritty or stony soils in association with sandstone, laterite and granite, in south-eastern Queensland and northeastern New South Wales (Lazarides 1995; Sharp and Simon 2002).

This species is not known to occur in any protected estate and total population size and extent of occurrence is unknown.

Grease nut (Hernandia bivalvis)

Rare (Queensland)

Small tree to 12 m tall with ovate to oblong-ovate, dark glossy green (paler and hairless below) leaves to 10 cm long with prominent veins and cream flowers borne in clusters in spring. Red to orange, ovate, edible fruit are produced in late summer to mid autumn (DNR 1999).

Grease nut is restricted to rainforests, vine thickets and microphyll vine forests to 620 m altitude on coastal ranges on rock pavements and outcrops in shallow soils, in south-eastern Queensland and it is not known to occur in any protected reserve (DNR 1999; Harden et al 2006).

Miquel's zamia palm (Macrozamia miquelii)

Lower Risk (Least Concern) (International)
Rare, Well Conserved (Regional)

Ground cycad with stems to 40 cm diameter and deep green, highly glossy and flat leaves to 180 cm long. Leaves are 30-80-numbered in crown and have 80-160 simple, strongly discolourous leaflets to 380 mm long and 11 mm wide and basal leaves are reduced to spines. Pollen cones (flowers) are fusiform to 20 cm long and 5 mm diameter and seed cones (fruit) are narrowly ovoid to 30 cm long and 10 cm diameter (Jones et al 2001).

Miquel's zamia palm is restricted to sclerophyll forests in poor soils in southern Queensland and northern New South Wales and is not known to any protected estate (Jones et al 2001).

Mount Larcom monkey rope (Parsonsia larcomensis)

Vulnerable (Australia)
Vulnerable (Queensland)

The Mount Larcom monkey rope is a semi-woody creeping plant to 5 m long with clear sap and ovate to broadly elliptic leaves to 4.5 cm long and 2.2 cm wide. Leaves are green above and glaucous below with raised veins and slightly recurved margins and are held on stalks to 7 mm long. Flowers are white with red spots in the throat, tubular and hairy to 8 mm long and are borne in clusters of 5-12 from mid summer to late autumn. Brown, hairy, slender, cylindrical to spindle-shaped fruit to 11 cm long and 1.1 mm diameter are produced from late winter to early summer. Plants attach to rocks and soils by adventitious roots (DEWHA 2010; DNR 1999).

This species is restricted to the Rockhampton-Mount Perry region of central-east and south-eastern Queensland where it is found in open heathlands and shrublands at or near the summits of mountain peaks on cliffs or among outcrops of acid volcanic rocks and serpentinite and in shallow, loamy soils in association with broad-leaved red ironbark (*Eucalyptus crebra*), grasstrees (*Xanthorrhoea* spp.) and serpentinite rice flower (*Pimelea leptospermoides*) at 350-750 m altitude (DNR 1999).

Five populations have been recorded in the distribution area although total population size is unknown. This species is not known to occur in any conservation reserve and is considered under threat by habitat degradation by weeds and fragmentation by clearing (DEWHA 2010; DNR 1999).

Narrow-leaved silkpod (Parsonsia paulforsteri)

Poorly Known (Known only from the type collection) (Regional)

Climber with twining, hairless stems (becoming woody and warty with age) and clear sap. Leaves are linear to broadly-lanceolate to 10 cm long and 1.5 cm wide with strongly recurved margins and distinct veins. Leaves are dark green above and paler or whitish below and lack basal glands. Flower are white to 3 mm diameter and are held in compact panicles in the leaf axils or at the ends of branches. Fruit capsules are hairless and fusiform to narrow-ovoid ro 8 cm long (Botanic Gardens Trust 2010; Harden et al 2006).

The narrow-leaved silkpod is restricted to vine thickets and rainforest / gallery forests on river terraces and hillslopes and occasionally in eucalypt / paperbark woodlands, in coastal regions of southern Queensland. This species is not known to any protected reserve (Harden et al 2006).

Acuminate silkpod (Parsonsia ventricosa)

Rare, Well Conserved (Regional)

Climber with twining stems to 6 m tall with watery sap and lanceolate to oblong-lanceolate, glabrous to downy leaves to 15 cm long and 5 cm wide with numerous, prominent tertiary veins below and are held on stalks to 12 mm long. Inflated, globular, hairy flowers to 3.5 mm diameter are borne in short, umbel-like cymes in the leaf axils from summer to autumn and fruit capsules are slender to 14 cm long (Botanic Gardens Trust 2010).

The acuminate silkpod is restricted to dry and subtropical rainforests of southern Queensland and northern New South Wales with a disjunct population recorded in the Gladstone-Eungella

region of central-eastern Queensland (Botanic Gardens Trust 2010). This species is not known to any protected estate.

Quassia (Quassia bidwillii)

Vulnerable (Australia)
Vulnerable (Queensland)

Quassia is a small shrub or tree to 6 m tall with ribbed, hairy young branches and stiff, leathery, narrowly elliptic to narrowly ovate leaves to 12 cm long and 2 cm wide. Leaves are green, glossy and hairless above and paler and hairy below with curled margins and are held on stalks to 7 mm long. Small, red flowers are borne in clusters in the leaf axils from late Spring to early Autumn and red, hairy, egg to elliptic shaped fruit to 1 cm long are produced from late summer to mid winter (DNR 1999).

This species is restricted to Queensland, between Scawfell Island near Mackay and Goomboorian north of Gympie, where it is found in lowland rainforests or rainforest margins and occasionally open forests, woodlands and mangroves in lithosols, skeletal soils, loamy sands, sands, silts and sands with clay subsoils at 1 - 617 m altitude in coastal regions. Quassia occurs in association with lemon-scented/spotted gum (*Corymbia citriodora*), small-fruited grey gum (*Eucalyptus propinqua*), yellow stringybark (*E. acmenoides*), Queensland blue gum (*E. tereticornis*), pink bloodwood (*C. intermedia*), grey ironbark (*E. siderophloia*), gum-topped ironbox (*E. moluccana*), Gympie messmate (*E. cloeziana*) and broad-leaved red ironbark (*E. fibrosa* spp. *fibrosa*) (DEWHA 2010,; DNR 1999).

Forty populations have been recorded in the distribution range including in the Scawfell Island National Park. Threats to this species include habitat clearing and soil erosion resulting from agriculture, forestry, urban development and recreational activities, inappropriate fire regimes and weed infestation (DNR 1999).

Minute orchid (Taeniophyllum muelleri)

Vulnerable (Australia)

Epiphytic terrestrial orchid with leaves reduced to scale-like bracts and soon shed. Greenyellow, tubular flowers are produced from mid winter to late spring and species reproduces by vegetative growth.

The minute orchid is restricted to coasts and coastal ranges of eastern Australia, north of Bellinger River in New South Wales and at 0-250 m altitude, where it is found on the outer branches and branchlets of rainforest trees in littoral and subtropical rainforests, wet sclerophyll forests and riparian areas. This species is not known to any protected reserve and threats have been identified as habitat clearing and removal of host trees.

References and Information Sources

Botanic Gardens Trust. 2010. *PlantNET - The Plant Information Network System of Botanic Gardens Trust, Sydney, Australia (version 2).* http://plantnet.rbgsyd.nsw.gov.au accessed 15/12/2010.

Convention on International Trade in Endangered Species (CITES). 2009. Appendices I, II and III – Updated 22 May 2009. http://www.cites.org/eng/app/index.shtml accessed 12/08/2009.

Department of Environment and Conservation NSW (DEC). 2010. *Threatened Species, Populations and Ecological Communities of NSW.*

http://www.threatenedspecies.environment.nsw.gov.au/tsprofile/index.aspx viewed 18/01/2010.

Department of Environment and Resource Management. 2009. *Back on Track Species List.* http://www.derm.qld.gov.au/wildlife-

ecosystems/wildlife/back on track species prioritisation framework/ viewed 03/11/2009.

Department of Natural Resources (DNR). 1999. Species Management Profiles: Flora and Fauna Information System 2. Department of Natural Resources, Brisbane.

Department of the Environment, Water, Heritage and the Arts (DEWHA). 2010. Species Profile and Threats Database. Department of the Environment, Water, Heritage and the Arts, Canberra. Available from: http://www.environment.gov.au/cgi-bin/sprat/ accessed 04/01/2010.

Environmental Protection Agency. 2006a. *South-east Queensland South Flora Expert Panel Report. Version 3.5.* Environmental Protection Agency, Brisbane.

Environmental Protection Agency. 2006b. South-east Queensland North Flora Expert Panel Report. Version 3.5. EPA, Brisbane.

Forster, P.I. 2003. A taxonomic revision of *Croton* L. (Euphorbiaceae) in Australia. *Austrobaileya*. 6(3): 349 – 436.

Forster, P.I., Bostock, P.D., Bird, L.H. and Bean, A.R. 1991. *Vine Forest Plant Atlas for South-East Queensland*. Queensland Herbarium, Queensland Department of Environment and Heritage.

Harden, G., McDonald, B. and Williams, J. 2006. *Rainforest Trees and Shrubs: A field guide to their identification.* Gwen Harden Publishing, Nambucca Heads.

Hartley, T.G. 1977. A revision of the genus *Bosistoa* (Rutaceae). *Journal of the Arnold Arboretum.* 58: 416 – 436.

International Union for Conservation of Nature and Natural Resources. 2009. *IUCN Red List of Threatened Species. Version 2009.1*. http://www.iucnredlist.org downloaded 22 May 2009.

Jones, D.L., Forster, P.I. and Sharma, I.K. 2001. Revision of the *Macrozamia miquelii* (F.Muell.) A.DC. (Zamiaceae section *Macrozamia*) group. *Austrobaileya*. 6(1):67 – 94.

Lazarides, M. 1995. The genus Eriachne. Australian Systematic Botany. 8: 355 – 452.

Queensland Herbarium. 2007. *National Multi-species Recovery Plan for the Cycads, Cycas megacarpa, Cycas ophiolitica, Macrozamia cranei, Macrozamia lomandroides, Macrozamia pauli-guilielmi and Macrozamia platyrhachis.* Department of the Environment, Water, Heritage and the Arts, Canberra.

Sharp, D. and Simon, B. K. 2002. *AusGrass: Grasses of Australia. CD-ROM. Version 1.0.* Australian Biological Resource Study, Canberra and Environmental Protection Agency, Queensland.



Appendix H Significant weed factsheets

Significant weed profiles

Rubber vine (Cryptostegia grandiflora)

Rubber vine can grow as a shrub to 3 m (unsupported) or as a woody climber to 30 m (supported) tall and is characterised by whip-like, smooth, warty stems and dark green and glossy, oval-shaped leaves to 10 cm long and 5 cm wide. Leaves are held in pairs on short purplish stems and have prominent thick midribs. Large, showy, funnel-shaped, pink to purple flowers appear in spring and summer and hard, light green fruit pods to 15 cm long and 4 cm wide are produced in summer through to autumn (Biosecurity Queensland 2007a; Parsons and Cuthbertson 2001).

Native to south-western Madagascar, rubber vine found in open grasslands and in canopy gaps along streams, in all soil types in eastern Queensland where it smothers native vegetation and restricts access to waterways. Rubber vine is considered a weed of national significance and is spread by seed in water and by wind.

Lantana (Lantana camara)

Lantana is a branching, spreading, thicket-forming shrub to 3 m tall with brown, woody, brittle stems to 5 m long and 4 mm diameter. Stems are square in cross-section and have small, recurved prickles. Aromatic, oval-shaped leaves are held in pairs along stems. They are roughly hairy, yellow-green above and paler below and have prominent veins and variable toothed margins. Flowers are borne in clusters at the ends of branches year round and vary from yellow to purple and are shortly followed by glossy, purple-black clusters of fruit to 8 mm diameter (Parsons and Cuthbertson 2001).

Native to central America, lantana is found in all vegetation types from exposed dry hillsides to wet heavily shaded gullies and predominantly in disturbed areas, in a variety of soils in coastal and sub-coastal regions of eastern Australia. Introduced as an ornamental garden plant, lantana forms dense impenetrable thickets which restrict plant growth and animal and vehicle movement whilst increasing the fire fuel load of vegetation. Spread by seed through birds and possibly also though suckers, lantana is also known to increase soil fertility which facilitates the introduction and spread of other weedy species and is thought to be poisonous to stock (Parsons and Cuthbertson 2001.

Prickly pear (Opuntia stricta)

This erect, succulent shrub grows to 2 m tall and is native to the Caribbean region. It is characterised by dull green to bluish-green, fleshy, segmented stems to 30 cm long and 15 cm wide and 2 cm thick with tufted areoles containing finely barbed bristles and 1-2 stout, yellow spines to 4 cm long. Found in exposed and shady sites, in semi-arid savannahs and grassy woodlands of warm-temperate, subtropical and tropical regions of Australia, with highest concentrations in central and southern Queensland, the leaves of the prickly pear are reduced to small scales beneath the areoles and are quickly shed on maturity. In late spring to summer, sessile, lemon-yellow flowers with green or pink markings and fleshy bases to 8 cm diameter are produced in the margins of stems and soon replaced by reddish purple, pear-shaped fruit to 6 cm long (Biosecurity Queensland 2007b; Parsons and Cuthbertson 2001).

Introduced as a garden ornamental species, the prickly pear is drought tolerant and highly invasive forms large thickets and are not palatable to stock. Their thorns may injure humans and livestock and can also contaminate wool (Parsons and Cuthbertson 2001).

References

Biosecurity Queensland. 2007a. *Weedbusters Factsheet: Cryptostegia grandiflora.* Department of Primary Industries and Fisheries, Brisbane.

Biosecurity Queensland. 2007b. *Weedbusters Factsheet: Prickly Pear Identification and their Control.* Department of Primary Industries and Fisheries, Brisbane.

Parsons, W.T. and Cuthbertson, E.G. 2001. *Noxious Weeds of Australia – Second Edition.* CSIRO Publishing, Canberra.



Appendix I Fauna species recorded during survey

Species Recorded During Field Survey

	led During Field Survey
Scientific Name	Common Name
Frogs	
Rhinella marina	cane toad
Reptiles	
Carlia munda	shaded-litter rainbow-skink
Cryptoblepharus pulcher	elegant snake-eyed skink
Dendrelaphis punctulata	common tree snake
Gehyra dubia	tree dtella
Heteronotia binoei	Bynoe's gecko
Varanus tristis	freckled monitor
Birds	
Butorides striata	striated heron
Calyptorhynchus banksii	red-tailed black-cockatoo
Centropus phasianinus	pheasant coucal
Charadrius ruficapillus	red-capped plover
Coracina novaehollandiae	black-faced cuckoo-shrike
Corvus orru	Torresian crow
Cracticus nigrogularis	pied butcherbird
Dacelo novaeguineae	laughing kookaburra
Dicrurus bracteatus	spangled drongo
Egretta garzetta	little egret
Egretta novaehollandiae	white-faced heron
Egretta sacra	eastern reef egret
Esacus magnirostris	beach stone-curlew
Geopelia humeralis	bar-shouldered dove
Grallina cyanoleuca	magpie-lark
Gymnorhina tibicen	Australian magpie
Haematopus longirostris	pied oystercatcher
Haliaeetus leucogaster	white-bellied sea-eagle
Haliastur indus	brahminy kite
Hirundo neoxena	welcome swallow
Hirundo nigricans	tree martin
Chroicocephalus novaehollandiae	silver gull
Melithreptus albogularis	white-throated honeyeater
Merops ornatus	rainbow bee-eater
Ninox connivens	barking owl
Numenius madagascariensis	eastern curlew
Numenius phaeopus	whimbrel
Microcarbo melanoleucos	little pied cormorant
Philemon corniculatus	noisy friarbird
Pluvialis fulva	Pacific golden plover
Podargus strigoides	tawny frogmouth
Rhipidura leucophrys	willie wagtail
Thalasseus bergii	crested tern
Hydoprogne caspia	Caspian tern
Strepera graculina	pied currawong
Todiramphus macleayii	forest kingfisher
Trichoglossus haematodus	rainbow lorikeet
Vanellus miles	masked lapwing
	masked lapwing
Mammals	

Scientific Name	Common Name
Bos taurus	European cattle
Equus caballus	horse
Macropus giganteus	eastern grey kangaroo



Appendix J Migratory/marine bird species

Scientific name^			Likelihood of
Common name	EPBC	Preferred habitat	occurrence** in
(Family name)	status*		project area
Accipiter fasciatus ⁶ brown goshawk (Accipitridae)	Ma	Found in forest, woodlands dry scrublands and farms (Morcombe 2003). Identified within the wider study area through recent studies on Curtis Island.	Likely
Anseranas semipalmata ^{1,4} magpie goose (Anseranatidae)	Ма	Open wetlands, swamps, farmlands and major watercourses (Morcombe 2003).	Possible
Anthus novaeseelandiae ^{2,4,6} Australasian pipit (Motacillidae)	Ма	Grasslands, grassy woodlands, forest clearings, grassy roadsides. Feeds, roosts and nests on the ground (Morcombe 2003).	Likely
Ardea intermedia ^{2,4,6} intermediate egret (Ardeidae)	Ma	Floodwater, rivers, shallows of wetlands, intertidal mudflats (Morcombe 2003).	Likely
Cacomantis flabelliformis 4.6 fan-tailed cuckoo (Cuculidae)	Ma	Wet eucalypt forests, rainforest edges and open forests including river gum forests, in southern and eastern Australia (Morcombe 2003).	Likely
Charadrius ruficapillus ^{1,2,4,5,6} red-capped plover (Charadriidae)	Ma	Estuaries, salt marsh, lagoons, inland waterways, salt lakes, brackish lagoons. Sedentary or nomadic (Geering et al. 2007). DEWHA report indicates roosting known to occur in the wider study area.	Known
Coracina novaehollandiae ^{2,4,5,6} black-faced cuckoo-shrike (Campephagidae)	Ma	Rainforests, eucalypt forests and woodlands, tree-lined watercourses of the interior, farmland, gardens (Morcombe 2003).	Known
Coracina papuensis ^{4,6} white-bellied cuckoo-shrike (Campephagidae)	Ма	Eucalypt forests and woodlands, mangroves, riparian forests, gallery forests (Morcombe 2003).	Likely

Scientific name^ Common name (Family name)	EPBC status*	Preferred habitat	Likelihood of occurrence** in project area
Coracina tenuirostris ^{4,6} cicadabird (Campephagidae)	Ма	Rainforests, eucalypt forests, woodlands, paperbark swamps and mangroves (Morcombe 2003).	Likely
Dendrocygna arcuata ⁴ wandering whistling-duck (Anatidae)	Ма	Wetlands with permanent water and aquatic vegetation in northern and north eastern Australia, such as billabongs, dams, lagoons, swamps, tidal creeks (Morcombe 2003).	Unlikely
<i>Dicrurus bracteatus</i> 4,5,6 spangled drongo (Dicruridae)	Ма	Woodlands, rainforest margins, mangroves and paperbark swamps, riverside thickets, gardens (Morcombe 2003).	Known
<i>Egretta garzetta ^{4,5,6}</i> little egret (Ardeidae)	Ма	Fresh and saltwater wetlands - swamps, billabongs, floodplains, mangroves, mudflats (Morcombe 2003).	Known
Eudynamys orientalis ^{2,4,6} eastern koel (Cuculidae)	Ма	Generally found in rainforest, and dense wet eucalypt forest particularly along thickly vegetated waterways (Morcombe 2003). Identified within the wider study area through recent studies on Curtis Island.	Likely
Eurostopodus mystacalis ^{4,6} white-throated nightjar (Caprimulgidae)	Ма	Forests, woodlands and heathland, often among rocks, leaves and fallen timber (Morcombe 2003).	Likely
Eurystomus orientalis ^{4,6} dollarbird (Coraciidae)	Ма	Woodlands, forest edges, inland watercourse trees, farmlands (Morcombe 2003).	Likely
Falco cenchroides ^{2,4} Australian kestrel (Falconidae)	Ма	Open woodlands, grasslands, farmland and heathlands (Morcombe 2003).	Possible

Scientific name^ Common name (Family name)	EPBC status*	Preferred habitat	Likelihood of occurrence** in project area
Grallina cyanoleuca ^{2,4,5} magpie-lark (Monarchidae)	Ma	Varied habitat, almost anywhere with trees and water, coastal to semi-arid (Morcombe 2003).	Known
Haliastur indus ^{2,4,5,6} brahminy kite (Accipitridae)	Ma	Tropical and subtropical Australian coasts, estuaries, mudflats, travel inland along rivers (Morcombe 2003).	Known
Haliastur sphenurus ^{2,4,6} whistling kite (Accipitridae)	Ма	Open woodlands, scrublands, farmlands, wetlands (Morcombe 2003).	Likely
Himantopus himantopus ^{1,2,4} black-winged stilt (Recurvirostridae)	Ма	Shallow freshwater wetlands, swamps, dams, lakes, estuaries, mudflats (Geering et al. 2007). DEWHA report indicates roosting known to occur in the wider study area.	Likely
<i>Hirundo neoxena</i> ^{2,4,5,6} welcome swallow (Hirundinidae)	Ma	Diverse, most habitats except densest forests and most arid deserts (Morcombe 2003).	Known
Petrochelidon nigricans 4,5,6 tree martin (Hirundinidae)	Ma	Open woodlands and farmlands near lakes and rivers (Morcombe 2003).	Known
Ninox novaeseelandiae ^{4,6} southern boobook (Strigidae)	Ma	Almost anywhere with trees - forests, open forests and woodlands, farmland with scattered trees, parks and gardens (Morcombe 2003).	Likely
Nycticorax caledonicus ⁴ nankeen night-heron (Ardeidae)	Ма	Shallow margins of swamps, lakes, mangroves and rivers. Roosts in dense vegetation (Morcombe 2003).	Possible

Scientific name			Likelihood of
Common name	EPBC	Preferred habitat	occurrence** in
(Family name)	status*		project area
Pelecanus conspicillatus ^{2,4,6}	-		
Australian pelican	Ma	Large snallow waters coastal and inland, Islands, mudifats, and temporary lakes (Morcombe	Likely
(Pelecanidae)		2003).	
Porphyrio porphyrio ^{2,4}	O N	Advanced M. Abone no poderie de morare difference de morare de morare poder en contra en contra de morare de m	
purple swamphen	<u> </u>	ivialgilis di swamps, iakes and shanow rivers with cover di rushes di reeds (morcombe	Officery
(Rallidae)		2003).	
Recurvirostra novaehollandiae ^{1,4}	(Only and facilities of a second secon	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
red-necked avocet	<u> </u>	Salt and restimater wetands, salt lakes, restimater swarrips and lakes, incometers,	Likely
(Recurvirostridae)		ciaypails, dains (Geering et al. 2007). DEWING leport indicates toosting known to occur in the wider study area.	
Scythrops novaehollandiae 4,6			1
channel-billed cuckoo	Ma	Kainforest, open forest, woodland, swamp woodland (Morcombe 2003).	LIKely
(Cuculidae)			
Sterna bergii ^{2,4,5,6}	ON A	Extract in sector or discussions are used to the sector of	amou /
crested tern	<u>N</u>	round in coastal environments around Australia such as open beaches, estuanes and bays,	
(Laridae)		isiands and extending into deeper pelagic waters (Morcombe 2003).	
Gelochelidon nilotica ^{2,4,6}	O N	Distributed three options the motivious and reactive formed every the every formed in free hundre	7 1 041 1
gull-billed tern	ואומ	Distributed tillougilout tile Irlainiarid, Orliy Talery Journo Over tile Ocean. Found III llestiwater	Livery
(Laridae)		swalips, prachistratiu santianes, beaches and estability indunate (morconibe 2005).	
Stiltia Isabella ¹	(N	Enund in traduce and enargaly wanded alains or grasslands and areas of snarga	
Australian pratincole (Glareolidae)	<u>5</u>	vegetation. Generally found on inland plains (Geering et al. 2007).	
Thinornis rubricollis 1	Q.	A reference of the second second second the second the second sec	
hooded plover	<u> </u>	Australian endernic species. Distribution: around the southern hall of Australia, found mainly	Onlikely
		on sandy ocean beaches (Geering et al. 2007).	

Scientific name^			Likelihood of
Common name	EPBC	Preferred habitat	occurrence** in
(Family name)	status*		project area
Threskiornis molucca ^{2,4,6}	~P4	edenomial () and define another subject of the subj	-1-4:1
Australian white ibis	Nia	Snallow fresh and tidal wetlands, pastures, parks and gardens, rubbish tips (Morcombe	Likely
(Threskiornithidae)		2003).	
Threskiornis spinicollis ^{2,4}	- 7 4		
straw-necked ibis	Na	swamps, Irrigated pastures, wet of dry grasslands (Morcombe 2003).	Possible
(Threskiornithidae)			
Todiramphus macleayii ^{4,5,6}	Ç.	Character managed and managed all the proposed to see in the second second second and the second second second	,
forest kingfisher	Z Z	Open lorests, woodlands, margins of rivers, swamps and billabongs, mangroves, larmlands	UMOU'V
(Alcedinidae)		(MOLCOTIDE 2003).	
Todiramphus sanctus ^{4,6}	- 74		. 1177
sacred kingfisher	Na	Open forests, woodlands, semi-arid scrublands, mangroves (Morcombe 2003).	Likeiy
(Alcedinidae)			
Zosterops lateralis ^{4,6}	QN.	Found in a range of habitate euch as woodlands and forests heath malles mangrouss	ylodi. I
silvereye	<u> </u>	found in a range of nabitats such as woodains and lorests, nearly manee, mangloves, formland condons (Morecombo 2003)	Lineiy
(Timaliidae)		iannanu, gardens (morconne 2003).	
Ardea ibis ^{1,2}	i V	Equal in profiture and the challows of freehouster unchange (Marcombe 2002)	oldiaaa
cattle egret		round in pasture and the shanows of hestiwater wetrains (Wolcombe 2003).	
(Ardeidae)			
Actitis hypoleucos ^{1,4}	M/M	Distribution around Australia howaver it is considered more common in northern Australia	Possible
common sandpiper		Distribution around Australia However it is considered find confinion in righting in Australia. Disfare rocky creaks and manaraya, lined inlate rarely seen in intertidal mudflate (Ceaning at	
(Scolopacidae)		al. 2007). DEWHA report indicates roosting known to occur in the wider study area.	
Apus pacificus ¹	Mi/Ma	Varied: airspace over habitat ranging from rainforest to semi-desert (Morcombe 2003).	Likely
fork-tailed swift	i		
/ V /			

Scientific name^ Common name (Family name)	EPBC status*	Preferred habitat	Likelihood of occurrence** in project area
Ardea modesta ^{1,6} eastern great egret (Ardeidae)	Mi/Ma	Floodwater, rivers, shallows of wetlands, intertidal mudflats (Morcombe 2003).	Likely
Arenaria interpres ¹ ruddy turnstone (Scolopacidae)	Mi/Ma	Found around the coastline on beaches, coasts with exposed rock, stony or shell beaches, mudflats or reefs (Geering et al. 2007). DEWHA report indicates roosting known to occur in the wider study area.	Likely
Calidris acuminata ^{1,2,4} sharp-tailed sandpiper (Scolopacidae)	Mi/Ma	Widespread distribution, found in flooded fields, mudflats, mangroves, rocky shores and beaches. Occurs on both coastal and inland wetlands but prefers non-tidal fresh or brackish wetlands (Geering et al. 2007). DEWHA report indicates roosting known to occur in the wider study area.	Possible
Calidris alba ^{1,4} sanderling (Scolopacidae)	Mi/Ma	Found around the coastline on open sandy beaches (Geering et al. 2007).	Unlikely
Calidris canutus ^{1,4} red knot (Scolopacidae)	Mi/Ma	Distributed around the coastline on sheltered areas such as mud flats, sandbars in estuaries and lagoons (Geering et al. 2007). DEWHA report indicates roosting known to occur in the wider study area.	Likely
Calidris ferruginea ^{1,2,4} curlew sandpiper (Scolopacidae)	Мі/Ма	Found on intertidal mudflats of estuaries, lagoons, mangroves, as well as beaches, rocky shores, floodwaters and flooded saltbush surrounds of inland lakes (Geering et al. 2007). DEWHA report indicates roosting known to occur in the wider study area.	Likely
Calidris melanotos¹ pectoral sandpiper (Scolopacidae)	Mi/Ma	Relatively low numbers of individuals regularly migrate to Australia. Usually solitary and found on freshwater wetlands (Geering et al. 2007).	Unlikely
Calidris ruficollis ^{1,4,6}	Mi/Ma	Wide distribution, in sheltered inlets, bays, lagoons, estuaries, intertidal and inland mudflats	Likely

Scientific name^	EPBC		Likelihood of
Common name (Family name)	status*	Preferred habitat	occurrence** in
			project area
red-necked stint		and protected sandy or coralline shores (Geering et al. 2007). DEWHA report indicates	
(Scolopacidae)		roosting known to occur in the wider study area.	
Calidris subminuta ¹ long-toed stint	Mi/Ma	Preference for shallow freshwater swamps and brackish swamps rather than open mudflats (Morcombe 2003), Feeds in shallow water with low vegetation which provides cover while	Unlikely
(Scolopacidae)		feeding (Geering et al. 2007).	
Calidris tenuirostris ^{1,2} great knot (Scolopacidae)	Mi/Ma	Found in sheltered areas such as mudflats of estuaries, inlets, harbours, lagoons and mangrove swamps (Geering et al. 2007). DEWHA report indicates roosting known to occur in the wider study area.	Likely
Charadrius bicinctus ¹ double-banded plover (Charadriidae)	Mi/Ma	Distributed around the southern and east coast of Australia on tidal flats and coastal beaches. Occasionally freshwater wetlands and inland salt lakes (Geering et al. 2007). DEWHA report indicates roosting known to occur in the wider study area.	Likely
Charadrius dubius ¹ little ringed plover (Charadriidae)	Мі/Ма	Relatively low number of individuals regularly visit Australia. Found on the muddy edges of freshwater wetlands (Geering et al. 2007).	Unlikely
Charadrius Ieschenaultia ¹ greater sand plover (Charadriidae)	Мі/Ма	Occurring mainly on sheltered sandy, shelly or muddy beaches or estuaries with large intertidal mudflats or sandbanks (Geering et al. 2007). DEWHA report indicates roosting known to occur in the wider study area.	Likely
Charadrius mongolus ¹ lesser sand plover (Charadriidae)	Мі/Ма	Found in sheltered bays, harbours and estuaries with large intertidal sand flats or mudflats (Geering et al. 2007). DEWHA report indicates roosting known to occur in the wider study area.	Likely
Cuculus saturatus ⁴ oriental cuckoo (Cuculidae)	Mi/Ma	Typically found in dense vegetation with a closed canopy such as, rainforest margins, monsoon forest, vine thicket, dense eucalypt forest, paperbark swamp and mangroves	Possible

	FPRC		Likelihood of
Common name	ctatus*	Preferred habitat	occurrence** in
(Family name)	Spara		project area
		(Morcombe 2003).	
Egretta sacra ^{2,4,5,6}	N 4: / N 4)	lease become bare consumered whell have made built considered as bound	2
eastern reef egret		round on beaches, locky shores, tidal livers and inners, mangroves, and exposed colar	LIMOUN
(Ardeidae)		reers (Morcombe 2003).	
Gallinago hardwickii ^{1,2}	NA:NA	educeration described should be the second should be second so the second secon	
Latham's snipe		LOW Idnik Vegetation around shallows of webailds, feeds, sedges, sait marsh (Morconnoe)	
(Scolopacidae)		5000).	
Gallinago megala ¹	NA:/A	Distribution along acceptal northorn Australia Count on a variety of freehouston wetlands	
Swinhoe's snipe	ואוו/ ואום	Distribution along coastal floring floods and a valuety of flooding weiter weiter to bill the second	Ollingiy
(Scolopacidae)		such as biliabongs, swamps, liboded grassiands and claypans (Geening et al. 2007).	
Gallinago stenura ¹	NA:NA	I be to the second of the second of the second of the second second second of second of second of second of second	
pin-tailed snipe	ואוו/וואו	Circulming have been in coastal feedurater methods (Coasing at al. 2007)	O
(Scolopacidae)		orginings nave been in coasta neshwatel wenands (Geening et al. 2007).	
Glareola maldivarum ¹	(V : V 4	to design the second se	1:000
oriental pratincole	MINNE	Found in areas where there is an accumulation of insects generally in normern Australia but	Possible
(Glareolidae)		cart be seen eisewriere. Typical areas include wellands, tidal liats, open areas of beaches (Geering et al. 2007)	
Haliaeetus leucogaster ^{1,2,4,5,6}			2
white-bellied sea-eagle		Coasial seas, Islands, estuaries and linets. Follows major rivers and wellands lar mand.	LIMONIA
(Accipitridae)		Huge nests of sticks, usually in tall frees (Morcombe 2003).	
Heteroscelus brevipes ^{1,2,4,6}		Town in a property of the first	31041
grey-tailed tattler	ואוו/ ואום	Found in coastal naturals for aging in intertional poors, intuinates, saind beauties, focus redges	Livery
(Scolopacidae)		and reers (Geering et al. 2007). DEWITH report malcates roosting known to occur in the wider study area.	
Heteroscelus incanus ¹	(M/i/N	Distribution along the east coast of Australia Generally found on rooky coasts and off shore	Vledilal
	ואוו/ואומ	Distribution aidig life east ocast of Aastralia. Generally iduity of 1908 y scasts and of 1918	CITINGLY

Scientific name^ Common name (Family name)	EPBC status*	Preferred habitat	Likelihood of occurrence** in project area
(Scolopacidae)		islands, this species tends to avoid mud flats (Geering et al. 2007).	
Hirundapus caudacutus ^{1,2,6} white-throated needletail (Apodidae)	Mi/Ma	Variety of habitats. Aerial forager (Morcombe 2003).	Likely
Hirundo rustica ¹ barn swallow (Hirundinidae)	Мі/Ма	Found in a wide variety of habitats with the exception of the more heavily forested regions and drier inland areas. Often near water (Morcombe 2003).	Possible
Limicola falcinellus ¹ broad-billed sandpiper (Scolopacidae)	Mi/Ma	Generally uncommon, found in sheltered coastal estuaries and lagoons with intertidal mudflats, and on muddy coastal creeks and swamps (Geering et al. 2007). DEWHA report indicates roosting known to occur within the wider study area.	Likely
Limnodromus semipalmatus ¹ Asian dowitcher (Scolopacidae)	Mi/Ma	Found along on coastal beaches, mudflats and salt fields. Considered to be rare or vagrant to the east coast (Geering et al. 2007).	Possible
Limosa lapponica ^{2,4,6} bar-tailed godwit (Scolopacidae)	Mi/Ma	Coastal tidal mudflats and sandbars of estuaries and lagoons (Geering et al. 2007).	Likely
Limosa limosa ¹ black-tailed godwit (Scolopacidae)	Mi/Ma	Found in fresh and brackish waters and intertidal mudflats (Geering et al. 2007). DEWHA report indicates roosting known to occur in the wider study area.	Likely
Merops ornatus ^{1,2,4,5,6} rainbow bee-eater (Meropidae)	Mi/Ma	Open country, most vegetation types, sand dunes, banks (Morcombe 2003).	Known
Monarcha melanopsis 1,2,4,6 black-faced monarch	Mi/Ma	Distributed along the east coast, found in rainforests, mangroves, eucalypt woodlands, coastal scrub and damp gullies (Morcombe 2003).	Likely

Scientific name^ Common name (Family name)	EPBC status*	Preferred habitat	Likelihood of occurrence** in project area
(Monarchidae) Symposiarchus trivirgatus 1,2,4,6 spectacled monarch (Monarchidae)	Mi/Ma	Mainly found in coastal rainforest but also found in mangroves and gullies of dense wet eucalypt forest (Morcombe 2003).	Likely
(Monarchidae) Myiagra cyanoleuca ^{1,4,6} satin flycatcher (Monarchidae)	Mi/Ma	Distributed along the east coast of Australia from far northern Queensland to Tasmania. Found in forests, woodlands, mangroves and coastal heath but avoids rainforest (Morcombe 2003).	Likely
Numenius minutus ¹ little curlew (Scolopacidae)	Mi/Ma	Widespread in the north of Australia and scattered elsewhere. Found on coastal and inland grasslands, often artificially grassed areas or on the grassed edges of freshwater wetlands (Geering et al. 2007).	Unlikely
Numenius phaeopus ^{1,2,4,5,6} whimbrel (Scolopacidae)	Mi/Ma	Common across northern Australia and uncommon to rare further south. Found mainly on the coast, on tidal and estuarine mudflats and lagoons, especially near mangroves (Geering et al. 2007). DEWHA report indicates roosting known to occur in the wider study area.	Known
Pandion cristatus ^{2,4,6} eastern osprey (Accipitridae)	Мі/Ма	Found around coastal waters, beaches, reefs and estuaries (Morcombe 2003).	Likely
Phalaropus lobatus ¹ red-necked phalarope (Scolopacidae)	Mi/Ma	Considered a rare but regular migrant to the NW of Australia and irregular in the remainder of Australia. Mostly pelagic during the non breeding period (Geering et al. 2007).	Unlikely
Philomachus pugnax ¹ ruff (Scolopacidae)	Mi/Ma	Considered a rare but recurrent visitor to the coastlines of Australia. Prefers muddy substrates around fresh and brackish wetlands (Geering et al. 2007).	Unlikely
Pluvialis fulva ^{1,2,4,5}	Mi/Ma	Widespread along the coastline. Found on muddy, rocky and sandy wetlands, shores,	Known

Scientific name^			Likelihood of
Common name	EPBC	Preferred habitat	occurrence** in
(Family name)	status*		project area
Pacific golden plover		paddocks, salt marsh, estuaries and lagoons (Geering et al. 2007). DEWHA report	
Divisite constants 1,4		indicates toosing whom to occur in the wider study area.	
grev plover	Mi/Ma	Generally found on intertidal flats, particularly in estuaries and bays (Geering et al. 2007).	Likely
(Charadriidae)		DEWHA report indicates roosting known to occur in the wider study area.	
Rhipidura rufifrons ^{1,4,6}			1115-11-
rufous fantail	MITINIA	Kamiorest, dense wet eucalypt lorest, paperbark and mangrove swamps, npanan	Likely
(Rhipiduridae)		Vegetation (Morcombe 2003).	
Hydroprogne caspia ^{2,4,5,6}		Distuibuted and the Australian and the condition and the condition and the contradictions between	2000
Caspian tern	MII/INIA	Distributed around the Australian coasume, prefets shellers estualles, illets and bays.	MOUN
(Rhipiduridae)		Distribution extends infand to fresh and saime wetands and hoodwaters (morcombe 2003).	
Sterna hirundo ⁶	N.M.	Enind around the Australia coastline and in offshore waters. Tunically well offshore but also	l ikoly
common tern		Found about the Australia coastilled and in Clisticia waters. Typically well offshore but also	Livery
(Rhipiduridae)		seen along ocean beaches, estualies and large lakes (Morcombe 2003).	
Sula leucogaster 4	CN1/10.0	Mainly france maring bakitata induding door waters and inchara challows (Marcamba	oldisso
brown booby	ואוו/ ואומ	Mainly hopical maine habitats moduling deep waters and instruce shallows (Morcombe	PIGIGOL
(Sulidae)		2003).	
Tringa glareola ¹	() () ()	Many common is the south one half of Australia December of or whallow foodburston de	3
wood sandpiper		More common in the morner front real areas of Australia. Preference to strainow hestiwater wellands	Ollineiy
(Scolopacidae)		and pools witn emergent reeds and grass (Geering et al. 2007).	
Tringa nebularia ^{1,2,4,6}	(NV/IVV	Distribution around Australia occurring on intertidal muddate and a variaty of coastal and	l ikoly
common greenshank		inford mottoned (Continue of al. 2007). DEMITA contains indicated accepting to constant to contain	Livery
(Scolopacidae)		the wider study area.	
Tringa stagnatilis ^{1,2,4}	(VV)/VV	Wide correct distribution person Australia on a variety of freeh and ealt water wedland	oldisso
		wide spread distribution across Australia on a variety or fresh and sair water weitand.	Lossible

Scientific name^ Common name (Family name)	EPBC status*	Preferred habitat	Likelihood of occurrence** in project area
marsh sandpiper (Scolopacidae)		Generally avoids intertidal mudflats unless well sheltered (Geering et al. 2007). DEWHA report indicates roosting known to occur in the wider study area.	
Tringa totanus¹ common redshank (Scolopacidae)	Мі/Ма	Considered an uncommon but regular migrate to the coastlines in the north of Australia and a vagrant elsewhere. Found in sheltered coastal habitats (Geering et al. 2007).	Unlikely
Xenus cinereus ^{1,4} terek sandpiper (Scolopacidae)	Mi/Ma	Found in coastal bays and estuaries on tidal mudflats fringed by mangroves and on exposed sea-grass beds (Geering et al. 2007). DEWHA report indicates roosting known to occur in the wider study area.	Likely

ASource: 1 = EPBC Protected Matters Search Tool, 2 = Birds Australia, 3 = QLD Museum Fauna Collection Records, 4 = EPA Wildlife Online, 5 = WorleyParsons this study, 6 = Other Studies within the wider study area. *Status: EPBC: Mi = Migratory, Ma = Marine **Likelihood of Occurrence: Known: species has been previously recorded within Project area; Likely: species is known from the wider study area and preferred habitat is present on site; Possible: species is known from the wider study area and suboptimal habitat is present on site; Unlikely; species is known from the wider study area however, suitable habitat is not present on site.

References

Geering, A., Agnew, L. and Harding, S. 2007. Shorebirds of Australia. CSIRO Publishing, Victoria.

Morcombe, M. 2003. Field Guide to Australian Birds. Steve Parish Publishing, Queensland.



Appendix K EVR fauna species descriptions

EVR species profiles

Grey goshawk (Accipiter novaehollandiae)

The grey goshawk is found across northern Australia and down the east coast into Tasmania. The preferred habitat of the grey goshawk is heavily timbered areas in coastal and subcoastal regions. Once a home territory is established, the grey goshawk is sedentary. Breeding pairs seem to be permanent, occupying the same home range and building on the same nesting structure in consecutive years. In the northern parts of its range, nesting occurs from January to May (Schodde and Tidemann 1990).

The habitat within the project area is not consistent with the described optimal habitat for this species. The eucalypt woodland within the project area may however, be utilised within the foraging range of the grey goshawk. The grey goshawk is a high mobility taxon (EPA 2006b) and the wider study area may contain habitat that is preferred by this species. If this species was present within the wider study area, it is likely to avoid any disturbance created during the construction of this facility. As such given the suitability of the habitat within the project area, the high mobility of the species and the extent of similar habitat within the wider study area; it is unlikely that proposed development at this location will significantly impact this species.

Glossy black-cockatoo (Calyptorhynchus lathami)

The glossy black-cockatoo is distributed from South Australia up the east coast to the central Queensland coast. It has been recognised that the sub species *Calyptorhynchus lathami erebus* is an outlying population of this species on the central Queensland coast. The glossy black-cockatoo is a highly specialised feeder, reliant on *casuarina* seeds. Breeding occurs in the hollows of living eucalypt trees. A major threatening process for this species is the loss of habitat including the loss of tree hollows suitable for breeding and the loss of feed trees (Mooney and Pedler 2005).

There are no large stands of *casuarina* species within the project area. Several smaller clusters of *casuarina* trees (4-8 individuals) occur within the project area however, there were no glossy black cockatoo feeding signs observed. It is unlikely that the project area contains significant food resources for this species. The glossy black-cockatoo has been observed in the Curtis Island industrial precinct by recent surveys (URS 2009). The glossy black-cockatoo is a high mobility taxon (EPA 2006b). Given the suitability of the habitat within the project area, the high mobility of this species and similar habitat within the wider study area, it is unlikely that proposed development at this location will significantly impact this species.

Black-necked stork (Ephippiorhynchus asiaticus)

The black-necked stork is considered widespread and common in the north of its range but scarce in the southeast of it range (Garnett and Crowley 2000). It is listed as endangered in New South Wales and rare in Queensland. The black-necked stork is found in freshwater wetlands including billabongs, lakes, swamps, freshwater pools, floodplains and occasionally mangroves. During breeding, this species constructs a large nest in trees or large bushes, often over swamps. This species is considered relatively resilient to habitat modification. However, threatening processes include the loss of wetland habitat, the degradation of these habitats and the modification of natural wetlands through changes to the natural flow regimes. Identified actions for the improvement of the outlook for the black-necked stork are habitat protection for foraging and nesting sites, habitat management through the exclusion of stock, the control of weed species, the reduction of nutrients and the avoidance of herbicides and

pesticides around known habitat wetlands. The identification of priority breeding and feeding wetlands has been identified as a priority action in New South Wales (DECCW NSW 2005).

The black-necked stork has been observed within the wider study area, however no records of this species are within the Curtis Island industrial precinct. The black-necked stork is a high mobility taxon (EPA 2006b). The mangroves and melaleuca wetlands within the study area are considered potential foraging areas that may occasionally be utilised by the black-necked stork. However, the habitat available within the project area is not considered optimal habitat for the black-necked stork and as such it is unlikely to be utilised as a breeding area. Given the high mobility of this species and similar habitat within the wider study area, it is unlikely that proposed development at this location will significantly impact this species.

Yellow chat 'Dawson' (Epthianura crocea macgregori)

The Dawson yellow chat is known to occur at three localities – Curtis Island, Torilla Plain and the Fitzroy Delta. Critical habitat for this species is wetlands and associated grassland on seasonally inundated marine plains. These wetlands have shallow braided channels and depressions with a mosaic of dense sedge-beds, grasslands, tall samphire and areas of mud and/or shallow water (Houston and Melzer 2008). Threatening process for this species include modifications to hydrological regimes and high densities of feral pigs or cattle, which trample suitable habitat areas (Houston and Melzer 2008).

Within the project area, the southern side of the saltpan has the potential to provide some habitat values required by the yellow chat. Heavy grazing by feral cattle and horses within this area however, significantly reduces the suitability of this site for the yellow chat. Given the known habitat requirements of the yellow chat, the limited extent of the potential habitat within the project area and the grazing of this area by feral cattle and horses; it is unlikely that this location would be utilised by the yellow chat.

Red goshawk (Erythrotriorchis radiatus)

The red goshawk is sparsely distributed across northern of Australia and down the east coast of Queensland (Barrett et al. 2003). Individuals of this species require very large territories and occur in areas of high biodiversity. Their preferred habitat is woodland and forests with a mosaic of vegetation types, favouring areas with permanent water and large bird populations. They generally avoid very dense and very open habitats. Nests are constructed in large trees within one kilometre of permanent water. The nesting site or a location close to the existing nesting site is used in successive breeding years. The main threatening process for this species is the removal of habitat, particularly lowland riverine forest. Recovery actions include the identification and conservation of existing red goshawk habitat and nesting sites and efforts to increase the awareness and understanding of the species (NSW NPWS 2002).

Freshwater within the project area appears to be available seasonally. Given that there is no permanent freshwater within the project area it is unlikely that this site would be utilised for breeding by the red goshawk. There are no records of individuals or nests from recent surveys in the Curtis Island industrial precinct. There are no records of this species within the wider study area. However, the red goshawk is a high mobility taxa (EPA 2006b). They occupy very large home ranges and often hunt at least three kilometres from their nest site (Scodde and Tidemann 1990). There is potential for habitat within the project area to be utilised within a foraging range of the red goshawk. As such, given the home range of this species it may be impacted by loss of habitat within its foraging range.

Beach stone-curlew (Esacus magnirostris)

The beach stone-curlew is found around the north and east coast of Australia on undisturbed beaches. This species is primarily nocturnal in activity, although this is affected by the tide (Geering et al. 2007). The beach stone-curlew forages in the intertidal zone for crabs and other invertebrates. Nesting occurs on sandbanks, sand spits, among mangroves or in sand surrounded by short grass and scattered casuarinas. This species is considered sensitive to habitat disturbance. Threatening processes for this species are: loss of habitat due to industrial and residential development, predation of the eggs and chicks by feral animals and off road vehicles or beach combing activities. Recovery actions include the protection of important habitat areas from urban and industrial development, and pollution; restricting or controlling assess to beaches where these birds are resident, particularly during the breeding season and implementing control measures for feral animals (DERM 2007a).

The beach stone-curlew is a high mobility taxon (EPA 2006b). During both field surveys, the beach stone-curlew was regularly seen on the beach at Laird Point. One sighting was within the project area on the edge of the saltpan. Recent surveys within the Curtis Island industrial precinct have also recorded the beach stone-curlew. Given the preference for undisturbed beaches and estuaries and the threatening process for this species, it is likely that the proposed development at this location will impact this species through loss of habitat, increased disturbance and potential increases in predation by feral animals. Given the high mobility of this species; it is likely that this species will move away from the proposed development area and seek isolated beach habitat.

Squatter pigeon 'southern' (Geophaps scripta scripta)

The squatter pigeon (southern subspecies) is patchily distributed from the Burdekin-Lynd divide west of Townsville, south to the Queensland border and inland to Longreach and Charleville. It occurs mainly in grassy woodlands and open forests dominated by eucalypts, usually with access to water (Garnett and Crowley 2000). This species is rare in the south of its range, with no confirmed sightings in NSW since the 1970s. It forages on the ground for seeds from a range of grasses, legumes and other herbs and will eat insects and ticks. Nests are scraped into the ground beneath a tussock of grass and sparsely lined with grass. There is no specific location identified where nesting is likely to occur. The main threatening processes for the squatter pigeon (southern) are the degradation of habitat through grazing pressure and predation particularly, from cats and foxes (DEWHA 2009a).

The squatter pigeon is a high mobility taxon (EPA 2006b). This mobility provides a degree of resilience to habitat modification. The species will utilise habitat when the resources are available. The open woodland habitat of the ridges within the project area provides suitable habitat for the Squatter Pigeon. The lack of permanent fresh water within the project area reduces the suitability of this habitat. There is potential for the habitat within the study area to be utilised when water is seasonally available. However, given the high mobility of this species and proximity of similar habitat in the wider study area; it is unlikely that the proposed development at this location will have a significant impact on this species.

Sooty oystercatcher (Haematopus fuliginosus)

The sooty oystercatcher is found along the shoreline around the coastline of Australia. They favour rocky headlands, rocky shelves, exposed reefs, beaches and estuaries. Eggs are laid in a scrape in the sand or among pebbles (Garnett and Crowley 2000). Threatening processes include the disturbance of coastal nesting, feeding and roosting areas and predation of the eggs and chicks (DECCW NSW 2005).

The sooty oystercatcher is a high mobility taxon (EPA 2006b). The sooty oystercatcher has been identified within the wider study area, through recent surveys on Curtis Island (BAMM 2009). The shoreline within the project area provides limited suitable habitat for the sooty oystercatcher. The direct impact of the proposed development on this habitat will be associated with the construction of the wharf facilities. The indirect impact of the development will be the increased human activity and potential increase in feral species (such as cats and rodents). Considering these potential indirect impacts and the species sensitivity to this disturbance, it is likely that this species will not utilise this habitat post the proposed development. As such, the sooty oystercatcher is likely to be impacted through loss of habitat.

Powerful owl (Ninox strenua)

The powerful owl is found along the east coast of Australia from the central Queensland coast to south-western Victoria. They are found in open eucalypt, *casuarina* or *callitris* pine forests and woodlands (Garnett and Crowley 2000). The preferred habit is eucalypt forests, preferring tall wet forests with home ranges where the territories centre on densely vegetated gullies. The powerful owl is an opportunistic, nocturnal hunter that preys mainly on arboreal and semi arboreal marsupials such as gliders and possums. Nests are constructed in tree hollows. It is estimated that suitable tree hollows for powerful owls do not form until *eucalyptus* trees are at least 150-200 years old. Tree hollows are also required for the primary prey species (medium to large arboreal mammals such as possums and gliders). Powerful owls are sedentary with home ranges varying in size from 400 - 1500 hectares. The primary threatening process is the removal of habitat, particularly suitable hollow bearing trees for both the powerful owls' nesting requirements and for the requirements of the primary prey species. Conservation actions include the identification and conservation of habitat areas and the associated areas of significant hollow bearing trees (Webster et. al. 2004).

The powerful owl is a high mobility taxon (EPA 2006b). There is a known population of powerful owl at Mount Larcom west of Gladstone. The powerful owl has been identified within habitat adjacent to the study area through recent surveys on Curtis Island (Sandpiper 2008). There are hollow bearing trees scattered throughout the eucalypt woodland within the project area. Although the hollows sighted during the field trip would not be large enough for breeding hollows for the powerful owl, they would be suitable for their prey species. Given the size of the home range requirement of the powerful owl and the proximity the recent powerful owl record adjacent to the study area, it is likely that the project area is within the foraging range of the powerful owl. As such, this species is likely to be impacted by loss of habitat within its foraging range and a reduction in prey.

Eastern curlew (Numenius madagascariensis)

The eastern curlew is a migratory species arriving in Australia around August from breeding grounds in Russia and north eastern China. Southeast Queensland hosts one quarter of the world population of this species during the non-breeding season, specifically Moreton Bay and the Great Sandy Strait. Foraging occurs on intertidal mudflats particularly on exposed seagrass beds or mudflats for burrowing crabs or shrimps (Geering et al. 2007). Disturbance has been identified as a significant threatening process for migratory wader birds as this prevents the birds from foraging effectively (Bamford el.at 2008). Buffer zones of 150 – 200m around identified important habitat have been determined as a requirement to minimise disturbance to shorebird species (Paton et.al 2000). Major shorebird feeing areas and major shorebird roosting sites have been identified in the greater study area (EPA 2003) (see Figure 8). The mudflats and shoreline in the project area have not been identified as either major

shorebird feeding areas or as major shorebird feeding sites. During the field survey, the eastern curlew was observed utilising the intertidal mudflats and claypan within the project area. This species has also been observed during the initial wader bird surveys in the study area (BAMM 2009).

Given the proximity of known feeding and roosting grounds within the greater project area there is potential for disturbance from the construction and operation of this facility to result in significant impact on this species. However, given the majority of individuals are present in Australia from November to March, some of the potential disturbance can be managed through the timing of construction activities. The establishment of a 200m restricted access buffer around the identified major feeding and roosting sites, would limit disturbance to birds utilising these areas. There is likely to be loss of some foraging area associated with the construction of the wharf facilities. However, provided the shoreline habitats outside the development footprint are not significantly altered, as a result of construction (e.g. by dredging) and these habitats remain relatively undisturbed post construction; there is potential for habitat outside the development footprint to remain a suitable foraging area for the eastern curlew.

Little tern (Sternula albifrons)

The little tern is found in coastal environments around Australia, except for southern Western Australia. Little terns are almost exclusively coastal, occurring on beaches, sheltered inlets, estuaries and bays, particularly where there are sand banks and spits. They feed on fish, foraging over inshore waters and estuaries. Nesting occurs between the high tide mark and shore vegetation on undisturbed beaches (Garnett and Crowley 2000). Breeding colonies are unobtrusive and easily overlooked with the eggs laid directly on the sand. The primary threatening processes for this species is the disturbance or loss of nesting areas. This includes the disturbance of nesting areas by human recreational activities, predation while nesting by foxes, dogs, cats, rats and silver gulls and the loss of suitable habitat due to development or recreational activities (DERM 2006).

Foraging is likely to occur in the shallow waters within the project area. Provided the shoreline habitats outside the development footprint are not significantly altered as a result of construction (for example, by dredging); the proposed development at this location is unlikely to alter the foraging potential of this area. The sand beach at Laird Point and the sand bar across the front of the claypan provide potential nesting habitat for this species. However, these beaches are heavily disturbed by feral horses and cattle. Considering the current level of disturbance on these beach areas by feral animals, it is unlikely the little tern would nest there. Given the critical habitat for this species is nesting areas, it is unlikely the proposed development at this location will significantly impact on this species.

Square-tailed kite (Lophoictinia isura)

The square-tailed kite inhabits coastal forests and woodlands around Australia, primarily within 250km of the coastline. The preferred habitat is areas that are structurally diverse and communities that are rich in passerines. This species is a specialised hunter of passerines, particularly honeyeaters, and insects in the tree canopy (Garnett and Crowley 2000). Nests are usually located along or near watercourses. Threatening processes include the loss of habitat, particularly along watercourses for inland areas, disturbance of nest trees and inappropriate fire or grazing regimes, which result in reduced nesting and feeding resources. Conservation actions include the protection and maintenance of nesting habitat and the

alteration of burning and grazing regimes to maintain or enhance floristic and structural diversity (NSW NPWS 1999).

There are no permanent watercourses in the study area. As such, the project area does not contain optimal breeding habitat for this species. The square-tailed kite is a high mobility taxon (EPA 2006b). There is potential for habitat within the project area to be utilised within a foraging range of the square-tailed kite. However, there have been no observations of square-tailed kites or their nests within the Curtis Island industrial precinct during recent studies. Given the high mobility of this species and the proximity of similar suitable habitat within the greater study area, it is unlikely that the proposed development at this location would have a significant impact of this species.

Black-chinned honeyeater (Melithreptus gularis)

The black-chinned honeyeater inhabits forests and woodlands of eastern and northern Australia. Its preferred habitat is open eucalypt woodland with an annual rainfall between 400-700mm (Garnett and Crowley 2000). Foraging occurs over large ranges of at least five hectares. Threatening processes include the clearing of open forest and woodland habitat, poor regeneration of these habitats due to intense grazing and competition by more aggressive species such as the noisy miner (*Manorina flavigula*) in smaller remnants. Conservation actions proposed for this species include the conservation of habitat and the increased connectivity of open woodland habitats through revegetation programs (DECCW NSW 2005).

The woodland within the project area provides potentially suitable habitat for this species. There have been no observations of this species during recent surveys of the Curtis Island industrial precinct. The black-chinned honeyeater is a high mobility taxon (EPA 2006b). Given the high mobility and the proximity of large areas of similar habitat within the wider study area; it is unlikely that the proposed development at this location would have a significant impact on this species.

Large-eared pied bat (Chalinolobus dwyeri)

The large-eared pied bat is distributed from Rockhampton in Queensland to the New South Wales central coast. This microbat roosts in caves, crevices in cliffs, old mines and in the disused mud nests of the fairy martin (*Petrochelidon ariel*). They are found in areas with suitable roosting sites and well timbered habitat with gullies close to the roost. It is currently understood that this species preys on flying insects and shows a reduced level of activity through the coolest months. Threatening processes include the clearing of forest and woodland near roosting sites, the loss of foraging habitat near the roosting sites due to the frequency of fire, the disruption of roosting sites and the use of pesticides. Conservation actions include the identification and protection of roosting sites, the protection of foraging habitat around the roosting sites and the reduction of pesticide use (DEWHA 2009c).

There are no areas of extensive cliffs or caves within the project area. No roosting sites have been identified in the wider study area. It is possible that woodland within this study area is within the foraging range of a roost community outside of this study area. However, given the proximity of similar suitable habitat within the greater study area and the lack of suitable roosting sites near the study area; it is unlikely that the proposed development at this location will significantly impact on this species.

The little pied bat is distributed through central and western Queensland, across western New South Wales to north eastern South Australia. It is recorded most commonly in dry open woodland communities but is also found in mulga, open dry forest and riverine open forest in south east Queensland. This species is known to roost in caves, mineshafts and tree hollows (Churchill 2008).

There are no known caves or mine shafts within the wider study area on Curtis Island. There are however, hollow bearing trees scattered throughout the eucalypt woodland within the project area. These hollows provide potential roosting sites for this species. This species has been identified within the wider study area. Given the lack of identified caves within the wider study area, tree hollows are potentially important roosts for the local population. As such, this species may be impacted through the loss of tree hollows associated with the development. This is likely to be limited to the eucalypt woodland within the development footprint.

Northern quoll (Dasyurus hallucatus)

The northern quoll is distributed from southeast Queensland across the north of Australia to Broome Western Australia. They utilise a variety of dens including rock crevices, tree hollows, logs, termite mounds, and goanna burrows. Northern quolls are omnivorous feeding on a wide range of insects, small mammals, reptiles, eggs and fruits. Males of this species die after one year, thought to be due to the stresses of mating. The highest threatening process for this species is the arrival of cane toads, with local populations in the Northern Territory usually extinct within a year of the arrival of cane toads. Other threatening processes include the removal of ground cover by fire leading to increased mortality, feral predators and mortality due to pesticide poisoning (Van Dyck and Strahan 2008). The survival of northern quoll populations in Queensland where cane toads are present, is more likely to occur in areas with steeper slopes, shallower soils, more rock and with fewer disturbances by fire (Woinarski et al 2008).

The habitat within the study area is suitable for the northern quoll. Cane toads were observed during the field studies. The presence of cane toads reduces the probability of northern quolls utilising the study area, however this does not preclude the presence of the northern quolls on Curtis Island. Observations of northern quoll populations persisting where cane toads are present alludes to the possibility of northern quolls persisting on Curtis Island. Northern quolls are usually solitary, occupying large home ranges of over 100 ha for males and approximately 35 ha for females (Woinarski et al 2008). The wider study area on Curtis Island contains areas consistent with the described habitat for persisting populations of northern quoll. Taking the precautionary approach assumes that there is a persisting population of northern quolls on Curtis Island. As such, there is potential for loss of habitat for this species. This is likely to be limited to the development footprint.

Yellow-bellied glider 'southern subspecies' (Petaurus australis australis)

The yellow-bellied glider occurs in mature tall eucalypt forest, typically in areas of high rainfall. The preferred habitat is mixed sclerophyll forest. In coastal environments, the preferred habitat consists of moist gullies and creek habitats in mature coastal forest. The yellow-bellied glider diet consist primarily of plant exudes and insects, the majority of this diet consists of nectar and tree sap. A mosaic of tree species is required to provide a variety of flowering times with a continuous year round food supply. Yellow-bellied gliders occur in naturally low densities within the landscape. They live in family groups of up to six individuals occupying a home range of 20-85 hectares. These family groups require large tree hollows for dens and may utilise up to 13 dens within their home range. These larger hollows

generally occur in trees that are at least 220 years old. The key threatening process for this species is the clearing of native vegetation and the removal of suitable hollow bearing trees (NSW NPWS 2003).

Yellow-bellied gliders were observed on the mainland west of the study area during recent surveys (Sandpiper 2008). The study area contains suitable habitat with hollow bearing trees. However, the hollows observed during survey of the study area were not large and it is unlikely they would meet the size requirements of a yellow-bellied glider den. The home range of this species is sufficiently large for a family group utilising a series of dens within the wider study area to forage within habitat in the study area. If there is a population of yellow-bellied glider on Curtis Island then there is potential for loss of habitat for this species. This is likely to be limited to the development footprint.

Koala (Phascolarctos cinereus)

The koala is restricted in its distribution to the eucalypt forests and woodlands of eastern Australia (Menkhorst and Knight 2004). Koalas generally inhabit open eucalypt forests with sparse ground cover and tend to avoid thick forests and steep slopes. The koala is solitary, with individuals showing distinct home ranges that vary according to population density and the abundance of mature food trees. Male koalas are territorial and commonly protect an area of up to eight hectares. Koalas can travel distances of up to two kilometres in an evening. The major threats to the koala, particularly in lowland areas of southeast Queensland, are land clearing, traffic, and predation from domestic dogs. Koala populations are declining or becoming locally extinct in many areas of southeast Queensland, mainly because of habitat loss (EPA 2006a).

Recent studies conducted within the Curtis Island industrial precinct have not indicated any records of koalas or any observations indicating the presence of koalas. However, these surveys do not cover all potential habitat within the wider study area. The DERM Essential Habitat Mapping indicates areas of essential habitat for koalas on Curtis Island with essential habitat mapped inside the study area shown in Figure 7. Taking the precautionary approach, the assumption is made that there is a population of koalas in the wider study area. The eucalypt woodland within the project area is suitable habitat for koalas and it is possible that habitat within the development footprint is utilised by koalas. As such, if this species is present within the wider study area, then it may be impacted by loss of habitat. This is likely to be limited to the development footprint.

Grey-headed flying-fox (Pteropus poliocephalus)

The grey-headed flying-fox is distributed along the coastal lowlands of south eastern Australia from Gladstone in Queensland south to Melbourne (DECCW NSW 2009). The species is highly mobile, moving up and down the coast in search of flowering trees (primarily eucalypts) for nectar and various fruit on which it feeds. It occurs in rainforest, open and closed forest communities, and open woodland and urban areas. Communal roost sites are usually in riparian communities. They move over long distances seasonally in response to the availability of food resources, and individuals travel up to 50 kilometres from their camp to forage. Threatening processes include: habitat destruction, culling, habitat fragmentation and hybridisation with the black flying-fox. Conservation actions include the identification and protection of camp and foraging areas and the development of crop protection methods which are not harmful to the grey-headed flying-fox (DEWHA 2009b).

Gladstone is recognised as the northern extent of the grey-headed flying-fox range with a known roost located to the south of Gladstone (DECCW NSW 2009). There are black flying-

fox roost sites within the greater Gladstone region (EPA 2008) and these species are known to share roost sites. There are no identified flying-fox roosting sites within the project area. It is not likely that the proposed development in this area will affect any known flying-fox roosting sites. Given the proximity of the known grey-headed flying-fox roosting site, it is likely that the project area is part of the foraging range of this species. As such, it may be impacted through loss of habitat. However, given there are no known roosting sites within the project area and the proximity of similar suitable foraging habitat within the wider study area; it is unlikely that the proposed development at this location will significantly impact on this species.

Coastal sheathtail bat (Taphozous australis)

The coastal sheathtail bat is distributed along the east coast and coastal islands off Queensland from Shoalwater Bay to Cape York Peninsula. Rarely found more than a few kilometres inland, it roosts in caves, rock crevices, boulder piles and occasionally buildings. The coastal sheathtail bat is an insectivorous species foraging above the canopy over a range of habitats (Churchill 2008). Threatening processes included the alteration of the foraging environment through development and mining activities and the disturbance of roost sites. Recommendations to protect this species include the protection of roosts and determination of foraging preferences (Duncan et al. 1999).

The project area does not contain any significant rock formations that would provide the cave and rock crevice roosting site requirements for this species. There are significant rock formations in the greater Gladstone area, which may provide the roosting requirements for the coastal sheathtail bat. The study area contains habitat suitable for the foraging requirements of this species. DERM Wildlife Online lists four records of coastal sheathtail bat in the wider study area. Given the presence of this species in the wider study area, it is possible the project area is within the foraging range of this species. However, given the proximity of suitable roosting sites to the project area and extent of similar habitat suitable for the foraging requirements of the coastal sheathtail bat; it is unlikely that the proposed development at this location will significantly impact on this species.

False water-rat (Xeromys myoides)

The false water-rat is found in disjunct populations along the Northern Territory and Queensland coast. This specialised rodent inhabits intertidal wetlands and adjacent habitats. It is an active predator of invertebrates, particularly grapsid crabs (Ball 2004). Threatening processes include habitat loss, degradation and fragmentation as a result of urban developments, mining activities, chemical pollution and the exposure of acid sulphate soils. Conservation actions include the identification and protection of current habitat, increasing the knowledge base about this species and community education (DERM 2009).

Studies undertaken by Ball (2004) indicated the mangrove habitat was preferred over areas of marine couch but areas of marine couch habitat may be utilised in association with suitable mangrove habitat (Ball 2004). The mangroves with associated mudflats, sand bar and grassland at the front of the saltpan provide potential habitat for the false water-rat within the project area. The site plan illustrates that some of this area is inside the development footprint. As such there will be the potential loss of habitat. The remaining potential habitat area may also be potentially impacted through edge effects and fragmentation of the mangrove habitat. As such, if this species is present within the wider study area, then it may be impacted through loss of habitat and degradation of habitat. Potential edge effects of the

development that may affect this species or its prey include altered hydrological regime, sediment or pollutants and the potential for competition from introduced rodents.

Black flying-fox (Pteropus alecto)

The black flying-fox is found across tropical and sub tropical Australia extending down the east coast into New South Wales. Daytime camps, consisting of up to 30,000 individuals, are generally located in riparian habitat. These camps are shared with other flying-fox species. Camps are located close to food resources with night foraging occurring within 20km of the campsite. Preferred native foods include a range of fruits and nectar from eucalypts, melaleucas, turpentines, grevilleas and bottlebrushes. This species however, utilises a range of similar food resources available in urban gardens. The mating season along the east coast is from March to April, with a single young born in October to November. Initially the young are carried with the mother during foraging. After the first month, these young remain in nursery roosts until three months of age, after which they begin to forage independently (Van Dyck and Strahan 2008). The threatening processes for this species include loss of foraging habitat, particularly identified is foraging habitat that is productive during winter and spring (DECC NSW 2005).

Black flying-foxes have been recorded within the wider study area. Flying-fox roost sites have been identified within the greater Gladstone region. There are no known roosts identified within the study area with the closest known flying-fox roost being north of the site along Graham's Creek (DERM 2008). Given the habitat within the study area, it is likely the proposed development will result in a loss of suitable foraging habitat for the black flying-fox. This loss of foraging habitat is likely to be restricted to the development footprint.

Ornamental snake (Denisonia maculata)

The ornamental snake is restricted to the Dawson and Fitzroy River drainage of Central Queensland and is sparsely distributed throughout its range. This species inhabits low lying areas with deep cracking clay soils and adjacent slightly elevated ground. It shelters under fallen timber bark and in deep soil cracks. The diet is almost exclusively frogs (Richardson 2006).

Database searches and a review of current studies did not identify any field records of this species within the wider study area. The Queensland Brigalow Belt Reptile Recovery Plan has not identified any records of this species with the Calliope Shire (Richardson 2006). This may however, be a result of survey effort within the region. The project area does not contain deep cracking clay soils. The melaleuca wetland however, may provide some limited habitat values for this species but it is isolated and not considered optimal habitat for this species. This species is unlikely to be present and it is unlikely that the proposed development at this location will significantly impact on this species.

Yakka skink (Egernia rugosa)

The yakka skink is distributed throughout the Brigalow Belt and north to Cape York. It is usually found in open dry sclerophyll forest or woodland where it shelters among dense ground vegetation, large hollow logs, beneath rocks and in warrens or cavities in the soil. The primary threat to this species is habitat loss and degradation. Conservation objectives include the maintenance of large connected patches of suitable habitat, retention of ground cover and debris, avoiding disturbance to known colonies and the control of fox and cat populations (DEHWA 2009d).

The Brigalow Belt Reptile Recovery Plan (Richardson 2006) indicates there have been no sightings of yakka skink within the Calliope Shire. Data base searches and review of recent survey effort have not indicated any field records of this species within the wider study area. These results, however, may be due to a lack of general survey effort within the region and the difficulty of observing this species in the field. The habitat within the study area is suitable for this species. A precautionary approach assumes a population within the study area. As such, if this species is present within the study area, then it may be impacted through loss of habitat and potential unearthing during construction. The potential for significant impact on this species is likely to be limited to the development footprint.

Brigalow scaly-foot (Paradelma orientalis)

The Brigalow Scaly-foot is distributed throughout the Brigalow Belt. It is a nocturnal species found in a wide variety of dry open forest and woodland habitats. A population at Lilly Hills on Boyne Island, 15 kilometres south of Gladstone, has been observed to be semi-arboreal, feeding on the sap of *Acacia falciformis*. It is understood that feeding also includes plant material and a variety of invertebrates (Tremul 2000).

The habitat present within the study area is suitable for the Brigalow Scaly-foot. The nocturnal habitats of this species can make observation in the field difficult. Given the proximity of the known population at Lilly Hills and the suitability of the habitat within the study area, there is potential for this species to occur on Curtis Island. A precautionary approach would be recommended in this case and the assumption made that that this species occurs on Curtis Island. If this species occurs within the project area then it is likely to be impacted through potential unearthing during construction and loss of habitat. This is likely to be limited to the development footprint.

Rusty monitor (Varanus semiremex)

The rusty monitor is distributed along the Queensland coast from Gladstone to Cape York Peninsula. It is found in coastal and estuarine mangroves and paperbark forests and in the associated rivers, creeks and lakes up to 70 km inland. This is a tree dwelling lizard which shelters in hollows. Their diet includes other lizards, fish, crabs and invertebrates. Threatening processes for this species include the clearing or fragmentation of habitat, the loss of hollow-bearing trees and poisoning from cane toads (Fitzgerald 1997).

A data base search of DERM Wildlife Online indicates one record of the rusty monitor within the wider study area. Suitable habitat is present within the study area. A precautionary approach would be recommended in this case and the assumption made that this species occurs within the study area. The development footprints indicate likely impacts on the melaleuca community and sections of mangrove habitat, associated with the construction of a wharf. As such, if this species occurs within the project area then it is likely to be impacted through loss of habitat and potentially directly impacted during construction. Potential edge effects of the development that may affect this species or its prey include altered hydrological regime and the potential increase in sediment or pollutants.

References

Ball, D. 2004. Distribution and habitat of the false water rat, Xeromys myoides Thomas, 1889 (Rodentia:Muridae) in intertidal areas of central eastern Queensland. Memoirs of the Queensland Museum 49(2): 487-494. Brisbane. ISSN 0079-8835

Bamford M, Watkins D, Bancroft W, Tischler G and J Wahl. 2008. *Migratory Shorebirds of the East Asian – Australasian Flyway; Population Estimates and Internationally Important Sites*. Wetlands International – Oceania. Canberra, Australia.

BAMM 2009. APLNG Project Area – Curtis Island Wader Bird Surveys November 17 – 19 Results Summary. Report prepared by Biodiversity Assessment and Management for WorleyParsons, November 2009.

Barrett. G, Silcocks. A, Barry. S, Cunningham. R, Poulter. R 2003. *The New Atlas of Australian Birds* Royal Australasian Ornithologists Union, Victoria.

Bryant. S and Jackson. J. 1999. *Tasmania's Threatened Fauna Handbook*. Threatened Species Unit, Parks and Wildlife Service, Tasmania.

Churchill, S. 2008. Australian Bats, Second Edition. Allen and Unwin, Sydney.

Department of Environment, Climate Change and Water (DECCW NSW). 2005. *Threaten Species, Populations and Ecological Communities of NSW*. http://www.environment.nsw.gov.au/ Accessed 02/11/2009.

DERM 2006 *Little Tern (Sterna albifrons)* in animals database, The State of Queensland - DERM.

DERM 2007a. *Beach stone-curlew Esacus neglectus* in animals database, The State of Queensland -DERM.

DERM 2007b. Eastern Curlew (Numenius madagascariensis) in animals database, The State of Queensland - DERM

DERM. 2009. National recovery plan for the water mouse (false water rat) Xeromys myoides. DERM, Brisbane.

DERM 2008. Flying Fox Roosts Sites - Queensland: Map 3. DERM, Brisbane.

Department of Environment, Climate Change and Water NSW (DECC NSW). 2009. *Draft National Recovery Plan for the Grey-headed Flying-fox Pteropus poliocephalus*. Prepared by Dr Peggy Eby. Department of Environment, Climate Change and Water NSW, Sydney.

DECC NSW 2005. *Black Flying-fox profile* Threaten species database http://www.threatenedspecies.environment.nsw.gov.au/tsprofile/profile.aspx?id=10696. Accessed 08/12/2009.

Department of Environment, Water, Heritage and the Arts (DEWHA). 2009a *Geophaps scripta scripta in Species Profile and Threats Database*. DEWHA, Canberra.

DEWHA. 2009b. *Pteropus poliocephalus in Species Profile and Threats Database.* DEWHA, Canberra.

DEWHA. 2009c. *Chaninolobus dwyeri* in Species Profile and Threats Database. DEWHA, Canberra.

DEHWA 2009d *Egernia rugosa* in Species Profile and Threats Database. DEWHA, Canberra.

Duncan, A., Baker, G.B. and Montgomery, N. (eds). 1999. *The Action Plan for Australian Bats*. Environment Australia, Canberra.

Environmental Protection Agency (EPA). 2008. *Biodiversity Planning Assessment*. EPA, Brisbane.

EPA, 2006a. *Nature Conservations (Koala) Conservation Plan 2006 and Management Program 2006 – 2016*, Queensland Government – EPA.

EPA. 2006b. South-east Queensland North Fauna Expert Panel Report. EPA, Brisbane.

EPA 2003 Shorebirds and Turtles, Map 15 EPA, Rockhampton, Qld.

Fitzgerald, M. 1997. Conservation Management Profile - Rusty Monitor Varanus semiremex. EPA, Queensland.

Garnett, S.T. and Crowley, G.M. 2000. *Action Plan for Australian Birds*. Environment Australia, Canberra.

Geering, A., Agnew, L. and Harding, S. 2007. *Shorebirds of Australia*. CSIRO Publishing, Collingwood, Victoria.

Houston, W. and Melzer, A. 2008. *Yellow chat (Capricorn subspecies) Epthianura crocea macgregori recovery plan.* EPA, Brisbane.

Menkhorst, P and Knight, F. 2004. *A Field Guide to the Mammals of Australia.* Oxford University Press, Victoria.

Mooney, P.A. and Pedler, L.P. 2005. Recovery Plan for the South Australian subspecies of the Glossy Black Cockatoo (Calyptorhynchus lathami halmaturinus): 2005-2010. Department for the Environment and Heritage South Australia.

NSW NPWS. 2002. Approved Recovery Plan for the Red Goshawk (Erythrotriorchis radiatus). NSW NPWS, Hurstville.

NSW National Parks and Wildlife Service (NSW NPWS). 2003. Recovery Plan for the Yellow-bellied Glider (Petaurus australis). NSW NPWS, Hurstville

NSW NPWS. 1999. Threatened Species Information: Square-tailed Kite (Lophoictinia isura). NSW NPWS, Hurstville.

NSW NPWS, 2003 Recovery Plan for the Yellow-bellied Glider (*Petaurus australis*). NSW National Parks and Wildlife Service, Hurtville.

Paton D.C. Ziembicki M. Owen P. and Heddle C. 2000 *Disturbance distance for water birds* and the management of human recreation with special reference to the Coorong region of *South Australia*. Final report for the Migratory Waterbird component of the National wetlands Program.

Richardson, R. 2006. *Queensland Brigalow Belt Reptile Recovery Plan*. Report to the Department of The Environment, Water, Heritage and the Arts, Canberra. WWF-Australia, Brisbane.

Sandpiper 2008. British Gas Liquid Natural Gas Project, Curtis Island Supplementary Targeted Bird Survey. Sandpiper Ecological Services and Wildsearch Environmental Services, Queensland.

Schodde, R. and Tidemann, S.C. (eds). 1990. Reader's Digest Complete Book of Australian Birds (2nd Edition). Reader's Digest (Australia) Pty Ltd, Sydney.

Tremul, P.R. 2000. Breeding, feeding and arboreality in *Paradelma orientalis:* a poorly known, vulnerable pygopodid from Queensland, Australia. *Memoirs of the Queensland Museum.* 45(2): 599-609.

URS. 2009. Final Report Curtis Island Facility Fauna Report. A report to Santos Ltd.

Van Dyck, S. and Strahan, R. 2008. *The Mammals of Australia (3rd ed).* Reed New Holland, Sydney, Australia.

Webster, A., Humphries. R and Lowe, K. 2004. *Action Statement No 92: Powerful Owl (Ninox strenua)*. DSE, Victoria.

Woinaski, J.C.Z. Oakwood, M. Winter, J. Burnett, S. Milne, D. Foster, P. Myles, H and Holmes, B. 2008 *Surviving the toads: patterns of persistence of the northern quoll Dasyurus halluctus in Queensland*. A report to the Australian Government's Natural Heritage Trust.