

Appendix C

Vegetation & Flora Study




KGGP Vegetation & Flora Study Final


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Executive Summary

This report investigates the existing vegetation and flora and potential environmental impacts of the construction and operation of a gas pipeline and associated above-ground facilities to transport gas from south of Katherine to the Alcan Alumina Refinery on the Gove Peninsula in north-east Arnhem Land. The report is an update of a previous flora and vegetation report, prepared in 2004, that was part of the previous Trans Territory Pipeline (TTP) project. EcOz Environmental Services has been contracted by Pacific Aluminium (Alcan Gove Pty Limited) to update the 2004 report by including those findings and assessments relevant to the KGGP and to assess the relevance of any new site records that have been documented in the period since 2004 through new database searches.

The vegetation traversed by the pipeline corridor is characterised by 12 Vegetation Units within eight Broad Vegetation Groups (BVG's) dominated by *Eucalyptus miniata* and *E. tetradonta*, which are the most common vegetation associations in the Top End of the Northern Territory, characterise the majority of the pipeline corridor. Woodlands dominated by associations of *Eucalyptus tectifera* and *Corymbia* spp. are the next most common vegetation in the project area.

Vegetation communities of conservation significance including riparian corridors, wetlands (swamps and floodplains), monsoon vine forests and sandstone communities occur in proximity to the project area. The locations and characteristics of communities of conservation significance that could be affected by construction and operation are summarised with recommendations on management and mitigation measures to minimise impacts.

One Threatened ecological community, the Arnhem Plateau Sandstone Shrubland Complex, potentially occurs within the KGGP project area. However, mapping of this community suggests that it is unlikely to occur.

A desktop review and the 2003/04 flora survey revealed that a total of 26 weed species of concern potentially occur within the KGGP project area. Eighteen of the species identified in are declared weeds under the NT Weeds Management Act and six are classified as Weeds of National Significance (WONS).

Two Threatened plant species potentially occur within the KGGP corridor:

- *Pternandra coerulescens*
- *Sticherus flabellatus* var. *compactus*

P. coerulescens has previously been recorded from a location 750m south-east of where the pipeline corridor will cross the Latram River (KP572), however, surveys of the Latram River at the proposed pipeline crossing did not identify any specimens of this species. Horizontal Direction Drilling (HDD) techniques are proposed for constructing the Latram River crossing, therefore, it is considered unlikely that the project will impact on *P. coerulescens*. *Sticherus flabellatus* var. *compactus* occurs within a 10km buffer of the project area but not the KGGP route or associated 30m Right of Way (ROW). The project is therefore unlikely to impact on this species.

The potential impacts of the proposed KGGP project on vegetation and flora have been minimised during the design phase of the project by locating the pipeline corridor and permanent and temporary above ground infrastructure so that vegetation communities of high conservation value, and/or that play a regional role in maintaining ecosystems, are avoided. In addition, horizontal directional drilling construction techniques have been recommended for constructing a number of the major watercourse crossings in order to avoid ecologically important riparian vegetation corridors and minimise the potential for downstream impacts. By taking into account the regional role of vegetation in maintaining ecosystem processes, and the conservation values of vegetation communities and flora, during the design process, the potential impacts of the project

will be minimised as long as appropriate management measures are implemented for the duration of construction and operation.

The main potential impacts of construction and operation of the proposed pipeline are:

- clearing of vegetation – clearing of vegetation will be required for the pipeline corridor, above ground facilities such as compressor stations, access tracks, and temporary facilities such as construction camps, borrow pits and laydown areas;
- degradation of sensitive vegetation communities and habitats – this could occur through direct or indirect disturbance of communities as a result of inadequate management of construction and operation activities near to sensitive areas;
- introduction and spread of exotic species – disturbance and increased access during construction and operation may introduce and spread weed species with associated potential for adverse impacts on the ecological integrity of vegetation communities.

The potential impacts of construction and operation are discussed in detail in this report and management measures to mitigate the adverse impacts of the project are recommended for before, during and after construction. Additional measures for minimisation of site specific impacts should be developed following determination of the final design specifications.

Table of Contents

1	Introduction	1
2	Statutory Obligations.....	2
2.1	Native Vegetation Clearing.....	2
2.2	Protected Vegetation Communities and Flora Species.....	2
2.3	Management of Weeds.....	3
3	Methodology	4
3.1	Desktop Review.....	4
3.2	Vegetation Descriptions.....	4
3.3	Field Surveys	5
3.4	Assessment of Conservation Significance	6
3.5	Limitations.....	6
4	Vegetation Communities and Flora Species	7
4.1	Field Survey Results.....	7
4.2	Vegetation Communities in the Project Area.....	7
4.3	Flora Species	11
4.4	Weeds.....	11
5	Conservation Significance	14
5.1	Significant Vegetation Communities	14
5.2	Significant Flora	22
5.3	Indigenous Values	29
6	Potential Environmental Impacts and Management Recommendations	30
6.1	Clearing of Native Vegetation	30
6.2	Degradation of Communities and Species of Conservation Significance	32
6.3	Introduction and Spread of Weeds	35
7	References	38

Tables

Table 1: Broad Vegetation Groups and Vegetation Units traversed by the pipeline corridor.....	9
Table 2: Key weed species of potential concern to the KGGP project.....	11
Table 3: Riparian Vegetation Corridors in or near the proposed pipeline corridor and recommended management.....	15
Table 4: Wetlands of regional significance along the pipeline corridor	19
Table 5: Rainforest patches along or near the proposed pipeline route	21

Table 6: Threatened Flora species records in KGGP project area (including 10km buffer) 22

Table 7: Near Threatened species 25

Table 8: Data Deficient Species 26

Table 9: Northern Cypress Pine Locations 28

Table 10: Priority Areas for Weed Management 36

Table 11: Field survey weed washdown/inspection locations 37

Figures

Figure 1: Threatened flora species records along, or close to, the KGGP corridor 24

Appendices

- Appendix 1 – Field Survey Data – Environmental Variable
- Appendix 2 – Field Survey Data – Flora Species
- Appendix 3 – Photos of Representative Vegetation Communities

1 Introduction

EcOz Environmental Services has been contracted by Pacific Aluminium to undertake studies of the terrestrial vegetation and flora in the areas proposed for development of the Katherine to Gove Gas Pipeline (KGGP). The KGGP will traverse 600 km in a north-east direction from Katherine to Gove in the Northern Territory. The pipeline will transport gas from south of Katherine to the Bauxite Mine and Alumina Refinery on the Gove Peninsula in north-eastern Arnhem Land. The proposal has been declared a controlled action under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)* because it was considered likely to have significant impacts on listed threatened species and communities, and listed migratory species. The proposal is also subject to assessment under the Northern Territory *Environmental Assessment Act (EAA)*. An Environmental Impact Statement (EIS) is required to assess the potential impacts of the project and to develop environmental management strategies. This report on the vegetation and flora that occur in the KGGP project area has been prepared to provide information to guide the assessment of potential impacts of the project on vegetation and flora, and will be included as a technical appendix to the EIS.

The KGGP project is related to the previous Trans Territory Pipeline (TTP) project that was proposed to extend approximately 950 km from the township of Wadeye. The KGGP follows the same route as the TTP, for the Katherine to Gove section. Vegetation and flora surveys were conducted in 2003/04 along the proposed TTP route. This report is an update of the vegetation and flora report produced in 2004, incorporating the results of the field survey with additional flora records acquired from database searches but limited to the KGGP route only. Changes to legislation have also been considered, including changes to the status of Threatened species.

This report is primarily concerned with documenting baseline information on the vegetation and flora that occur along the proposed KGGP corridor. The pipeline corridor consists of a 100m corridor that was the basis of flora surveys undertaken in 2003/04, and includes a 30 m 'Right of Way' (ROW) within which vegetation will be cleared for construction of the pipeline. Database searches for Threatened flora have included a 10km buffer, as flora located within this area also potentially occurs within the proposed KGGP corridor and associated ROW. For the purpose of this report the pipeline corridor (including the 30m ROW), above ground facilities and all other areas where project related activities will take place are collectively referred to as the 'project area'.

The 'Guidelines for the Preparation of an Environmental Impact Statement- Katherine to Gove Gas Pipeline Alcan Gove Pty Limited' (Northern Territory Environment Protection Authority, January 2013) detail the specific requirements of the EIS document that is to be prepared for the KGGP proposal in accordance with Clause 8 of the Environmental Assessment Administrative Procedures of the EAA and Chapter 4 Division 6 of the EPBC Act. The vegetation and flora study was undertaken to satisfy the requirements of the Guidelines, and more specifically to provide baseline information to guide an assessment of the potential impacts of the proposal and the development of appropriate management strategies for the project. This report documents the findings of previous field surveys, consultations with management agencies and reviews of existing information, and identifies the potential effects of the KGGP proposal on vegetation and flora.

2 Statutory Obligations

The KGGP proposal requires approval under the Environmental Assessment Act and EPBC Act. As part of this process the Northern Territory and Commonwealth Governments will set conditions of approval relating to the management of potential environmental impacts of the proposal. These conditions will be included in permit, lease or license conditions and in relevant management procedures (e.g. Environmental Management Plans) for the construction and operation of the project.

Other Northern Territory and Commonwealth legislation establishes statutory obligations for the protection of native vegetation, protection of Threatened species and management of weeds. The implications of these Acts for the KGGP proposal are discussed below.

2.1 Native Vegetation Clearing

2.1.1 *Planning Act 1999 (NT)*

Interim Development Control Order No.12 declared under the NT *Planning Act 1999* prohibits clearing of more than 1 hectare of land without a Development Permit. These controls apply to all Freehold and Crown land of 2 ha or more outside of existing towns and current Control Plan areas. The Department of Land Resource Management (DLRM) manages land clearing permits for the majority of freehold land (under delegation). To ensure compliance with this legislation the proponents of the KGGP should consult with the DLRM regarding requirements for a permit prior to any land clearing activities.

2.1.2 *Pastoral Lands Act 1992 (NT)*

If native vegetation is proposed to be cleared on pastoral land, the *Pastoral Lands Act 1992 (NT)* and *Pastoral Lands Regulations* apply. Pastoral land is crown land over which a pastoral lease has been granted for pastoral purposes and includes a pastoral homestead lease. The clearing of vegetation on pastoral land requires the written consent of the Pastoral Land Board and must occur in accordance the Northern Territory Pastoral Land Clearing Guidelines 2010.

DLRM also manages vegetation clearing on pastoral leases under the *Pastoral Land Act*, as well as provisions for access to this type of land.

2.2 Protected Vegetation Communities and Flora Species

2.2.1 *Territory Parks and Wildlife Conservation Act 2000 (TPWC Act)*

The TPWC Act protects declared Threatened wildlife and Areas of Essential Habitat. There are no declared Areas of Essential Habitat in the KGGP project area. A search of the flora species lists compiled from the Atlas of Living Australia and the NT Herbarium revealed that a total of four Threatened flora species have been recorded within a 10km buffer of the project area. These species are discussed in Section 5 of this report.

2.2.2 *Environment Protection and Biodiversity Conservation Act 1999 (Cwlth) (EPBC Act)*

The EPBC Act establishes lists of nationally threatened species and ecological communities which are Matters of Environmental Significance protected by the Act. A search of the EPBC Act Online Search Tool conducted in January 2013 found that one Threatened flora species, *Arenga australasica* (Australian Arenga Palm), and one Threatened community, the Arnhem Plateau Sandstone Shrubland Complex, are likely to occur within the KGGP project area see Section 5 of this report. The presence of *A. australasica* within the

project area is likely to be incorrect as the species does not occur in the NT. This is discussed further in Section 5.2.1.

2.3 Management of Weeds

2.3.1 Weeds Management Act 2001

Weed management in the Northern Territory is controlled under the NT *Weeds Management Act* (2001). This legislation declares certain plants to be weeds, classifies weeds according to management requirements, and places obligations on land owners and occupiers to manage weeds. Section 9 of the Act establishes the responsibilities of land owners and occupiers for managing 'declared weeds'.

Plants declared as weeds under the Act were recorded during field surveys conducted for the TTP project in 2003/04. In some areas significant infestations of declared weeds were present. The distribution of declared weed species in the KGGP project area is summarised in Section 4.5. The proponent of the KGGP will be responsible for the implementation of measures to ensure that 'declared weeds' are not introduced and/or spread by activities associated with the project, and that appropriate reporting strategies are in place.

3 Methodology

The methodologies used in the assessment of vegetation and flora for the KGGP project were developed with the aim of adequately identifying and addressing the range of potential environmental issues associated with the proposal, and collating sufficient information to inform an assessment that satisfies the requirements of the Draft EIS Guidelines. Areas of potential botanical interest and field survey methodologies were identified and developed in consultation with the NT Parks and Wildlife Commission and were provided to the NT Office of Environment and Heritage (now the Department of Lands, Planning and the Environment) for review and comment prior to field survey work being conducted. The key data sources utilised in conducting desktop reviews, the methodologies employed in the conduct of field surveys and any limitations of our approach are discussed below.

3.1 Desktop Review

A desktop literature review was undertaken to identify the range of flora species, vegetation types and environmental constraints present in the KGGP project area.

The main data sources reviewed were:

- Northern Territory Herbarium Database records within a 10 km radius of the proposed KGGP centreline (Department of Land Resource Management) (LRM)
- *EPBC Act* Protected Matters Search Tool (<http://www.environment.gov.au/epbc/pmst/index.html>). This database provides a list of species under the provisions of the *EPBC Act* that occur, or are likely to occur, in the project area
- Atlas of Living Australia (ALA) records within a 10 km radius of the proposed KGGP centreline (<http://www.ala.org.au>).
- Department of Land Resource Management Threatened Species Information. Accessed online in January 2013 (<http://lrm.nt.gov.au/biodiversity-conservation/animals/home/specieslist>)
- Results from the 2003/04 field survey as presented in the Vegetation and Flora study of the Environmental Impact Statement for the TTP project (EcOz 2004)
- The Vegetation of the Australian Tropical Savannas (Fox *et al.* 2001).

3.2 Vegetation Descriptions

The vegetation communities described in Section 4.2 were originally described in the Vegetation and Flora study for the TTP project (EcOz 2004). These vegetation communities were characterised according to Broad Vegetation Groups (BVG) and Vegetation Units classified in the Vegetation Map of the Australian Tropical Savannas (Fox *et al.* 2001). A limitation of the BVG classification is that it does not adequately map communities that are typically restricted in areal extent such as riparian corridors, rainforest patches, Melaleuca woodlands and swamps. At the 1:2 000 000 scale that the classification was developed these communities are absorbed into the more dominant vegetation associations. To offset this limitation field surveys were undertaken and results presented within Appendix 1 and 2, allowing a more detailed description of the vegetation present at 5 km intervals. Minor alterations were made to the vegetation association descriptions used in Fox *et al.* (2001) to better fit the nature of the vegetation in the pipeline corridor. The changes made are as follows:

- Vegetation Unit D5 was amalgamated with H9 because *Corymbia capricornia* does not occur in the region but is related to *C. dichromophloia*.
- Vegetation Unit C18 was changed to include all tussock grasslands, not just *Dichanthium fecundum* and *Chrysopogon fallax*.

3.3 Field Surveys

Field surveys of vegetation and flora in the pipeline corridor were carried out as part of the TTP project. These surveys were undertaken over an 8 week period from October to December in 2003, and another 8 week period in July to September 2004. The purpose of these surveys was to:

- Identify an environmentally acceptable construction corridor for the pipeline route
- Identify environmentally acceptable locations for additional project infrastructure
- Identify environmentally sensitive areas and make recommendations on specific construction techniques
- Document and describe the vegetation and flora that occur in the areas proposed for development
- Gain a wider understanding of the environment of the pipeline corridor so that the potential local and regional impacts can be assessed.

The surveys undertaken in 2004 filled in the gaps in information left following the 2003 surveys, which were cut short by the onset of the wet season. The surveys undertaken in 2004 also provided the opportunity to revisit those sections of the proposed route that were realigned as a result of issues identified in the earlier surveys. Approximately 50 km of the KGGP corridor (KP345 to KP361 and KP404 to KP435) was not surveyed due to lack of permissions to access the land. The environment traversed by these sections was assessed as part of the desktop study.

A botanist and environmental scientist traversed the proposed pipeline corridor in a 4WD vehicle as part of a larger team comprised of a pipeline engineer, geotechnicians, archaeologists, anthropologists and Traditional Owners. Vegetation community descriptions and floristic data were recorded in distinct vegetation communities traversed by the proposed pipeline route. The linear nature of the pipeline corridor necessitated a flexible survey methodology allowing for increased sampling where complex vegetation patterns occurred and decreased sampling where vegetation was relatively homogenous over a long distance. Identification and sampling was generally undertaken at intervals of 5 km in a continuous traverse, unless a community of specific interest to the survey team was identified, and then additional site information was recorded.

At each of the survey sites the following data were recorded:

- GPS Coordinates
- Community description
- Dominant and other identifiable flora species in each stratum
- Site photo
- Soil type
- Time since last fire
- Weed species present
- Evidence of feral animals
- Sensitive areas such as riparian habitats, wetlands, rainforest patches etc.
- Specific construction techniques recommended for river and creek crossings.

The structural classification used in the surveys generally followed the Australian Soil and Land Survey Field Handbook (McDonald et al. 1998). Species that could not be identified in the field, and species that were considered to be of potential conservation significance, were sampled and preserved for later identification by the NT Herbarium.

Locations along the pipeline were recorded as distances from the western point of origin near Wadeye to the easternmost point at Nhulunbuy. This report documents only those areas relevant to the KGGP project that traverse a route from south of Katherine, known to the project as KP0 (kilometre point zero), extending to KP 600 at Nhulunbuy.

3.4 Assessment of Conservation Significance

The conservation significance of vegetation and flora in and surrounding the project area was assessed with reference to the following:

- Species classified as Threatened in accordance with the *Territory Parks and Wildlife Conservation Act (TPWC Act)*;
- Near-threatened and Data Deficient species under the *TPWC Act*;
- Species or ecological communities classified as Threatened in accordance with the *Environment Protection and Biodiversity Conservation Act 1999*; and
- Habitats of Threatened species and habitats with outstanding biodiversity values.

The conservation significance of vegetation and flora in the KGGP project area is discussed in Section 5.

3.5 Limitations

The field surveys were conducted during the late 'dry' season in 2003 and during the mid 'dry' season in 2004. As a result of the dry conditions at the time that the surveys were conducted many of the annual species that typically occur in the understory of the vegetation communities surveyed were absent. One-fifth of the surveyed communities had been burnt within the six month period prior to the field surveys and some communities had been burnt so recently that no understory species remained for identification. Both the dry conditions and fire reduced the likelihood of locating plant species of conservation significance.

The vegetation groups identified from the approach described in Section 3.2 above were found to adequately characterise the vegetation recorded in the corridor during the field surveys. However, the vegetation community type recorded at each survey site did not always relate directly to the vegetation groups mapped at that location. For example, vegetation communities related to BVG 4 were often located in areas mapped as BVG 5. Also, the mapped vegetation groups representing riparian corridors and swamps (BVG 19) and grasslands (BVG 23) did not accurately reflect the distribution of these communities in the pipeline corridor. This result was expected and is due to the different scales of the mapping and field datasets i.e. those communities that are small in aerial extent are not visible at a smaller scale. This has limited implications for the results of the vegetation assessment as the most sensitive vegetation communities have been adequately identified in the Vegetation Map of the Australian Tropical Savannas (Fox *et al.* 2001) and field surveys.

4 Vegetation Communities and Flora Species

4.1 Field Survey Results

During the two field survey periods the proposed pipeline corridor was traversed by 4WD vehicle. Approximately 50 km of the KGGP corridor (KP345 to KP361 and KP404 to KP435) remained unsurveyed at the time that this report was prepared due to lack of permissions to access the land. These sections were assessed as part of the desktop study.

Botanical data and environmental parameters were collected at 229 sites generally at intervals of no more than 5 km along the pipeline corridor. The field survey data are summarised in Appendix 1 Appendix 2 and site photos are included in Appendix 3.

4.2 Vegetation Communities in the Project Area

The vegetation traversed by the pipeline corridor is characterised by 12 Vegetation Units within eight Broad Vegetation Groups (BVG's), as defined by Fox *et al.* (2001) in their classification of the vegetation of the Australian tropical savannas. The location and extent of each of the BVG's and Vegetation Units in relation to the pipeline corridor is summarised in Table 1. As discussed in Section 3.2 communities that are typically restricted in areal extent such as riparian corridors, rainforest patches, Melaleuca woodlands and swamps are not accurately identified in the vegetation classification. These communities were identified during the field surveys and are recorded in Appendix 1 and discussed in Section 5. The vegetation patterns observed along the corridor from west to east during the field surveys are briefly described below.

KP0 to KP60

Gently undulating sandy plains dominated by *Eucalyptus tetradonta* open forest often with *Corymbia bleeseri*, *Corymbia dichromophloia*, *Corymbia latifolia* and *Erythrophleum chlorostachys*, and tussock grasses in the understorey.

KP60 to KP84 (Waterhouse River)

Undulating plains dominated by *Eucalyptus tectifica* and *Corymbia latifolia* open woodland to woodland with *Themeda triandra*, *Heteropogon contortus* and *Sarga* spp. tussock grasses in the understorey. The plains are dissected by channels of Beswick Creek and Waterhouse River with fringing forests dominated by *Melaleuca* spp. and *Eucalyptus camaldulensis* and a dense mid storey of species such as *Pandanus aquaticus* and *Barringtonia acutangula*.

KP84 (Waterhouse River) to KP120

Low sandstone hills and rises with areas of rugged dissected plateaux and rocky ridges dominated by either *Eucalyptus miniata* and *Eucalyptus tetradonta* forest with *Eucalyptus phoenicea* and *Corymbia bleeseri*, or *Corymbia latifolia*, *Eucalyptus tectifica* and *Corymbia foelscheana* open woodland, both with tussock grasses in the understorey. The broad fluvial corridor associated with the Chambers River meanders through the hills and is dominated by a fringing forest of *Eucalyptus camaldulensis*.

KP120 to KP200

Level to gently undulating plains with clay soils dominated by *Eucalyptus tectifica* and *Corymbia latifolia* woodland with a variety of co-dominant species in the understorey including *Mnesithea rottboellioides*, *Arundinella nepalensis*, *Heteropogon contortus* and *Schizachyrium fragile*. The plains are dissected by broad fluvial corridors and low hills and rises on siltstone which are dominated by *Melaleuca* spp. and *Eucalyptus pruinosa* open woodland with a sparse understorey of tussock grasses and *Eriachne* spp.

KP200 to KP230

Gently undulating to hilly terrain on basalt, and low hills and rises on siltstone, both dominated by open woodlands of *Eucalyptus patellaris*, *Corymbia confertiflora*, *Corymbia terminalis*, *Corymbia bella* and *Eucalyptus tectifica*, with tussock grasses in the understorey. *Melaleuca spp.* open woodlands with *Triodia spp.* and *Sarga spp.* grasses in the understorey occur in wetter areas. Broad fluvial corridors are associated with the Mainoru River and Wilton River. The fringing forests are dominated by *Melaleuca cajuputi* closed forest and *Casuarina cunninghamiana* and *Lophostemon lactifluus* respectively.

KP230 to KP432

Undulating slopes with rises and low hills, dominated by *Eucalyptus miniata* and *E. tetradonta* woodlands to open forests with *Petalostigma quadriloculare*, *Triodia spp.*, *Sarga spp.* and *Eriachne spp.* in the understorey. East of the Wilton River the country grades into gently undulating sand plains dominated by *Eucalyptus miniata* and *E. tetradonta* woodlands to open forests, sometimes with *Callitris intratropica*. The vegetation has a notably dense shrubby understorey dominated by a variety of species including *Pachynema complanatum*, *Acacia spp.*, *Fimbristylis spp.*, *Hibbertia dealbata*, *Schizachyrium fragile* and *Triodia spp.* (Spinifex). Isolated swamp depressions and alluvial floodplains associated with the Annie Creek and Goyder River systems typically support *Melaleuca spp.* closed forests with *Eriachne sp* in the understorey. The fringing riparian forests are dominated by *Melaleuca spp.* with *Pandanus aquaticus*, *Acacia leptocarpa* and *Barringtonia acutangula*.

It should be noted that some sections of this corridor (KP345 to KP361 and KP404 to KP432) have not been surveyed, but have been mapped according to vegetation mapping by Lynch and Wilson (1998).

KP432 to KP442 (Mitchell Ranges) (unsurveyed – data source Lynch and Wilson 1998)

Elevated rocky plateaux and rolling to steep hills dominated by open woodland of *Eucalyptus tetradonta*, *E. miniata*, *Eucalyptus phoenicea* and *Callitris intratropica*.

KP442 to KP540 (Cato River)

Gently undulating sandy plains dominated by *Eucalyptus tetradonta* and *Eucalyptus miniata* woodlands to forests with tussock grasses in the understorey. The sandy plains are dissected by floodplains and channels associated with the Goromuru River, Boggy Creek and the Cato River, which are dominated by forests of *Melaleuca viridiflora* and *Lophostemon lactifluus* with *Imperata cylindrica* and other sedge species in the understorey.

KP540 (Cato River) to KP603 (Alcan Refinery)

Gently undulating plains associated with bauxite, dominated by *Eucalyptus tetradonta* woodland to forest with *Sarga spp.* tussock grasses in the understorey. *Eucalyptus miniata* is notably absent as a co-dominant in the vegetation east of the Cato River. The plains are dissected by narrow floodplains and channels associated with the Giddy River, Latram River and coastal inlets on the east coast of the Gove Peninsula, which are typically dominated by closed forest of *Melaleuca spp.*, *Corymbia polycarpa* and *Lophostemon lactifluus* with *Imperata cylindrica* in the understorey.

Vegetation communities were assessed and described, including structure and species composition, at 229 sites during the field surveys. Appendix 1 documents each of the vegetation communities recorded during the field surveys along with the BVG and Vegetation Unit that the community represents.

Table 1: Broad Vegetation Groups and Vegetation Units traversed by the pipeline corridor.

(See Appendix 1 for vegetation communities identified in the field that represent each vegetation unit.)

Broad Vegetation Groups	Vegetation Units	KP Ranges		Total Distance Traversed
Woodlands and open-woodlands dominated by <i>Eucalyptus tetrodonta</i> and <i>E. miniata</i> (5)	<i>Eucalyptus miniata</i> and <i>E. tetrodonta</i> open forest with <i>Sarga spp.</i> tussock grasses (D4)	283-286	363-397	198
		284-287	400-409	
		352-355	444-496	
			498-510	
		513-572		
		580-603		
	<i>Eucalyptus tetrodonta</i> and <i>E. miniata</i> woodland with or without <i>Corymbia bleeseri</i> with <i>Sarga spp.</i> tall grasses (H6)	257-267	429-437	67
		286-294	572-580	
		307-340		
	<i>Eucalyptus tetrodonta</i> and <i>E. miniata</i> woodland with or without <i>Corymbia spp.</i> and/or <i>Livistona spp.</i> with a ground layer of tussock grasses and <i>Triodia bitextura</i> (D14)	15-26	51-54	27
		27-34		
		43-49		
	<i>Eucalyptus tetrodonta</i> and/or <i>Melaleuca viridiflora</i> woodland with or without <i>Callitris intratropica</i> , with <i>Triodia bitextura</i> hummock grasses (D13)	397-400	511-513	41
		400-429		
		437-444		
Open forests and woodlands dominated by <i>Eucalyptus spp.</i> and <i>Corymbia spp.</i> on drainage lines and alluvial plains (3)	<i>Eucalyptus camaldulensis</i> and/or <i>Eucalyptus spp.</i> woodland on channels and levees (C7)	122-131		9
	<i>Eucalyptus spp.</i> grassy low woodland on alluvial plains with or without <i>Excoecaria parvifolia</i> (C10)	234-246		12
Open forests and woodlands dominated by <i>Eucalyptus spp.</i> and <i>Corymbia spp.</i> on drainage lines and alluvial plains (3)	<i>Eucalyptus camaldulensis</i> and/or <i>Eucalyptus spp.</i> woodland on channels and levees (C7)	122-131		9
	<i>Eucalyptus spp.</i> grassy low woodland on alluvial plains with or without <i>Excoecaria</i>	234-246		12

Broad Vegetation Groups	Vegetation Units	KP Ranges		Total Distance Traversed
	<i>parvifolia</i> (C10)			
Woodlands dominated by <i>Eucalyptus tectifica</i> and <i>Corymbia</i> spp. (4)	<i>Eucalyptus tectifica</i> and/or <i>Corymbia</i> spp. woodland with <i>Sarga</i> spp. tussock grasses (D10)	0-15 65-76 83-93 169-190 196-234	246-257 267-283 341-352 355-363	141
Low woodlands to open woodlands dominated by <i>Corymbia dichromophloia</i> (10)	<i>Corymbia dichromophloia</i> , <i>Eucalyptus miniata</i> open woodland with or without <i>E. tetradonta</i> , with <i>Triodia bitextura</i> and <i>Sarga</i> spp. grasses (H9 and D5)	49-51 54-65 26-27	34-43 93-100 117-122	35
Woodlands dominated by <i>Eucalyptus pruinosa</i> and <i>Bauhinia cunninghamii</i> (9)	<i>Eucalyptus pruinosa</i> low open woodland with or without <i>Bauhinia cunninghamii</i> , with a sparse understorey of tussock grasses or <i>Triodia</i> spp. hummock grasses (D29)	76-83 131-167		43
<i>Acacia shirleyi</i> and <i>Acacia</i> spp. associations on dissected residual surfaces and sandstone hills (17)	<i>Acacia shirleyi</i> and/or other <i>Acacia</i> spp. and/or <i>Eucalyptus</i> spp. low woodland with short tussock grasses and/or <i>Triodia</i> spp. hummock grasses (E1)	100-117		17
Tussock grasslands (23)	Tussock grassland sparsely wooded with low trees (C18)	167-169 190-196		8
Open forests and woodlands of <i>Melaleuca</i> spp. associated with rivers, lagoons and swamps (19)	<i>Melaleuca</i> spp. open forest (C3)	496-498		2
			Total	600

*BVG's and Map Units taken from Vegetation of Australian Tropical Savannas map (Fox *et al.* 2001). Numbers in brackets refer to BVG and Map Unit numbers used in the map and in the maps produced in this report.

4.3 Flora Species

Flora species recorded at locations in the pipeline corridor and at sites chosen for above ground facilities are documented in Appendix 2.

4.4 Weeds

4.4.1 Weed Species

A desktop review of the Department of Land Resource Management website (<http://www.lrm.nt.gov.au/weeds/ntweeds>) and the 2003/04 flora survey revealed that a total of 30 weed species of concern potentially occur within the KGGP project area. Twenty of the species identified in Table 2 are declared weeds under the NT *Weeds Management Act* and six are classified as Weeds of National Significance (WONS). Some weeds in Table 2 are not declared under legislation but are considered to be an environmental weed by Smith (2002).

Table 2: Key weed species of potential concern to the KGGP project

Weed species	Common name	Class	Notes
<i>Acacia nilotica</i>	Prickly Acacia	A/C WONS	Once established forms dense, thorny thickets which become impenetrable to both man and large animals.
<i>Acanthospermum hispidum</i>	Goat's Head	B/C	Reduces pasture yield and, in dense patches, the area available for grazing.
<i>Andropogon gayanus</i>	Gamba Grass	A/C WONS	A highly productive annual grass that cures later in the dry season than native annual grasses and produces intense late dry season fires which can seriously damage native woody species. Declared Class A weed along KGGP corridor. Declared Class B weed in other areas of the NT.
<i>Brachiaria mutica</i>	Para Grass	X	Spreads quickly in seasonally flooded areas choking out native species and hindering the re-establishment of more desirable species.
<i>Calotropis procera</i>	Rubber Bush	X	Forms dense thickets, which compete with native plant species and transform the appearance of the savanna. Hinders pastoralism. Declared class B/C weed south of 16.5 ° Latitude, south of the KGGP corridor.
<i>Cenchrus echinatus</i>	Mossman River Grass	B/C	The spiny burrs make it a major problem in urban areas used for recreation. The burrs injure feet and livestock.
<i>Cenchrus ciliaris</i>	Buffel Grass	X	Can increase fire intensity along creek lines.
<i>Chloris inflata</i>	Purple Top Chloris	X	Aggressive invader of degraded land that out-competes native species.
<i>Crotalaria goreensis</i>	Gambia Pea	X	Readily invades disturbed areas and prevents the regeneration of native species.
<i>Hyptis suaveolens</i>	Hyptis	B/C	Takes over improved and native pastures forming

Weed species	Common name	Class	Notes
			dense thickets, especially when overgrazed.
<i>Hymenachne amplexicaulis</i>	Olive Hymenachne	B/C WONS	Has the ability to smother native vegetation and form dense monospecific stands on floodplains
<i>Jatropha gossypifolia</i>	Bellyache Bush	A/C WONS	Forms dense thickets and renders land unsuitable for grazing. Declared Class A weed along KGGP corridor. Declared Class B weed in other areas of the NT.
<i>Leonotis nepetifolia</i>	Lions Tail	B/C	Dense thickets can form that can be difficult to penetrate due to spiky flower heads.
<i>Leucaena leucocephala</i>	Coffee Bush	X	Forms dense thickets excluding native species.
<i>Martynia annua</i>	Devils Claw	A/C	Devil's claw is particularly invasive on disturbed ground and so is often found in high-use areas such as around stockyards, buildings and along roadsides.
<i>Mimosa pigra</i>	Mimosa, Giant Sensitive Plant	A/C WONS	Forms dense thickets making areas inaccessible to animals and man, and smothering pastures. Displaces vegetation and animals from large areas of land, seriously affecting use of the land for conservation, tourism and use by traditional owners. Declared Class A weed along KGGP corridor. Declared Class B weed in other areas of the NT.
<i>Parkinsonia aculeata</i>	Parkinsonia	B/C WONS	Forms impenetrable thickets that compete with and exclude native species. Thickets block access to creek lines and rivers.
<i>Passiflora foetida</i>	Wild Passionfruit	X	A fast growing species that spreads, choking native vegetation.
<i>Pennisetum polystachion</i> <i>Pennisetum pedicellatum</i>	Mission Grass Annual Mission Grass	B/C (<i>Pennisetum polystachion</i>)	Competes with and displaces native species. By remaining green late into the dry season this grass provides fuel for much hotter fires than would normally occur at that time of year.
<i>Senna alata</i> <i>Senna obtusifolia</i> <i>Senna occidentalis</i>	Candle Bush Sicklepod Coffee Senna	B/C (all three <i>Senna</i> spp.)	Competes with and excludes native species. Degrades pastures and toxic to stock.
<i>Sida acuta</i> <i>Sida cordifolia</i> <i>Sida rhombifolia</i>	Spiny Head Sida Flannel Weed Paddy's Lucerne	B/C (<i>Sida acuta</i>)	Competes with and excludes more desirable species. Competes strongly with crops and pastures and is one of the most serious weeds of crops and pastures in the Top End of the NT.
<i>Stachytarpheta spp</i>	Snake Weed	B/C	Not yet a major problem in the NT but increasing in importance.
<i>Tribulus terrestris</i>	Caltrop	B/C	Competes with and excludes native species.
<i>Themeda quadrivalvis</i>	Grader Grass	B/C	Can invade native pastures or grassland and seriously reduce diversity.

Weed species	Common name	Class	Notes
<i>Ziziphus mauritiana</i>	Chinee Apple	A/C	Densely infested areas may become impenetrable to people and livestock, blocking access to watering points, interfering with mustering activities and competing with desirable pasture species.
<p>Class Key: Class A – to be eradicated. Class B – growth and spread to be controlled. All Class A and B weeds are also declared Class C- not to be introduced to the NT. X – not declared but considered an environmental weed by Smith & others. Note: No strategies are currently in place for the project lease area. WONS – Weed of National Significance</p>			

4.4.2 Weed Distribution

Weed distribution in the project area is generally related to environmental disturbances caused by the construction of roads and tracks, cattle grazing and feral animals. Weeds were most prevalent on land under pastoral lease, and on the freehold properties in the Katherine region. In these areas infestations are generally concentrated around infrastructure such as water points, fence lines and tracks, and also along the banks of watercourses where cattle and feral animals tend to congregate.

5 Conservation Significance

Activities associated with construction and operation of the KGGP will occur in proximity to significant vegetation communities including riparian corridors, wetlands (swamps and floodplains), monsoon vine forests and sandstone communities. These vegetation communities are of conservation significance for reasons including that they:

- are typically rare, or restricted in distribution
- contain species that do not occur in the surrounding savanna woodland communities
- perform important ecological functions
- are often highly susceptible to degradation through disturbance.

The KGGP corridor was designed through a process of negotiations between the pipeline engineer, environmental scientist and traditional owners while in the field with the aim of avoiding potential impacts on communities of conservation significance as much as possible. This process resulted in most communities of notable conservation significance being avoided. Where avoidance was not possible, for example at riparian corridors, construction techniques that will minimise impacts have been prescribed for inclusion in the EIS and EMP's being prepared for the project. Significant vegetation communities and species that occur in or near the pipeline corridor are discussed in the sections below.

5.1 Significant Vegetation Communities

5.1.1 Riparian Corridors

River basins and the major permanent rivers crossed by the KGGP are:

- Daly River Basin (minor extent near Katherine)
- Roper River Basin – Wilton River, Waterhouse River
- Goyder River Basin – Goyder River
- Buckingham River Basin – Buckingham River, Cato River, Giddy River and Latram River
- Numerous seasonal water courses many of which support distinct riparian vegetation communities.

These river basins are of conservation significance because they play an important ecological and hydrological role in maintaining the functioning of waterways and associated wetland environments. Riparian vegetation also provides essential habitat for terrestrial and aquatic fauna species, many of which are confined to riparian habitats for all or parts of their life cycle, or at times of adverse environmental conditions (i.e. late in the dry season).

The riparian corridors associated with permanent and semi-permanent watercourses that were surveyed were typically characterised by a canopy dominated by *Melaleuca spp.* with other riparian tree species including *Lophostemon lactifluus*, *Barringtonia acutangula*, *Terminalia platyphylla*, *Casuarina cunninghamiana*, *Eucalyptus camaldulensis* and *Nauclea orientalis*. A dense mid storey comprised of tree and shrub species including *Pandanus spiralis*, *Pandanus aquaticus*, *Grevillea pteridifolia*, *Banksia dentata*, *Livistona humilis* and *Acacia spp.* was often present with or without a grass/sedge understorey. Some of the seasonal watercourses traversed by the corridor also support distinct riparian vegetation corridors comprised of distinctly riparian species but with a higher proportion of *Eucalyptus spp.* and *Acacia spp.* that are more typical of areas subject to seasonal inundation. The characteristics of the major riparian corridors traversed by the pipeline corridor are described in Table 3 along with the management measures recommended to protect these communities, which are further discussed in Section 6.

Table 3: Riparian Vegetation Corridors in or near the proposed pipeline corridor and recommended management

KP Location	Name	Lat	Long	Community description	Management*
30	King River	-14.6085	132.6065	<i>Eucalyptus camaldulensis</i> and <i>Melaleuca leucadendra</i> open forest with <i>Brachyachne convergens</i> and <i>Lomandra sp.</i> understorey	HDD
50	Maranboy Creek	-14.5999	132.7874	<i>Eucalyptus</i> \Corymbia species open woodland with a mid-storey of <i>Terminalia platyphylla</i> and <i>Erythrophleum chlorostachys</i> and <i>Mnesithea rottboellioides</i> understorey	open trench crossing management (dry)
61	Beswick Creek	-14.5950	132.8964	<i>Melaleuca leucadendra</i> closed forest with a dense mid storey of <i>Pandanus aquaticus</i> and <i>Grevillea pteridifolia</i> and <i>Eriachne sp.</i> understorey	HDD
84	Waterhouse River	-14.5784	133.1074	<i>Melaleuca argentea</i> and <i>Eucalyptus camaldulensis</i> closed forest with mid-storey of <i>Barringtonia acutangula</i> and <i>Mnesithea rottboellioides</i> understorey	HDD
104	Chambers River	-14.5212	133.2746	<i>Eucalyptus camaldulensis</i> closed forest with a grassy understorey	open trench crossing management (dry) unless significant flow results in need for HDD
123	Unnamed drainage	-14.4774	133.4409	Closed forest dominated by <i>Lophostemon grandiflora</i> , <i>Eucalyptus camaldulensis</i> , <i>Eucalyptus patellaris</i> and <i>Corymbia latifolia</i> with <i>Mnesithea rottboellioides</i> and <i>Heteropogon contortus</i> understorey	open trench crossing management (dry)
153	Maiwok Creek	-14.3239	133.7273	<i>Eucalyptus camaldulensis</i> and <i>Melaleuca leucadendra</i> closed forest with a dense mid-storey dominated by <i>Diospyros humilis</i> and <i>Arundinella nepalensis</i> understorey	open trench crossing management (dry) unless significant flow results in need for HDD
166	Flying Fox Creek	-14.2868	133.7733	<i>Melaleuca leucadendra</i> closed forest with a dense mid-storey dominated by <i>Acacia pellita</i> , and <i>Heteropogon contortus</i> understorey	open trench crossing management (dry) unless significant flow results in need

KP Location	Name	Lat	Long	Community description	Management*
					for HDD
169	Derim Derim Creek	-14.2642	133.7935	<i>Eucalyptus camaldulensis</i> and <i>Melaleuca leucadendra</i> closed forest with dense mid-storey dominated by <i>Antidesma ghesaembilla</i> , and <i>Arundinella nepalensis</i> understorey	open trench crossing management (dry) unless significant flow results in need for HDD
198	Quibobikwi Creek	-14.0850	133.9765	<i>Acacia umbellata</i> and <i>Acacia holosericea</i> open woodland with <i>Excoecaria parvifolia</i> understorey	open trench crossing management (dry)
210	Mainoru River	-14.0225	134.0682	<i>Melaleuca cajuputi</i> closed forest with a dense midstory of <i>Pandanus spiralis</i> and <i>Barringtonia acutangula</i> , and mixed grass/sedge species understorey	HDD
230	Horse Creek	-13.8769	134.1773	<i>Lophostemon grandiflora</i> and <i>Terminalia platyphylla</i> open woodland with <i>Heteropogon contortus</i> understorey	open trench crossing management (dry) unless significant flow results in need for HDD
239	Branch of Horse Creek	-13.8247	134.2386	<i>Lophostemon grandiflorus</i> and <i>Terminalia platyphylla</i> closed forest with <i>Pandanus spiralis</i> mid-storey and <i>Heteropogon contortus</i> understorey	open trench crossing management (dry) unless significant flow results in need for HDD
260	Wilton River	-13.6931	134.3808	<i>Casuarina cunninghamiana</i> and <i>Lophostemon lactiflorus</i> closed forest with <i>Mnesithea rottboellioides</i> understorey	HDD
318	Branch of Annie Creek	-13.3576	134.7859	Closed forest dominated by <i>Melaleuca viridiflora</i> , <i>Acacia auriculiformis</i> and <i>Corymbia polycarpa</i> with a dense mid-storey of <i>Melaleuca acacioides</i> , <i>Pandanus spiralis</i> , <i>Acacia holosericea</i> and <i>Barringtonia acutangula</i> with <i>Heteropogon contortus</i> and <i>Mnesithea rottboellioides</i> understorey	open trench crossing management (dry) unless significant flow results in need for HDD
345	Annie Creek	-13.2040	134.9780	<i>Melaleuca argentea</i> closed forest with a dense mid-storey of <i>Pandanus aquaticus</i> and <i>Melaleuca acacioides</i>	open trench crossing management

KP Location	Name	Lat	Long	Community description	Management*
					(dry) unless significant flow results in need for HDD
361	Goyder River	-13.1238	135.1036	<i>Melaleuca leucadendra</i> closed forest with dense midstory of <i>Pandanus aquaticus</i> , and <i>Cymbopogon refractus</i> and <i>Imperata cylindrica</i> understorey	HDD
446	Unnamed waterhole	-12.6855	135.6965	<i>Lophostemon lactifluus</i> and <i>Corymbia polycarpa</i> open forest with grassy understorey	avoid - route moved 200m north
498	Goromuru River	-12.7074	136.1768	<i>Melaleuca viridiflora</i> and <i>Lophostemon lactifluus</i> closed forest with <i>Imperata cylindrica</i> and <i>Sarga plumosum</i> understorey	avoid - route moved 800m south
900m north KP511	Boggy Creek	-12.6530	136.2807	Closed forest dominated by <i>Lophostemon lactifluus</i> , <i>Nauclea orientalis</i> and <i>Acacia auriculiformis</i>	avoid - route moved 800m south
512	Boggy Creek	-12.6551	136.2895	Closed forest dominated by <i>Melaleuca viridiflora</i> , <i>Lophostemon lactifluus</i> , <i>Pandanus aquaticus</i> , <i>Barringtonia acutangula</i> and <i>Syzygium suborbiculare</i>	HDD
533	branch of Cato River	-12.5639	136.4487	<i>Corymbia polycarpa</i> and <i>Corymbia porrecta</i> woodland with dense midstory of <i>Acacia auriculiformis</i> , <i>Lophostemon lactifluus</i> and <i>Grevillea pteridifolia</i> , and <i>Themeda triandra</i> understorey	open trench crossing management (dry) unless significant flow results in need for HDD
541	Cato River	-12.5103	136.4935	Closed forest dominated by <i>Eucalyptus tetradonta</i> , <i>Carpentaria acuminata</i> , <i>Calophyllum inophyllum</i> , <i>Terminalia grandiflora</i> , <i>Melaleuca cajuputi</i> , <i>Melaleuca viridiflora</i> , <i>Xanthostemon paradoxus</i> , <i>Grevillea pteridifolia</i> , <i>Alphitonia excelsa</i> and <i>Nauclea orientalis</i> with a dense mid storey of <i>Hydriastele wendlandiana</i> , <i>Buchanania obovata</i> , <i>Lophostemon lactifluus</i> , <i>Pandanus aquaticus</i> and <i>Pogonolobus reticulatus</i>	HDD
573	Giddy River	-12.3593	136.7072	<i>Melaleuca leucadendra</i> and <i>Lophostemon lactifluus</i> tall forest with a dense mid-storey of <i>Pandanus aquaticus</i> and <i>Grevillea pteridifolia</i> , and <i>Lomandra tropica</i> and <i>Smilax</i>	HDD

KP Location	Name	Lat	Long	Community description	Management*
				<i>australis</i> understorey	
582	Latram River	-12.3008	136.7654	<i>Melaleuca viridiflora</i> and <i>Pandanus aquaticus</i> closed forest with sedge sp. and <i>Themeda triandra</i> understorey	HDD
589	Unnamed creek	-12.2408	136.7882	Open forest dominated by <i>Corymbia alba</i> , <i>Lophostemon lactifluus</i> , <i>Melaleuca cajuputi</i> and <i>Corymbia polycarpa</i> with dense midstory of <i>Acacia leptocarpa</i> and <i>Lophostemon lactifluus</i> , and mixed grass\sedge understorey	open trench crossing management (dry) unless significant flow results in need for HDD

*Management recommendations are further discussed in Section 6.

5.1.2 Wetlands of Regional Significance

The pipeline corridor traverses well south of the extensive and highly productive coastal floodplain wetlands that are characteristic of the near coastal environments of the Top End. However, scattered isolated billabongs and seasonally inundated swamps that are floristically similar to the coastal floodplains occur as far inland as Lake Woods (Cowie *et al.* 2000) which is about 300 km south of the KGGP corridor. Wetlands were identified at 11 locations during the 2003/04 field surveys (Table 4). These included permanent and semi-permanent swamps, permanent springs, permanent and semi-permanent waterholes and a lagoon. Some of these wetlands occur outside of the KGGP corridor, however, their location should be noted as they could potentially be impacted by construction activities related to the project. The wetlands in Table 4 are of regional conservation significance as they provide a niche for aquatic and semi-aquatic vegetation communities that are uncommon in the drier inland regions of the Northern Territory.

Two isolated wetland communities were identified within the part of the Goyder River catchment traversed by the pipeline corridor, a large lagoon near KP371 and a seasonally inundated swamp near KP394. The original TTP pipeline corridor was redesigned during the 2003/04 field surveys to avoid the lagoon and to traverse the narrowest section of the seasonally inundated swamp. Horizontal directional drilling techniques have been recommended to bore under the Goyder River (as long as this is considered to be culturally appropriate by the Traditional Owners of the country). As long as appropriate management measures are in place for constructing watercourse crossings and trenching through areas of waterlogged soils, the potential for the pipeline corridor to negatively impact on the conservation values of the Arafura Swamp and the Goyder River catchment is considered to be low.

The vegetation that characterises each of the wetlands identified during the 2003/04 field surveys is described in Table 4 along with identification of the potential for the project to impact on the wetland and recommended management. The vegetation is typically simple in structure and has low species richness. However, the conservation value of these communities lies in the strong interactions that exist between fauna and flora, especially where aquatic communities add dimension to the habitat value (Cowie *et al.* 2000).

Table 4: Wetlands of regional significance along the pipeline corridor

KP Range	Lat	Long	Habitat description	Water	Potential impact	Management
2km north KP73	-14.5694	133.0001	Spring surrounded by <i>Melaleuca spp.</i> and <i>Pandanus</i> in dry country	permanent spring	no	none required – corridor avoids this location
1.2 km south-east KP 237	-13.845	134.2285	Spring surrounded by <i>Melaleuca spp.</i> and <i>Pandanus spp.</i> adjacent to Horse Creek	permanent spring	no	none required – corridor avoids this location
KP289	-13.5238	134.5772	<i>Melaleuca nervosa</i> closed forest with grass\sedge understorey of <i>Cyperus haspan</i> , <i>Limnophila australis/brownii</i> , <i>Pseudoraphis spinescens</i> and <i>Commelina sp.</i>	semi-permanent swamp	no	corridor moved 100 m north during design
600m north of KP371	-13.0889	135.1873	Lagoon surrounded by tall <i>Melaleuca spp.</i> trees with large area of open water	permanent lagoon	no	corridor moved 500 m south during design
KP394	-12.9617	135.3418	<i>Platyzoma microphyllum</i> and <i>Aristida sp.</i> open grassland with emergent <i>Eucalyptus tetradonta</i> , <i>Pandanus spiralis</i> and <i>Lophostemon lactifluus</i>	semi-permanent swamp	yes	corridor moved south to minimise crossing distance - open trench management for wet areas
100m south of KP446	-12.6855	135.6965	<i>Lophostemon lactifluus</i> and <i>Corymbia polycarpa</i> open forest with grassy understorey on a permanent waterhole away from main Buckingham River channel	semi-permanent waterhole	no	corridor moved 200m north in design
100m south KP448	-12.6869	135.7169	<i>Corymbia polycarpa</i> , <i>Melaleuca viridiflora</i> , <i>M. nervosa</i> and <i>Pandanus spiralis</i> open forest with <i>Themeda triandra</i> and <i>Sarga plumosum</i> understorey on waterhole	semi-permanent waterhole	no	corridor moved 100m north during design
KP516	-12.6430	136.3236	<i>Corymbia polycarpa</i> , <i>Melaleuca viridiflora</i> and <i>Lophostemon lactifluus</i>	seasonally inundated	yes	open trench management

KP Range	Lat	Long	Habitat description	Water	Potential impact	Management
			open woodland with dense mid-storey of <i>Pandanus spiralis</i> and <i>Banksia dentata</i> and <i>Grevillea pteridifolia</i> with <i>Imperata cylindrica</i> , <i>Eriachne sp.</i> and <i>Cymbopogon refractus</i> understorey	swamp		for wet areas
KP 594	-12.2045	136.7697	<i>Melaleuca viridiflora</i> and <i>Acacia leptocarpa</i> closed forest swamp with <i>Eriachne stipacea</i> and <i>Mnesithea rottboellioides</i> understorey	seasonally inundated swamp	yes	open trench management for wet areas

5.1.3 Wetlands of National Importance

The Directory of Important Wetlands in Australia identifies and describes wetlands which are considered to be of national importance based on six natural and cultural heritage criteria (SEWPAC 2013). The KGGP traverses the catchment of one wetland of national importance, the Arafura Swamp, but does not traverse the wetland itself.

Arafura Swamp Wetlands

The proposed pipeline corridor traverses the Goyder River at KP361. This watercourse is the main surface inflow to Arafura Swamp which is included in the Directory of Important Wetlands and also listed on the Register of the National Estate for its natural and cultural heritage values. The pipeline corridor traverses the Goyder River catchment between KP359 and KP441, which is approximately 25 km south of the Arafura Swamp.

5.1.4 Rainforest

Monsoon rainforests in northern Australia occur as scattered patches in a landscape dominated by Eucalypt savannas (Bach *et al.* 1999). Rainforests are relatively common, though they are generally small in area and contain distinct plant species assemblages that warrant conservation measures (Dunlop *et al.* 1994). The KGGP corridor does not directly impact on any rainforest vegetation community (riparian communities with rainforest elements are discussed in Section 5.1.1). Earlier corridors investigated for the pipeline did directly impact on spring-fed rainforest communities at Boggy Creek (north of KP510). The pipeline corridor has been redesigned to avoid both direct and indirect impacts on rainforest vegetation.

A further three sections of the proposed pipeline corridor (KP8-16, KP494-500 and KP572-585) traverse within 2-5 km of monsoon rainforest communities. Each of these communities is described in Table 5 along with an indication of whether or not there is potential for the project to impact on the communities and recommended management measures. Boggy Creek rainforest patch was assessed during the field surveys.

Table 5: Rainforest patches along or near the proposed pipeline route

KP Range	Community Description	Potential impact	Management
KP 8-16	Numerous dry rainforest patches occur 2-4 km north of the proposed pipeline corridor in association with limestone sinkholes near the Cutta Cutta Caves	No	avoid
KP 494-500	Numerous spring-fed rainforest patches occur 2-5 km north of the proposed corridor in association with the Goromuru River floodplain	No	avoid
KP 510	Large spring-fed rainforest patch on Boggy Creek. The original route proposed for the pipeline traversed through this rainforest patch, however, the route has subsequently been revised and now traverses 800m south through Melaleuca woodland.	No	avoid
KP 572-585	Numerous spring-fed and dry rainforest patches occur 2-4km north of the proposed pipeline route in associated with the Giddy River and Latram River systems and coastline	No	avoid

Many rainforest species are rare, including 34 species which have been recorded from no more than one of the 1245 patches surveyed in the NT. Thirty per cent of rainforest flora has been recorded from fewer than 10 patches (Russell-Smith and Bowman 1992). In the country traversed by the proposed pipeline corridor through north-east Arnhem Land, monsoon rainforest is known to be the primary habitat of the ‘threatened’ flora species *Pternandra coerulea* and *Sticherus flabellatus* var. *compactus*. These species are discussed in Section 5.2 below.

5.1.5 Sandstone Communities

Rugged sandstone terrain often supports vegetation communities and species that typically do not occur elsewhere. For instance, heath vegetation is a community that is restricted in distribution to the rugged sandstone terrain of north and north-west Australia (Keith *et al.* 2002). It is a community that is becoming more restricted due to high susceptibility to the frequent and intense fire regimes that dominate the Top-End (Yates *et al.* 2000). Studies have found that a great majority of fire sensitive plant species are also restricted to rugged sandstone landforms (Yates and Russell-Smith 2003). The rugged terrain provides topographical protection from fire and therefore can support communities and plants species that typically do not occur in habitats that experience more frequent exposure to fire.

The Arnhem Plateau Sandstone Shrubland Complex is a threatened ecological community listed as Endangered under the *EPBC Act*. The community is comprised mostly of native shrubs, grasses and animals that live in rock country. It is considered a vital habitat to a number of plants and animals in Australia’s Top End. The community has been listed due to the threat posed by frequent hot fires that impact large areas of rocky plateaus and impacts from weeds such as gamba grass (*Andropogon gayanus*) and mission grass (*Cenchrus polystachion*). The Arnhem Shrubland Complex occurs mainly on the Arnhem Plateau as well as some outlying rocky outcrops (SEWPaC 2012).

Mapping by Blake (2004) indicates that the Arnhem Shrubland Complex ‘may’ occur along the first 120km of the KGGP corridor. However detailed vegetation mapping along sandstone terrain suggests that the

community is unlikely to occur within the corridor. Additionally, the 2003/04 flora survey did not record any vegetation communities that qualify as part of the Arnhem Shrubland Complex.

The pipeline corridor traverses rugged sandstone terrain at the locations described below. The landforms traversed are characterised by rocky sandstone slopes, hills and ridges. No heath vegetation communities were identified in the pipeline corridor.

Hills east of Beswick between KP90 and KP100

Undulating rocky hills and slopes dominated by *Eucalyptus*/*Corymbia* woodland/forests with tussock grasses in the understorey. Common canopy species include *Eucalyptus tectifera*, *Corymbia latifolia*, *Eucalyptus ferruginea*, *Eucalyptus phoenicea*, *Eucalyptus pruinosa* and *Corymbia bleeseri*. Many of the hill tops through this area are vegetated with *Acacia shirleyi* closed forest.

Mitchell Ranges between KP432 and KP442

Not yet surveyed.

None of these areas have been subject to formal botanical studies prior to the field surveys conducted along the proposed pipeline corridor. No species of notable conservation significance were identified in the sandstone habitats encountered during the field surveys. This does not preclude significant flora from being present, however, it does indicate that it is unlikely that significant populations of species of high conservation significance occur in the pipeline corridor. Based on the current state of knowledge of sandstone communities that occur elsewhere in Arnhem Land and Kakadu, and further west towards the NTWA border, it is likely that species of botanical interest occur in sandstone habitats (Cowie and Kerrigan, pers. comm. 2003).

5.2 Significant Flora

Flora species of conservation significance for the purpose of this assessment included only those species that are classified as ‘threatened’ and/or protected under NT and Commonwealth legislation that occur, or are likely to occur in or near the pipeline corridor. There were a number of known regionally endemic flora species recorded along the corridor, but a complete list of these species could not be developed due to lack of evaluation of the endemism on many of the species. Only endemic species that satisfy IUCN criteria for listing as ‘threatened’ species have been included in our assessment.

5.2.1 Threatened Species

A search of Atlas of Living Australia (ALA) and the Department of Land and Resource Management (LRM) records conducted in January 2013 reveals that a total of two Threatened plant species occur within the KGGP corridor. These are listed in Table 6 and displayed in Figure 1 below.

Table 6: Threatened Flora species records in KGGP project area (including 10km buffer)

Species	Status#		Preferred habitat and distribution	Records on KGGP route	
	TPWC	EPBC		Lat	Long
<i>Pterandra coerulescens</i>	V	-	Spring-fed rainforests, the banks of spring fed streams and in riparian forests. Known from approximately six localities in north-east Arnhem	-12.3700	136.7161
				-12.3152	136.7845
				-12.3152	136.7345
				-12.3016	136.7731

			Land.	-12.3098	136.7749
				-12.3098	136.7764
				-12.3122	136.7768
				-12.3152	136.7345
				-12.3245	136.7273
				-12.3167	136.7333
				-12.2986	136.7512
				-12.3167	136.7333
				-12.7500	135.8500
				-12.7500	135.6833
				-12.4843	136.4579
				-12.4819	136.4512
				-12.3880	136.8298
				-12.3734	136.7193
				-12.3486	136.5512
				-12.3153	136.5178
				-12.2986	136.6678
				-12.6541	135.8595
				-12.6199	135.8115
				-12.6081	135.8344
				-12.4342	136.8136
				-12.3208	136.5986
				-12.2815	136.8958
<i>Sticherus flabellatus</i> var. <i>compactus</i>	V	-	In the NT, the species is known from only one locality in north-eastern Arnhem Land. For the NT, it is known from sandstone cliffs in riparian vine forests (Short et al. 2003).	12.3208 12.3153	136.5986 136.5845
# Status codes: V = Vulnerable, DD = Data Deficient					

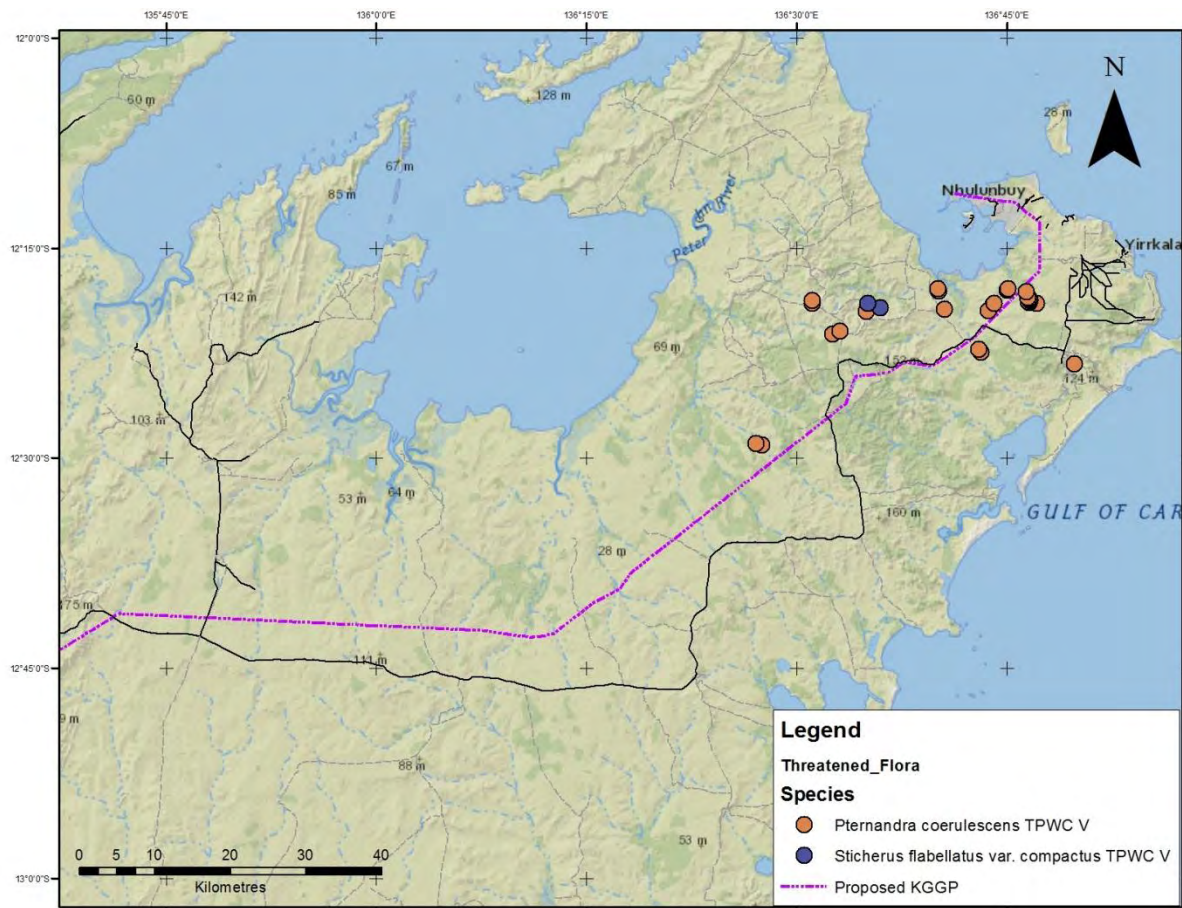


Figure 1: Threatened flora species records along, or close to, the KGGP corridor

Pternandra coerulescens is listed as Vulnerable under the TPWC Act. The species is typically a medium tree to 15 m tall or a multi stemmed erect rambling shrub to 6 m tall that inhabits spring-fed rainforests and riparian forest communities (Kerrigan *et al.* 20012). In the Northern Territory it is known from approximately six localities in north-east Arnhem Land. The species has been confirmed at the Latram River, Giddy River and two of its tributaries as well as at two upper tributaries of the Cato River (Holtze 2011). *P. coerulescens* has previously been recorded from a location 750m south-east of where the pipeline corridor will cross the Latram River (KP582), however, surveys of the Latram River at the proposed pipeline crossing did not identify any specimens of this species. HDD techniques are proposed for constructing the Latram River crossing, therefore, it is considered unlikely that the project will impact on *P. coerulescens*.

Sticherus flabellatus var. *compactus* is a small terrestrial fern with a plant base of 2-7mm in diameter. In the NT, the species is known from only one locality in north-eastern Arnhem Land. This locality consists of sandstone cliff in riparian vine forests habitat. Two records of the species occur within the KGGP corridor.

Arenga australasica, known as the Australian Arenga Palm, is a clump-forming palm usually with 1–3 dominant trunks, growing to 20 m tall and 30 cm in diameter, with numerous immature suckers emerging from the base. It is listed as Vulnerable under the *EPBC Act* and Data Deficient under the *TPWC Act*. Several records of this species occur within the KGGP project area. However, confusion exists regarding the taxonomic status of this species. The NT Herbarium follows Dowe and Jones (2011) in regards to naming of flora taxon. According to this classification *A. australasica* is restricted to Queensland and does not occur in the NT. The NT taxon is regarded only as *Arenga macrocarpa*, which is widely distributed across the Top End and is classified as Least Concern under the *TPWC Act*. The seven records for *A. australasica* within the KGGP corridor are therefore likely to be attributed to *A. macrocarpa* and do not have threatened species status (Ian Cowie pers. comm. 2013). The Commonwealth EPBC listing and alignment process appears not

to have caught up with these changed species concepts or the implications for listing. Also, there are possibly still issues with some data sets including NT plant records.

Cycas armstrongii, listed as Vulnerable under the TPWC Act, is recorded twice within the KGGP project area. These records are from 1972 and occur in north-east Arnhem Land, well outside of the current known range of the species. These records are most likely incorrect and may be attributed to *C. arnhemica* (NRETAS 2009).

5.2.2 Near Threatened Species

An additional 22 plant species listed as Near Threatened occur within the KGGP project area, including the 10km buffer (Table 7). A taxon is Near Threatened when it has been evaluated against the criteria but does not qualify for Critically Endangered, Endangered or Vulnerable now, but is close to qualifying for or is likely to qualify for a threatened category in the near future (LRM 2013).

Table 7: Near Threatened species

Species
<i>Acrostichum aureum</i>
<i>Asteromyrtus lysicephala</i>
<i>Boronia rupicola</i>
<i>Bruguiera sexangula</i>
<i>Bursaria incana</i>
<i>Byblis aquatica</i>
<i>Fatoua villosa</i>
<i>Grevillea benthamiana</i>
<i>Ipomoea argillicola</i>
<i>Josephinia imperatricis</i>
<i>Lindsaea media</i>
<i>Mallotus dispersus</i>
<i>Melodinus australis</i>
<i>Parsonsia alboflavescens</i>
<i>Persicaria decipiens</i>
<i>Pleurostyliia opposita</i>
<i>Premna dallachyana</i>
<i>Psychotria coelosperma</i>
<i>Rhodanthe laevis</i>
<i>Sonneratia lanceolata</i>
<i>Wikstroemia indica</i>
<i>Xylocarpus granatum</i>

5.2.3 Data Deficient Species

A total of 54 species listed as Data Deficient occur within the KGGP project area, including a 10km buffer (Table 8). The Data Deficient listing indicates that available information on the species is insufficient for a proper assessment of conservation status to be made. This indicates that limited information is available on the abundance and distribution of the species (LRM 2013).

Table 8: Data Deficient Species

Species
<i>Acacia pachycarpa</i>
<i>Acalypha lanceolata</i>
<i>Alysicarpus brownii</i>
<i>Amyema conspicua</i> subsp. <i>obscurinervis</i>
<i>Amyema herbertiana</i>
<i>Calochilus holtzei</i>
<i>Cladium mariscus</i>
<i>Cleome linophylla</i>
<i>Cochlospermum</i> sp. Arnhem Land (I.D.Cowie 5916)
<i>Crotalaria novae-hollandiae</i> subsp. <i>novae-hollandiae</i>
<i>Cyperus compactus</i>
<i>Cyperus scaber</i>
<i>Digitaria benthamiana</i>
<i>Diodontium filifolium</i>
<i>Dipteracanthus bracteatus</i>
<i>Ectrosia blakei</i>
<i>Eriocaulon carpentariae</i>
<i>Eriocaulon odontospermum</i>
<i>Fimbristylis brownii</i>
<i>Fimbristylis insignis</i>
<i>Fimbristylis tomentosa</i>
<i>Goodenia argillacea</i>

Species
<i>Habenaria ferdinandi</i>
<i>Habenaria halata</i>
<i>Habenaria triplonema</i>
<i>Hygrochloa cravenii</i>
<i>Intsia bijuga</i>
<i>Liparis habenarina</i>
<i>Mitrasacme brachystemonea</i>
<i>Mitrasacme stellata</i>
<i>Oryza officinalis</i>
<i>Pennisetum basedowii</i>
<i>Persicaria strigosa</i>
<i>Phaleria macrocarpa</i>
<i>Pupalia lappacea</i>
<i>Solanum yirrkalense</i>
<i>Spathoglottis paulinae</i>
<i>Spermacoce brachystema</i>
<i>Spermacoce juncta</i>
<i>Spermacoce laevigata</i>
<i>Stylidium diffusum</i>
<i>Stylidium symonii</i>
<i>Hygrochloa cravenii</i>
<i>Intsia bijuga</i>
<i>Liparis habenarina</i>
<i>Mitrasacme brachystemonea</i>
<i>Mitrasacme stellata</i>
<i>Oryza officinalis</i>
<i>Thoracostachyum sumatranum</i>
<i>Thuarea involuta</i>
<i>Tragia arnhemica</i>
<i>Trichodesma zeylanicum</i> var. <i>grandiflorum</i>

Species
<i>Typhonium russell-smithii</i>
<i>Urochloa argentea</i>
<i>Vigna marina</i>
<i>Viscum whitei</i> subsp. <i>flexicaule</i>
<i>Vittadinia spechtii</i>
<i>Whiteochloa multiciliata</i>
<i>Zehneria mucronata</i>

5.2.4 Other Species of Interest

Northern Cypress Pine (*Callitris intratropica*)

The Northern Cypress Pine *Callitris intratropica* currently occupies only a fraction of its potential range and has experienced a widespread collapse due to the impact of contemporary fire regimes (Bowman and Panton 1993). This species has been the subject of a number of scientific studies looking at contemporary fire regimes and Aboriginal burning practices. *C. intratropica* was observed at a number of locations during field surveys, along the proposed pipeline corridor. These locations are documented in Table 9. Observations ranged from large *C. intratropica* trees scattered through Eucalyptus woodland/forest communities to small homogenous patches of *C. intratropica* consisting of both mature individuals and juveniles. Dead *C. intratropica* trees were observed at a number of locations mainly in flat Eucalyptus woodland/forest communities on sandy soils.

Table 9: Northern Cypress Pine Locations

Lat	Long	KP	Notes	Management
-14.5982	132.8258	54	Large patches of dead <i>Callitris intratropica</i> trees	None
-14.6215	132.4833	17	Stand of <i>Callitris intratropica</i> 50m east of this site. Young trees to 2 metres tall.	Avoid
-12.7142	135.6088	435	<i>Callitris intratropica</i> trees scattered throughout woodland west of Buckingham River	Conserve individual trees where possible
-14.6085	132.6065	30 King River	Juvenile <i>Callitris intratropica</i> trees on western bank of King River	Avoid

Cycads

Cycads are typically slow growing, have a localised distribution and little is known about their ecology, which gives rise to concerns about their sustainable management in the face of threats such as land clearing, contemporary fire regimes and illegal harvesting in some areas (NRETAS 2009). The Northern Territory Government through the Draft Plan of Management for Cycads has committed to taking the potential local and regional effects on the status of cycad populations into account in considering land clearing and other development applications. A permit is required to take *Cycas* plants or plant material, for commercial use by landholders.

Eight out of the ten species of Cycad that occur in the Northern Territory are endemic to the region in which they are found. Two of these species were identified in the pipeline corridor during field surveys - *Cycas orientis* and *Cycas arnhemica*.

Cycas orientis and *Cycas arnhemica* were observed scattered through Eucalyptus woodland/forest communities east of the Goyder River through north-east Arnhem Land where they commonly formed a significant component of the understorey vegetation in some communities. The status of both species has been assessed as locally abundant (NRETAS 2009).

The Cycads that occur or are likely to occur in the pipeline corridor are not classified as Threatened species.

5.3 Indigenous Values

Many of the plant species that occur in and around the project area are of significance to local Aboriginal people. It was not within the scope of this study to document Aboriginal uses and values for flora, however, it is important to recognise that Aboriginal people may value the flora in different ways to those considered in this report. Local people use parts of plants for a variety of purposes including as food, medicines, materials for tool making etc., and some plants may also have spiritual significance. The uses and significance of plants changes from place to place.

6 Potential Environmental Impacts and Management Recommendations

The potential impacts of the proposed KGGP project on vegetation and flora have been minimised during the design phase of the project by locating the pipeline corridor and permanent and temporary above ground infrastructure so that vegetation communities of high conservation value, and/or that play a regional role in maintaining ecosystems, are avoided. In addition, horizontal directional drilling construction techniques have been recommended for constructing a number of the major watercourse crossings in order to avoid ecologically important riparian vegetation corridors and minimise the potential for downstream impacts. The original corridor proposed for the pipeline was redesigned at a number of locations during the route selection and verification field surveys undertaken (October to November 2003 and July to September 2004) to avoid potentially unacceptable impacts to sensitive vegetation communities and ecosystems. By taking into account the regional role of vegetation in maintaining ecosystem processes, and the conservation values of vegetation communities and flora, during the design process, the potential impacts of the project will be minimised as long as appropriate management measures are implemented for the duration of construction and operation.

The main potential impacts of construction and operation of the proposed pipeline are:

- clearing of vegetation – clearing of vegetation will be required for the pipeline corridor, above ground facilities such as compressor stations, access tracks, and temporary facilities such as construction camps, borrow pits and laydown areas;
- degradation of sensitive vegetation communities and habitats – this could occur through direct or indirect disturbance of communities as a result of inadequate management of construction and operation activities near to sensitive areas;
- introduction and spread of exotic species – disturbance and increased access during construction and operation may introduce and spread weed species with associated potential for adverse impacts on the ecological integrity of vegetation communities.

Other potential impacts, such as those associated with changes to hydrology, water quality, effluent and waste management, hazardous substances and increased risk of fire, are considered to have a lower potential impact on vegetation, and therefore are not discussed in detail in this report.

There is significant scope for reducing the potential ecological impacts of the project by incorporating specific management measures into construction specifications that aim to minimise the impact of the project on vegetation communities and habitats. There are also opportunities to mitigate some of the potential adverse effects by implementing management actions before, during and after construction. Recommendations on management measures that should be implemented to minimise impacts on vegetation and flora are also identified in this section. Additional measures for minimisation of site specific impacts should be developed following determination of the final design specifications.

6.1 Clearing of Native Vegetation

6.1.1 Potential Impacts

Construction in areas of intact native vegetation will cause loss of native vegetation communities, and may cause a decline in the physical condition of vegetation and habitats beyond the actual zone of disturbance, or other changes that reduce the suitability of surrounding habitat. The extent and nature of such effects is influenced by the following factors, each of which was considered in our assessment of the potential impacts of the project:

- Sensitivity and initial condition of affected vegetation and flora

- The extent of the area disturbed
- The regional context of vegetation and flora in the project area (i.e. fragmentation and isolation of habitat)
- Management of construction and operational activities.

The vegetation clearing that will be associated with the project proposal as it currently stands is summarised below along with an assessment of the potential impacts on vegetation communities and flora species in general. Potential impacts on communities and species with special conservation values that were identified in Section 5 are discussed in Section 6.2.

Clearing of vegetation will be required for the:

- Pipeline corridor
- Above ground facilities including meter stations, mainline valves, scraper stations and compressor station
- Temporary construction camps
- Temporary and permanent access tracks.

Permanent Clearing

The pipeline corridor is 600 km long and will be constructed within a 30 m 'Right of Way' (ROW). Approximately 40% of the width of the corridor, including the area immediately above the pipe, is required to be free of deep rooted trees. The remaining 60% of the corridor will be progressively rehabilitated through active measures and natural regrowth. Additional clearing for ancillary infrastructure has not been assessed in this report.

The vegetation that occurs in the pipeline corridor during the field surveys is summarised in Table 1 and documented in detail in Appendix 1. The vegetation group that will be most affected is woodlands to forests dominated by *Eucalyptus miniata* and *E. tetradonta*. Associations of this vegetation type are the most common in the Top End of the Northern Territory, and they characterise the majority of the pipeline corridor. None of the communities identified from the vegetation mapping or during the field surveys are considered to be Threatened, however, there were a number of riparian corridors, rainforest communities and wetlands encountered that are likely to be sensitive to disturbance and that play an important role in maintaining ecosystem health (see Section 5). The vegetation communities that are most restricted in areal extent and most sensitive to disturbance have been avoided by changes to the pipeline design, and where this was not possible potential impacts have been minimised by prescribing horizontal directional drilling construction techniques that minimise surface disturbance. At other sensitive areas, for example where the pipeline traverses permanently saturated soils, specific mitigation and management measures will be required to minimise the potential impacts. Overall, the permanent vegetation clearing that will be associated with the project is considered unlikely to have a significant impact on vegetation and flora as long as the mitigation and management measures recommended in this report are developed, implemented and monitored.

6.1.2 Management

The following management measures should be considered to minimise the effects of vegetation clearing activities associated with the project:

- Keep the extent of the planned working width to the minimum area necessary for construction activities. This is particularly important at watercourse crossings and semi-permanent swamps that are likely to be sensitive to disturbance.
- Clearly mark the working width using construction pegs or other temporary measures, and cross check the peg locations with the environmental datasets to ensure that all sensitive vegetation communities are avoided as recommended during the design phase.

- Stage clearing of vegetation in accordance with the construction schedule to minimise the time between clearing and rehabilitation.
- Develop a rehabilitation plan prior to construction. Include a rehabilitation schedule, proposed techniques, species proposed for use, and the following general principles:
 - Stockpile top soil and suitable vegetative matter near to the area from which it was taken so that it can be respread over the area during rehabilitation.
 - Locate stockpiles within the marked working width.
 - Store excavated soil on-site in an area previously cleared of vegetation, or remove to an appropriate area off-site. Any on-site or off-site location will be approved by DLPE prior to dumping.
 - Clearly mark appropriate locations for dumping of spoil.
- Design additional project infrastructure, including access routes, vehicle and plant storage and turn-around areas, borrow pits etc. so that:
 - Previously disturbed areas are used where possible;
 - Areas of sensitive vegetation are avoided; and
 - Low impact construction techniques are used in environmentally sensitive areas.
- Assess the environment and heritage values of routes chosen for access roads, and locations where other project related activities will take place i.e. sourcing of construction materials, prior to construction.
- Brief all construction staff about their environmental responsibilities.

6.2 Degradation of Communities and Species of Conservation Significance

6.2.1 Potential Impacts

Activities associated with construction and operation of the KGGP will occur in proximity to vegetation communities deemed to be of high conservation value, including riparian corridors, wetlands (swamps and floodplains), monsoon vine forests and sandstone communities, as identified in Section 5. The project area does not directly impact on any communities deemed to have a high conservation value where potential impacts on those values could not be managed. However, some communities in proximity to the project area are typically sensitive to disturbance and therefore it is necessary to consider the potential for their conservation values to be degraded through indirect impacts such as changes to hydrology and increased sedimentation in watercourses that could occur if environmental management of the project was inadequate. This section reiterates the vegetation communities identified in Section 5 that should be avoided and makes recommendations on where specific attention to management of construction and operational activities should be focussed to ensure that adverse impacts do not occur.

Riparian Corridors and Watercourses

The type and integrity of the vegetation at each major watercourse crossing was assessed to determine the potential for unacceptable adverse impacts on the riparian corridors, and on wetland environments downstream of the proposed pipeline route. The following aspects were assessed:

- Type and integrity of riparian habitat
- Susceptibility to erosion and potential to cause sedimentation downstream
- Ability to stabilise and rehabilitate in short time frame between construction and the following wet season (dependent on various factors including soil type, vegetation, stream flow)

- Type and integrity of in-stream habitat
- Declared Beneficial Uses of water
- Threatened fauna and flora.

Table 3 of this report summarises broad management recommendations for each of the riparian vegetation corridors traversed by the pipeline corridor. At five of the watercourse crossings the location of the proposed crossing was redesigned in order to avoid direct and indirect impacts on the sensitive riparian vegetation communities encountered. For the remaining crossings, recommendations for management of construction activities can be divided into two categories as follows:

- Horizontal directional drilling (HDD), involving the installation of pipeline in a shallow arc along a prescribed bore path by using a surface-launched drilling rig, with minimal impact on the surrounding area.
- Open trench management for dry crossings, involving the progressive excavation of an earth trench, and laying of sections of pipeline on a bed of gravel / supports. Once a section of pipeline has been completed, the trench is backfilled and the area restored.

At ten of the watercourse crossings it was decided that disturbance of the riparian vegetation communities could create potential for unacceptable adverse impacts on the conservation significance of downstream environments, and therefore, horizontal directional drilling (HDD) is recommended as a way to minimise disturbance of the riparian vegetation communities at these locations. Fourteen of the crossings are likely to be wet during pipeline construction. At these crossings there will be increased potential for vehicles and plant to sink in the soils on the banks, creating high levels of disturbance beyond the pipeline trench and therefore making rehabilitation more difficult. There will also be high potential for mobilisation of sediments, which could cause negative impacts on downstream environments in the absence of appropriate erosion and sediment control measures. HDD techniques will be undertaken at all crossings that have significant flow at the time of construction (i.e. flow that would otherwise require diversion). At the crossings that are dry during construction the potential for downstream impacts will be greatly reduced as long as rehabilitation is sufficiently advanced at the onset of the wet season to minimise damage to bank vegetation and mobilisation of sediments.

Wetlands

Six semi-permanent to permanent swamp communities will be directly impacted by the pipeline corridor as described in Table 4. A further two small wetlands would be directly impacted if the Mainoru Bypass route is used. It was decided during the field surveys of the pipeline corridor that the potential impacts on these communities could be adequately managed, and so redesign of the route was not considered necessary.

The wetlands typically occur on permanently wet black soils that are likely to be very boggy during pipeline construction. Where the pipeline corridor crosses these communities, digging of the pipeline trench and high levels of traffic during construction are likely to cause significant disturbance of the soil profile, potentially making the areas difficult to rehabilitate. The wetlands are on broad drainage floors that feed into nearby watercourses, therefore, if rehabilitation is not sufficiently advanced prior to onset of the wet season there will be potential for downstream impacts as a result of mobilisation of sediments into those watercourses.

Monsoon Rainforest

There are no monsoon rainforest communities in the project area. The rainforest communities encountered during the field surveys that are listed in Table 5 have been avoided by an 800 m vegetated buffer, which is more than the 500 m minimum distance recommended by Price *et al.* (1998) in their guidelines for rainforest conservation. Therefore, it is considered unlikely that the project will impact on these rainforest communities. This said, rainforest communities on the Goromuru River and Boggy Creek do occur within 1 km downstream of the pipeline corridor, and therefore appropriate management of construction of the crossings at these locations will be important to avoid creating any potential for negative impacts on the downstream communities.

Individual Species

Two Threatened species potentially occur within the project area:

- *Pternandra coerulescens*
- *Sticherus flabellatus* var. *compactus*

None of these species were recorded during the 2003/04 field surveys. The project is unlikely to impact on *P. coerulescens* as horizontal directional drilling is proposed for the crossing of the Latram River. Using this technique will avoid destruction of *P. coerulescens* habitat.

Sticherus flabellatus var. *compactus* is known from only one locality in north-eastern Arnhem Land, consisting of sandstone cliff in riparian vine forests habitat. Records of the species occur within the 10km buffer but not the KGGP route or associated 30m ROW (Figure 1). The project is therefore unlikely to impact on this species.

It is likely that individuals of the Northern Cypress Pine *Callitris intratropica*, a species of interest that is not protected under legislation, will be destroyed during construction. However, the impact of the project on the regional distribution of this species is likely to be minimal as no large stands of this species were encountered in surveys of the project area. The impacts of the project on this species could be reduced even further by avoiding *C. intratropica* where it is encountered, especially where small stands of juveniles occur. Specific locations where this is recommended are identified in Table 9.

Cycads will inadvertently be destroyed during construction. None of the species with a range extending to the project area are listed as Threatened species under NT or Commonwealth legislation. The Draft NT Cycad Management Plan (NRETAS 2009) states that where land clearing has been approved under the procedures of the Northern Territory Government, no permit will be required to take unprotected cycads for non-commercial purposes on areas designated to be cleared. However, the conservation value of these plants as commercial species is recognised, and therefore the potential for salvaging plants that will be destroyed should be considered in consultation with land owners.

Weed incursion and fire are possibly the greatest threats to communities of conservation significance, especially monsoon vine forests, riparian communities and freshwater wetlands. Woinarski (2002) observes that the monsoon rainforest patch network in the Darwin Coastal bioregion is being degraded by incursion of weeds and the impacts of more frequent hot late dry season fires. The project, if not properly managed, has the potential to create conditions for weed invasion and increased fire frequency. Weed issues are discussed in Section 6.3 below.

6.2.2 Management

The following management measures should be considered, in addition to measures recommended in above, to minimise impacts on communities and species of conservation significance:

- Prior to construction, verify that the pegged alignment does not impact on any of the sensitive communities identified above as intended in the project design.
- Develop a watercourse crossing construction management plan that:
 - Specifies criteria to be used in final selection of the watercourse crossing points
 - Identifies where temporary and permanent culverts are required, and specifies appropriate culvert types for each crossing
 - Documents specific construction techniques and management measures required at HDD crossings, wet crossings and dry crossings
 - Documents during and post construction erosion and sediment control requirements
 - Documents a rehabilitation and revegetation plan.
- Use horizontal directional drilling to construct crossings of watercourse crossings.

- Construct temporary culverts at watercourse crossings that will receive a high level of traffic during construction.
- Implement specific construction management strategies and rehabilitation plans for areas of saturated soils.
- Prohibit any disturbance of the riparian corridor at the Latram River where the 'threatened' species *Pternandra coerulescens* could occur.
- Construct all watercourse and wetland crossings as early as possible in the dry season and aim to ensure that rehabilitation and revegetation is sufficiently advanced at the onset of the wet season to stabilise the watercourse banks.
- Ensure that all watercourse banks are sufficiently stabilised prior to the onset of the first wet season rains.
- Clearly mark sensitive vegetation communities that occur in the vicinity of areas where construction activities will take place, and ensure that these areas are avoided by a sufficient distance to minimise disturbance.
- Maintain a 500 m vegetated buffer zone around any wet rainforest communities (Price *et al.* 1998) encountered.
- Minimise impacts on natural drainage patterns where possible.
- Implement a monitoring and maintenance program to regularly check the condition of each watercourse crossing for the duration of operation, and repair damage caused by erosion as necessary.
- Consult with Traditional Owners and the Northern Territory Parks and Wildlife Commission about potential for salvage of Cycad plants that will otherwise be destroyed during construction.
- Brief all construction staff on recognising and protecting sensitive vegetation communities, specifically, monsoon vine forests, wetlands and riparian forests.

6.3 Introduction and Spread of Weeds

6.3.1 Potential Impacts

The potential for the introduction of weed species, and the spread of existing species, will be a critical environmental management issue for the KGGP project. Of concern is the potential that exists for the project to transport weed species to areas that are currently mostly weed free, especially areas through north-east Arnhem Land. The greatest risk of weeds being introduced and spread will occur during the construction phase of the project when there will be high levels of disturbance associated with vegetation clearing and large numbers of vehicles, plant and construction materials being transported in and out of the project area. Activities that involve disturbance of native vegetation create suitable conditions for weeds to rapidly establish and develop into infestations that are then difficult to manage. Once weeds become established they compete with native vegetation, and in the case of the grassy weeds, can create conditions for hot, intense fires that have adverse impacts on ecological integrity. On land used for pastoral or agricultural production weed infestations can adversely affect land use by causing injury to animals and invading pastures.

6.3.2 Management

The *Weeds Management Act 2001* places obligations on land owners and occupiers to manage the introduction and spread of weeds declared under the Act, and to comply with approved weed management plans relating to declared weeds that occur on their land. The proponent of the project must take all reasonable measures to prevent the spread of Class D weeds, and to ensure that declared weeds of any class are not introduced into the project area during construction and operation of the project. Management

of the grass weeds, Gamba Grass *Andropogon gayanus* and Mission Grasses *Pennisetum polystachion* and *P. pedicellatum*, is especially recommended, as these species provide fuel for hot, late season fires, which have the potential to negatively impact on the environment and to place project personnel and infrastructure at risk. A list of weeds that are declared under the *Weeds Management Act 2001* and are likely to occur in the project area is provided in Table 2. Management of weed species not declared under the *Weeds Management Act 2001* is also encouraged in order to minimise the potential impacts of these species on the environment.

Priority areas for weed management from east to west along the proposed KGGP route are identified in Table 10. These areas were identified based on observations of weeds encountered during surveys of the pipeline corridor and also consultations with the NT Weed Management Branch regarding areas and species of concern. The species listed are only those that were encountered during field surveys of the project area, however, other species listed in Table 2 are likely to be present and will need to be included in management and control strategies. The priority for weed management is to prevent the spread of weeds from the infected areas listed in Table 10 into areas that are less infected or not at all infected with weed species.

Table 10: Priority Areas for Weed Management

Area	KP Range	Species encountered*
Dorisvale Station, Bradshaw Creek, Daly River, Florina Station, Katherine River, Manbulloo Station, small properties to east of Manbulloo	KP0-35	Noogoora Burr <i>Xanthium strumarium</i> , Hyptis <i>Hyptis suaveolens</i> , Rubber Bush <i>Calotropis procera</i> , Noogoora Burr <i>Xanthium strumarium</i> , Yellow Oleander <i>Cascabela thevetia</i>
Goondooloo Station, Mainoru Station and Mountain Valley Station	KP120-240	Hyptis <i>Hyptis suaveolens</i> , Parkinsonia <i>Parkinsonia aculeata</i> , Prickly Acacia <i>Acacia nilotica</i> , Flannel Weed <i>Sida cordifolia</i> , Mission Grass <i>Pennisetum polystachion</i> , Sicklepod <i>Senna obtusifolia</i> , Rubber Bush <i>Calotropis procera</i>
Bulman and Wilton River area	KP240-275	Hyptis <i>Hyptis suaveolens</i> , Sicklepod <i>Senna obtusifolia</i> , Spinyhead <i>Sida Sida acuta</i> , Grader Grass <i>Themeda quadrivalvis</i>
Gove Peninsula	KP570-end	Hyptis <i>Hyptis suaveolens</i> , Snakeweed <i>Stachytarpheta sp.</i>

*Note – other species of concern in addition to those encountered during the field surveys are likely to be present.

The following management measures should be considered to minimise the introduction and spread of weeds during project construction and operation:

- Identify and treat existing weed infestations at the project area, along access routes and at borrow pits, prior to construction activities.
- Develop a weed management programme for construction and operation, incorporating the following elements:
 - Wash-down and inspection of vehicles and plant at locations determined in consultation with the Weeds Branch.
 - Inspection of construction materials prior to entry to the project area or movement to a different location within the project area.
 - Requirements for providers of construction materials to certify their ‘weed free’ status.

- Weed awareness training and inductions for all construction and operational staff.
- A system for recording and reporting new weed infestations encountered during construction.
- Develop and implement a weed monitoring and treatment programme that commences immediately following construction and continues throughout the operation stage of the project. The most appropriate treatment and control techniques should be identified for each weed species.
- Incorporate monitoring of weed inspection and washdown points used during the design stage field surveys (see below) into the weed monitoring and treatment program
- Only use species native to the area in rehabilitation and landscaping, and determine species suitability for use in consultation with experts in rehabilitation techniques.

Weed Inspection and Washdown Locations used in Field Surveys

During the field surveys undertaken for the KGGP project all vehicles were fitted with weed screens to minimise the amount of weed propagules being transported on the vehicles. Inspections of vehicles were undertaken when moving out of weed infested areas into cleaner areas. Wash downs were undertaken where deemed necessary by the environmental scientist on the field survey team. Potential wash down locations were determined in consultation with the NT Weeds Branch prior to the field surveys and actual locations were chosen in the field based on weed distribution. Table 11 identifies locations where wash downs and/or inspections were conducted so that the sites can be checked for weed establishment as part of an ongoing monitoring and treatment program.

Table 11: Field survey weed washdown/inspection locations

Location	Type	Coordinates	Date
Mainoru	Inspection	- 13.9384 134.2589	11/10/03
Mainoru	Inspection	-14.0423 134.0946	11/7/04

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Appendix 1 – Field Survey Date- Environmental Variables

EcOz Site Number	Waypoint	Date	Lat	Long	Photo	Soil	Rock Type	Rock Size	Water	Crossing type	Last fire	Weeds	Feral Animals	Structural Formation	Community description
1	82	20031010	-14.01956	134.07245	1843	clay	basalt	large boulders uphill slope	~	not applicable	2+ yrs	significant infestation of Hyptis suaveolens	minor pig damage, cattle abundant	OW	Corymbia confertiflora and Eucalyptus patellaris open woodland with Heteropogon contortus understorey
2	83	20031010	-14.00151	134.0872	1844-1845	clay	none	none	~	not applicable	2+ yrs	significant infestation of Hyptis suaveolens and	minor pig damage, cattle abundant	ST	Heteropogon contortus and Themeda triandra grassland with scattered Corymbia bella trees
3	84	20031010	-13.98289	134.10586	1846	clay loam	none	none	~	not applicable	1-2 yrs	scattered Hyptis suaveolens plants	minor pig damage, cattle abundant	OW	Corymbia confertiflora and Erythrophleum chlorostachys open woodland with Themeda triandra and Heteropogon contortus understorey.
4	85	20031010	-13.95568	134.15899	1847	rocks	basalt	boulders (>2m)	~	not applicable	not recorded	scattered Hyptis suaveolens plants	~	ST	Heteropogon contortus grassland with scattered Cochlospermum fraseri trees
5	86	20031010	-13.94391	134.22627	1848	rocks	none	none	~	not applicable	1-2 yrs	~	~	OW	Eucalyptus patellaris open woodland with a mixed species grass/shrub understorey
6	88	20031010	-13.94299	134.22844	1849	clay	sandstone	none	~	not applicable	6mths-1yr	~	~	W	Eucalyptus jensenii woodland with Petalostigma pubescens understorey
7	89	20031010	-13.93938	134.2487	1850	clay loam	none	none	evidence of sheet flows in wet season	not applicable	1-2 yrs	~	~	OW	Eucalyptus pruinosa open woodland with Heteropogon contortus understorey
8	90	20031010	-13.9385	134.25737	1857	clay	none	none	~	not applicable	1-2 yrs	~	~	OW	Eucalyptus jensenii woodland with Petalostigma pubescens understorey
10	91	20031011	-13.93551	134.27518	1853-1854	clay	slatey siltstone	ocks (20- 60cm)	2 x 2m semi-permanent rock pool in dry country	avoid	1-2 yrs	~	buffalo and donkey signs but minimal impact	OW	Corymbia latifolia and Eucalyptus bigalerita open woodland with Eriachne sp understorey
11	92	20031011	-13.93199	134.29189	1855	clay loam	none	pebbles (<0.6cm)	ephemeral creek	open trench	1-2 yrs	~	~	W	Eucalyptus tectifica and Erythrophleum chlorostachys woodland with Petalostigma pubescens understorey
12	93	20031011	-13.92881	134.31255	1856	clay loam	none	none	ephemeral creek	open trench	2+ yrs	scattered Hyptis suaveolens plants	Buffalo wallows	OF	Open forest dominated by Lophostemon grandiflorus, Bauhinia cunninghamii and Eucalyptus tectifica with a dense mid-storey of Hakea arborescens, Terminalia platyphylla and Leptospermum madidum with Heteropogon contortus understorey
13	94	20031011	-13.92335	134.33221	1858	clay loam	sandstone	small stones (0.6-2cm)	~	not applicable	1-2 yrs	~	~	W	Eucalyptus tectifica and Melaleuca viridiflora woodland with Sarga sp understorey
14	95	20031011	-13.92044	134.35426	1860	cracking clay	none	none	seasonally inundated	not applicable	1-2 yrs	~	~	W	Melaleuca viridiflora and Erythrophleum chlorostachys woodland with a grassy understorey
15	96	20031011	-13.91676	134.3749	1861	clay	sandstone	small stones (0.6-2cm)	seasonally inundated	not applicable	1-2 yrs	~	~	W	Eucalyptus tectifica, Erythrophleum chlorostachys and Corymbia terminalis woodland with a grassy understorey.

EcOz Site Number	Waypoint	Date	Lat	Long	Photo	Soil	Rock Type	Rock Size	Water	Crossing type	Last fire	Weeds	Feral Animals	Structural Formation	Community description
16	97	20031011	-13.91081	134.39249	1862	clay loam	none	none	ephemeral drainage line	open trench	1-2yrs	~	~	W	Erythrophleum chlorostachys and Eucalyptus tectifica woodland with Eriachne sp. understorey
17	98	20031011	-13.91254	134.40133	1866	clay loam	sandstone	small stones (0.6-2cm)	~	not applicable	6mths-1yr	~	~	OW	Eucalyptus tectifica open woodland with Sarga sp understorey
18	not recorded	20031011	not recorded	not recorded	1867	cracking clay	none	none	seasonally inundated	not applicable	6mths-1yr	~	buffalo and donkey tracks, wallows, dung. Area	OF	Excoecaria parvifolia open forest with sparse Aristida sp and Sarga sp understorey
19	99	20031012	-13.90268	134.46026	1868	clay loam	slatey mudstone	small rocks (6-20cm)	~	not applicable	6mths-1yr tree deaths have occurred.	~	~	W	Eucalyptus tintinnans and Erythrophleum chlorostachys woodland with Sarga plumosum and Petalostigma quadriloculare understorey
20	100	20031012	-13.90535	134.44013	1869-1870	sand loam	mudstone/siltstone	small rocks (6-20cm)	ephemeral drainage line	open trench	1-2yrs	~	cattle/buffalo tracks along creek banks have caused	OF	Casuarina cunninghamiana open forest with Eriachne sp understorey
21	101	20031012	-13.89891	134.48077	1871-1872	clay	siltstone	pebbles (<0.6cm)	~	not applicable	1-2yrs	~	~	CF	Acacia shirleyi closed forest with Sarga plumosum understorey
22	102	20031013	-13.82238	134.54316	1873	clay loam	none	none	ephemeral drainage line	open trench	1-2yrs	~	~	W	Corymbia latifolia and Melaleuca viridiflora woodland with Sarga plumosum understorey
23	103	20031013	-13.83737	134.52866	1847	clay loam	siltstone	not recorded	~	not applicable	1-2yrs	~	~	OW	Eucalyptus tectifica and Corymbia polycarpa open woodland with Sarga plumosum and Heteropogon contortus understorey
25	105	20031013	-13.73197	134.59524	1875	clay loam	none	none	~	not applicable	1-2yrs	~	~	OW	Eucalyptus tectifica open woodland with Themeda sp. understorey
26	106	20031013	-13.72508	134.60156	1876	loam	sandstone	outcrop	~	not applicable	2+ yrs	significant infestation of Hyptis	buffalo tracks - medium level of disturbance	W	Eucalyptus tintinnans and Eucalyptus tectifica woodland with Heteropogon contortus understorey
27	108	20031013	-13.69668	134.62197	1877	cracking clay	sandstone	ocks (20- 60cm)	seasonally inundated	not applicable	6mths-1yr	~	buffalo, donkey, pig tracks and wallows. Area highly disturbed	ST	Open grassland dominated by Mnesithea rotboellioides with scattered Corymbia bella trees
28	109	20031013	-13.68047	134.62855	1878	clay loam but sandy creek bed	none	none	phemeral creek	open trench	1-2yrs	scattered Passiflora foetida and Hyptis	buffalo tracks and dung along creek banks	OF	Open forest dominated by Lophostemon lactifluus and Terminalia platyphylla with Heteropogon contortus understorey
29	110	20031013	-13.66996	134.63346	1879	sand loam	none	none	~	not applicable	1-2yrs	~	~	W	Eucalyptus patellaris woodland with Heteropogon contortus understorey
30	111	20031013	-13.6456	134.6413	1880	sand	none	none	~	not applicable	6mths-1yr - tree deaths have occurred as a result of fire	~	~	OF	Eucalyptus tetradonta and Erythrophleum chlorostachys open forest with Heteropogon triticeus and Sarga plumosum understorey.
31	112	20031013	-13.62425	134.64989	1882	sand	laterite	small stones (0.6-2cm)	~	not applicable	6mths-1yr - tree deaths have occurred as a result of fire	~	~	OF	Eucalyptus tetradonta and E. miniata open forest with Sarga plumosum understorey
32	114	20031013	-13.59068	134.67364	1884	sand loam	none	none	~	not applicable	1-2yrs	~	~	OF	Eucalyptus tetradonta and E. miniata open forest with Sarga plumosum understorey

EcOz Site Number	Waypoint	Date	Lat	Long	Photo	Soil	Rock Type	Rock Size	Water	Crossing type	Last fire	Weeds	Feral Animals	Structural Formation	Community description
33	115	20031014	-13.54634	134.69215	1885	sand loam	none	none	~	not applicable	6mths-1yr	~	none at site but numerous pig workings noted at seasonal swamp located	OF	Eucalyptus tetradonta open forest with Sarga sp and Dapsilanthus spathaceus understorey
34	118	20031014	-13.52932	134.70002	1886	sand loam	none	none	seasonally inundated drainage depression	not applicable	1-2yrs	~	pig workings	CF	Grevillea pteridifolia closed forest with Dapsilanthus spathaceus sedge understorey
35	119	20031014	-13.49496	134.71596	1887-1888	clay loam	none	none	within 50m of perennial water pool	open trench	2+ yrs	~	numerous buffalo tracks and diggings	CF	Melaleuca viridiflora closed forest with a mixed species grass/sedge understorey
36	121	20031015	-13.20403	134.97802	1892-1891	sand	siltstone in creek bed	small rocks (6-20cm)	major seasonal creek with permanent waterholes	open trench	2+ yrs	~	~	CF	Melaleuca argentea closed forest with a dense mid-storey of Pandanus aquaticus and Melaleuca acacioides
37	122	20031015	-13.22753	134.94407	1892	sandy clay	laterite	pebbles (<0.6cm)	~	not applicable	1-2yrs	~	~	W	Eucalyptus tetradonta woodland with Ericahne sp. understorey
38	123	20031015	-13.25468	134.91193	1893	clay loam	laterite	pebbles (<0.6cm)	~	not applicable	not recorded	~	~	W	Eucalyptus tetradonta woodland with grassy understorey
39	124	20031015	-13.27332	134.88721	1894	clay loam	sandstone	big rocks (60cm-2m)	~	not applicable	1-2yrs	~	~	OW	Eucalyptus tectifica open woodland with a grassy understorey
40	125	20031015	-13.29808	134.85521	1895	clay loam	laterite	small stones (0.6-2cm)	~	not applicable	1-2yrs	~	~	OW	Open woodland dominated by Eucalyptus tetradonta, Eucalyptus tectifica, Corymbia latifolia, Melaleuca viridiflora with Petalostigma quadriloculare understorey
41	126	20031016	-13.32148	134.82207	1896	clay	none	none	seasonally inundated	not applicable	1-2yrs	~	pig diggings	W	Melaleuca viridiflora woodland with Themeda sp understorey
42	128	20031016	-13.35757	134.78594	1899	sand loam	none	none	shallow semi-permanent waterholes	open trench	6mths-1yr	~	numerous pig and buffalo tracks through area	CF	Closed forest dominated by Melaleuca viridiflora, Acacia auriculiformis and Corymbia polycarpa with a dense mid-storey of Melaleuca acacioides, Pandanus spiralis, Acacia holosericea and Barringtonia acutangula with Heteropogon contortus and Mnesithea rottboellioides understorey
43	129	20031016	-13.37273	134.77738	1900	sand loam	none	none	shallow semi-permanent waterholes	open trench	1-2yrs	~	vegetation has been substantially grazed	CF	Melaleuca viridiflora and Acacia leptocarpa closed forest with a dense mid-storey of Corymbia polycarpa, Pandanus spiralis and Barringtonia acutangula with Ericahne sp understorey
44	130	20031016	-13.38436	134.7705	1905-1906	clay	none	none	seasonally inundated	~	6mths-1yr	~	~	ST	Open grassland dominated by Eriachne sp. with scattered Melaleuca viridiflora and Eucalyptus tectifica trees
45	131	20031016	-13.4175	134.7569	1907	sandy clay	none	none	~	not applicable	1-2yrs	~	~	W	Woodland dominated by Corymbia latifolia and Erythrophleum chlorostachys with Heteropogon sp understorey
46	132	20031016	-13.43844	134.75131	1908	sand	none	none	~	not applicable	1-2yrs	~	~	OF	Eucalyptus miniata and E. tetradonta open forest with Chrysopogon sp understorey
47	133	20031016	-13.44593	134.74095	1909-1911	clay loam	none	none	spring	avoid	1-2yrs	~	numerous buffalo tracks and wallows and likely good area	CF	Pandanus aquaticus, Melaleuca viridiflora and Eucalyptus alba closed forest with Eriachne sp understorey

EcOz Site Number	Waypoint	Date	Lat	Long	Photo	Soil	Rock Type	Rock Size	Water	Crossing type	Last fire	Weeds	Feral Animals	Structural Formation	Community description
48	134	20031020	-14.0673	134.01821	1916	clay loam	granite	big rocks (60cm-2m)	~	not applicable	1-2yrs	~	~	W	Eucalyptus patellaris woodland with Heteropogon contortus understorey
49	135	20031020	-14.056	134.03066	1917	clay loam	granite	big rocks (60cm-2m)	~	not applicable	2+ yrs	scattered Hyptis suaveolens plants	~	W	Eucalyptus patellaris woodland with Heteropogon contortus understorey
50	137	20031020	-14.04044	134.04232	1918	clay loam	granite	big rocks (60cm-2m)	~	not applicable	2+ yrs	significant infestation of Hyptis	numerous horse and cattle tracks and dung	OW	Eucalyptus patellaris and Corymbia confertiflora open woodland with Heteropogon contortus understorey
51	138	20031020	-14.03402	134.05846	1920	clay loam	granite	big rocks (60cm-2m)	~	not applicable	2+ yrs	scattered Hyptis suaveolens plants	~	OW	Corymbia terminalis open woodland with Heteropogon contortus understorey
52	139	20031020	-14.02621	134.06244	none	cracking clay	none	none	seasonally inundated	not applicable	2+ yrs	scattered Hyptis suaveolens and Passiflora foetida	heavily grazed by cattle and buffalo	OW	Corymbia bella open woodland with Heteropogon contortus understorey
53	140	20031021	-14.1009	133.96122	1921	clay	none	none	seasonally inundated	not applicable	1-2 yrs	~	grazed by cattle	OW	Eucalyptus pruinosa open woodland with Sarga plumosum understorey
54	141	20031021	-14.13365	133.89926	1922	clay	none	none	seasonally inundated	not applicable	1-2 yrs	~	~	W	Melaleuca viridiflora woodland with a grassy understorey
55	142	20031021	-14.15108	133.86287	1923-1924	clay	mudstone/siltstone	small stones (0.6-2cm)	seasonally inundated	not applicable	<6mths	scattered Hyptis suaveolens	cattle grazing nearby in yards	OW	Eucalyptus tectifica and Corymbia confertiflora open woodland with Schizachyrium sp understorey
56	143	20031021	-14.16099	133.83402	1925	clay loam	sandstone	tones (2- 6cm)	~	not applicable	1-2yrs	scattered Hyptis suaveolens plants	~	W	Mixed Eucalyptus\Corymbia species woodland with a grassy understorey
57	144	20031021	-14.16027	133.82778	1926	clay loam	sandstone	small stones (0.6-2cm)	~	not applicable	1-2 yrs	~	~	W	Eucalyptus tectifica and Corymbia grandifolia woodland with Heteropogon contortus understorey
58	145	20031021	-14.16585	133.80604	1927	clay loam	granite	big rocks (60cm-2m)	~	not applicable	<6mths	scattered Hyptis suaveolens plants	cattle grazing in area, moderate impact	W	Eucalyptus tectifica, Erythropileum chlorostachys and Brachychiton diversifolius woodland with Heteropogon contortus and Aristida sp understorey
59	146	20031021	-14.21669	133.77076	1928	clay loam	granite	big rocks (60cm-2m)	~	not applicable	<6mths	scattered Hyptis suaveolens plants	cattle grazing in area, moderate impact	W	Eucalyptus patellaris and Corymbia latifolia woodland with Heteropogon contortus understorey
60	147	20031021	-14.21379	133.76087	1929-1930	sand loam	none	none	major permanent creek	open trench	1-2yrs	scattered Hyptis suaveolens plants	cattle tracks along creek banks	OF	Eucalyptus patellaris and Corymbia bella open forest with Heteropogon contortus understorey
60	148	20031022	-14.22925	133.75078	1935	black soil	none	none	~	not applicable	2+ yrs	scattered Hyptis suaveolens plants	heavily grazed by cattle.	OF	Eucalyptus patellaris and Melaleuca leucadendra open forest with Heteropogon contortus understorey
61	149	20031022	-14.24085	133.74175	1936	clay loam	sandstone	big rocks (60cm-2m)	~	not applicable	1-2yrs	~	~	OF	Cochlospermum fraseri open forest with Sarga sp understorey
62	150	20031022	-14.28261	133.68533	1937	clay loam	none	none	~	not applicable	1-2yrs	~	moderate to heavily grazed by	W	Mixed species Eucalyptus\Corymbia woodland with Heteropogon contortus understorey
63	151	20031022	-14.27931	133.69129	1938	sand loam	sandstone	small rocks (6-20cm)	~	not applicable	1-2yrs	~	~	OF	Mixed species Eucalyptus\Corymbia open forest with Sarga sp. understorey
64	152	20031022	-14.2785	133.69148	1940-1941	sand	sandstone	small rocks (6-20cm)	~	not applicable	2+yrs	small infestation of Hyptis suaveolens	~	CF	Eucalyptus camaldulensis and Corymbia bella closed forest with a Heteropogon contortus and Mnesithea rottboellioides understorey
65	153	20031022	-14.32097	133.63785	1941	red clay loam	sandstone	pebbles (<0.6cm)	ephemeral drainage line	open trench	1-2yrs	Calotropis procera on creek and small infestation of Hyptis	~	OW	Corymbia terminalis, Eucalyptus tectifica and Grevillea dimidiata open woodland with Heteropogon contortus and Sarga sp understorey

EcOz Site Number	Waypoint	Date	Lat	Long	Photo	Soil	Rock Type	Rock Size	Water	Crossing type	Last fire	Weeds	Feral Animals	Structural Formation	Community description
66	154	20031023	-14.34812	133.60576	1943	clay	sandstone	small stones (0.6-2cm)	~	not applicable	<6mths	scattered Hyptis suaveolens plants	cattle tracks through area - moderately grazed	OW	Eucalyptus pruinosa open woodland with Heteropogon contortus and Sarga sp understorey
67	155	20031023	-14.36535	133.58587	1944	clay loam	sandstone	big rocks (60cm-2m)	~	not applicable	<6mths	~	~	OF	Mixed species open forest with Sarga plumosum understorey
68	156	20031023	-14.41681	133.52902	1948	sand	none	none	seasonal creek with semi-permanent waterholes	open trench	2+ yrs	scattered Passiflora foetida	~	CF	Eucalyptus camaldulensis and Terminalia platyphylla closed forest with Mnesithea rotboellioides understorey
69	157	20031023	-14.41613	133.52965	1949	clay	sandstone	stones (2-6cm)	~	not applicable	1-2yeas	~	~	OF	Eucalyptus pruinosa open forest with a grassy understorey
70	158	20031023	-14.43289	133.51353	1950	clay loam	none	none	~	not applicable	<6mths	~	~	OW	Corymbia confertiflora and Corymbia terminalis open woodland with Heteropogon triticeus, H. contortus and Aristida sp understorey
71	159	20031023	-14.46891	133.46017	1951	sand loam	none	none	~	not applicable	<6mths	~	~	W	Eucalyptus tectifica woodland with Themeda sp understorey
72	160	20031023	-14.47738	133.44092	1952-1953	sand	none	none	seasonal creek	not applicable	2+ yrs	scattered Hyptis suaveolens plants	numerous cattle tracks along creek - area heavily grazed	CF	Closed forest dominated by Lophostemon gradiflorus, Eucalyptus camaldulensis, Eucalyptus patellaris and Corymbia latifolia with Mnesithea rotboellioides and Heteropogon contortus understorey
73	161	20031023	-14.48231	133.4264	1954	sand loam	none	none	~	not applicable	<6mths	~	donkeys sighted in area	W	Eucalyptus tectifica woodland with Aristida sp understorey
74	162	20031023	-14.49111	133.4049	1955	clay loam	sandstone	small stones (0.6-2cm)	~	not applicable	<6mths	~	donkeys sighted in area	OW	Eucalyptus tectifica open woodland with Sarga sp understorey
75	164	20031023	-14.50437	133.37361	1956	sand loam	laterite	pebbles (<0.6cm)	~	not applicable	<6mths	~	donkeys sighted in area	W	Corymbia latifolia woodland with Sarga sp understorey
76	165	20031023	-14.50267	133.37278	1957-1959	clay loam	sandstone	outcrop	~	not applicable	<6mths	~	donkeys sighted in area	CF	Eucalyptus umbonata closed forest with Sarga sp understorey
77	166	20031024	-14.51509	133.35039	1960	sand	laterite	pebbles (<0.6cm)	~	not applicable	<6mths	~	donkeys sighted in area - moderately grazed by	W	Eucalyptus tetradonta and Eucalyptus miniata woodland with a grassy understorey
78	167	20031024	-14.52116	133.27464	1961-1963	sand	sandstone	small rocks (6-20cm)	major seasonal creek with permanent waterholes or seasonal creek with permanent waterholes	open trench	2+ yrs	~	buffalo wallowing in river bed	CF	Eucalyptus camaldulensis closed forest with a grassy understorey
79	168	20031024	-14.52363	133.2075	1964	sand	laterite outcropping sandstone	pebbles (<0.6cm)	~	not applicable	6mths-1yr	~	~	OF	Eucalyptus miniata, Corymbia bleeseri and Eucalyptus phoenicea open forest with Sarga plumosum understorey
80	169	20031024	-14.52405	133.1812	1965	clay loam	laterite	pebbles (<0.6cm)	~	not applicable	<6mths	~	donkey dung - moderately grazed by	W	Eucalyptus tectifica and Corymbia foelscheana woodland with grassy understorey
81	170	20031024	-14.57839	133.11091	1967	sand loam	none	none	~	not applicable	6mths-1yr	~	~	OF	Eucalyptus miniata and Corymbia polycarpa open forest with Sarga plumosum understorey

EcOz Site Number	Waypoint	Date	Lat	Long	Photo	Soil	Rock Type	Rock Size	Water	Crossing type	Last fire	Weeds	Feral Animals	Structural Formation	Community description
82	171	20031024	-14.57843	133.10742	1968-1970	sand	none	none	major permanent river	hdd	long unburnt	scattered Passiflora foetida	~	CF	Melaleuca argentea and Eucalyptus camaldulensis closed forest with mid-storey of Barringtonia acutangula and Mnesithea rottboellioides understorey
83	not recorded	20031024	not recorded	not recorded	1972	cracking clay	laterite	pebbles (<0.6cm)	~	not applicable	<6mths	~	~	W	Eucalyptus tectifica woodland with Heteropogon contortus understorey
84	172	20031025	-14.58654	133.02376	1973	black soil	mudstone/sandstone	small rocks (6-20cm)	~	not applicable	<6mths	~	donkey dung - moderately grazed by	OW	Mixed species open woodland with Aristida sp understorey
85	174	20031025	-14.58657	132.99752	1977	sand loam	laterite	pebbles (<0.6cm)	~	not applicable	<6mths	~	~	CF	Corymbia ferruginea and Eucalyptus miniata closed forest with Themeda sp understorey
86	175	20031025	-14.59021	132.9436	1978	clay loam	sandstone	pebbles (<0.6cm)	~	not applicable	<6mths	~	donkey dung - moderately grazed by	OW	Eucalyptus tectifica and Corymbia latifolia open woodland with a grassy understorey
87	176	20031025	-14.59457	132.89914	1979	clay	none	none	~	not applicable	<6mths	~	~	OF	Eucalyptus tectifica and Corymbia latifolia open woodland with Heteropogon contortus understorey
88	177	20031025	-14.59498	132.89641	1980-1981	sand loam	none	none	major permanent creek	hdd	2+yrs	~	buffalo and donkey tracks along creek banks	CF	Melaleuca leucadendra closed forest with a dense mid storey of Pandanus aquaticus and Grevillea pteridifolia and Eriachne sp understorey
89	178	20031025	-14.59486	132.89177	1982	clay	none	none	~	not applicable	<6mths	~	~	W	Eucalyptus tectifica and Corymbia latifolia woodland with a grassy understorey
90	179	20031025	-14.5956	132.87858	1983	sand loam	none	none	~	not applicable	<6mths	~	~	OF	Corymbia bleeseri open forest with Sarga plumosum understorey
91	180	20031025	-14.59586	132.87115	1984	black soil	none	none	seasonally inundated	not applicable	<6mths	~	~	ST	Open grassland dominated by Aristida sp with scattered trees
92	181	20031025	-14.5982	132.82583	1985	sand	none	none	~	not applicable	<6mths	~	~	CF	Corymbia bleeseri and Eucalyptus miniata closed forest with Themeda sp understorey
93	182	20031026	-14.59993	132.78744	1986	sand	none	none	phemeral creek	open trench	<6mths	~	~	OW	Eucalyptus/Corymbia species open woodland with a mid storey of Terminalia platyphylla and Erythrophleum chlorostachys and Mnesithea rottboellioides understorey
94	183	20031026	-14.6001	132.78428	1987	sand loam	laterite	small stones (0.6-2cm)	~	not applicable	<6mths	~	donkey dung - moderately grazed by donkeys	W	Eucalyptus tectifica woodland with Sarga sp understorey
95	184	20031026	-14.60103	132.74155	1986	sand	none	none	~	not applicable	2+ yrs	~	~	CF	Eucalyptus/Corymbia species closed forest with Sarga sp understorey
96	185	20031026	-14.60251	132.71976	1989	clay	none	none	~	not applicable	2+ yrs	~	~	OW	Eucalyptus tectifica and Corymbia latifolia open woodland Sarga sp understorey
97	186	20031026	-14.60172	132.70165	1990	black soil	none	none	~	not applicable	<6mths	~	~	OF	Eucalyptus tetradonta and Corymbia latifolia open forest with a grassy understorey
98	187	20031026	-14.60345	132.69362	1991	clay loam	laterite	pebbles (<0.6cm)	~	not applicable	<6mths	~	~	OF	Corymbia umbonata, Erythrophleum chlorostachys and Eucalyptus tetradonta open forest with a grassy understorey

EcOz Site Number	Waypoint	Date	Lat	Long	Photo	Soil	Rock Type	Rock Size	Water	Crossing type	Last fire	Weeds	Feral Animals	Structural Formation	Community description
165	278	20031122	-14.59628	132.309790	nil	clay	Limestone & minor sandstone	Not recorded	~	Not applicable	2+ yrs	~	~	OW	Eucalyptus tectifica and Corymbia latifolia open woodland with Themeda triandra understorey
166	280	20031123	-14.60991	132.35982	2136, 2137	Silty clay	None	none	~	Not applicable	2+ yrs	~	Cattle	OW	Corymbia latifolia and Eucalyptus tectifica open woodland with Themeda triandra understorey
167	283	20031123	-14.61946	132.39883	2138	Silty clay	None	none	~	Not applicable	2+ yrs	~	Cattle	W	Corymbia latifolia and Eucalyptus tectifica woodland with Themeda triandra and Heteropogon contortus understorey
168	284	20031123	-14.62119	132.43646	2139, 2140	Silty fine sand	Weathered conglomerate at depth	none	~	Not applicable	Long unburnt	~	Cattle	OW	Corymbia latifolia and Eucalyptus tintinnans open woodland with Astrebla sp understorey
169	287	20031123	-14.62145	132.48333	2141	Silty clay	None	none	~	Not applicable	2+ yrs	~	Cattle	W	Corymbia bleeseri and Erythrophleum chlorostachys woodland with Sarga sp understorey
170	290	20031124	-14.61576	132.53268	2142	sand	none	none	~	Not applicable	Long unburnt	~	Cattle	OF	Eucalyptus tetrodonta and Corymbia bleeseri open forest with Sarga plumosum and Triodia sp understorey
171	291	20031124	-14.61099	132.57517	2143	sandy clay loam	None	None	~	Not applicable	<6mths	~	disturbed forest, adjacent highway	F	Eucalyptus tetrodonta and Erythrophleum chlorostachys forest with Sarga plumosum and Heteropogon contortus understorey
172	292	20031124	-14.60849	132.60654	2144 - 2151	Sand	Minor gravel in river bed	Small stones (0.6-2cm)	Major permanent creek	Hdd	Not recorded	scattered Hyptis suaveolens plants	cattle, pigs	F	Eucalyptus camaldulensis and Melaleuca leucadendra open forest with Brachyachne convergens and Lomandra sp understorey
173	293	20031124	-14.6085	132.60853	2152, 2153	Clay loam	none	none	~	Not applicable	Long unburnt	~	cattle	F	Corymbia bleeseri and Eucalyptus tetrodonta forest with Heteropogon contortus and Eragrostis
174	294	20031124	-14.60614	132.65467	2160, 2161	sandy clay loam	none	none	~	Not applicable	Long unburnt	~	~	OW	Erythrophleum chlorostachys and Corymbia bleeseri low open woodland with Triodia sp understorey
175	295	20031205	-12.68763	135.69015	2162, 2163, 2164	sandy gravel	weathered siltstone, claystone, covered	not recorded	seasonal river with shallow permanent waterholes	open trench	6mths-1yr	~	buffalo, possibly bullock	OF	Corymbia confertiflora and Erythrophleum chlorostachys open forest with Sarga plumosum understorey
176	296	20031205	-12.68545	135.69654	2165, 2166, 2167	clayey sand, minor laterite gravel	laterite	small stones (0.6-2cm)	semi-permanent waterhole	avoid	1-2yrs	~	~	OF	Lophostemon lactifluus and Corymbia polycarpa open forest with grassy understorey
177	297	20031205	-12.68691	135.71694	2168	clayey sand, minor laterite gravel	none	none	semi-permanent waterhole	avoid	6mths-1yr	~	~	OF	Corymbia polycarpa, Melaleuca viridiflora, M. nervosa and Pandanus spiralis open forest with Themeda triandra and Sarga plumosum
178	298	20031205	-12.68631	135.73095	2169	sand (deep red)	none	none	~	not applicable	6mths-1yr	~	buffalo tracks	OF	Eucalyptus tetrodonta and Grevillea pteridifolia open forest with Sarga plumosum understorey
179	299	20031205	-12.68961	135.7778	2170, 2171	silty sand	laterite	small stones (0.6-2cm)	~	not applicable	long unburnt	~	~	F	Eucalyptus miniata and E. tetrodonta open forest with Alloteropsis semialata understorey
180	300	20031205	-12.692	135.825	2172	sandy clay	laterite	small stones (0.6-2cm)	~	not applicable	<6mths	~	~	OF	Eucalyptus miniata and E. tetrodonta open forest with Sarga plumosum understorey

EcOz Site Number	Waypoint	Date	Lat	Long	Photo	Soil	Rock Type	Rock Size	Water	Crossing type	Last fire	Weeds	Feral Animals	Structural Formation	Community description
181	301	20031206	-12.69242	135.86793	2173	clayey lateritic gravel, weakly cemented	sandstone & ironstone at depth	not recorded	~	not applicable	<6mths	~	~	OF	Eucalyptus miniata and E. tetradonta open forest with Sarga plumosum and Alloteropsis semialata understorey
182	302	20031206	-12.69502	135.90992	2174	clayey sand over clayey gravel	none	none	~	not applicable	<6mths	~	~	F	Eucalyptus miniata and E. tetradonta open forest with Sarga plumosum and Alloteropsis semialata understorey
183	303	20031206	-12.69751	135.95208	2175	fine sandy gravel	laterite	small stones (0.6-2cm)	~	not applicable	<6mths	~	~	F	Eucalyptus tetradonta and Xanthostemon paradoxus forest with grassy understorey
184	305	20031206	-12.69726	135.99771	2176	Fine sandy gravel	laterite	small stones (0.6-2cm)	~	not applicable	<6mths	~	~	W	Eucalyptus tetradonta woodland with Sarga plumosum understorey
185	307	20031208	-12.70205	136.05341	2177	clayey gravel	laterite	small stones (0.6-2cm)	~	not applicable	2+yrs	~	~	W	Eucalyptus tetradonta and E. miniata woodland with Sarga plumosum, Eragrostis sp and Acrebra sp understorey
186	308	20031208	-12.70283	136.0914	2178, 2179, 2180	sandy gravel	none	none	~	not applicable	<6mths	~	~	OW	Eucalyptus tetradonta and E. miniata open woodland with Sarga plumosum understorey
187	309	20031208	-12.70463	136.12851	2182	sandy gravel	weathered siltstone at 1m	none	~	not applicable	1-2yrs	~	~	F	Eucalyptus tetradonta and E. miniata open woodland with Sarga plumosum understorey
188	310	20031208	-12.7064	136.16905	2183	sand	laterite	none	~	not applicable	long unburnt	~	~	OW	Eucalyptus tetradonta and Corymbia confertiflora open woodland with sedge and Sarga plumosum understorey
189	311	20031208	-12.70738	136.17684	2184	sandy clay	none	none	seasonal creek with permanent waterholes	avoid	long unburnt	~	pig, buffaloo	CF	Melaleuca viridiflora and Lophostemon lactiflorus closed forest with Imperata cylindrica and Sarga plumosum understorey
190	313	20031208	-12.71344	136.18549	2192, 2193	silty clay	none	none	~	avoid	long unburnt	~	pig, buffaloo	OW	Melaleuca viridiflora and Lophostemon lactiflorus open woodland with sedge understorey
191	314	20031208	-12.70866	136.21112	2194	silty clay (Yellow Earth)	none, but laterite rise 100m	none	~	open trench	long unburnt	~	Cane toad, pig, buffaloo	OW	Melaleuca nervosa and M. viridiflora open woodland with sedge understorey
192	315	20031209	-12.68479	136.24205	2195, 2196	sandy gravel with lateritic rocks	weathered siltstone & sandstone	none	~	not applicable	6mths-1yr	~	~	F	Eucalyptus miniata and E. tetradonta tall open forest with Sarga plumosum and Alloteropsis semialata understorey
193	316	20031209	-12.65365	136.27994	2197, 2198, 2199	sand	none	none	~	not applicable	long unburnt	~	buffaloo, pig	F	Eucalyptus miniata, E. tetradonta and Erythrophleum chlorostachys tall open forest with sparse grass understorey
194	317	20031209	-12.65302	136.28068	2200, 2201, 2202	Humic	none	none	~	not applicable	long unburnt	~	pig	CF	Closed forest dominated by Lophostemon lactiflorus, Nauclea orientalis and Acacia auriculiformis
195	318	20031209	-12.65965	136.28283	2210	sand	none	none	~	not applicable	long unburnt	~	pig, buffaloo	F	Eucalyptus tetradonta and E. miniata open forest with Imperata cylindrica and Sarga plumosum understorey
196	320	20031209	-12.65047	136.28766	2205, 2206, 2207	sandy clay	none	none	major permanent creek	hdd	long unburnt	~	~	CF	Closed forest dominated by Melaleuca viridiflora, Lophostemon lactiflorus, Pandanus aquaticus, Barringtonia acutangula and Syzygium
197	322	20031209	-12.65574	136.28633	2208, 2209	sandy	laterite gravel	none	~	not applicable	1-2yrs	~	buffaloo, pig	OW	Eucalyptus tetradonta low open woodland with grassy understorey

EcOz Site Number	Waypoint	Date	Lat	Long	Photo	Soil	Rock Type	Rock Size	Water	Crossing type	Last fire	Weeds	Feral Animals	Structural Formation	Community description
198	323	20031210	-12.35926	136.70717	2211, 2212, 2213, 2214	clayey sand	none	none	major permanent river	hdd	1-2yrs	~	~	F	Melaleuca leucadendra and Lophostemon lactifluus tall forest with a dense mid-storey of Pandanus aquaticus and Grevillea pteridifolia, and Lomandra tropica and Smilax australis understorey
199	324	20031210	-12.3304	136.73501	2215	silty gravel	sandstone rocks at surface; ferruginous siltstone at depth	none	~	not applicable	1-2yrs	~	~	F	Eucalyptus tetrodonta tall forest with Sarga plumosum understorey
200	325	20031210	-12.30109	136.76466	2216 and 591	clay	none (minor laterite gravel on surface)	none	~	not applicable	1-2yrs	~	~	F	Eucalyptus tetrodonta tall forest with Sarga plumosum understorey
201	326	20031210	-12.30078	136.76538	2217, 2218	clay	sandstone on banks up higher	none	major permanent river, approx 20m wide with steep sandy banks	hdd	long unburnt	~	buffalo	CF	Melaleuca viridiflora and Pandanus aquaticus closed forest with sedge sp. and Themeda triandra understorey
203	2	20040706	-13.46196	134.585077	427	sand	laterite	pebbles <0.6cm	~	not applicable	6mths-1yr	~	~	OF	Eucalyptus miniata and E. tetrodonta open forest with Sarga intrans understorey
204	3	20040706	-13.47053	134.638475	429	sand	none	none	~	not applicable	6mths-1yr	~	~	W	Eucalyptus miniata and E. tetrodonta woodland with Eriachne sp. understorey.
205	4	20040707	-13.44619	134.667787	430\431\432	sandy clay	none	none	numerous ephemeral channels dissecting floodplain, large perennial waterhole within survey corridor	open trench	1-2yrs	~	~	OW	Melaleuca nervosa open woodland with Heteropogon contortus understorey
206	5	20040707	-13.42792	134.68855	433	clayey sand	none	none	~	not applicable	1-2yrs	~	~	W	Melaleuca nervosa open woodland with Sarga intrans understorey
207	6	20040707	-13.41916	134.69835	434	sand	laterite	small stones 0.6-2cm	~	not applicable	1-2yrs	~	~	OF	Eucalyptus miniata and E. tetrodonta open forest with Heteropogon triticeus
208	7	20040707	-13.38778	134.736052	435	sandy clay	laterite	pebbles <0.6cm	seasonal drainage line	not applicable	6mths-1yr	~	~	W	Eucalyptus tetrodonta woodland with Eriachne avenacea understorey
209	none	20040708	-13.48784	134.618188	436	not recorded	none	none	seasonal drainage line	open trench	not recorded	not recorded	not recorded	not recorded	No flora survey
210	10	20040708	-13.49739	134.607533	438	sand	none	none	~	not applicable	6mths-1yr	~	~	OF	Eucalyptus tetrodonta and E. miniata open forest with Heteropogon triticeus understorey

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211	11	20040708	-13.52377	134.577198	439/440	black soil	laterite	outcrop	semi-permanent swamp	avoid	1-2yrs	~	buffalo and donkey tracks - area used heavily by ferals	CF	Melaleuca nervosa closed forest with grassy understorey
212	12	20040708	-13.55209	134.544563	441/442	sand	none	none	ephemeral drainage line	open trench	1-2yrs	~	buffalo tracks	W	Melaleuca nervosa and Corymbia latifolia woodland with Eriachne sp understorey
213	13	20040708	-13.55660	134.538752	443	clay	sandstone	small stones 0.6-2cm	~	not applicable	1-2yrs	~	~	W	Melaleuca nervosa low woodland with Shizachyrium fragile understorey
214	14	20040708	-13.57687	134.515127	444	sandy clay	laterite	stones 2-6cm	~	not applicable	1-2yrs	~	~	W	Eucalyptus tetrodonta and Erythrophleum chlorostachys woodland with Sarga intrans understorey
215	15	20040708	-13.59359	134.494767	445	sand	sandstone	outcrop	~	not applicable	6mths-1yr	~	~	W	Eucalyptus miniata woodland with Triodia sp understorey
218	18	20040708	-13.61623	134.470097	449	not recorded	quartzite	rocks 20- 60cm	~	not applicable	6mths-1yr	~	~	W	Eucalyptus tetrodonta woodland with Petalostigma quadriculare understorey
219	19	20040709	-13.64708	134.433457	450	red sand	none	none	~	not applicable	6mths-1yr	~	buffalo tracks	OF	Eucalyptus tetrodonta open forest with Eriachne sp understorey
221	20	20040709	-13.67404	134.402845	451	clay	none	none	seasonal drainage line	open trench	<6 mths	scattered Hyptis suaveolens plants	~	OF	Eucalyptus miniata and E. tetrodonta open forest with Petalostigma quadriculare understorey.
222	21	20040709	-13.67951	134.393475	453/454	clay	sandstone	rocks 20- 60cm	~	not applicable	6mths-1yr	~	~	W	Eucalyptus jensenii woodland with Petalostigma quadriculare understorey.
223	22	20040709	-13.69307	134.380838	455	sand	mudstone	small rocks 6-20cm	permanent river	hdd	long unburnt	small infestations of Hyptis suaveolens, Sida acuta and Themeda quadrivalvis	~	CF	Casuarina cunninghamiana and Lophostemon lactifluus closed forest with Mnesithea rottboellioides understorey
225	24	20040709	-13.72075	134.353792	458	black soil	none	none	~	not applicable	<6 mths	scattered Hyptis suaveolens plants	large numbers of horses, donkeys and buffalo present - area significantly disturbed	W	Eucalyptus tetifica woodland with Heteropogon contortus understorey.
226	25	20040709	-13.74161	134.333285	459	sand	quartzite	small rocks 6-20cm	~	not applicable	<6 mths	~	~	OF	Eucalyptus miniata open forest with Eriachne sp. understorey.
228	27	20040710	-13.76986	134.303863	462	red sand	quartzite	outcrop	~	not applicable	6mths-1yr	~	~	W	Eucalyptus tetrodonta woodland with Triodia sp. understorey.
229	28	20040710	-13.7892	134.281018	463/464	sand loam	quartzite	outcrop	ephemeral drainage line	open trench	1-2yrs	small infestation of Hyptis suaveolens	large numbers of cattle use area	OW	Corymbia ferruginea and Petalostigma pubescens low open woodland with Triodia sp. understorey.
230	29	20040710	-13.81859	134.245578	465	clay	none	none	ephemeral drainage line	open trench	1-2yrs	~	~	W	Eucalyptus tetifica woodland with Sarga plumosum understorey.

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231	30	20040710	-13.82466	134.238572	466	sandy loam	none	none	seasonal creek with semi-permanent waterholes	open trench	1-2yrs	scattered Hyptis suaveolens plants	~	CF	Riparian closed forest dominated by Lophostemon grandiflorus and Terminalia platyphylla with Pandanus spiralis mid-storey and Heteropogon contortus understorey
232	32	20040710	-13.84074	134.21872	467/468	red sand	sandstone	outcrop	~	not applicable	6mths-1yr	significant infestation of Hyptis suaveolens	large numbers of cattle use area	W	Eucalyptus miniata woodland with Triodia sp. understorey.
233	33	20040710	-13.87078	134.184386	469	clay	none	none	~	not applicable	1-2yrs	~	~	W	Corymbia latifolia and Eucalyptus tectifica woodland with Themeda triandra understorey
234	34	20040711	-13.87693	134.177304	470	clayey sand	mudstone	rocks 20- 60cm	seasonal creek with semi-permanent waterholes	open trench	long unburnt	small infestation of Hyptis suaveolens	~	OW	Lophostemon grandiflorus and Terminalia platyphylla open woodland with Heteropogon contortus understorey
235	35	20040711	-13.90295	134.159838	471	clay	none	none	~	not applicable	1-2yrs	~	~	OW	Eucalyptus tectifica open woodland with Heteropogon contortus understorey
236	37	20040711	-13.93284	134.141467	472	clay	basalt	boulders >200cm	~	not applicable	1-2yrs	~	buffalo sighted in drainage line	ST	Open Heteropogon contortus grassland with scattered Grevillea dimidiata
239	40	20040711	-13.9559	134.128947	473	clay	none	none	~	open trench	1-2yrs	~	~	OW	Eucalyptus tectifica open woodland with Heteropogon contortus and Themeda triandra understorey
240	42	20040712	-14.10471	133.947595	474 north side of site. 475 south side of site.	clay	none	none	seasonally inundated	not applicable	<6 mths	small infestation of Themeda quadrivalvis present along roadside	area grazed by cattle, pig diggings present	W	Melaleuca citrolens woodland with Schizachyrium fragile understorey
241	44	20040713	-14.1068	133.936775	476	clay	none	none	seasonally inundated	not applicable	<6 mths	~	pig diggings present	OW	Melaleuca citrolens open woodland with Schizachyrium understorey
242	45	20040713	-14.11402	133.948178	477	clay loam	none	none	seasonally inundated	not applicable	<6 mths	~	pig diggings present	W	Melaleuca citrolens woodland with Sarga plumosum understorey
244	47	20040714	-14.13591	133.92537	none recorded	clay	none	none	~	not applicable	not recorded	scattered Themeda quadrivalvis and Hyptis suaveolens plants	~		Melaleuca citrolens open woodland with Eriachne sp. understorey
245	48	20040714	-14.15517	133.906	none recorded	clay	none	none	~	not applicable	not recorded	~	~	OW	Corymbia confertiflora open woodland with Themeda triandra understorey.
247	50	20040714	-14.17356	133.88459	none recorded	clay	siltstone	stones 2-6cm	~	not applicable	not recorded	significant infestation of Calotropis procera, Acacia nilotica, Hyptis suaveolens and Themeda quadrivalvis along fenceline 100m north of route	~	OW	Eucalyptus tectifica and Erythropheum chlorostachys open woodland with Schizachyrium fragile understorey
248	51	20040714	-14.17617	133.88148	none recorded	sandy loam	none	none	~	not applicable	not recorded	~	~	OF	Eucalyptus tetrodonta and E. miniata open forest with Heteropogon triticeus understorey

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249	52	20040715	-14.22410	133.832323	483	clay	siltstone	pebbles <0.6cm	seasonally inundated	not applicable	6mths-1yr	~	~	W	Melaleuca nervosa woodland with Eriachne sp understorey.
250	53	20040715	-14.23059	133.825803	none recorded	not recorded	not recorded	not recorded	seasonal drainage line	open trench	not recorded	small infestation of Pennisetum polystachion, Hyptis suaveolens and Passiflora foetida	~		No flora survey conducted.
251	54	20040715	-14.24122	133.815339	484	clay	none	none	~	not applicable	long unburnt	~	~	CF	Eucalyptus pruinosa closed forest with Themeda triandra understorey
252	55	20040715	-14.25434	133.801352	none recorded	not recorded	not recorded	not recorded	ephemeral drainage line	open trench	not recorded	significant infestation of Themeda quadrivalvis	not recorded		No flora survey conducted.
253	56	20040715	-14.26423	133.79354	485	sand	none	none	semi-permanent creek	open trench	long unburnt	significant infestation of Themeda quadrivalvis over the floodplain	cattle observed in area	CF	Eucalyptus camaldulensis and Melaleuca leucadendra closed forest with dense mid-storey dominated by Antidesma ghaesembilla, and Arundinella nepalensis understorey
254	57	20040715	-14.28460	133.774605	486	sandy clay	none	none	seasonal drainage line	open trench	long unburnt	significant infestation of Themeda quadrivalvis	~	OW	Eucalyptus tectifica open woodland with Heteropogon contortus understorey
255	58	20040716	-14.28678	133.773288	489	sandy clay	none	none	permanent creek	open trench	long unburnt	scattered Themeda quadrivalvis plants	~	CF	Melaleuca leucadendra closed forest with a dense mid-storey dominated by Acacia pellita, and Heteropogon contortus understorey
256	none	20040716	-14.32391	133.727286	490	sandy clay	none	none	semi-permanent creek	open trench	long unburnt	significant infestation of Sida sp, Senna obtusifolia and Hyptis	heavily grazed by cattle	CF	Eucalyptus camaldulensis and Melaleuca leucadendra closed forest with a dense mid-storey dominated by Diospyros humilis and Arundinella
257	58	20040716	-14.34171	133.688802	none recorded	not recorded	not recorded	not recorded	ephemeral drainage lines	open trench	not recorded	small infestation of Hyptis suaveolens, Themeda quadrivalvis and Acacia nilotica.	~		No flora survey conducted.
258	59	20040716	-14.34328	133.686385	491	clay	sandstone	small rocks 6-20cm	~	not applicable	long unburnt	small infestation of Senna obtusifolia	~	OW	Eucalyptus pruinosa open woodland with Sarga intrans understorey
259	60	20040716	-14.36186	133.660227	492	yellow clay	none	none	~	not applicable	long unburnt	~	~	OW	Eucalyptus pruinosa open woodland with Eriachne sp understorey
260	61	20040718	-14.38482	133.627857	493	yellow clay	quartzite	small rocks 6-20cm	seasonally inundated	not applicable	1-2yrs	~	~	OW	Eucalyptus pruinosa open woodland with Eriachne sp understorey
261	62	20040718	-14.39187	133.621127	494	red sandy clay	sandstone	rocks 20- 60cm	~	not applicable	long unburnt	~	~	OW	Eucalyptus tectifica open woodland with Themeda triandra understorey
262	63	20040718	-14.40523	133.598433	495	not recorded	not recorded	not recorded	seasonal drainage line	open trench	not recorded	not recorded	not recorded		No flora survey conducted.

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263	64	20040718	-14.41969	133.578025	496	sandy clay	sandstone	small stones 0.6-2cm	~	not applicable	1-2yrs	~	~	OW	Eucalyptus umbrawarrensensis open woodland with Aristida sp understorey
264	65	20040718	-14.43323	133.558513	497	clay	none	none	ephemeral drainage line	open trench	long unburnt	~	area heavily grazed by cattle	OF	Eucalyptus tectifica open forest with Arundinella nepalensis understorey
265	none	20040718	-14.44602	133.540347	498	clay	none	none	seasonal creek with semi-permanent waterholes	open trench	long unburnt	~	~	OF	Eucalyptus tectifica open forest with Mnesithea rottboellioides understorey.
266	66	20040719	-14.47066	133.504877	499	sandy clay	none	none	ephemeral creek	open trench	1-2yrs	~	~	OW	Corymbia latifolia and Eucalyptus tectifica open woodland with Heteropogon contortus understorey
267	67	20040719	-14.47464	133.464865	500	clay	none	none	~	not applicable	1-2yrs	~	numerous pig diggings and cattle sighted	W	Corymbia latifolia and Eucalyptus pruinosa woodland with Sarga intrans understorey
269	69	20040720	-14.58606	132.168652	501	red sandy clay	none	none	~	not applicable	long unburnt	scattered Calotropis procera plants	area heavily grazed by cattle	W	Corymbia foelsheana woodland with Aristida sp understorey
270	none	20040720	-14.58637	132.173195	507	clay	none	none	~	not applicable	long unburnt	scattered Hyptis suaveolens plants	area heavily grazed by cattle	CF	Eucalyptus tectifica and Lophostemon grandiflorus closed forest with a dense mid-storey dominated by Acacia pellita, and
271	70	20040720	-14.58305	132.17292	504	sandy clay	limestone	outcrop	~	not applicable	long unburnt	small infestation of Calotropis procera and Hyptis suaveolens	area heavily grazed by cattle	OW	Corymbia foelsheana open woodland with Sarga intrans understorey
272	71	20040720	-14.58304	132.168382	505	sandy clay	none	none	~	not applicable	long unburnt	~	area heavily grazed by cattle	OW	Corymbia umbonata open woodland with Aristida sp understorey
273	72	20040721	-14.61376	132.55533	507	clayey sand	none	none	~	not applicable	6mths-1yr	~	~	OF	Eucalyptus tetrodonta and Corymbia dichromophloia open forest with Heteropogon triticeus understorey.
274	73	20040721	-14.6144	132.55057	508	clayey sand	none	none	~	not applicable	6mths-1yr	~	~	OF	Eucalyptus tetrodonta and Corymbia umbonata open forest with Heteropogon triticeus understorey
275	74	20040721	-14.61001	132.55004	509	clayey sand	none	none	~	not applicable	6mths-1yr	~	~	OW	Eucalyptus tectifica and Eucalyptus tetrodonta open woodland with Sehima nervosum understorey
276	75	20040721	-14.6095	132.55434	510	clayey sand	none	none	~	not applicable	6mths-1yr	~	~	OF	Eucalyptus miniata and E. tetrodonta open forest with Heteropogon triticeus understorey
277	none	38201	-14.49201	131.22235	None	sandy clay gravel	sandstone	rocks 20- 60cm	~	not applicable	<6 mths	~	~	OF	Eucalyptus miniata and Corymbia bleeseri open forest with Sarga intrans understorey
312	1	38228	-12.36373	136.699493	569	clayey sand	sandstone	small stones 0.6-2cm	~	not applicable	1-2yrs	~	~	W	Eucalyptus tetrodonta tall woodland with Sarga plumosum understorey
313	none	38228	-12.38841	136.663888	570	clayey sand gravel	laterite	small stones 0.6-2cm	~	not applicable	long unburnt	~	~	W	Eucalyptus tetrodonta woodland with Sarga intrans understorey
314	2	38228	-12.38604	136.62656	571	sandy surface with clay below	none	none	~	not applicable	1-2yrs	~	~	OF	Eucalyptus tetrodonta tall open forest with Heteropogon triticeus and Hibbertia dealbata understorey

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315	3	38229	-12.46263	136.543978	572\573	clayey sand gravel	laterite	pebbles <0.6cm	~	not applicable	1-2yrs	~	~	OF	Eucalyptus tetrodonta and E. miniata tall open forest with Sarga intrans and Saraga plumosum understorey
316	4	38229	-12.45722	136.537892	574	gravel	laterite	stones 2-6cm	ephemeral drainage line	open trench	1-2yrs	~	~	W	Eucalyptus tetrodonta woodland with Pachynema complanatum and Fimbristylis sp. understorey
317	6	38229	-12.48901	136.511457	575	clay loam	none	none	seasonally inundated swamp	not applicable	1-2yrs	~	~	W	Corymbia ptyocarpa and Melaleuca viridiflora woodland with Imperata cylindrica, Eriachne sp. Cymbopogon refractus understorey
318	none	38229	-12.51032	136.493502	578-579	sand	none	none	permanent river	hdd	long unburnt	~	~	CF	Closed forest dominated by Eucalyptus tetrodonta, Carpentaria acuminata, Calophyllum inophyllum, Terminalia grandiflora, Melaleuca cajuputi, Melaleuca viridiflora, Xanthostemon paradoxus, Grevillea pteridifolia, Alphitonia excelsa and Nauclea orientalis with a dense mid storey of Hydrastele wendlandiana, Buchanania obovata, Lophostemon lactifluus, Pandanus aquaticus and Pogonolobus reticulatus
319	8	38230	-12.60767	136.405728	580	sandy clay loam with gravel	laterite	small stones 0.6-2cm	~	not applicable	1-2yrs	~	~	W	Eucalyptus tetrodonta and Erthrophleumm chlorostachys tall woodland with Sarga plumosum understorey
320	9	38230	-12.62147	136.384413	581	sandy clay gravel	laterite	small stones 0.6-2cm	~	not applicable	1-2yrs	~	~	W	Eucalyptus tetrodonta tall woodland with Sarga plumosum understorey
321	none	38230	-12.63558	136.3442	582	sandy clay loam with gravel	laterite	small stones 0.6-2cm	~	not applicable	6mths-1yr	~	~	OW	Eucalyptus tetrodonta and E. miniata open woodland with Sarga plumosum understorey
322	10	38230	-12.64302	136.32364	583	black soil	none	none	seasonally inundated swamp	open trench	6mths-1yr	~	~	OW	Cormbia polycarpa, Melaleuca viridiflora and Lophostemon lactifluus open woodland with dense mid storey of Pandanus spiralis and Banksia dentata and Grevillea pteridifolia with Imperata cylindrica, Eriachne sp. and Cymbopogon refractus understorey
323	11	38230	-12.65220	136.297622	584	sandy gravel	laterite	stones 2-6cm	~	not applicable	6mths-1yr	~	~	W	Eucalyptus tetrodonta and E. miniata woodland with Sarga plumosum and Heteropogon triticeus understorey
324	13	38231	-12.57527	136.437762	589	sandy clay gravel	laterite	small stones 0.6-2cm	~	not applicable	6mths-1yr	~	~	W	Eucalyptus tetrodonta and Erythrophleum chlorostachys woodland with Sarga plumosum understorey
325	14	38231	-12.56387	136.448682	590	sand	laterite	outcrop	permanent billabongs	open trench	long unburnt	~	~	OW	Corymbia polycarpa and Corymbia porrecta woodland with dense midstorey of Acacia auriculiformis, Lophostemon lactifluus and Grevillea pteridifolia, and Themeda triandra understorey
326	15	38232	-12.29814	136.76726	592	sandy clay loam	none	none	~	not applicable	6mths-1yr	~	~	OW	Eucalyptus tetrodonta open woodland with Ischaemum sp. understorey
327	none	38232	-12.27991	136.784768	593	gravel	laterite	small rocks 6-20cm	~	not applicable	6mths-1yr	scattered plants	~	OF	Eucalyptus tetrodonta open forest with Exocarpus latifolius and Sarga plumosum understorey

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328	16	38232	-12.24090	136.788202	594	sandy gravel	laterite	small stones 0.6-2cm	~	not applicable	6mths-1yr	~	~	OW	Eucalyptus tetrodonta open woodland with Hibbertia dealbata, Templetonia hookeri and Fimbristylis sp. Understorey
329	none	38232	-12.24081	136.788182	595-596	sandy clay loam	none	none	braided creek with semi permanent billabongs	open trench	long unburnt	scattered Hyptis suaveolens, Stachytarpheta sp. and Passiflora foetida plants	~	OF	Open forest dominated by Corymbia alba, Lophostemon lactifluus, Melaleuca cajuputi and Corymbia polycarpa with dense midstorey of Acacia leptocarpa and Lophostemon lactifluus, and mixed grass/sedge understorey
330	none	38233	-12.39963	136.599095	597	sandy clay loam with gravel	laterite	small stones 0.6-2cm	~	not applicable	1-2yrs	~	~	OF	Eucalyptus tetrodonta open forest with dense mid storey of Erythrophleum chlorostachys, Planchonia careya and Livistona humilis with Sarga plumosum understorey
331	17	38233	-12.40260	136.572075	598	sandy clay loam with gravel	laterite	small stones 0.6-2cm	~	not applicable	1-2yrs	scattered Hyptis suaveolens plants	~	W	Eucalyptus tetrodonta and E. miniata woodland with dense mid storey of Livistona humilis and E. miniata seedlings and Sarga plumosum and Sebastiania chamaelea understorey
332	18	38233	-12.40729	136.56234	599	rocks	sandstone	stones 2-6cm	ephemeral drainage lines	open trench	6mths-1yr	~	~	W	Eucalyptus tetrodonta woodland with mixed species shrub understorey dominated by Eucalyptus tetrodonta seedlings and Petalostigma
333	18	38234	-12.40735	136.56237	600/601	sandy gravel	laterite	pebbles <0.6cm	~	open trench	long unburnt	small infestation of Hyptis suaveolens	~	ST	Open Eriachne sp. grassland with emergent Eucalyptus tetrodonta
334	19	38234	-12.20446	136.769712	602-604	sand with black soil below	none	none	seasonally inundated swamp	open trench	long unburnt	small infestation of Stachytarpheta sp. And Hyptis suaveolens	~	CF	Melaleuca viridiflora and Acacia leptocarpa closed forest swamp with Eriachne stipacea and Mnesithea rottboellioides understorey
335	20	38236	-12.68400	135.688222	606	black soil	none	none	seasonal watercourse with semi-permanent billabongs	open trench	6mths-1yr	~	buffalo and pig tracks and workings	OW	Melaleuca viridiflora, Eucalyptus bigalerita and Lophostemon lactifluus open woodland with Cymbopogon refractus understorey
336	21	38236	-12.69063	135.652668	607	sandy clay	quartzite	outcrop	~	not applicable	6mths-1yr	scattered Hyptis suaveolens plants	~	OW	Eucalyptus miniata and E. tetrodonta open woodland with Sarga plumosum understorey
337	23	38236	-12.71423	135.608837	608	sandy loam	none	none	~	not applicable	1-2yrs	~	~	W	Corymbia polycarpa and Eucalyptus tetrodonta woodland with Sarga plumosum understorey
338	24	38236	-12.69898	135.704158	609	clayey sand	none	none	~	not applicable	1-2yrs	~	~	OF	Eucalyptus miniata and E. tetrodonta open forest with Sarga plumosum and Sauropus stenocladus ssp stenocladus understorey
339	25	38237	-12.89052	135.39471	612	sand	none	none	~	not applicable	<6 mths	~	~	OF	Eucalyptus miniata and E. tetrodonta open forest with mixed species herb/shrub understorey
340	27	38237	-12.92937	135.357458	617	sand	none	none	~	not applicable	1-2yrs	~	~	CF	Eucalyptus miniata and E. tetrodonta open forest with Hibbertia dealbata understorey

EcOz Site Number	Waypoint	Date	Lat	Long	Photo	Soil	Rock Type	Rock Size	Water	Crossing type	Last fire	Weeds	Feral Animals	Structural Formation	Community description
341	29	38237	-12.96188	135.348105	618	black soil	none	none	spring fed open swamp	open trench	long unburnt	~	~	ST	Platzoma microphyllum and Aristida sp. open swamp with emergent Eucalyptus tetrodonta, Pandanus spiralis and Lophostemon lactifluus
342	30	38238	-12.99635	135.322455	619	sand	none	none	~	not applicable	1-2yrs	~	~	W	Eucalyptus tetrodonta and E. miniata woodland with dense mixed shrub species mid storey and Pachynema complanatum and Finbristylis sp. understorey
343	31	38238	-13.02184	135.288582	620	sand	none	none	~	not applicable	6mths-1yr	~	~	OW	Eucalyptus tetrodonta and E. miniata open woodland with mixed species grass/shrub understorey dominated by Pachynema complanatum understorey
344	32	38238	-13.04888	135.252313	621	sand	none	none	~	not applicable	1-2yrs	~	~	W	Eucalyptus tetrodonta and Eucalyptus miniata woodland with mixed species shrub mid storey and Pachynema complanatum and Sauropus stenocladus ssp stenocladus understorey
345	34	38238	-13.08272	135.2047	623	sand loam	none	none	~	not applicable	1-2yrs	~	~	OF	Eucalyptus tetrodonta and E. miniata open forest with dense mid storey of Hibbertia dealbata and Acacia latescens and Schizachyrium sp. and Triodia sp. understorey
346	38	38238	-13.10152	135.163652	625	sand loam	none	none	~	not applicable	6mths-1yr	~	pigs sighted	W	Corymbia polycarpa and Corymbia latifolia woodland with Sarga plumosum
347	39	38238	-13.11661	135.122988	626	sand loam	none	none	~	not applicable	1-2yrs	~	~	W	Eucalyptus miniata and E. tetrodonta woodland with Sarga intrans understorey
348	none	38239	-13.12376	135.10363	627-628	sand loam	none	none	permanent river	hdd	long unburnt	scattered Hyptis suaveolens plants	buffalo/cattle tracks abundant along river, cane toads present	CF	Melaleuca leucadendra closed forest with dense midstorey of Pandanus aquaticus, and Cymbopogon refractus and Imperata cylindrica understorey
349	epic128	37176	-14.092	133.987	656	not recorded	not recorded	not recorded	seasonal creek	open trench	not recorded	~	~	OW	Acacia umbellata and Acacia holosericea open woodland with Excoecaria understorey
350	epic129	37177	-14.019	134.06	657,658	not recorded	not recorded	not recorded	permanent river	hdd	not recorded	~	~	CF	Melaleuca cajuputi closed forest with a dense midstorey of Pandanus spiralis, and mixed grass/sedge species understorey
351	epic133	37177	-14.015	134.063	665, 666	not recorded	not recorded	not recorded	permanent river	hdd	not recorded	significant infestation Themedra quadrivalvis, Hyptis suaveolens	heavily grazed	CF	Melaleuca cajuputi closed forest with dense mid storey of Barringtonia acutangula, and mixed species grass/sedge understorey

Appendix 2 – Field Survey Data- Flora Species

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
1	-14.0196	134.0725	OW	Corymbia confertiflora and Eucalyptus patellaris open woodland with Heteropogon contortus understore	Corymbia confertiflora (d), Eucalyptus patellaris (d), Brachychiton diversifolius, Corymbia confertiflor	Acacia heliospermum (d), Eucalyptus patellaris (d), Ficus aculeata, Hakea arborescens, Cochlospermum fraser	Heteropogon contortus (d), Grewia retusifolia, Hyptis suaveolens*	C10
2	-14.0015	134.0872	ST	Heteropogon contortus and Themeda triandra grassland with scattered Corymbia bella trees	Corymbia bella (d), Atalaya hemiglauc	Terminalia carpentariae (d), Parkinsonia aculeata*, Hyptis suaveolens*	Themeda triandra (d), Heteropogon contortus (d)	C18
3	-13.9829	134.1059	OW	Corymbia confertiflora and Erythrophleum chlorostachys open woodland with Themeda triandra and Heteropogon contortus understore	Corymbia confertiflora (d), Erythrophleum chlorostachys (d), Corymbia latifolia/foelscheana	Melaleuca viridiflora (d), Grewia retusifolia, Hakea arborescens	Themeda triandra (d), Heteropogon contortus (d)	C10
4	-13.9557	134.1590	ST	Heteropogon contortus grassland with scattered Cochlospermum fraseri trees	Cochlospermum fraseri (d), Brachychiton diversifolius, Gyrocarpus americanus	Corymbia confertiflora (d), Ficus aculeata, Grevillea dimidiata	Heteropogon contortus (d), Hyptis suaveolens*, Grewia retusifolia	C18
5	-13.9439	134.2263	OW	Eucalyptus patellaris open woodland with a mixed species grass/shrub understorey	Eucalyptus patellaris (d), Brachychiton diversifolius, Corymbia confertiflora	Erythrophleum chlorostachys (d), Hakea arborescens (d), Gardenia megasperma	Heteropogon contortus (d), Grevillea dimidiata, Grewia retusifolia	D10
6	-13.9430	134.2284	W	Eucalyptus jensenii woodland with Petalostigma pubescens understorey	Eucalyptus jensenii (d), Corymbia latifolia	Petalostigma pubescens (d)		D10
7	-13.9394	134.2487	OW	Eucalyptus pruinosa open woodland with Heteropogon contortus understorey	Eucalyptus pruinosa (d), Erythrophleum chlorostachys	Sarga sp. (d), Petalostigma pubescens, Corymbia latifolia, Atalaya hemiglauc	Heteropogon contortus (d)	D29
8	-13.9385	134.2574	OW	Eucalyptus jensenii woodland with Petalostigma pubescens understorey	Eucalyptus jensenii (d), Erythrophleum chlorostachys (d), Eucalyptus tectifica	Corymbia latifolia (d), Acacia ditricha (d), Atalaya hemiglauc (d), Eucalyptus tectifica (juv) (d), Hakea arborescens (d)	Petalostigma pubescens (d)	D10
10	-13.9355	134.2752	OW	Corymbia latifolia and Eucalyptus bigalerita open woodland with Eriachne sp understorey	Corymbia latifolia (d), Eucalyptus bigalerita (d), Eucalyptus jensenii	Grevillea heliosperma (d), Melaleuca viridiflora, Petalostigma pubescens	Eriachne sp. (d), Petalostigma quadriloculare	D10
11	-13.9320	134.2919	W	Eucalyptus tectifica and Erythrophleum chlorostachys woodland with Petalostigma pubescens understorey	Eucalyptus tectifica (d), Erythrophleum chlorostachys (d), Corymbia confertiflora	Hakea arborescens (d), Brachychiton paradoxus	Petalostigma quadriloculare (d), Indigofera sp., Hibbertia sp.	D10
12	-13.9288	134.3126	OF	Open forest dominated by Lophostemon grandiflorus, Bauhinia cunninghamii and Eucalyptus tectifica with a dense mid-storey of Hakea	Lophostemon grandiflorus (d), Bauhinia cunninghamii (d), Eucalyptus tectifica (d)	Hakea arborescens (d), Terminalia platyphylla (d), Leptospermum madidum (d), Acacia ditricha	Heteropogon contortus (d), Heteropogon triticeus, Hyptis suaveolens*, Sarga sp.	D10
13	-13.9234	134.3322	W	Eucalyptus tectifica and Melaleuca viridiflora woodland with Sarga sp understorey	Eucalyptus tectifica (d)	Melaleuca viridiflora (d), Petalostigma pubescens, Calytrix exstipulata, Brachychiton paradoxus	Sarga sp. (d), Hakea arborescens	D10
14	-13.9204	134.3543	W	Melaleuca viridiflora and Erythrophleum chlorostachys woodland with a grassy understorey	Melaleuca viridiflora (d), Erythrophleum chlorostachys (d)	Hakea arborescens (d), Corymbia latifolia (d)	Melaleuca viridiflora (juv), Hakea arborescens (juv)	C13
15	-13.9168	134.3749	W	Eucalyptus tectifica, Erythrophleum chlorostachys and Corymbia terminalis woodland with a grassy understorey	Eucalyptus tectifica (d), Erythrophleum chlorostachys (d), Corymbia terminalis (d), Corymbia polysciada (d)	Hakea arborescens		D10
16	-13.9108	134.3925	W	Erythrophleum chlorostachys and Eucalyptus tectifica woodland with Eriachne sp. understorey	Erythrophleum chlorostachys (d), Eucalyptus tectifica (d), Melaleuca viridiflora (d), Brachychiton diversifolius, Corymbia confertiflor	Hakea arborescens (d), Petalostigma pubescens (d), Calytrix exstipulata, Helicteres sp., Haemodorum sp	Eriachne sp. (d), Heteropogon contortus, Sarga sp., Grewia sp.	D10
17	-13.9125	134.4013	OW	Eucalyptus tectifica open woodland with Sarga sp understorey	Eucalyptus tectifica (d)	Petalostigma pubescens (d), Calytrix exstipulata (d), Hakea arborescens (d)	Sarga sp. (d), Dapsilanthus spathaceus, Petalostigma pubescens	D10
18			OF	Excoecaria parvifolia open forest with sparse Aristida sp and Sarga sp understorey	Excoecaria parvifolia (d)	Cathormion umbellatum (d), Casuarina cunninghamiana	Aristida sp., Sarga sp.	C10

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
19	-13.9027	134.4603	W	Eucalyptus tintinnans and Erythrophleum chlorostachys woodland with Sarga plumosum and Petalostigma quadriloculare understorey	Eucalyptus tintinnans (d), Erythrophleum chlorostachys (d), Corymbia confertiflora, Corymbia ferruginea	Corymbia confertiflora	Sarga plumosum (d), Petalostigma quadriloculare (d)	D10
20	-13.9054	134.4401	OF	Casuarina cunninghamiana open forest with Eriachne sp understorey	Casuarina cunninghamiana (d), Excoecaria parvifolia, Melaleuca sp., Eucalyptus patellaris	Hakea arborescens (d), Leptospermum madidum sp. (d), Melaleuca viridiflora (d)	Eriachne sp.	C7
21	-13.8989	134.4808	CF	Acacia shirleyi closed forest with Sarga plumosum understorey	Acacia shirleyi (d), Eucalyptus tectifica, Erythrophleum chlorostachys	Petalostigma pubescens, Eucalyptus tectifica (juv), Melaleuca viridiflora, Calytrix exstipulata, Hakea arborescens	Sarga plumosum (d), Schizachymim sp.	E1
22	-13.8224	134.5432	W	Corymbia latifolia and Melaleuca viridiflora woodland with Sarga plumosum understorey	Corymbia latifolia (d), Melaleuca viridiflora (d), Eucalyptus tectifica	Melaleuca viridiflora (juv) (d), Hakea arborescens (d), Petalostigma pubescens, Calytrix exstipulata, Brachychiton paradoxus	Sarga plumosum (d), Heteropogon contortus, Eriachne sp., Themeda sp.	C1 3
23	-13.8374	134.5287	OW	Eucalyptus tectifica and Corymbia polycarpa open woodland with Sarga plumosum and Heteropogon	Eucalyptus tectifica (d), Corymbia polycarpa (d), Corymbia terminalis	Erythrophleum chlorostachys (d), Eucalyptus tectifica (d), Corymbia polycarpa (d), Brachychiton diversifolius,	Sarga plumosum (d), Heteropogon contortus (d), Petalostigma quadriloculare, Waltheria	D10
25	-13.7320	134.5952	OW	Eucalyptus tectifica open woodland with Themeda sp. understorey	Eucalyptus tectifica (d), Corymbia foelscheana, Corymbia polycarpa	Hakea arborescens (d), Acacia ditricha (d), Melaleuca viridiflora, Brachychiton paradoxus	Themeda sp. (d), Heteropogon contortus, Grewia sp.	D10
26	-13.7251	134.6016	W	Eucalyptus tintinnans and Eucalyptus tectifica woodland with Heteropogon contorus understore	Eucalyptus tectifica (d), Eucalyptus tintinnans (d), Corymbia foelscheana, Corymbia polycarpa, Brachychiton diversifolius	Grevillea dimidiata (d), Atalaya hemiglauc (d), Terminalia platyphyllo (d), Ficus aculeata (d)	Heteropogon contortus (d), Heteropogon triticeus, Setaria apiculata, Mnesithea rottboellioides	D10
27	-13.6967	134.6220	ST	Open grassland dominated by Mnesithea rottboellioides with scattered Corymbia bella trees	Corymbia bella (d)	absent	Mnesithea rottboellioides (d)	C1 8
28	-13.6805	134.6286	OF	Open forest dominated by Lophostemon lactifluus and Terminalia platyphyllo with Heteropogon contortus understorey	Lophostemon lactifluus (d), Terminalia platyphyllo (d)	Leptospermum madidum (d), Atalaya hemiglauc (d), Pandanus aquaticus, Acacia heliosperma	Heteropogon contortus (d), Passiflora foetida*, Hyptis suaveolens*, Calotis breviseta	C7
29	-13.6700	134.6335	W	Eucalyptus patellaris woodland with Heteropogon contortus understorey	Eucalyptus patellaris (d), Corymbia latifolia, Corymbia confertiflora, Brachychiton diversifolius	Eucalyptus patellaris (juv)	Heteropogon contortus (d), Grewia sp., Themeda sp.	D10
30	-13.6456	134.6413	OF	Eucalyptus tetrodonta and Erythrophleum chlorostachys open forest with Heteropogon triticeus and Sarga plumosum understorey.	Eucalyptus tetrodonta (d), Erythrophleum chlorostachys (d), Corymbia ferruginea	No dominant - mixed species - Owenia vernicosa (d), Pogonolobus reticulatus (d), Terminalia grandiflora (d),	Heteropogon triticeus (d) (d), Sarga plumosum, Alphonatia excelsa, Denhamia obscura, Planchonia careya	D4
31	-13.6243	134.6499	OF	Eucalyptus tetrodonta and E. miniata open forest with Sarga plumosum understorey	Eucalyptus miniata (d), Eucalyptus tetrodonta (d), Terminalia carpentariae	Erythrophleum chlorostachys (d), Corymbia ferruginea (d), Buchanania obovata, Terminalia carpentariae (juv), Grevillea pteridifolia, Coelospermum reticulatum	Sarga plumosum (d), Themeda sp., Pouteria falcata, Boronia sp, Acacia nuperima, Pachnema sp, Alphonatia excelsa	D4
32	-13.5907	134.6736	OF	Eucalyptus tetrodonta and E. miniata open forest with Sarga plumosum understorey	Eucalyptus miniata (d), Eucalyptus tetrodonta (d), Callitris intratropica	Buchanania obovata (d), Acacia leptocarpa, Planchonia careya	Sarga plumosum (d), Acacia nuperima, Hakea arborescens, Pachynema sp. Alphonatia excelsa	D4
33	-13.5463	134.6922	OF	Eucalyptus tetrodonta open forest with Sarga sp and Dapsilanthus spathaceus understorey	Eucalyptus tetrodonta (d), Eucalyptus miniata	Buchanania obovata (d), Eucalyptus tetrodonta (juv) (d)	Sarga sp. (d), Dapsilanthus spathaceus (d), Alphonatia excelsa, Hakea arborescens, Pachynema sp., Petalostigma	D4
34	-13.5293	134.7000	CF	Grevillea pteridifolia closed forest with Dapsilanthus spathaceus sedge understorey	Grevillea pteridifolia (d), Melaleuca nervosa (d), Lophostemon lactifluus, Acacia auriculiformis, Acacia gonocarpa, Eucalyptus tetrodonta	Verticordia cunninghamii (d), Planchonia careya	Dapsilanthus spathaceus (d), Melaleuca nervosa (juv), Melaleuca viridiflora (juv)	none
35	-13.4950	134.7160	CF	Melaleuca viridiflora closed forest with a mixed species grass/sedge understorey	Melaleuca viridiflora (d), Terminalia carpentariae, Lophostemon lactifluus, Callitris intratropica, Melaleuca cajuputi	Pandanus aquaticus (d), Pandanus spiralis (d), Verticordia cunninghamii, Acacia leptocarpa, Grevillea pteridifolia, Planchonia careya, Petalostigma	Water lilies	C3
36	-13.2040	134.9780	CF	Melaleuca argentea closed forest with a dense mid-storey of Pandanus aquaticus and Melaleuca acacioides	Melaleuca argentea (d), Eucalyptus camaldulensis, Acacia leptocarpa, Eucalyptus patellaris	Pandanus aquaticus (d), Melaleuca acacioides (d), Barringtonia acutangula, Grevillea pteridifolia		C3

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
37	-13.2275	134.9441	W	Eucalyptus tetradonta woodland with Ericahne sp. understorey	Eucalyptus tetradonta (d), Corymbia ferruginea, Xanthostemon paradoxus	Grevillea decurrens (d), Grevillea parallela (d), Erythrophleum chlorostachys (d), Calytrix exstipulata (d), Pouteria falcata (d), Stenocarpus acacioides (d), Petalostigma pubescens (d), Grevillea megasperma (d),	Eriachne sp. (d), Sarga plumosum, Petalostigma quadriloculare	
38	-13.2547	134.9119	W	Eucalyptus tetradonta woodland with grassy understorey	Eucalyptus tetradonta (d), Corymbia latifolia, Corymbia bleeseri	Xanthostemon paradoxus (d), Gardenia megasperma (d), Calytrix exstipulata, Acacia platyphylla, Erythrophleum chlorostachy	unidentified grass (d), Petalostigma quadriloculare, Grevillea parallela (juv)	D4
39	-13.2733	134.8872	OW	Eucalyptus tectifica open woodland with a grassy understorey	Eucalyptus tectifica (d), Corymbia latifolia	Erythrophleum chlorostachys (d), Petalostigma pubescens (d), Calytrix exstipulata, Grevillea decurrens	unidentified grass (d), Petalostigma quadriloculare, Grevillea parallela (juv), Sarga plumosum, Stenocarpus acacioides, Acacia platycarpa	D10
40	-13.2981	134.8552	OW	Open woodland dominated by Eucalyptus tetradonta, Eucalyptus tectifica, Corymbia latifolia, Melaleuca viridiflora with Petalostigma	Eucalyptus tetradonta (d), Eucalyptus tectifica (d), Corymbia latifolia (d), Melaleuca viridiflora (d), Acacia platycarpa, Erythrophleum chlorostachys,	Petalostigma pubescens (d), Grevillea parallela, Grevillea decurrens, Calytrix exstipulata	Petalostigma quadriloculare, Acacia platycarpa (juv)	D13
41	-13.3215	134.8221	W	Melaleuca viridiflora woodland with Themeda sp understorey	Melaleuca viridiflora (d), Corymbia latifolia, Erythrophleum chlorostachys, Eucalyptus tectifica	Petalostigma pubescens (d), Hakea arborescens, Acacia platycarpa, Acacia hemignosta	Themeda sp. (d)	C13
42	-13.3576	134.7859	CF	Closed forest dominated by Melaleuca viridiflora, Acacia auriculiformi and Corymbia polycarpa with a dense mid-storey of Melaleuca acacioides, Pandanus spiralis, Acacia holosericea and Barringtonia acutangula with Heteropogon contortus and Mnesithea rottboellioides	Melaleuca viridiflora (d), Acacia auriculiformis (d), Corymbia polycarpa (d)	Melaleuca acacioides (d), Pandanus spiralis (d), Acacia holosericea (d), Barringtonia acutangula (d)	Heteropogon contortus (d), Mnesithea rottboellioides (d)	C3
43	-13.3727	134.7774	CF	Melaleuca viridiflora and Acacia leptocarpa closed forest with a dense mid-storey of Corymbia polysciada, Pandanus spiralis and Barringtonia	Melaleuca viridiflora (d), Acacia leptocarpa (d)	Corymbia polysciada (d), Pandanus spiralis (d), Barringtonia acutangula (d)	Mnesithea rottboellioides, Heteropogon triticeus	C3
44	-13.3844	134.7705	ST	Open grassland dominated by Eriachne sp. with scattered Melaleuca viridiflora and Eucalyptus tectifica tree	Melaleuca viridiflora (d), Eucalyptus tectifica (d)	Petalostigma pubescens (d), Corymbia latifolia (d)	Eriachne sp. (d)	C18
45	-13.4175	134.7569	W	Woodland dominated by Corymbia latifolia and Erythrophleum chlorostachys with Heteropogon sp understorey	Corymbia latifolia (d), Erythrophleum chlorostachys (d)	Grevillea decurrens (d), Grevillea parallela	Heteropogon sp. (d), Melaleuca viridiflora (suckers)	D10
46	-13.4384	134.7513	OF	Eucalyptus miniata and E. tetradonta open forest with Chrysopogon sp understorey	Eucalyptus miniata (d), Eucalyptus tetradonta (d), Callitris intratropica (dead)	Alphitonia excelsa (d), Acacia torulosa (d), Buchanania obovata, Acacia platycarpa, Coelospermum reticulatum, Acacia latescens, Gardenia sp.,	Chrysopogon sp. (d), Pachynema sp.	D4
47	-13.4459	134.7410	CF	Pandanus aquaticus, Melaleuca viridiflora and Eucalyptus alba closed forest with Eriachne sp understorey	Pandanus aquaticus (d), Melaleuca viridiflora (d), Eucalyptus alba (d), Lophostemon lactifluus	Pandanus aquaticus (d), Melaleuca acacioides (d), Grevillea pteridifolia	Eriachne sp. (d), Mnesithea rottboellioides, Melastoma malabathricum subsp malabathricum, Xerochloa sp.	C3
48	-14.0673	134.0182	W	Eucalyptus patellaris woodland with Heteropogon contortus understorey	Eucalyptus patellaris (d), Brachychiton diversifolius, Erythrina vespertilio, Corymbia confertiflora, Gyrocarpus americanus, Corymbia grandifolia	Eucalyptus tectifica (d), Grevillea dimidiata	Heteropogon contortus (d), Heteropogon triticeus	D10
49	-14.0560	134.0307	W	Eucalyptus patellaris woodland with Heteropogon contortus understorey	Eucalyptus patellaris (d), Erythrina vespertilio, Brachychiton diversifolius	Grevillea dimidiata (d), Eucalyptus patellaris (juv) (d), Acacia holosericea, Cochlospermum fraser	Heteropogon contortus (d), Hyptis suaveolens*	D10
50	-14.0404	134.0423	OW	Eucalyptus patellaris and Corymbia confertiflora open woodland with Heteropogon contortus understorey	Eucalyptus patellaris (d), Corymbia confertiflora (d), Gyrocarpus americanus	Acacia holosericea (d), Eucalyptus patellaris (juv) (d), Ficus aculeata	Heteropogon contortus (d), Gardenia sp., Hyptis suaveolens*	C10

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
51	-14.0340	134.0585	OW	Corymbia terminalis open woodland with Heteropogon contortus understorey	Corymbia terminalis (d), Gyrocarpus americanus	Acacia holosericea (d), Ficus aculeata	Heteropogon contortus (d), Hyptis suaveolens*	D25
52	-14.0262	134.0624	OW	Corymbia bella open woodland with Heteropogon contortus understorey	Corymbia bella (d)	Terminalia platyphylla (d), Corymbia bella (juv) (d), Atalaya hemiglauca, Cathormion umbellatum, Dodonaea platyptera	Hyptis suaveolens*, Passiflora foetida*	D10
53	-14.1009	133.9612	OW	Eucalyptus pruinosa open woodland with Sarga plumosum understorey	Eucalyptus pruinosa (d), Melaleuca viridiflora	absent	Sarga plumosum (d)	D29
54	-14.1337	133.8993	W	Melaleuca viridiflora woodland with a grassy understorey	Melaleuca viridiflora (d), Eucalyptus pruinosa	Petalostigma pubescens (d)	unidentified grass (d)	C13
55	-14.1511	133.8629	OW	Eucalyptus tectifica and Corymbia confertiflora open woodland with Schizachyrium sp understorey	Eucalyptus tectifica (d), Corymbia confertiflora (d)	Petalostigma pubescens (d), Hakea arborescens, Calytrix exstipulata, Eucalyptus pruinosa, Hyptis suaveolens*	Schizachyrium sp. (d)	D10
56	-14.1610	133.8340	W	Mixed Eucalyptus\Corymbia species woodland with a grassy understorey	Eucalyptus tectifica (d), Corymbia grandifolia (d), Eucalyptus tintinnans (d), Erythrophleum chlorostachys (d)	Erythrophleum chlorostachys (juv) (d)	Hyptis suaveolens*, unidentified grass (d)	D10
57	-14.1603	133.8278	W	Eucalyptus tectifica and Corymbia grandifolia woodland with Heteropogon contortus understorey	Eucalyptus tectifica (d), Corymbia grandifolia (d), Eucalyptus tintinnans	Hakea arborescens (d)	Heteropogon contortus (d), Heteropogon triticeus	D10
58	-14.1659	133.8060	W	Eucalyptus tectifica, Erythrophleum chlorostachys and Brachychiton diversifolius woodland with Heteropogon contortus and Aristida sp	Eucalyptus tectifica (d), Erythrophleum chlorostachys (d), Brachychiton diversifolius (d), Corymbia latifolia	Petalostigma pubescens (d), Acacia holosericea (d), Eucalyptus pruinosa, Erythrina vespertilio, Gardenia sp., Terminalia latipes, Corymbia	Heteropogon contortus (d), Aristida sp. (d), Hyptis suaveolens* (d), Calytrix exstipulata	D10
59	-14.2167	133.7708	W	Eucalyptus patellaris and Corymbia latifolia woodland with Heteropogon contortus understorey	Eucalyptus patellaris (d), Corymbia latifolia (d), Corymbia polycarpa	Acacia holosericea (d), Melaleuca viridiflora (d), Terminalia platyphylla	Heteropogon contortus (d), Hyptis suaveolens*	D10
60	-14.2293	133.7508	OF	Eucalyptus patellaris and Corymbia bella open forest with Heteropogon contortus understorey	Eucalyptus patellaris (d), Corymbia bella (d)	Corymbia bella (juv)	Heteropogon contortus (d), Hyptis suaveolens*	C7
60	-14.2138	133.7609	OF	Eucalyptus patellaris and Melaleuca leucadendra open forest with Heteropogon contortus understorey	Eucalyptus patellaris (d), Melaleuca leucadendra (d), Brachychiton diversifolius, Terminalia platyptera, Lophostemon grandiflorus, Corymbia	Melaleuca leucadendra (juv) (d), Barringtonia acutangula, Acacia holosericea, Buchanania obovata	Heteropogon contortus (d), Hyptis suaveolens*(d)	D10
61	-14.2409	133.7418	OF	Cochlospermum fraseri open forest with Sarga sp understore	Cochlospermum fraseri, Eucalyptus pruinosa	Brachychiton paradoxus	Sarga sp.	D25
62	-14.2826	133.6853	W	Mixed species Eucalyptus\Corymbia woodland with Heteropogon contortus understorey	Corymbia latifolia (d), Erythrophleum chlorostachys (d), Eucalyptus patellaris (d), Corymbia grandifolia (d)	Terminalia pterocarya (d), Acacia sp. (d), Hakea arborescens (d)	Heteropogon contortus (d), Hyptis suaveolens* (d)	D10
63	-14.2793	133.6913	OF	Mixed species Eucalyptus\Corymbia open forest with Sarga sp. understorey	Eucalyptus phoenicea (d), Corymbia ferruginea (d), Corymbia latifolia (d), Erythrophleum chlorostachys (d)	Calytrix exstipulata (d), Grevillea parallela (d), Acacia difficilis (d), Terminalia pterocarya (d), Petalostigma pubescens, Atalaya hemiglauca, Denhamia obscura, Cochlospermum fraser	Sarga sp. (d), Owenia vernicosa (juv)	D10

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
64	-14.2785	133.6915	CF	Eucalyptus camaldulensis and Corymbia bella closed forest with a Heteropogon contortus and Mnesithea rottoellioides understorey	Eucalyptus camaldulensis (d), Corymbia bella (d)	Acacia difficilis (d), Cathormion umbellatum (d), Lophostemon grandiflorus (d), Acacia holosericea, Barringtonia acutangula, Terminalia platycarpa, Acacia umbellata, Hyptis suaveolens	Heteropogon contortus (d), Mnesithea rottoellioides (d)	C7
65	-14.3210	133.6379	OW	Corymbia terminalis, Eucalyptus tectifica and Grevillea dimidiata open woodland with Heteropogon contortus and Sarga sp understorey	Corymbia terminalis (d), Eucalyptus tectifica (d), Grevillea dimidiata (d)	Cochlospermum fraseri (d), Hakea arborescens (d), Acacia pachyphloia (d), Gyrocarpus americanus (d), Calotropis procera* (d), Sesamum indicum	Heteropogon contortus (d), Sarga sp. (d), Hyptis suaveolens* (d)	D10
66	-14.3481	133.6058	OW	Eucalyptus pruinosa open woodland with Heteropogon contortus and Sarga sp understorey	Eucalyptus pruinosa (d), Corymbia confertiflora	Bauhinia cunninghamii (d), Acacia ditricha (d), Atalaya hemiglauca (d),	Heteropogon contortus (d), Sarga sp. (d), Hyptis suaveolens* (d)	D29
67	-14.3654	133.5859	OF	Mixed species open forest with Sarga plumosum understorey	Corymbia confertiflora (d), Eucalyptus tectifica (d), Bauhinia cunninghamii (d), Terminalia pterocarya (d)	Hakea arborescens (d), Owenia vernicosa (d), Cochlospermum fraseri (d), Erythrophleum chlorostachys (d), Helicteres sp., Atalaya hemiglauca	Sarga plumosum (d)	D10
68	-14.4168	133.5290	CF	Eucalyptus camaldulensis and Terminalia platyphylla closed forest with Mnesithea rottoellioides understorey	Eucalyptus camaldulensis (d), Terminalia platyphylla (d), Eucalyptus patellaris, Corymbia latifolia	Acacia holosericea (d), Melaleuca viridiflora (d), Vitex glabrata, Planchonia careya, Barringtonia acutangula	Mnesithea rottoellioides (d), Heteropogon contortus, Passiflora foetida*	C7
69	-14.4161	133.5297	OF	Eucalyptus pruinosa open forest with a grassy understorey	Eucalyptus pruinosa (d), Erythrophleum chlorostachys, Terminalia platyptera	Cochlospermum fraseri (d), Acacia ditricha (d), Terminalia pterocarya (d)	unidentified grass (d)	D29
70	-14.4329	133.5135	OW	Corymbia confertiflora and Corymbia terminalis open woodland with Heteropogon triticeus, H. contortus and Aristida sp understorey	Corymbia confertiflora (d), Corymbia terminalis (d), Brachychiton diversifolius	Eucalyptus pruinosa (d), Hibiscus leptocladus	Heteropogon triticeus (d), Heteropogon contortus (d), Aristida sp. (d)	D10
71	-14.4689	133.4602	W	Eucalyptus tectifica woodland with Themeda sp understorey	Eucalyptus tectifica (d), Terminalia volucris, Eucalyptus pruinosa	Melaleuca viridiflora (d), Petalostigma pubescens (d), Hakea arborescens, Acacia ditricha, Brachychiton paradoxu	Themeda sp. (d)	D10
72	-14.4774	133.4409	CF	Closed forest dominated by Lophostemon grandiflorus, Eucalyptus camaldulensis, Eucalyptus patellaris and Corymbia latifolia with Mnesithea rottoellioides and Heteropogon contortus understorey	Lophostemon grandiflorus (d), Eucalyptus camaldulensis (d), Eucalyptus patellaris (d), Corymbia latifolia (d), Melaleuca viridiflora, Erythrophleum chlorostachys, Passiflora foetida*	Acacia holosericea (d), Helicteres sp. (d), Pandanus spiralis, Brachychiton diversifolius, Ficus aculeata, Hakea arborescens, Atalaya hemiglauca	Mnesithea rottoellioides (d), Hyptis suaveolens* (d), Heteropogon contortus (d), Verticordia cunninghamii	C7
73	-14.4823	133.4264	W	Eucalyptus tectifica woodland with Aristida sp understorey	Eucalyptus tectifica (d), Corymbia confertiflora	Corymbia latifolia (d), Acacia ditricha (d), Atalaya hemiglauca (d), Eucalyptus tectifica (juv) (d), Hakea arborescens (d), Grewia retusifolia	Aristida sp. (d), Heteropogon contortus	D10
74	-14.4911	133.4049	OW	Eucalyptus tectifica open woodland with Sarga sp understorey	Eucalyptus tectifica (d), Erythrophleum chlorostachys, Corymbia latifolia	Eucalyptus tectifica (juv) (d), Acacia ditricha, Atalaya variifolia, Grevillea parallela	Sarga sp. (d)	D10
75	-14.5044	133.3736	W	Corymbia latifolia woodland with Sarga sp understorey	Corymbia latifolia (d)	Terminalia ferdinandiana (d), Erythrophleum chlorostachys (d), Grevillea decurrens	Sarga sp. (d)	D10
76	-14.5027	133.3728	CF	Eucalyptus umbonata closed forest with Sarga sp understorey	Eucalyptus umbonata (d), Erythrophleum chlorostachys, Eucalyptus tintinnans	Acacia shirleyi, Gardenia megasperma	Sarga sp. (d), Eucalyptus latifolia (juv), Petalostigma quadriloculare, Melaleuca sp. (juv)	D10
77	-14.5151	133.3504	W	Eucalyptus tetradonta and Eucalyptus miniata woodland with a grassy understorey	Eucalyptus tetradonta (d), Eucalyptus miniata (d), Eucalyptus tintinnans, Corymbia ferruginea, Erythrophleum chlorostachys, Corymbia latifolia	Terminalia ferdinandiana (d), Erythrophleum chlorostachys, Petalostigma pubescens, Melaleuca viridiflora, Corymbia ferruginea, Gardenia megasperma	unidentified grass (d)	D4

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
78	-14.5212	133.2746	CF	Eucalyptus camaldulensis closed forest with a grassy understorey	Eucalyptus camaldulensis (d)	Pandanus spiralis (d), Buchanania obovata (d), Bossiaea bossiaeoidea (d), Owenia vernicosa (d), Alphitonia excelsa (d),	unidentified grass (d)	C7
79	-14.5236	133.2075	OF	Eucalyptus miniata, Corymbia bleeseri and Eucalyptus phoenicea open forest with Sarga plumosum understorey	Eucalyptus miniata (d), Corymbia bleeseri (d), Eucalyptus phoenicea (d)	Buchanania obovata (d), Planchonia careya (d), Owenia vernicosa (d), Grevillea decurrens (d), Erythrophleum chlorostachys (d)	Sarga plumosum (d), Bossiaea bossiaeoidea, Petalostigma quadriloculare	H6
80	-14.5241	133.1812	W	Eucalyptus tectifica and Corymbia foelscheana woodland with grassy understorey	Eucalyptus tectifica (d), Corymbia foelscheana (d)	Hakea arborescens (d), Planchonia careya (d), Grevillea dimidiata (d), Erythrophleum chlorostachys (juv) (d), Brachychiton diversifolius (d),	unidentified grass (d)	D10
81	-14.5784	133.1109	OF	Eucalyptus miniata and Corymbia polycarpa open forest with Sarga plumosum understorey	Eucalyptus miniata (d), Corymbia polycarpa (d)	Brachychiton diversifolius (d), Erythrophleum chlorostachys (d), Ficus aculeata, Acacia dimidiata, Acacia shirleyi, Terminalia grandiflora, Owenia vernicosa	Sarga plumosum (d), Heteropogon contortus, Acacia platyptera, Alphitonia excelsa, Planchonia careya	D14
82	-14.5784	133.1074	CF	Melaleuca argentea and Eucalyptus camaldulensis closed forest with mid-storey of Barringtonia acutangula and Mnesithea rottboellioides understorey	Melaleuca argentea (d), Eucalyptus camaldulensis (d), Lophostemon grandiflorus, Melaleuca leucadendra, Ficus coronulata, Terminalia platyphylla	Barringtonia acutangula (d), Acacia holosericea	Mnesithea rottboellioides, Passiflora foetida*	C7
83	not recorded	not recorded	W	Eucalyptus tectifica woodland with Heteropogon contortus understorey	Eucalyptus tectifica (d), Corymbia latifolia, Erythrophleum chlorostachys	Petalostigma pubescens (d), Melaleuca viridiflora (juv)	Heteropogon contortus (d)	D10
84	-14.5865	133.0238	OW	Mixed species open woodland with Aristida sp understorey	Terminalia platyptera (d), Eucalyptus tectifica (d), Corymbia terminalis (d), Corymbia confertiflora (d)	Hakea arborescens (d), Terminalia platyphylla (d), Eucalyptus pruinosa, Melaleuca viridiflora	Aristida sp. (d)	D10
85	-14.5866	132.9975	CF	Corymbia ferruginea and Eucalyptus miniata closed forest with Themeda sp understorey	Corymbia ferruginea (d), Eucalyptus miniata (d), Erythrophleum chlorostachys, Corymbia latifolia	Erythrophleum chlorostachys (juv) (d), Croton arnhemicus (d), Gardenia sp. (d), Terminalia grandiflora, Buchanania obovata, Brachychiton paradoxus	Themeda sp. (d), Heteropogon triticeus, Heteropogon contortus, Atalaya variifolia	D14
86	-14.5902	132.9436	OW	Eucalyptus tectifica and Corymbia latifolia open woodland with a grassy understorey	Eucalyptus tectifica (d), Corymbia latifolia (d), Erythrophleum chlorostachys	Petalostigma pubescens (d), Gardenia megasperma, Acacia hammondii	unidentified grass (d), Wrightia pubescens	D10
87	-14.5946	132.8991	OF	Eucalyptus tectifica and Corymbia latifolia open woodland with Heteropogon contortus understorey	Eucalyptus tectifica (d), Corymbia latifolia (d), Erythrophleum chlorostachys	Petalostigma pubescens (d), Melaleuca dealbata (d), Terminalia ferdinandiana	Heteropogon contortus (d)	D10
88	-14.5950	132.8964	CF	Melaleuca leucadendra closed forest with a dense mid storey of Pandanus aquaticus and Grevillea pteridifolia and Eriachne sp understorey	Melaleuca leucadendra (d), Eucalyptus camaldulensis, Corymbia latifolia	Pandanus aquaticus (d), Grevillea pteridifolia (d)	Nymphoides sp., Eriachne sp.	C3
89	-14.5949	132.8918	W	Eucalyptus tectifica and Corymbia latifolia woodland with a grassy understorey	Eucalyptus tectifica (d), Corymbia latifolia (d)	Petalostigma pubescens (d), Melaleuca dealbata (d)	unidentified grass (d)	D10
90	-14.5956	132.8786	OF	Corymbia bleeseri open forest with Sarga plumosum understorey	Corymbia bleeseri, Eucalyptus miniata, Erythrophleum chlorostachys	Erythrophleum chlorostachys (juv) (d), Petalostigma pubescens, Grevillea decurrens, Grevillea refract	Sarga plumosum	H6
91	-14.5959	132.8712	ST	Open grassland dominated by Aristida sp with scattered trees	Eucalyptus tectifica (d), Grevillea dealbata (d), Hakea arborescens (d), Corymbia confertiflora (d)	Aristida sp. (d)		C18

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
92	-14.5982	132.8258	CF	Corymbia bleeseri and Eucalyptus miniata closed forest with Themeda sp understorey	Corymbia bleeseri (d), Eucalyptus miniata (d), Eucalyptus ferruginea, Brachychiton diversifolius, Erythrophleum chlorostachys, Callitris intratropica (dead)	Gardenia sp. (d), Croton arnhemicus, Owenia vernicosa, Petalostigma pubescens	Themeda sp. (d)	H6
93	-14.5999	132.7874	OW	Eucalyptus/Corymbia species open woodland with a mid storey of Terminalia platyphylla and Erythrophleum chlorostachys and Mnesithea rottboellioides understorey	Eucalyptus patellaris (d), Eucalyptus camaldulensis (d), Erythrophleum chlorostachys (d), Corymbia polycarpa (d), Terminalia platyphylla (d)	Acacia holosericea (d), Hakea arborescens, Gardenia sp., Pandanus aquaticus	Mnesithea rottboellioides (d)	C7
94	-14.6001	132.7843	W	Eucalyptus tectifica woodland with Sarga sp understorey	Eucalyptus tectifica (d)	Corymbia ferruginea (d), Gardenia aquaticus, Corymbia polycarpa, Brachychiton diversifolius, Owenia vernicosa, Petalostigma pubescens, Grevillea pteridifolia, Buchanania obovata, Acacia platyphylla, Croton arnhemicus, Terminalia canescens, Acacia oncinocarpa, Grevillea mimosoides	Sarga sp. (d)	D10
95	-14.6010	132.7416	CF	Eucalyptus/Corymbia species closed forest with Sarga sp understorey	Corymbia bleeseri (d), Erythrophleum chlorostachys (d), Corymbia ferruginea (d), Eucalyptus miniata (d), Terminalia grandiflora (d)	Croton arnhemicus (d), Atalaya varifolia, Brachychiton diversifolius, Acacia platycarpa, Ficus aculeata	Sarga sp. (d), Heteropogon triticeus	H6
96	-14.6025	132.7198	OW	Eucalyptus tectifica and Corymbia latifolia open woodland Sarga sp understorey	Corymbia latifolia (d), Eucalyptus tectifica	Corymbia latifolia (juv) (d), Eucalyptus tectifica (juv) (d)	Sarga sp. (d)	D10
97	-14.6017	132.7017	OF	Eucalyptus tetradonta and Corymbia latifolia open forest with a grassy understorey	Eucalyptus tetradonta (d), Corymbia latifolia (d), Corymbia umbonata	Erythrophleum chlorostachys (d), Petalostigma pubescens (d), Terminalia ferdinandiana	unidentified grass (d)	D14
98	-14.6035	132.6936	OF	Corymbia umbonata, Erythrophleum chlorostachys and Eucalyptus tetradonta open forest with a grassy understorey	Corymbia umbonata (d), Erythrophleum chlorostachys (d), Eucalyptus tetradonta (d)	Terminalia ferdinandiana (d), Buchanania obovata	unidentified grass (d), Grevillea decurrens (juv)	D14
165	-14.5963	132.3098	OW	Eucalyptus tectifica and Corymbia latifolia open woodland with Themeda triandra understorey	Eucalyptus tectifica (d), Corymbia latifolia (d), Erythrophleum chlorostachys (d), Corymbia foelscheana	Dolichandrone filiformis (d), Brachychiton megaphyllus (d)	Themeda triandra (d), Malvastrum americanum	D10
166	-14.6099	132.3598	OW	Corymbia latifolia and Eucalyptus tectifica open woodland with Themeda triandra understorey	Corymbia latifolia (d), Eucalyptus tectifica (d), Eucalyptus tetradonta (d), Erythrophleum chlorostachys (d), Corymbia foelscheana	Gardenia megasperma (d)	Themeda triandra (d)	D10
167	-14.6195	132.3988	W	Corymbia latifolia and Eucalyptus tectifica woodland with Themeda triandra and Heteropogon contortus understorey	Corymbia latifolia (d), Eucalyptus tectifica (d), Eucalyptus tetradonta (d)	Gardenia megasperma	Themeda triandra (d), Heteropogon contortus (d)	D10
168	-14.6212	132.4365	OF	Corymbia latifolia and Eucalyptus tintinnans open woodland with Astrebla sp understorey	Corymbia latifolia (d), Eucalyptus tintinnans (d), Erythrophleum chlorostachys	Gardenia megasperma (d), Petalostigma pubescens (d), Grevillea decurrens (d), Terminalia ferdinandiana (d), Petalostigma quadriloculare (d), Dolichandrone filiformis (d), Melaleuca nervosa	Astrebla sp. (d)	D10
169	-14.6215	132.4833	OF	Corymbia bleeseri and Erythrophleum chlorostachys woodland with Sarga sp understorey	Corymbia bleeseri (d), Erythrophleum chlorostachys (d), Eucalyptus tetradonta (d), Eucalyptus tintinnans (d), Callitris intratropica	Gardenia sp (d), Calytrix exstipulata (d)	Sarga sp. (d)	D10
170	-14.6158	132.5327	OF	Eucalyptus tetradonta and Corymbia bleeseri open forest with Sarga plumosum and Triodia sp understorey	Eucalyptus tetradonta (d), Corymbia bleeseri (d), Corymbia porrecta (d)	Brachychiton megaphyllus (d), Grevillea striata (d), Acacia platycarpa (d), Ampelocissus acetosa, Pouteria sericea, Grevillea striata, Grewia orientalis, Dolichandrone filiformis, Gardenia megasperma, Buchanania obovata, Grewia retusifolia	Sarga plumosum (d), Triodia sp. (d)	H6

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
171	-14.6110	132.5752	OF	Eucalyptus tetradonta and Erythrophleum chlorostachys forest with Sarga plumosum and Heteropogon contortus understorey	Eucalyptus tetradonta (d), Erythrophleum chlorostachys (d), Corymbia bleeseri	Acacia platycarpa (d), Acacia dimidiata (d), Planchonia careya, Grewia orientalis, Brachychiton megaphyllus	Sarga plumosum (d), Heteropogon contortus (d)	D4
172	-14.6085	132.6065	OF	Eucalyptus camaldulensis and Melaleuca leucadendra open forest with Brachyachne convergens and Lomandra sp understorey	Eucalyptus camaldulensis (d), Melaleuca leucadendra (d), Melaleuca viridiflora (d), Erythrophleum chlorostachys	Acacia holosericea (d), Casuarina cunninghamiana (d), Pandanus aquaticus (d), Ficus coronulata (d), Hyptis suaveolens (d), Grevillea pteridifolia, Brachychiton diversifolius, Buchanania obovata, Carissa sp., Owenia vernicosa, Grewia retusifolia, Pandanus spiralis	native couch (d), Lomandra sp. (d), Imperata cylindrica, Themeda triandra, Crinum sp.	C7
173	-14.6085	132.6085	OF	Corymbia bleeseri and Eucalyptus tetradonta forest with Heteropogon contortus and Eragrostis sp understorey	Corymbia bleeseri (d), Eucalyptus tetradonta (d), Corymbia confertiflora (d), Erythrophleum chlorostachys (d), Petalostigma quadriloculare, Persoonia falcata, Acacia holosericea, Alphitonia excelsa, Gardenia megasperma	Petalostigma pubescens (d), Planchonia careya (d)	Heteropogon contortus (d), Eragrostis sp. (d)	H6
174	-14.6061	132.6547	OW	Erythrophleum chlorostachys and Corymbia bleeseri low open woodland with Triodia sp understorey	Erythrophleum chlorostachys (d), Corymbia bleeseri (d), Eucalyptus tetradonta (d), Corymbia latifolia (d), Eucalyptus tintinnans, Eucalyptus tectifica	Petalostigma pubescens (d), Grevillea pteridifolia, Acacia platycarpa, Acacia hammondii	Plectrachne sp. (d), Sarga sp.	D10
175	-12.6876	135.6902	OF	Corymbia confertiflora and Erythrophleum chlorostachys open forest with Sarga plumosum understorey	Corymbia confertiflora (d), Erythrophleum chlorostachys (d), Eucalyptus tectifica (d), Eucalyptus tetradonta (d), Callitris intratropica (50m sth, incl. juveniles), Corymbia porrecta, Melaleuca viridiflora, Terminalia platyphylla	Livistona humilis (d), Melaleuca nervosa (d), Brachychiton megaphyllus (d), Cycas arnhemica (d), Petalostigma pubescens, Pandanus spiralis, Grevillea pteridifolia	Sarga plumosum (d), Crinum sp., Ampelocissus acetosa	D10
176	-12.6855	135.6965	OF	Lophostemon lactifluus and Corymbia polycarpa open forest with grassy understorey	Lophostemon lactifluus (d), Corymbia polycarpa (d)	Pandanus spiralis (d), Erythrophleum chlorostachys (d), Cycas arnhemica (d), Buchanania obovata (d), Planchonia careya (d)	unidentified grass (d), Lophostemon lactifluus juv. (d), Syzygium suborbiculare	C10
177	-12.6869	135.7169	OF	Corymbia polycarpa, Melaleuca viridiflora, M. nervosa and Pandanus spiralis open forest with Themeda triandra and Sarga plumosum understorey	Corymbia polycarpa (d), Melaleuca nervosa (d), Pandanus spiralis (d), Melaleuca viridiflora (d)		Themeda triandra (d), Sarga plumosum (d)	C3
178	-12.6863	135.7310	OF	Eucalyptus tetradonta and Grevillea pteridifolia open forest with Sarga plumosum understorey	Eucalyptus tetradonta (d), Grevillea pteridifolia (d), Callitris intratropica	Livistona humilis (d), Cycas arnhemica (d), Ampelocissus sp. (d), Hakea arborescens, Cissus sp., Brachychiton megaphyllus, Petalostigma pubescens, Acacia lamprocarpa, Brachychiton diversifolius, Verticordia cunninghamii	Sarga plumosum (d), Drosera sp (white flower)	D4
179	-12.6896	135.7778	OF	Eucalyptus miniata and E. tetradonta open forest with Alloteropsis semialata understorey	Eucalyptus miniata (d), Eucalyptus tetradonta (d), Buchanania obovata	Livistona humilis (d), Buchanania obovata (d), Cycas arnhemica (d), Ampelocissus sp (d), Erythrophleum chlorostachys juv. (d), Brachychiton megaphyllus, Acacia sp., Acacia dimidiata	Eucalyptus tetradonta juv (d), Alloteropsis semialata (d)	D4
180	-12.6920	135.8250	OF	Eucalyptus miniata and E. tetradonta open forest with Sarga plumosum understorey	Eucalyptus miniata (d), Eucalyptus tetradonta (d), Corymbia ferruginea	Livistona humilis (d), Buchanania obovata (d), Cycas arnhemica (d), Brachychiton megaphyllus (d), Erythrophleum chlorostachys juv. (d), Syzygium eucalyptoides, Ampelocissus sp., Xanthostemon paradoxus,	Sarga plumosum (d), Eriosema chinense	D4
181	-12.6924	135.8679	OF	Eucalyptus miniata and E. tetradonta open forest with Sarga plumosum and Alloteropsis semialata understorey	Eucalyptus miniata (d), Eucalyptus tetradonta (d), Xanthostemon paradoxus	Livistona humilis (d), Cycas arnhemica (d), Erythrophleum chlorostachys juv. (d), Ampelocissus sp., Hibiscus sp, Hakea arborescens, Brachychiton megaphyllus, Bossiaea bossiaeooides	Sarga plumosum (d), Alloteropsis semialata (d), Sesbania benthamiana (d)	D4

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
182	-12.6950	135.9099	OF	Eucalyptus miniata and E. tetrodonta open forest with Sarga plumosum and Alloteropsis semialata understorey	Eucalyptus miniata (d), Eucalyptus tetrodonta (d)	Livistona humilis (d), Cycas arnhemica (d), Erythrophleum chlorostachys (d), Brachychiton megaphyllum (d), Ampelocissus sp. (d), Petalostigma quadrioculare (d), Buchanania obovata	Sarga plumosum (d), Alloteropsis semialata (d), several spp. pea	D4
183	-12.6975	135.9521	OF	Eucalyptus tetrodonta and Xanthostemon paradoxus forest with grassy understorey	Eucalyptus tetrodonta (d), Xanthostemon paradoxus (d)	Bossiaea bossiaeoides (d), Livistona humilis (d), Terminalia ferdinandiana Cycas arnhemica, Buchanania obovata, Grevillea striata, Persoonia falcata	thin grass cover (d), Sarga plumosum	D4
184	-12.6973	135.9977	W	Eucalyptus tetrodonta woodland with Sarga plumosum understorey	Eucalyptus tetrodonta (d), Xanthostemon paradoxus	Corymbia ferruginea (d), Persoonia falcata (d), Bossiaea bossiaeoides (d), Livistona humilis, Cycas arnhemica	Sarga plumosum (d)	D4
185	-12.7021	136.0534	W	Eucalyptus tetrodonta and E. miniata woodland with Sarga plumosum, Eragrostis sp and Astrebla sp understorey	Eucalyptus miniata (d), Eucalyptus tetrodonta (d), Corymbia latifolia	Livistona humilis (d), Buchanania obovata (d), Grevillea heliosperma (d), Bossiaea bossiaeoides (d), Hibbertia dealbata (d), Jacksonia sp. (d), Terminalia ferdinandiana, Ampelocissus acetosa, Erythrophleum chlorostachys juv., Pandanus spiralis	Sarga plumosum (d), Eragrostis sp. (d), Astrebla sp. (d)	D4
186	-12.7028	136.0914	OW	Eucalyptus tetrodonta and E. miniata open woodland with Sarga plumosum understorey	Eucalyptus tetrodonta (d), Eucalyptus miniata (d), Corymbia ferruginea	Livistona humilis (d), Cycas arnhemica (d), Bossiaea bossiaeoides (d), Buchanania obovata, Ampelocissus acetosa, Grevillea sp	Sarga plumosum (d)	D4
187	-12.7046	136.1285	OF	Eucalyptus tetrodonta and E. miniata open woodland with Sarga plumosum understorey	Eucalyptus tetrodonta (d), Eucalyptus miniata (d), Erythrophleum chlorostachys (d), Corymbia confertiflora	Livistona humilis (d), Melaleuca nervosa (d), Syzygium eucalyptoides (d), Pandanus spiralis, Erythrophleum chlorostachys, Gardenia sp.	Sarga plumosum (d)	D4
188	-12.7064	136.1691	OW	Eucalyptus tetrodonta and Corymbia confertiflora open woodland with sedge and Sarga plumosum understorey	Eucalyptus tetrodonta (d), Corymbia confertiflora (d), Melaleuca viridiflora, Pandanus spiralis, Planchonia careya, Syzygium eucalyptoides, Terminalia grandiflora, Corymbia polycarpa	Petalostigma pubescens (d), Cycas arnhemica, Livistona humilis, Ampelocissus sp., Erythrophleum chlorostachys, Dioscorea transversa, Brachychiton megaphyllum	unidentified sedge (d), Sarga plumosum (d), Drosera sp., Melaleuca cajuputi juv.	C10
189	-12.7074	136.1768	CF	Melaleuca viridiflora and Lophostemon lactifluous closed forest with Imperata cylindrica and Sarga plumosum understorey	Melaleuca viridiflora (d), Lophostemon lactifluous (d), Melaleuca leucadendra, Nauclea orientalis, Corymbia polycarpa, Corymbia bella, Macaranga tanarius	Pandanus spiralis (d), Livistona humilis on edges (d), Cycas arnhemica (d), Planchonia careya (d), Smilax australis (d), Flagellaria indica (d), numerous ground and climbing ferns (d), Blumea axillaris (d), Homalanthus novoguineensis, Macaranga tanarius	Imperata cylindrica (d), Sarga plumosum (d)	C3
190	-12.7134	136.1855	OW	Melaleuca viridiflora and Lophostemon lactifluous open woodland with sedge understorey	Melaleuca viridiflora (d), Lophostemon lactifluous (d), Corymbia polycarpa (d)	Banksia dentata (d), Grevillea pteridifolia (d), Pandanus spiralis (d), Cycas arnhemica (d)	Dense cover of unidentified sedge (d)	C13
191	-12.7087	136.2111	OW	Melaleuca nervosa and M. viridiflora open woodland with sedge understorey	Melaleuca nervosa (d), Melaleuca viridiflora (d), Petalostigma pubescens (d), Hakea arborescens (d)	Syzygium eucalyptoides	Dense cover of unidentified sedges (d), Sarga plumosum, Themeda sp.	C13
192	-12.6848	136.2421	OF	Eucalyptus miniata and E. tetrodonta tall open forest with Sarga plumosum and Alloteropsis semialata understorey	Eucalyptus tetrodonta (d), Eucalyptus miniata (d), Corymbia ferruginea (d), Corymbia latifolia, Brachychiton diversifolius	Grevillea pteridifolia (d), Hibiscus sp. (d), Livistona humilis (d), Jacksonia sp. (d), Buchanania obovata (d), Ampelocissus sp. (d), Hakea arborescens	Sarga plumosum (d), Alloteropsis semialata (d), Brachystelma glabriflorum (d)	D4
193	-12.6537	136.2799	OF	Eucalyptus miniata, E. tetrodonta and Erythrophleum chlorostachys tall open forest with sparse grass understorey	Eucalyptus tetrodonta (d), Eucalyptus miniata (d), Erythrophleum chlorostachys (d)	Livistona humilis (d), Erythrophleum chlorostachys (d), Ampelocissus acetosa (d), Buchanania obovata (d), Pandanus spiralis (d), Hibbertia dealbata (d), Syzygium suborbiculare (d), Banksia denata (d), Breynia cernua (d), Brachychiton megaphyllum, Acacia leptocarpa, Brachychiton diversifolius, Petalostigma pubescens	poor grass cover, Persoonia falcata	
194	-12.6530	136.2807	CF	Closed forest dominated by Lophostemon lactifluous, Nauclea orientalis and Acacia auriculiformis	Lophostemon lactifluous (d), Nauclea orientalis (d), Acacia auriculiformis (d)	Hydriastele wendlandiana (d), Alphitonia excelsa, Syzygium suborbiculare		C3

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
195	-12.6597	136.2828	OF	Eucalyptus tetradonta and E. miniata open forest with Imperata cylindrica and Sarga plumosum understorey	Eucalyptus tetradonta (d), Eucalyptus miniata (d), Erythrophleum chlorostachys (d), Brachychiton diversifolius (d)	Lophostemon lactifluus (d), Pandanus spiralis (d), Cycas arnhemica (d), Livistona humilis (d), Canarium australianum (d), Syzygium suborbiculare (d)	Imperata cylindrica (d), Sarga plumosum on edges (d), Setaria sp. (d)	D4
196	-12.6505	136.2877	CF	Closed forest dominated by Melaleuca viridiflora, Lophostemon lactifluus, Pandanus aquaticus, Barringtonia acutangula and Syzygium suborbiculare	Melaleuca viridiflora (d), Lophostemon lactifluus (d), Pandanus aquaticus (d), Barringtonia acutangula (d), Syzygium suborbiculare (d)			C3
197	-12.6557	136.2863	OW	Eucalyptus tetradonta low open woodland with grassy understorey	Eucalyptus tetradonta (d), Acacia sp., Erythrophleum chlorostachys, Livistona humilis, Petalostigma pubescens, Hibiscus sp., Calytrix exstipulata	Brachychiton diversifolius	unidentified grass (d)	D13
198	-12.3593	136.7072	OF	Melaleuca leucadendra and Lophostemon lactifluus tall forest with a dense mid-storey of Pandanus aquaticus and Grevillea pteridifolia, and Lomandra tropica and Smilax australis understorey	Melaleuca leucadendra (d), Lophostemon lactifluus (d)	Pandanus aquaticus (d), Grevillea pteridifolia (d), Acacia leptocarpa, Ficus opposita, Buchanania obovata, Planchonia careya, Canarium australianum	Lomandra tropica (d), Smilax australis	C3
199	-12.3304	136.7350	OF	Eucalyptus tetradonta tall forest with Sarga plumosum understorey	Eucalyptus tetradonta (d)	Livistona humilis (d), Acacia yirrkallensis (d), Acacia leptocarpa (d), Acacia multisiliqua (d), Hibbertia dealbata (d), Grevillea sp. (d), Acacia dimidata (d), Hibiscus sp., Buchanania obovata, Brachychiton megaphyllus	Sarga plumosum (d), Buchanania obovata (juv)	D13
200	-12.3011	136.7647	OF	Eucalyptus tetradonta tall forest with Sarga plumosum understorey	Eucalyptus tetradonta (d)	Livistona humilis (d), Buchanania obovata (d), Calytrix exstipulata (d), Grevillea pteridifolia, Exocarpos latifolius, Acacia leptocarpa, Persoonia falcata, Hibbertia dealbata, Acacia yirrkallensis, Brachychiton megaphyllus	Sarga plumosum (d)	D13
201	-12.3008	136.7654	CF	Melaleuca viridiflora and Pandanus aquaticus closed forest with sedge sp. and Themeda triandra understorey	Melaleuca viridiflora (d), Pandanus aquaticus (d), Nauclea orientalis (d), Canarium australianum (d), Lophostemon lactifluus (d), Eucalyptus miniata	Hydriastele wendlandiana (d), Lomandra tropica (d), Barringtonia acutangula, Schefflera actinophylla (d), Zygodium flexosum (d), Melastoma sp. (d), Syzygium forte ssp. potamophilum (d), Grevillea pteridifolia (d), Flagellaria indica (d), Banksia dentata (d), Brachychiton	sedges (d), Themeda triandra (d), Hibiscus sp., Hibbertia dealbata	C3
203	-13.4620	134.5851	OF	Eucalyptus miniata and E. tetradonta open forest with Sarga intrans understorey	Eucalyptus tetradonta (d), Eucalyptus miniata (d), Corymbia bleeseri	Buchanania obovata (d), Corymbia ferruginea, Erythrophleum chlorostachys, Brachychiton diversifolius	Sarga intrans (d), Grevillea goodii ssp. pluricaulis, Petalostigma quadriloculare, Alphitonia excelsa, Planchonia careya, Eriachne sp., Lomandra tropica, Polygala sp., Gomphrena sp., Schizachyrium fragile, Pachynema complanatum	D4
204	-13.4705	134.6385	W	Eucalyptus miniata and E. tetradonta woodland with Eriachne sp. understorey.	Eucalyptus tetradonta (d), Eucalyptus miniata (d), Corymbia bleeseri	Xanthostemon paradoxus (d), Pouteria arnhemica (d), Xanthostemon paradoxus, Petalostigma pubescens	Eriachne sp. (d), Grevillea goodii ssp. pluricaulis, Xanthostemon paradoxus, Planchonia careya, Petalostigma pubescens, Sarga intrans, Lomandra tropica, Buchanania obovata, Acacia seedlings, Eucalyptus seedlings, Arthrostylis aphylla, Pachynema complanatum, Triodia sp., Saurops sp., Hibbertia sp., Tephrosia porrecta, Tricoryne elatior, Gonocarpus sp.	D13

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205	-13.4462	134.6678	OW	Melaleuca nervosa open woodland with Heteropogon contortus understorey	Melaleuca nervosa (d), Asteromyrtus symphyocarpa, Eucalyptus tectifica	Petalostigma pubescens (d), Grevillea pteridifolia, Acacia pellita, Acacia difficilis, Pandanus spiralis, Vitex glabrata, Calytrix exstipulata, Alphitonia excelsa, Ventilago viminalis	Melaleuca seedlings (d), Aristida holathera, Eriachne trisetata, Hakea arborescens seedlings, Eragrostis cumingii, Petalostigma pubescens seedlings, Schizachyrium fragile, Wrightia saligna, Heteropogon contortus, Commelina ciliata, Rhynchospora sp., Ectrosia schultzii, Cartonema sp., Euphorbia sp., Fuirena ciliaris, Blumea sp., Eriocaulon sp., Panicum mindanense	C13
206	-13.4279	134.6886	W	Melaleuca nervosa open woodland with Sarga intrans understorey	Melaleuca nervosa (d), Eucalyptus tetrodonta, Corymbia bleeseri, Eucalyptu polycarpa	no dominant mid layer, Corymbia ferruginea, Erythrophleum chlorostachys, Gardenia megasperma, Cochlospermum fraseri, Xanthostemon paradoxus	Sarga intrans (d), Melaleuca nervosa seedlings, Planchonia careya sp., Lomandra tropica, Grevillea goodii ssp. pluricaulis, Eucalytus seedlings, Alphitonia excelsa seedlings, Pachynema complanatum, Alloteropsis semialata, Spermacoce sp., Waltheria indica, Cartonema	C13
207	-13.4192	134.6984	OF	Eucalyptus miniata and E. tetrodonta open forest with Heteropogon triticeus	Eucalyptus tetrodonta (d), Eucalyptus miniata (d)	Buchanania obovata (d), Xanthostemon paradoxus (d), Pandanus spiralis (d), Livistona humilis, Terminalia carpentariae, Erythrophleum chlorostachys, Petalostigma pubescens	Pandanus spiralis (d), Heteropogon triticeus (d), Grevillea goodii ssp. pluricaulis, Planchonia careya, Sarga plumosum, Lomandra tropica, Eucalyptus seedlings, Pachynema complanatum, Wrightia saligna, Eriachne avenacea, Owenia vermicosa, Melaleuca nervosa seedlings, Erythrophleum chlorostachys, Thaumastochloa major, Tephrosia porrecta, Cartonema sp., Eriachne sp.	D4
208	-13.3878	134.7361	W	Eucalyptus tetrodonta woodland with Eriachne avenacea understorey	Eucalyptus tetrodonta (d)	Corymbia latifolia (d), Erythrophleum chlorostachys (d), Grevillea decurrens, Grevillea parallela, Gardenia megasperma, Terminalia carpentariae	Eriachne avenacea (d), Grevillea goodii ssp. pluricaulis, Planchonia careya, Sarga plumosum, Lomandra tropica, Petalostigma pubescens, Pseudopogonatherum contortum, Schizachyrium fragile, Eriachne obtusa, Eriachne avenacea, Spermacoce sp., Grevillea decurrens seedlings, Drosera indica, Helicteres cana, Rhynchospora sp., Sida sp.	D13
210	-13.4974	134.6075	OF	Eucalyptus tetrodonta and E. miniata open forest with Heteropogon triticeus understorey	Eucalyptus tetrodonta (d), Eucalyptus miniata (d), Erythrophleum chlorostachys, Xanthostemon paradoxus	Buchanania obovata (d), Eucalyptus miniata saplings (d), Pouteria arnhemica, Terminalia carpentariae	Petalostigma pubescens (d), Heteropogon triticeus (d), Grevillea goodii ssp. pluricaulis, Planchonia careya, Sarga intrans, Lomandra tropica, Pachynema complanatum, Eriachne avenacea, Owenia vermicosa seedlings, Erythrophleum chlorostachys seedlings, Pandanus spiralis, Alphitonia excelsa, Buchanania obovata seedlings, Setaria apiculata, Thaumastochloa major, Helicteres cana, Rhynchospora sp., Sida sp., Aristida sp., Arthrostylis aphylla, Tephrosia porrecta, Cartonema sp.	D4

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211	-13.5238	134.5772	CF	Melaleuca nervosa closed forest with grassy understorey	Melaleuca nervosa (d), Asteromyrtus symphyocarpa		Melaleuca nervosa seedlings, Asteromyrtus symphyocarpa seedlings, Cyperus haspan, Limnophila australis/brownii, Pseudoraphis spinescens, Commelina sp.	C13
212	-13.5521	134.5446	W	Melaleuca nervosa and Corymbia latifolia woodland with Eriachne sp understorey	Melaleuca sp. (d), Corymbia latifolia (d), Erythrophleum chlorostachys, Eucalyptus tectifica	Pandanus spiralis (d), Lophostemon lactifluus, Terminalia pterocarya, Gardenia megasperma, Hakea arborescens, Petalostigma pubescens, Acacia plectocarpa, Acacia difficilis	Eriachne sp. (d), Sarga intrans, Heteropogon triticeus, Heteropogon contortus, Setaria apiculata, Grewia retusifolia, Thaumastochloa major, Waltheria indica, Spermacoe calliantha, Ectrosia leporina, Aristida sp., Tephrosia porrecta, Blumea sp., Euphorbia sp., Cartonema sp., Sacciolepis myosuroides	C13
213	-13.5566	134.5388	W	Melaleuca nervosa low woodland with Shizachyrium fragile understorey	Melaleuca nervosa (d), Corymbia latifolia, Eucalyptus pruinosus, Erythrophleum chlorostachy	Petalostigma pubescens (d), Hakea arborescens, Calytrix exstipulata, Calytrix achaeta, Terminalia pterocarya, Melaleuca citrolen	Schizachyrium fragile (d), Sarga plumosum, Rhynchospora sp.	C13
214	-13.5769	134.5151	W	Eucalyptus tetradonta and Erythrophleum chlorostachys woodland with Sarga intrans understorey	Eucalyptus tetradonta (d)	Erythrophleum chlorostachys (d), Petalostigma pubescens, Pouteria arhemica	Sarga intrans (d), Gomphrena sp., Eriachne avenacea, Eriachne obtusa, Schizachyrium fragile, Planchonia careya, Eucalyptus tetradonta seedlings, Erythrophleum chlorostachys, Ptilotus corymbosus, Triodia sp.	D13
215	-13.5936	134.4948	W	Eucalyptus miniata woodland with Triodia sp understorey	Eucalyptus miniata (d)	Corymbia ferruginea (d), Eucalyptus tetradonta, Buchanania obovata, Owenia vermicosa, Petalostigma pubescens, Erythrophleum chlorostachys, Terminalia pterocarya	Triodia sp. (d), Sarga intrans, Planchonia careya, Heteropogon triticeus Owenia vermicosa seedlings, Persoonia falcata seedlings, Spermacoe sp., Gomphrena sp., Buchnera linearis, Triodia sp., Thaumastochloa major	D14
218	-13.6162	134.4701	W	Eucalyptus tetradonta woodland with Petalostigma quadriloculare understorey	Eucalyptus tetradonta (d), Eucalyptus tectifica, Corymbia setosa, Corymbia latifolia, Amyema sanguineum	Erythrophleum chlorostachys (d), Gardenia megasperma, Terminalia ferdinandiana, Distichostemon hispidulus	Petalostigma quadriloculare (d), Mixed Eucalyptus seedlings, Sarga intrans, Schizachyrium fragile, Heteropogon triticeus, Eriachne sp., Erythrophleum chlorostachys seedlings, Sarga plumosum, Polygala sp.	D13
219	-13.6471	134.4335	OF	Eucalyptus tetradonta open forest with Eriachne sp understorey	Eucalyptus tetradonta (d)	Petalostigma pubescens (d), Erythrophleum chlorostachys, Terminalia pterocarya, Carissa lanceolata	Eriachne sp. (d), Strychnos lucida, Planchonia careya, Grewia retusifolia, Buchanania obovata, Bridelia tomentosa, Hakea arborescens, Spermacoe sp., Alphitonia excelsa seedlings, Erythrophleum chlorostachys seedlings, Persoonia falcata, Setaria apiculata, Sarga intrans, Brachychiton paradoxus, Grewia retusifolia, Triodia sp., Thaumastochloa major, Yakirra muelleri, Aristida sp.,	D13

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221	-13.6740	134.4028	OF	Eucalyptus miniata and E. tetradonta open forest with Petalostigma quadriloculare understorey.	Eucalyptus miniata (d), Eucalyptus tetradonta (d)	Corymbia ferruginea (d), Corymbia latifolia, Eucalyptus alba	Petalostigma quadriloculare (d), Mnesithea rotboelliooides, Heteropogon contortus, Ficus opposita, Terminalia pterocarya, Gardenia megasperma, Brachychiton paradoxus, Mixed Eucalyptus seedlings, Heteropogon triticeus, Grewia retusifolia, Eriachne sp., Erythrophleum chlorostachys seedlings, Planchonia careya, Eragrostis cumingii, Buchanania obovata, Themeda triandra, Sida spinosa,	D4
222	-13.6795	134.3935	W	Eucalyptus jensenii woodland with Petalostigma quadriloculare understorey.	Eucalyptus jensenii (d)	Corymbia ferruginea (d), Corymbia latifolia, Erythrophleum chlorostachys, Gardenia megasperma, Terminalia pterocarya	Petalostigma quadriloculare (d), Sarga intrans, Sarga plumosum, Heteropogon triticeus, Panicum sp., Erythrophleum chlorostachys seedlings	D10
223	-13.6931	134.3808	CF	Casuarina cunninghamiana and Lophostemon lactifluus closed forest with Mnesithea rotboelliooides understorey	Casuarina cunninghamiana (d), Lophostemon grandiflorus (d), Eucalyptus camaldulensis	Timonius timon (d), Melaleuca leucadendra, Terminalia platyphylla, Antidesma ghaesembilla, Pandanus aquaticus, Phyllanthus reticulatus	Mnesithea rotboelliooides, Sida acuta*, Oldenlandia mitrasacmoides, Dicanthium sp.	C7
225	-13.7208	134.3538	W	Eucalyptus tectifera woodland with Heteropogon contortus understorey.	Eucalyptus tectifera (d), Corymbia latifolia, Corymbia grandifolia	Hakea arborescens (d), Erythrophleum chlorostachys, Terminalia ferdinandiana, Planchonia careya, Petalostigma pubescens	Heteropogon contortus (d), Heteropogon triticeus, Mixed Eucalyptus seedlings, Sarga plumosum, Spermacoce sp	D10
226	-13.7416	134.3333	OF	Eucalyptus miniata open forest with Eriachne sp. understorey.	Eucalyptus miniata (d), Corymbia grandifolia	Corymbia ferruginea (d), Erythrophleum chlorostachys, Eucalyptus tetradonta, Mixed Eucalyptus/ Corymbia sapling	Eriachne sp., Sarga intrans, Spermacoce sp., Pachynema complanatum, Brachychiton paradoxus, Carissa lanceolata	D14
228	-13.7699	134.3039	W	Eucalyptus tetradonta woodland with Triodia sp. understorey.	Eucalyptus tetradonta (d), Eucalyptus miniata, Eucalyptus sp.	Corymbia ferruginea (d), Erythrophleum chlorostachys (d), Buchanania obovata, Croton arhemicus, Gardenia megasperma, Alphonsea excelsa, mixed Eucalyptus saplings, Planchonia careya, Owenia vernicosa, Petalostigma pubescens	Triodia sp. (d), Sarga intrans, Spermacoce sp., Wrightia saligna, Bridelia tomentosa seedlings, Acacia sp. seedlings, Thaumastochloa major, Ptilotus corymbosus, Waltheria indica, Spermacoce fabiformis, Sebastiania chamaelea, Polygala sp., Cartonema sp.	D13
229	-13.7892	134.2810	OW	Corymbia ferruginea and Petalostigma pubescens low open woodland with Triodia sp. understorey.	Eucalyptus sp. (d), Corymbia ferruginea (d)	Petalostigma pubescens (d), Calytrix exstipulata, Acacia dimidiata, Erythrophleum chlorostachys, Acacia sp.	Eriachne sp. (d), Schizachyrium fragile, Spermacoce sp., Buchnera sp. Triodia sp., Mixed Eucalyptus seedlings, Eragrostis sp., Fimbristylis sp., Evolvulus alsinoides, Carissa lanceolata, Hibbertia sp. Aristida sp.	D10
230	-13.8186	134.2456	W	Eucalyptus tectifera woodland with Sarga plumosum understorey.	Eucalyptus tectifera (d), Eucalyptus tetradonta	Hakea arborescens (d), Erythrophleum chlorostachys, Petalostigma pubescens, Brachychiton diversifolius, Terminalia pterocarya, Corymbia confertiflora	Sarga plumosum (d), Melaleuca nervosa seedlings (d), Erythrophleum chlorostachys seedlings, Heteropogon contortus, Persoonia falcata, Heteropogon triticeus, Buchnera linearis, Schizachyrium fragile, Mixed Eucalyptus seedlings, Fimbristylis sp., Helicteres cana, Spermacoce sp., Evolvulus alsinoides	D10

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
231	-13.8247	134.2386	CF	Riparian closed forest dominated by <i>Lophostemon grandiflorus</i> and <i>Terminalia platyphylla</i> with <i>Pandanus spiralis</i> mid-storey and <i>Heteropogon contortus</i> understorey	<i>Lophostemon grandiflorus</i> (d), <i>Terminalia platyphylla</i> (d), <i>Eucalyptus</i> sp. AA, <i>Ficus racemosa</i>	<i>Pandanus spiralis</i> (d), <i>Acacia pellita</i> , <i>Buchanania obovata</i> , mixed <i>Eucalyptus</i> saplings	<i>Heteropogon contortus</i> (d), <i>Arundinella nepalensis</i>	C7
232	-13.8407	134.2187	W	<i>Eucalyptus miniata</i> woodland with <i>Triodia</i> sp. understorey.	<i>Eucalyptus miniata</i> (d)	<i>Acacia platycarpa</i> (d), <i>Acacia plectocarpa</i> (d), <i>Terminalia grandiflora</i> , <i>Owenia vernicosa</i> , <i>Petalostigma pubescens</i> , <i>Ficus platypoda</i> , <i>Corymbia ferruginea</i> , <i>Erythropileum chlorostachys</i> , <i>Buchanania obovata</i>	<i>Triodia</i> sp. (d), <i>Aristida holathera</i> (d), <i>Spermacoce</i> sp., <i>Alphitonia excelsa</i> , seedlings, <i>Sarga intrans</i> , <i>Eucalyptus miniata</i> seedlings, <i>Owenia vernicosa</i> seedlings, <i>Jacquemontia browniana</i> , <i>Rhynchosia minima</i> , <i>Solanum</i> sp., <i>Polygala</i> sp., <i>Xenostegia tridentata</i>	D14
233	-13.8708	134.1844	W	<i>Corymbia latifolia</i> and <i>Eucalyptus tectifica</i> woodland with <i>Themeda triandra</i> understorey	<i>Corymbia latifolia</i> (d), <i>Eucalyptus tectifica</i> (d), <i>Corymbia confertiflora</i>	<i>Planchonia careya</i> (d), <i>Gardenia megasperma</i> , <i>Hakea arborescens</i>	<i>Themeda triandra</i> (d), Mixed <i>Eucalyptus</i> / <i>Corymbia</i> seedlings, <i>Heteropogon triticeus</i> , <i>Heteropogon contortus</i> , <i>Grewia retusifolia</i> , <i>Hakea arborescens</i> seedlings, <i>Buchanania obovata</i> , <i>Glycine</i> sp., <i>Bulbostylis barbata</i>	D10
234	-13.8769	134.1773	OW	<i>Lophostemon grandiflorus</i> and <i>Terminalia platyphylla</i> open woodland with <i>Heteropogon contortus</i> understorey	<i>Lophostemon grandiflorus</i> (d), <i>Terminalia platyphylla</i> (d), <i>Eucalyptus tectifica</i>	<i>Terminalia platyphylla</i> (d), <i>Planchonia careya</i> , <i>Lophostemon grandiflorus</i> , <i>Melaleuca leucadendra</i> , <i>Corymbia latifolia</i>	<i>Heteropogon contortus</i> (d), Mixed <i>Eucalyptus</i> / <i>Corymbia</i> seedlings, <i>Terminalia platyphylla</i> seedlings, <i>Mnesithea rottboellioides</i> , <i>Melaleuca leucadendra</i> , <i>Grewia retusifolia</i> , <i>Themeda triandra</i> , <i>Hakea arborescens</i> seedlings, <i>Pseudopogonatherum contortum</i> , <i>Fimbristylis</i> sp., <i>Cyperus</i> sp., <i>Indigofera linifolia</i> , <i>Ammannia baccifera</i> , <i>Oldenlandia argillacea</i>	C7
235	-13.9030	134.1598	OW	<i>Eucalyptus tectifica</i> open woodland with <i>Heteropogon contortus</i> understorey	<i>Eucalyptus tectifica</i> (d), <i>Brachychiton diversifolius</i>	<i>Eucalyptus tectifica</i> (d), <i>Erythrina variegata</i> , <i>Premna acuminata</i> , <i>Terminalia grandiflora</i> , <i>Flueggea virosa</i>	<i>Heteropogon contortus</i> (d), <i>Themeda triandra</i> , <i>Heteropogon triticeus</i> , <i>Grewia retusifolia</i> , <i>Sarga plumosum</i> , <i>Eucalyptus tectifica</i> seedlings, <i>Alphitonia excelsa</i> seedlings, <i>Goodenia</i> sp., <i>Galactia tenuiflora</i>	D10
236	-13.9328	134.1415	ST	Open <i>Heteropogon contortus</i> grassland with scattered <i>Grevillea dimidiata</i>	<i>Grevillea dimidiata</i> (d), <i>Eucalyptus tectifica</i> , <i>Erythrina variegata</i> , <i>Brachychiton diversifolius</i>	<i>Grevillea mimosoides</i> (d), <i>Cochlospermum fraseri</i> (d)	<i>Heteropogon contortus</i> (d), <i>Themeda triandra</i> , <i>Heteropogon triticeus</i> , <i>Grevillea mimosoides</i> seedlings, <i>Spermacoce</i> sp., <i>Eucalyptus tectifica</i> seedlings, <i>Brachychiton paradoxus</i> , <i>Sarga plumosum</i> , <i>Gossypium australe</i> , <i>Goodenia</i> sp., <i>Polymeria ambigua</i> , <i>Spermacoce</i>	C18
239	-13.9559	134.1289	OW	<i>Eucalyptus tectifica</i> open woodland with <i>Heteropogon contortus</i> and <i>Themeda triandra</i> understorey	<i>Eucalyptus tectifica</i> (d), <i>Corymbia confertiflora</i> (d), <i>Corymbia latifolia</i>	Mixed <i>Corymbia</i> / <i>Eucalyptus</i> saplings (d), <i>Erythrina variegata</i> , <i>Acacia ditricha</i> , <i>Flueggea virosa</i>	<i>Heteropogon contortus</i> (d), <i>Themeda triandra</i> (d), <i>Ficus opposita</i> , Mixed <i>Corymbia</i> / <i>Eucalyptus</i> seedlings, <i>Grewia retusifolia</i> , <i>Erythrina variegata</i> seedlings, <i>Brachychiton paradoxus</i> , <i>Uraria lagopodioides</i> , <i>Crotalaria</i> sp.,	D10

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
240	-14.1047	133.9476	W	Melaleuca citrolens woodland with Schizachyrium fragile understorey	Melaleuca citrolens (d), Hakea arborescens, Eucalyptus pruinosa, Eucalyptu tectifica, Eucalyptus alba	Petalostigma pubescens (d), Melaleuca nervosa (d), Calytrix exstipulata, Cochlospermum fraseri, Grevillea parallela, Calytrix achaeta, Acacia hammondii, Gardenia megasperma, Ventilago viminalis	Schizachyrium fragile (d), Buchnera linearis, Eriachne obtusa, Triodia sp., Sarga plumosum, Blumea tenella, Rhynchospora sp., Waltheria indica, Acacia galioides, Evolvulus alsinoides, Heliotropium sp.	C13
241	-14.1068	133.9368	OW	Melaleuca citrolens open woodland with Schizachyrium understorey	Melaleuca citrolens (d), Melaleuca nervosa, Eucalyptus tectifica	Petalostigma pubescens (d), Calytrix exstipulata, Grevillea parallela, Hakea arborescens, Ventilago viminalis	Schizachyrium fragile (d), Sarga intrans, Sarga plumosum, Buchnera linearis, Eriachne obtusa, Brachychiton paradoxus, Acacia sp. seedlings, Blumea tenella, Rhynchospora sp., Waltheria indica, Triodia sp., Schizachyrium fragile, Eriachne obtusa, Acacia galioides,	D10
242	-14.1140	133.9482	W	Melaleuca citrolens woodland with Sarga plumosum understorey	Melaleuca citrolens (d), Eucalyptus pruinosa	Petalostigma pubescens (d), Melaleuca nervosa, Cochlospermum fraseri, Ventilago viminalis	Sarga plumosum (d), Acacia sp. seedlings, Heteropogon contortus, Themeda triandra, Blumea tenella, Waltheria indica, Schizachyrium fragile, Triodia sp., Carissa lanceolata	D29
244	-14.13591	133.92537	OW	Melaleuca citrolens open woodland with Eriachne sp. understorey	Melaleuca citrolens (d), Eucalyptus tectifica	Acacia ditricha (d), Corymbia latifolia, Carissa lanceolata, Melaleuca nervosa	Eriachne sp. (d), Hyptis suaveolens*, Themeda triandra, Heteropogon contortus, Sarga intrans, Grewia retusifolia, Themeda quadrivalvis*, Gomphrena sp., Sporobolus sp., Eragrostis sp., Triodia sp., Pseudopogonatherum sp., Aristida sp., Brachyachne convergens	D10
245	-14.15517	133.906	OW	Corymbia confertiflora open woodland with Themeda triandra understorey.	Corymbia confertiflora (d), Eucalyptus pruinosa, Eucalyptus tectifica, Brachychiton diversifolius, Amyema sanguineum	Melaleuca nervosa (d), Petalostigma pubescens, Carissa lanceolata, Hakea arborescens, Acacia platycarpa, Ventilago viminalis, Erythroxyllum ellipticum	Themeda triandra (d), Melaleuca nervosa seedlings, Acacia ditricha seedlings, Carissa lanceolata seedlings, Bauhinia cunninghamii, Acacia platycarpa seedlings, Heteropogon contortus, Sarga plumosum, Hibiscus sp., Aristida sp., Schizachyrium fragile, Triodia sp.	C10
247	-14.17356	133.88459	OW	Eucalyptus tectifica and Erythrophleum chlorostachys open woodland with Schizachyrium fragile understorey	Eucalyptus tectifica (d), Erythrophleum chlorostachys (d), Eucalyptus alba	Calytrix exstipulata (d), Terminalia pterocarya, Gardenia megasperma, Calytrix achaeta, Acacia hammondii, Erythroxyllum ellipticum	Schizachyrium fragile (d), Spermacoce sp., Petalostigma quadriloculare, Triodia sp., Alphitonia excelsa seedlings, Acacia sp. seedlings, Waltheria indica, Evolvulus alsinoides	D10
248	-14.17617	133.88148	OF	Eucalyptus tetradonta and E. miniata open forest with Heteropogon triticeus understorey	Eucalyptus tetradonta (d), Eucalyptus miniata (d), Corymbia bleeseri	Terminalia carpentariae (d), Petalostigma pubescens, Croton arhemicus, Owenia vernicosa, Exocarpos latifolius, Acacia sp., Melaleuca citrolens	Heteropogon triticeus (d), Mixed Eucalyptus seedlings, Acacia sp. seedlings, Eriachne sp., Erythrophleum chlorostachys seedlings, Schizachyrium fragile, Sarga intrans, Alphitonia excelsa seedlings, Triodia sp., Pachynema sphenandrum, Panicum sp., Tephrosia sp., Uraria lagopodioides	D4
249	-14.2241	133.8323	W	Melaleuca nervosa woodland with Eriachne sp. understorey.	Melaleuca nervosa (d)	Grevillea parallela (d), Cochlospermum fraseri, Petalostigma pubescens, Acacia platycarpa	Eriachne sp. (d), Melaleuca nervosa seedlings, Buchnera sp., Fimbristylis sp., Schizachyrium fragile, Pseudopogonatherum sp., Waltheria indica, Helicteres cana, Rhynchospora sp., Schizachyrium fragile	C13

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
251	-14.2412	133.8153	CF	Eucalyptus pruinosa closed forest with Themeda triandra understorey	Eucalyptus pruinosa (d)	Acacia umbellata (d), Petalostigma pubescens, Hakea arborescens, Grevillea parallela, Acacia hammondii, Calytrix exstipulata, Ventilago viminalis, Terminalia platyptera, Capparis lasiantha, Acacia lysiophloia	Themeda triandra (d), Grewia retusifolia, Sarga plumosum, Cochlospermum fraseri, Strychnos lucida, Mixed Eucalytus seedlings, Erythrophleum chlorostachys seedlings, Buchnera sp., Aristida sp., Bonamia sp., Dodonaea lanceolata	D10
253	-14.2642	133.7935	CF	Eucalyptus camaldulensis and Melaleuca leucadendra closed forest with dense mid-storey dominated by Antidesma ghaesembilla, and Arundinella nepalensis understorey	Eucalyptus camaldulensis (d), Melaleuca leucadendra (d)	Antidesma ghaesembilla (d), Terminalia platyphylla, Nauclea orientalis, Acacia pellita, Vitex glabrata, Hakea arborescens, Barringtonia acutangula, Ventilago viminalis, Cathormion umbellatum, Dolichandrone heterophylla	Arundinella nepalensis (d), unidentified grass	C7
254	-14.2846	133.7746	OW	Eucalyptus tectifica open woodland with Heteropogon contortus understorey	Eucalyptus tectifica, Terminalia platyphylla	Planchonia careya, Hakea arborescens, Antidesma ghaesembilla	Heteropogon contortus (d), Themeda triandra, Grewia retusifolia, Themeda quadrivalvis*, Eragrostis amabilis/tenellula, Atalaya hemiglauca	D10
255	-14.2868	133.7733	CF	Melaleuca leucadendra closed forest with a dense mid-storey dominate by Acacia pellita, and Heteropogon contortus understorey	Melaleuca leucadendra (d), Eucalyptus tectifica, Eucalyptus camaldulensis, Corymbia latifolia, Nauclea orientalis	Acacia pellita (d), Lophostemon grandiflorus, Terminalia pterocarya, Hakea arborescens, Petalostigma pubescens, Vitex glabrata, Terminalia platyphylla, Ventilago viminalis, Antidesma ghaesembilla, Cathormion umbellatum	Heteropogon contortus (d), Themeda triandra, Themeda quadrivalvis*, Grewia breviflora, Eragrostis amabilis/tenellula, Eragrostis brownii, Nelsonia campestris, Ammannia baccifera, Chionachne cyathopoda	C3
256	-14.3239	133.7273	CF	Eucalyptus camaldulensis and Melaleuca leucadendra closed forest with a dense mid-storey dominated by Diospyros humilis and Arundinella nepalensis understorey	Eucalyptus camaldulensis (d), Melaleuca leucadendra (d), Terminalia platyphylla, Casuarina cunninghamiana, Nauclea orientalis, Lophostemon grandiflorus, Eucalyptus tectifica, Xanthostemon eucalyptoides	Diospyros humilis (d), Ficus coronulata, Acacia pellita, Pandanus spiralis, Ficus opposita, Barringtonia acutangula, Flueggea virosa, Antidesma ghaesembilla, Cathormion umbellatum, Dolichandrone heterophylla	Arundinella nepalensis (d), Sida sp. (d), Heteropogon contortus, Mnesithea rotboellioides, Imperata cylindrica, Grewia breviflora, Eragrostis amabilis/tenellula, Eragrostis brownii, Paspalum scrobiculatum, Passiflora foetida*, Triumfetta pentandra, Cayratia trifolia, Sida spinosa/ rohlenae, Chionachne cyathopod	C7
258	-14.3433	133.6864	OW	Eucalyptus pruinosa open woodland with Sarga intrans understorey	Eucalyptus pruinosa (d)	Terminalia pterocarya (d), Cochlospermum fraseri, Petalostigma pubescens	Sarga intrans (d), Themeda triandra, Eragrostis sp., Carissa lanceolata, Dicliptera ciliata, Pterocaulon serrulatum, Sorghum interjectum, Panicum decompositum	D29
259	-14.3619	133.6602	OW	Eucalyptus pruinosa open woodland with Eriachne sp understorey	Eucalyptus pruinosa (d), Corymbia latifolia, Acacia ditricha	Terminalia pterocarya (d), Cochlospermum fraseri, Melaleuca citrolens, Melaleuca nervosa, Petalostigma pubescens, Ventilago viminalis, Terminalia platyptera	Eriachne sp.(d), Pseudopogonatherum contortum, Sarga intrans, Themeda triandra, Aristida sp., Schizachyrium fragile, Eragrostis sp, Rhynchospora sp., Atalaya hemiglauca, Brachyachne convergens	D29
260	-14.3848	133.6279	OW	Eucalyptus pruinosa open woodland with Eriachne sp understorey	Eucalyptus pruinosa (d)	Cochlospermum fraseri (d), Acacia ditricha, Terminalia pterocarya	Eriachne sp. (d), Themeda triandra, Acacia ditricha seedlings, Terminalia pterocarya seedlings, Rhynchospora sp., Neptunia sp., Aristida sp., Brachyachne convergens, Sorghum interjectum	D29

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
261	-14.3919	133.6211	OW	Eucalyptus tectifica open woodland with Themeda triandra understorey	Eucalyptus tectifica (d), Eucalyptus pruinosa, Eucalyptus umbrawarrensii	Hakea arborescens (d), Erythrophleum chlorostachys, Terminalia pterocarya, Petalostigma pubescens, Cochlospermum fraseri, Acacia ditricha	Themeda triandra (d), Grevillea dimidiata, Heteropogon contortus, Mixed Eucalytus seedlings, Erythrophleum chlorostachys seedlings, Sarga plumosum	D10
263	-14.4197	133.5780	OW	Eucalyptus umbrawarrensii open woodland with Aristida sp understorey	Eucalyptus umbrawarrensii (d), Eucalyptus pruinosa	Acacia umbellata (d), Cochlospermum fraseri, Acacia hammondii, Acacia ditricha, Terminalia pterocarya, Premna acuminata	Aristida sp. (d), Themeda triandra, Heteropogon contortus, Schizachyrium fragile, Rhynchospora sp., Helicteres cana, Eriachne obtusa, Pterocaulon serrulatum, Neptunia sp., Sida sp., Acacia sp., Brachyachne convergen	D10
264	-14.4332	133.5585	OF	Eucalyptus tectifica open forest with Arundinella nepalensis understorey	Eucalyptus tectifica (d)	Carissa lanceolata (d), Grevillea mimosoides, Terminalia platyphylla, Acacia ditricha, Strychnos lucida, Bridelia tomentosa, Acacia pellita, Acacia umbellata, Terminalia platyptera, Diospyros humili	Arundinella nepalensis (d), Heteropogon contortus, Eriachne sp., Hypoestes floribunda, Pterocaulon serrulatum, Helicteres isora	D10
265	-14.4460	133.5403	OF	Eucalyptus tectifica open forest with Mnesithea rottboellioides understorey.	Eucalyptus tectifica (d), Terminalia platyphylla, Eucalyptus camaldulensis, Corymbia latifolia	Eriachne sp. (d), Vitex glabrata saplings, Planchonia careya, Mixed Eucalytus/ Corymbia seedlings, Terminalia platyptera, Cathormion umbellatum	Mnesithea rottboellioides (d), Heteropogon contortus, Arundinella nepalensis, Mixed Eucalytus seedlings, Blumea tenella, Grewia breviflora, Antidesma ghaesembilla, Helicteres isora, Sida spinosa, Vigna lanceolata	D10
266	-14.4707	133.5049	OW	Corymbia latifolia and Eucalyptus tectifica open woodland with Heteropogon contortus understorey	Corymbia latifolia (d), Eucalyptus tectifica (d), Terminalia platyphylla	Acacia ditricha (d), Terminalia pterocarya, Melaleuca nervosa, Hibiscus sp. C, Terminalia platyphylla seedlings, Melaleuca citrolens, Terminalia platyptera, Cathormion umbellatum	Heteropogon contortus (d), Themeda triandra, Acacia ditricha seedlings, Aristida sp., Rhynchospora sp., Atalaya hemiglauca, Blumea tenella, Antidesma ghaesembilla, Pterocaulon serrulatum, Gossypium australe, Helicteres isora, Sida spinosa, Vigna lanceolata, Nelsonia campestris, Ammannia baccifera, Brachyachne convergens, Sarga interjectum	D10
267	-14.4746	133.4649	W	Corymbia latifolia and Eucalyptus pruinosa woodland with Sarga intrans understorey	Corymbia latifolia (d), Eucalyptus pruinosa (d), Eucalyptus tectifica, Erythrophleum chlorostachys	Acacia ditricha (d), Corymbia latifolia saplings, Brachychiton diversifolius, Cochlospermum fraseri, Terminalia platyptera	Sarga intrans (d), Mixed Eucalytus seedlings, Themeda triandra, Heteropogon contortus, Erythrophleum chlorostachys seedlings, Grevillea mimosoides seedlings, Pterocaulon serrulatum, Aristida sp., Brachyachne convergens, Sida sp	D29
269	-14.5861	132.1687	W	Corymbia foelsheana woodland with Aristida sp understorey	Corymbia foelsheana (d), Eucalyptus tectifica, Amyema sanguineum,	Mixed Eucalytus/ Corymbia saplings (d), Hakea arborescens, Acacia pellita, Planchonia careya, Cochlospermum fraseri, Acacia pachyphloia	Aristida sp. (d), Schizachyrium fragile, Spermacoce sp., Mixed Eucalytus seedlings, Eragrostis sp., Themeda triandra, Acacia sp. seedlings, Gomphrena sp., Aristida holathera, Gossypium australe, Sporobolus australasicus, Pterocaulon sp., Crotalaria brevis, Alysicarpus ovalifoliu	D10

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
270	-14.5864	132.1732	CF	Eucalyptus tectifica and Lophostemon grandiflorus closed forest with a dense mid-storey dominated by Acacia pellita, and Heteropogon contortus understorey	Eucalyptus tectifica (d), Lophostemon grandiflorus (d), Corymbia foelscheana	Acacia pellita (d), Terminalia platyphylla, Cochlospermum fraseri, Hakea arborescens, Acacia ditricha	Heteropogon contortus (d), Grewia retusifolia, Haemodorum sp., Fimbristylis sp., Fuirena ciliaris, Ammannia baccifera	D10
271	-14.5830	132.1729	OW	Corymbia foelsheana open woodland with Sarga intrans understorey	Corymbia foelscheana (d), Eucalyptus tectifica	Hakea arborescens (d), Cochlospermum fraseri, Acacia ditricha, Brachychiton diversifolius, Brachychiton paradoxus, Acacia pellita, Gardenia megasperma, Bauhinia cunninghamii, Acacia pachyphloi	Sarga intrans (d), Heteropogon contortus, Themeda triandra, Grewia retusifolia, Mixed Eucalytus seedlings, Spermacoce sp., Gossypium australe	D10
272	-14.5830	132.1684	OW	Corymbia umbonata open woodland with Aristida sp understorey	Corymbia umbonata (d), Eucalyptus tectifica, Corymbia foelscheana, Amyema sanguineum	Planchonia careya (d), Acacia pellita, Mixed Eucalytus/ Corymbia saplings, Erythrophleum chlorostachys	Aristida sp.(d), Themeda triandra, Buchanania obovata, Mixed Eucalytus/ Corymbia seedlings, Erythrophleum chlorostachys seedlings, Aristida holathera, Waltheria indica, Gossypium australe, Sporobolus australasicus, Pterocaulon sp., Croton brevis, Alysicarpus ovalifolii	D10
273	-14.6138	132.5553	OF	Eucalyptus tetradonta and Corymbia dichromophloia open forest with Heteropogon triticeus understorey.	Eucalyptus tetradonta (d), Corymbia umbonata, Amyema sanguineum	Acacia platycarpa (d), Croton sp C, Grevillea parallela, Mixed Eucalytus/ Corymbia saplings, Dolichandrone filiformis, Helicteres D4247 Elongata	Heteropogon triticeus (d), Brachychiton paradoxus, Eucalyptus tetradonta seedlings, Acacia platycarpa seedlings, Eriachne sp., Themeda triandra, Evolvulus alsinoides, Spermacoce sp., Galactia sp.	H9
274	-14.6144	132.5506	OF	Eucalyptus tetradonta and Corymbia umbonata open forest with Heteropogon triticeus understorey	Eucalyptus tetradonta (d), Corymbia umbonata, Brachychiton diversifolius, Amyema sanguineum	Acacia platycarpa (d), Croton sp C, Grevillea parallela, Mixed Eucalytus/ Corymbia saplings, Hakea arborescens, Dolichandrone filiformis, Helicteres D4247 elongata	Heteropogon triticeus (d), Brachychiton paradoxus, Eucalyptus tetradonta seedlings, Acacia platycarpa seedlings, Eriachne sp., Evolvulus alsinoides, Haemodorum sp	D14
275	-14.6100	132.5500	OW	Eucalyptus tectifica and Eucalyptus tetradonta open woodland with Sehima nervosum understorey	Eucalyptus tetradonta (d), Eucalyptus tectifica (d), Corymbia umbonata	Acacia platycarpa (d), Mixed Eucalytus/ Corymbia saplings, Hakea arborescens, Gardenia megasperma, Croton arhemicus, Corymbia polysciada, Dolichandrone filiformis, Erythroxyllum ellipticum, Helicteres D4247 elongata	Sehima nervosum (d), Mixed Eucalytus/ Corymbia seedlings, Brachychiton paradoxus, Heteropogon contortus, Grewia retusifolia, Themeda triandra, Eriachne sp., Lomandra tropica, Evolvulus alsinoides, Haemodorum sp	D10
276	-14.6095	132.5543	OF	Eucalyptus miniata and E. tetradonta open forest with Heteropogon triticeus understorey	Eucalyptus tetradonta (d), Eucalyptus miniata (d), Erythrophleum chlorostachys, Corymbia umbonata, Amyema sanguineum	Acacia platycarpa (d), Mixed Eucalytus/ Corymbia saplings, Hakea arborescens, Gardenia megasperma, Croton arhemicus, Planchonia careya, Grevillea mimosoides, Terminalia volucris, Buchanania obovata, Dolichandrone filiformis, Erythroxyllum ellipticum, Helicteres D4247 elongata	Heteropogon triticeus (d), Mixed Eucalytus/ Corymbia seedlings, Brachychiton paradoxus, Heteropogon contortus, Grewia retusifolia, Themeda triandra, Eriachne sp., Lomandra tropica, Erythrophleum chlorostachys seedlings, Evolvulus alsinoides, Triodia sp., Haemodorum sp., Galactia sp	D4
277	-14.4920	131.2224	OF	Eucalyptus miniata and Corymbia bleeseri open forest with Sarga intrans understorey	Eucalyptus miniata (d), Corymbia bleeseri (d), Eucalyptus tetradonta	Terminalia canescens (d), Buchanania obovata, Owenia vernicosa, Erythrophleum chlorostachys, Terminalia ferdinandiana, Persoonia falcata, Planchonia careya, Gardenia megasperma, Livistona humilis	Sarga intrans (d), Mixed Eucalytus/ Corymbia seedlings, Terminalia canescens seedlings, Pterocaulon sp., Persoonia falcata seedlings, Spermacoce sp., Petalostigma quadriloculare, Heteropogon triticeus, Erythrophleum chlorostachys seedlings, Buchnera sp.	H6

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
312	-12.3637	136.6995	W	Eucalyptus tetrodonta tall woodland with Sarga plumosum understorey	Eucalyptus tetrodonta (d), Erythrophleum chlorostachys	Buchanania obovata (d), Livistona humilis (d), Planchonia careya (d), Erythrophleum chlorostachys, Petalostigma quadriloculare, Acacia aulacocarpa, Acacia leptocarpa, Corymbia polycarpa, Eucalyptus ferruginea, Eucalyptus tetrodonta, Melaleuca viridiflora, Grevillea heliosperma, Hakea arborescens, Brachychiton megaphyllus, Pogonolobus reticulatus	Sarga plumosum (d), Hibbertia dealbata (d), Dapsilanthus spathaceus, Fimbristylis sp., Cassytha filiformis, Pandanus spiralis, Spermaceo leptoloba	D4
313	-12.3884	136.6639	W	Eucalyptus tetrodonta woodland with Sarga intrans understorey	Eucalyptus tetrodonta (d)	Buchanania obovata (d), Acacia yirkalensis (d), Eucalyptus tetrodonta (d) Grevillea heliosperma (d), Hibbertia dealbata, Pachynema complanatum, Petalostigma quadriloculare, Acacia auriculiformis, Acacia multisiliqua, Acacia sublanata, Calytrix exstipulata, Corymbia ferruginea, Grevillea pungens, Grevillea pteridifolia, Persoonia falcata, Exocarpos latifolius	Sorghum intrans (d), Bossiaea bossiaeoides, Cassytha filiformis, Grevillea dryandri, Sebastiania chamaelea, Heteropogon triticeus	
314	-12.3860	136.6266	OF	Eucalyptus tetrodonta tall open forest with Heteropogon triticeus and Hibbertia dealbata understorey	Eucalyptus tetrodonta (d)	Livistona humilis (d), Buchanania obovata, Erythrophleum chlorostachys, Acacia auriculiformis, Acacia gonocarpa, Acacia sublanata, Pandanus spiralis, Banksia dentata, Grevillea pteridifolia	Heteropogon triticeus (d), Hibbertia dealbata (d), Petalostigma quadriloculare, Sauropus brunonis, Jacksonia dilatata, Vigna vexillata, Planchonia careya, Eucalyptus tetrodonta, Sarga intrans, Grevillea goodii, Persoonia falcata, Spermaceo leptoloba, Distichostemon hispidulus, Ampelocissus acetosa	D4
315	-12.4626	136.5440	OF	Eucalyptus tetrodonta and E. miniata tall open forest with Sarga intrans and Saraga plumosum understorey	Eucalyptus miniata (d), Eucalyptus tetrodonta (d)	Livistona humilis (d), Erythrophleum chlorostachys (d), Acacia lamprocarpa (d), Eucalyptus tetrodonta (d), Buchanania obovata, Hibbertia oblongata, Petalostigma quadriloculare, Acacia auriculiformis, Hakea arborescens, Persoonia falcata, Pogonolobus reticulatus, Sebastiania chamaelea	Erythrophleum chlorostachys, Hibbertia dealbata, Pachynema complanatum, Sebastiania chamaelea, Eucalyptus miniata, Sarga plumosum, Sarga intrans, Heteropogon triticeus, Grevillea goodii, Smilax australis	D4
316	-12.4572	136.5379	W	Eucalyptus tetrodonta woodland with Pachynema complanatum and Fimbristylis sp. understorey	Eucalyptus tetrodonta (d)	Livistona humilis (d), Buchanania obovata, Hibbertia dealbata, Petalostigma quadriloculare, Planchonia careya, Acacia leptocarpa, Acacia multisiliqua, Acacia yirkalensis, Calytrix exstipulata, Eucalyptus ferruginea, Grevillea angulata, Grevillea heliosperma, Persoonia falcata, Pogonolobus reticulatus	Pachynema complanatum (d), Fimbristylis sp., Sebastiania chamaelea, Jacksonia dilatata, Eriachne pallescens, Sarga plumosum, Grevillea dryandri	D4
317	-12.4890	136.5115	W	Corymbia ptyocarpa and Melaleuca viridiflora woodland with Imperata cylindrica, Eriachne sp. Cymbopogon refractus understorey	Corymbia ptyocarpa (d), Melaleuca viridiflora (d)	Planchonia careya, Acacia leptocarpa, Pandanus spiralis, Banksia dentata, Grevillea pteridifolia, Hakea arborescens	Cymbopogon refractus (d), Imperata cylindrica (d), Eriachne sp. (d), Themeda sp., Philydrum lanuginosum, Spermaceo leptoloba	C13
318	-12.5103	136.4935	CF	Closed forest dominated by Eucalyptus tetrodonta, Carpentaria acuminata, Calophyllum inophyllum, Terminalia grandiflora, Melaleuca cajuputi, Melaleuca viridiflora, Melaleuca viridiflora, Xanthostemon paradoxus, Grevillea pteridifolia, Alphitonia excelsa and Nauclea orientalis with a dense mid storey of Hydriastele wendlandiana, Buchanania obovata, Lophostemon lactifluus, Pandanus aquaticus and Pogonolobus	Eucalyptus tetrodonta, Carpentaria acuminata, Calophyllum inophyllum, Terminalia grandiflora, Melaleuca cajuputi, Melaleuca viridiflora, Xanthostemon paradoxus, Grevillea pteridifolia, Alphitonia excelsa, Nauclea orientalis	Hydriastele wendlandiana, Buchanania obovata, Lophostemon lactifluus, Pandanus aquaticus, Pogonolobus reticulatus	Alyxia spicata, Fimbristylis sp., Dianella odorata	C3

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319	-12.6077	136.4057	W	Eucalyptus tetradonta and Erythrophleum chlorostachys tall woodland with Sarga plumosum understorey	Erythrophleum chlorostachys (d), Eucalyptus tetradonta (d), Eucalyptus miniata	Livistona humilis (d), Wrightia saligna, Cycad sp., Hibbertia dealbata, Hibbertia sp., Planchonia careya, Pandanus spiralis, Hakea arborescens, AE Brachychiton diversifolius, Pogonolobus reticulatus	Sarga plumosum (d), Buchanania obovata, Erythrophleum chlorostachys, Pachynema complanatum, Petalostigma quadriloculare, Sauropus stenocladus ssp stenocladus, Sebastiana chamaelea, Eucalyptus tetradonta, Pandanus spiralis, Heteropogon triticeus, Eriachne pallescens, Kailarsenia suffruticosa, Brachychiton megaphyllus, Helicteres cana, Grewia retusifolia, Ampelocissus acetosa	D4
320	-12.6215	136.3844	W	Eucalyptus tetradonta tall woodland with Sarga plumosum understorey	Eucalyptus tetradonta (d), Erythrophleum chlorostachys, Eucalyptus miniata	Livistona humilis (d), Acacia oncinocarpa (d), Buchanania obovata, Erythrophleum chlorostachys, Cycad sp., Planchonia careya, Acacia dimidiata, Eucalyptus miniata, Eucalyptus tetradonta, Grevillea striata, Gardenia sp., Brachychiton diversifolius, Brachychiton megaphyllus	Sarga plumosum (d), Erythrophleum chlorostachys, Hibbertia dealbata, Pachynema complanatum, Petalostigma quadriloculare, Eucalyptus ferruginea, Eriachne sp., Grevillea dryandri, Hakea arborescens, Grewia retusifolia	D4
321	-12.6356	136.3442	OW	Eucalyptus tetradonta and E. miniata open woodland with Sarga plumosum understorey	Eucalyptus tetradonta (d), Eucalyptus miniata (d), Brachychiton diversifolius	Livistona humilis (d), Dolichandrone filiformis, Planchonia careya, Acacia oncinocarpa, Eucalyptus miniata	Sarga plumosum (d), Buchanania obovata, Hibbertia dealbata, Pachynema complanatum, Petalostigma quadriloculare, Sauropus stenocladus ssp stenocladus, Hakea arborescens, Distichostemon hispidulus, Helicteres cana	D4
322	-12.6430	136.3236	OW	Corymbia polycarpa, Melaleuca viridiflora and Lophostemon lactifluus open woodland with dense mid storey of Pandanus spiralis and Banksia dentata and Grevillea pteridifolia with Imperata cylindrica, Eriachne sp and Cymbopogon refractus understorey	Lophostemon lactifluus (d), Corymbia polycarpa (d), Melaleuca viridiflora (d), Acacia auriculiformis	Pandanus spiralis (d), Banksia dentata (d), Grevillea pteridifolia (d), Livistona humilis, Acacia leptocarpa, Planchonia careya	Cymbopogon refractus (d), Eriachne sp. (d), Imperata cylindrica (d), Mitrasacme sp., Lophostemon lactifluus, Pandanus spiralis, Philydrium lanuginosum, Themeda triandra, Heteropogon contortus	C3
323	-12.6522	136.2976	W	Eucalyptus tetradonta and E. miniata woodland with Sarga plumosum and Heteropogon triticeus understorey	Eucalyptus tetradonta (d), Eucalyptus miniata (d)	Livistona humilis (d), Terminalia carpentariae, Cycad sp., Planchonia careya, Corymbia ferruginea, Grevillea heliosperma, Grevillea striata, Persoonia falcata	Sarga plumosum (d), Heteropogon triticeus (d), Buchanania obovata, Cartonema spicatum, Hibbertia dealbata, Pachynema complanatum, Petalostigma quadriloculare, Sauropus stenocladus ssp stenocladus, Eriachne pallescens, Grevillea dryandri, Helicteres cana	D4
324	-12.5753	136.4378	W	Eucalyptus tetradonta and Erythrophleum chlorostachys woodland with Sarga plumosum understorey	Erythrophleum chlorostachys (d), Eucalyptus tetradonta (d), Eucalyptus miniata, Brachychiton diversifolius	Livistona humilis (d), Erythrophleum chlorostachys, Cycad sp., Acacia lamprocarpa, Acacia auriculiformis, Eucalyptus miniata, Eucalyptus tetradonta, Hakea arborescens	Sarga plumosum (d), Buchanania obovata, Hibbertia dealbata, Pachynema complanatum, Petalostigma quadriloculare, Sauropus stenocladus ssp stenocladus, Sebastiana chamaelea, Planchonia careya, Pandanus spiralis, Spermacoe leptoloba, Brachychiton diversifolius, Brachychiton megaphyllus, Helicteres can	D4

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
325	-12.5639	136.4487	OW	Corymbia polycarpa and Corymbia porrecta woodland with dense midstorey of Acacia auriculiformis, Lophostemon lactifluus and Grevillea pteridifolia, and Themeda triandra understorey	Corymbia polycarpa (d), Corymbia porrecta (d), Erythrophleum chlorostachys, Eucalyptus tetrodonta (away from creek banks), Lophostemon lactifluus, Melaleuca cajuputi, Carallia brachiata	Acacia auriculiformis (d), Lophostemon lactifluus (d), Grevillea pteridifolia (d), Hydrastele wendlandiana, Buchanania obovata, Canarium australianum, Terminalia carpentariae, Breytia cernua, Barringtonia acutangula, Litsea glutinosa, Melastoma polyanthum, Acacia multisiliqua, Pandanus aquaticus, Nauclea orientalis, Timonius timon, Pogonolobus reticulatus	Themeda triandra (d), Fimbristylis sp., Philydrum lanuginosum, Dicranopteris linearis, Flagellaria indica, Limnophila fragrans	C10
326	-12.2981	136.7673	OW	Eucalyptus tetrodonta open woodland with Ischaemum sp. understorey	Eucalyptus tetrodonta (d)	Livistona humilis (d), Acacia auriculiformis (d), Grevillea pteridifolia (d), Petalostigma pubescens, Acacia lamprocarpa, Acacia leptocarpa, Planchonia careya, Corymbia polycarpa, Melaleuca viridiflora, Pandanus spiralis, Hakea arborescens	Ischaemum sp.(d), Sarga plumosum, Sebastiania chamaelea, Buchanania obovata, Hibbertia dealbata, Pachynema complanatum, Vigna vexillata, Cassytha filiformis, Melaleuca viridiflora, Banksia dentata, Helicteres cana	D4
327	-12.2799	136.7848	OF	Eucalyptus tetrodonta open forest with Exocarpos latifolius and Sarga plumosum understorey	Eucalyptus tetrodonta (d), Eucalyptus miniata	Livistona humilis (d), Acacia auriculiformis (d), Buchanania obovata, Denhamia obscura, Acacia lamprocarpa, Acacia dimidiata, Grevillea heliosperma, Persoonia falcata	Sarga plumosum (d), Exocarpos latifolius (d), Terminalia canescens, Pachynema complanatum, Petalostigma quadriloculare, Sauropus stenocladus ssp stenocladus, Sebastiania chamaelea, Templetonia hookeri, Grevillea dryandri, Persoonia falcata	D4
328	-12.2409	136.7882	OW	Eucalyptus tetrodonta open woodland with Hibbertia dealbata, Templetonia hookeri and Fimbristylis sp. Understorey	Eucalyptus tetrodonta (d)	Livistona humilis (d), Calytrix exstipulata (d), Corymbia ferruginea (d), Buchanania obovata, Acacia lamprocarpa, Acacia multisiliqua, Acacia sublanata, Acacia yirkalensis, Calytrix exstipulata, Eucalyptus tetrodonta, Grevillea heliosperma, Grevillea pungens, Grevillea pteridifolia, Persoonia falcata, Exocarpos latifolius, Distichostemon hispidulus	Hibbertia dealbata (d), Templetonia hookeri (d), Fimbristylis sp., Pachynema complanatum, Petalostigma quadriloculare, Sauropus stenocladus ssp stenocladus, Bossiaea bossiaeooides, Eriachne pallescens, Eriachne sp., Sarga plumosum, Triodia sp., Grevillea dryandri, Boronia lanuginosa, Buchera linearis	D4
329	-12.2408	136.7882	OF	Open forest dominated by Corymbia alba, Lophostemon lactifluus, Melaleuca cajuputi and Corymbia polycarpa with dense midstorey of Acacia leptocarpa and Lophostemon lactifluus, and mixed grass/sedge understorey	Corymbia alba (d), Corymbia polycarpa (d), Lophostemon lactifluus (d), Melaleuca cajuputi (d), Melaleuca viridiflora	Acacia leptocarpa (d), Pandanus spiralis (d), Lophostemon lactifluus, Timonius timon, Pogonolobus reticulatus	Wahlenbergia caryophylloids, Dapsilanthus spathaceus, Fuirera ciliaris, Cullen badocanum, Cymbopogon refractus, Imperata cylindrica, Hyptis suaveolens*, Themeda triandra, Philydrum lanuginosum, Smilax australis	C3
330	-12.3996	136.5991	OF	Eucalyptus tetrodonta open forest with dense midstorey of Erythrophleum chlorostachys, Planchonia careya and Livistona humilis with Sarga plumosum understorey	Eucalyptus tetrodonta (d), Eucalyptus miniata	Livistona humilis (d), Erythrophleum chlorostachys (d), Planchonia careya (d), Acacia auriculiformis, Pandanus spiralis, Grevillea heliosperma, Persoonia falcata, Brachychiton megaphyllus, Brachychiton diversifolius, Vitex glabrata	Erythrophleum chlorostachys (d), Hibbertia dealbata (d), Sarga plumosum (d), Buchanania obovata, Cassytha filiformis, Pachynema complanatum, Petalostigma quadriloculare, Sauropus stenocladus ssp stenocladus, Vigna vexillata, Gonocarpus leptothecus, Pandanus spiralis, Chrysopogon fallax, Grevillea goodii, Kailarsenia suffruticosa	D4

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
331	-12.4026	136.5721	W	Eucalyptus tetrodonta and E. miniata woodland with dense mid storey of Livistona humilis and E. miniata seedlings and Sarga plumosum and Sebastiania chamaelea understorey	Eucalyptus tetrodonta (d), Eucalyptus miniata (d) Brachychiton diversifolius	Livistona humilis (d), Eucalyptus miniata (d) Cycad sp., Planchonia careya, Acacia lamprocarpa, Acacia holosericea, Acacia leptocarpa, Acacia oncinocarpa, Corymbia ferruginea, Eucalyptus ptychocarpa, Eucalyptus tetrodonta, Pandanus spiralis, Banksia dentata, Persoonia falcata, Timonius timon	Erythrophleum chlorostachys (d), Sarga plumosum (d), Sebastiania chamaelea (d) Buchanania obovata, Hibbertia dealbata, Hibbertia sp., Petalostigma quadriloculare, Sauropus stenocladus ssp stenocladus, Bossiaea bossiaeoidea, Jacksonia dilatata, Vigna vexillata, Themeda triandra, Spermacece leptoloba, Buchera linearis, Helicteres cana,	D4
332	-12.4073	136.5623	W	Eucalyptus tetrodonta woodland with mixed species shrub understorey dominated by Eucalyptus tetrodonta seedlings and Petalostigma quadriloculare	Eucalyptus tetrodonta (d), Eucalyptus miniata	Livistona humilis (d), Corymbia ferruginea (d), Buchanania obovata, Erythrophleum chlorostachys, Acacia oncinocarpa, Corymbia ferruginea, Grevillea heliosperma	Petalostigma quadriloculare (d), Eucalyptus tetrodonta (d), Buchanania obovata, Hibbertia dealbata, Pachynema complanatum, Sauropus stenocladus ssp stenocladus, Sebastiania chamaelea, Bossiaea bossiaeoidea, Stylosanthes humilis, Gonocarpus leptothecus, Grevillea dryandri, Sarga plumosum, Aristida sp., Helicteres cana, Melhania	D4
333	-12.4073	136.5624	ST	Open Eriachne sp. grassland with emergent Eucalyptus tetrodonta	Eucalyptus tetrodonta	Persoonia falcata, Acacia multisiliqua, Grevillea pteridifolia	Eriachne sp. (d), Hyptis suaveolens*, Stachytarpheta sp. *, Boronia languinosa, Buchanania obovata, Grevillea dryandri, Bossiaea bossiaeoidea, Distochostemon hispidulum, Petalostigma quadriloculare, Pachynema complanatum, Grevillea pungens	C18
334	-12.2045	136.7697	CF	Melaleuca viridiflora and Acacia leptocarpa closed forest swamp with Eriachne stipacea and Mnesithea rotboellioides understorey	Melaleuca viridiflora (d), Acacia leptocarpa (d), Grevillea pteridifolia, Melaleuca nervosa, Cassytha filiformis		Eriachne stipacea (d), Mnesithea rotboellioides (d), Pseudopogontherum contortum, Ectrosia leporina, Haemodorum parviflorum, Drosera indica, Goodenia sp., Mitrasacme sp	C13
335	-12.6840	135.6882	OW	Melaleuca viridiflora, Eucalyptus bigalerita and Lophostemon lactifluu open woodland with Cymbopogon refractus understorey	Eucalyptus bigalerita (d), Lophostemon lactifluus (d), Melaleuca viridiflora (d), Petalostigma pubescens, Corymbia polycarpa, Corymbia latifolia	Pandanus spiralis (d), Hakea arborescens (d), Acacia leptocarpa, Planchonia careya, Grevillea decurrens, Grevillea pteridifolia, Brachychiton megaphyllus	Cymbopogon refractus (d), Dapsilanthus spathaceus, Fimbristylis pterygosperma, Templetonia hookeri, Haemodorum parviflorum, Thysanotus banksii, Osbeckia chinensis, Melaleuca viridiflora, Eriachne sp., Germainia grandilofa, Heteropogon contortus, Buchera linearis	C13
336	-12.6906	135.6527	OW	Eucalyptus miniata and E. tetrodonta open woodland with Sarga plumosum understorey	Eucalyptus miniata (d), Eucalyptus tetrodonta (d), Corymbia latifolia, Eucalyptus tectifera	Eucalyptus tetrodonta (d), Hakea arborescens (d), Buchanania obovata, Livistona humilis, Acacia auriculiformis, Corymbia ferruginea, Grevillea angulata, Grevillea decurrens, Grevillea striata, Persoonia falcata	Erythrophleum chlorostachys (d), Sarga plumosum (d), Gymnatheria sp., Pachynema complanatum, Petalostigma quadriloculare, Sauropus tenocladus ssp stenocladus, Sebastiania chamaelea, Hyptis suaveolens*, Heteropogon triticeus, Grevillea goodii, Buchera linearis, Helicteres cana	D4

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
337	-12.7142	135.6088	W	Corymbia polycarpa and Eucalyptus tetradonta woodland with Sarga plumosum understorey	Corymbia polycarpa (d), Eucalyptus tetradonta (d), Callitris intratropica	Livistona humilis, Breynia cernua, Croton arnhemicus, Petalostigma pubescens, Jacksonia dilatata, Templetonia hookeri, Planchonia careya, Acacia dimidiata, Acacia leptocarpa, Calytrix brownii, Melaleuca nervosa Melaleuca viridiflora, Pandanus spiralis, Grevillea striata, Persoonia falcata, Alphitonia excelsa, Pogonolobus reticulatus	Sarga plumosum (d), Ischaemum sp., Schizachyrium sp.	D14
338	-12.6990	135.7042	OF	Eucalyptus miniata and E. tetradonta open forest with Sarga plumosum and Sauropus stenocladus ssp stenocladus understorey	Eucalyptus miniata (d), Eucalyptus tetradonta (d), Callitris intratropica	Livistona humilis (d), Acacia lamprocarpa (d), Persoonia falcata (d), Buchanania obovata, Dolichandrone filiformis, Petalostigma pubescens, Litsea glutinosa, Planchonia careya, Owenia vernicosa, Acacia auriculiformis, Calytrix exstipulata, Pandanus spiralis, Grevillea agrifolia, Hakea arborescens, Exocarpos latifolius	Sauropus stenocladus ssp stenocladus (d), Sarga plumosum (d), Pachynema complanatum, Petalostigma quadriloculare, Sebastiania chamaelea, Grevillea goodii, Distichostemon hispidulus, Brachychiton megaphyllus, Smilax australis	D4
339	-12.8905	135.3947	OF	Eucalyptus miniata and E. tetradonta open forest with mixed species herb/shrub understorey	Eucalyptus miniata (d), Eucalyptus tetradonta (d), Grevillea pteridifolia	Buchanania obovata, Livistona humilis, Denhamia obscura, Petalostigma pubescens, Planchonia careya, Lophostemon grandiflorus, Persoonia falcata, Exocarpos latifolius, Brachychiton megaphyllus, Brachychiton diversifolius, Pogonolobus reticulatus	Pachynema complanatum, Sauropus stenocladus ssp stenocladus, Acacia gonocarpa, Acacia sublanta, Pandanus spiralis, Arastrida sp., Schizachyrium sp., Sarga plumosum, Grevillea goodii, Gonocarpus leptothecus	D4
340	-12.9294	135.3575	CF	Eucalyptus miniata and E. tetradonta open forest with Hibbertia dealbata understorey	Eucalyptus miniata (d), Eucalyptus tetradonta (d), Eucalyptus porrecta	Buchanania obovata, Cycad sp., Templetonia hookeri, Acacia oncinocarpa, Acacia gonocarpa, Persoonia falcata, Calytrix exstipulata, Eucalyptus miniata, Eucalyptus porrecta, Eucalyptus tetradonta, Syzygium suborbiculare	Hibbertia dealbata (d), Pachynema complanatum, Petalostigma quadriloculare, Bossiaea bossiaeooides, Acacia gonocarpa, Acacia nuperrima, Acacia sublanata, Aristida sp., Sarga plumosum, Triodia sp., Grevillea goodii, Brachychiton megaphyllus	D4
341	-12.9617	135.3481	ST	Platyzoma microphyllum and Aristida sp. open swamp with emergent Eucalyptus tetradonta, Pandanus spiralis and Lophostemon lactiflorus	Eucalyptus tetradonta (d), Owenia vernicosa, Corymbia confertiflora, Lophostemon lactiflorus	Lophostemon lactiflorus (d), Pandanus spiralis (d), Hibbertia angustifolia, Petalostigma quadriloculare, Templetonia hookeri, Acacia dunnii, Calytrix exstipulata, Melaleuca nervosa, Banksia dentata, Persoonia falcata, Distichostemon hispidulus, Livistona humilis	Platyzoma microphyllum (d), Melaleuca nervosa (d), Aristida sp. (d), Fimbristylis sp., Pachynema complanatum, Hibbertia angustifolia, Sauropus stenocladus ssp stenocladus, Bossiaea bossiaeooides, Acacia sublanata, Verticordia cunninghamii, Schizachyrium sp., Grevillea pungens, Spermacoce leptolob	none
342	-12.9964	135.3225	W	Eucalyptus tetradonta and E. miniata woodland with dense mixed shrub species mid storey and Pachynema complanatum and Fimbristylis sp. understorey	Eucalyptus miniata (d), Eucalyptus tetradonta (d)	Templetonia hookeri (d), Acacia latescens (d), Buchanania obovata, Livistona humilis, Acacia difficilis, Acacia dunnii, Acacia oncinocarpa, Acacia producta, Acacia sublanta, Eucalyptus tetradonta, Persoonia falcata, Grevillea pungens, Alphitonia excels	Pachynema complanatum (d), Fimbristylis sp.(d), Sauropus stenocladus ssp stenocladus, Bossiaea bossiaeooides, Gonocarpus leptothecus, Sida sp., Calytrix exstipulata, Eucalyptus miniata, Grevillea pungens	D4
343	-13.0218	135.2886	OW	Eucalyptus tetradonta and E. miniata open woodland with mixed species grass/shrub understorey dominated by Pachynema complanatum understorey	Eucalyptus tetradonta (d), Eucalyptus miniata (d)	Livistona humilis, Planchonia careya, Corymbia ferruginea, Xanthostemon paradoxus, Hibbertia dealbata	Pachynema complanatum (d), Buchanania obovata, Fimbristylis sp., Petalostigma pubescens, Sauropus stenocladus ssp stenocladus, Bossiaea bossiaeooides, Gonocarpus leptothecus, Sida sp., Acacia latescens, Acacia producta, Eucalyptus tetradonta, Eucalyptus miniata, Schizachyrium sp., Setaria apiculata, Triodia sp., Persoonia falcata	D4

EcOz Site Number	Lat	Long	Structural Formation	Community description	Upper	Mid	Lower	Veg Assoc
344	-13.0489	135.2523	W	Eucalyptus tetrodonta and Eucalyptus miniata woodland with mixed species shrub mid storey and Pachynema complanatum and Sauropus stenocladus ssp stenocladus understorey	Eucalyptus miniata (d), Eucalyptus tetrodonta (d)	Eucalyptus miniata (d), Buchanania obovata, Livistona humilis, Terminalia carpentariae, Hibbertia dealbata, Bossiaea bossiaeoides, Acacia latescens, Acacia producta, Acacia sublantia, Eucalyptus tetrodonta, Persoonia falcata, Grevillea pteridifoli	Pachynema complanatum (d), Sauropus stenocladus ssp stenocladus (d), Gonocarpus leptothecus, Calytrix exstipulata, Pandanus spiralis	D4
345	-13.0827	135.2047	OF	Eucalyptus tetrodonta and E. miniata open forest with dense mid storey of Hibbertia dealbata and Acacia latescens and Schizachyrium sp. and Triodia sp. understorey	Eucalyptus miniata (d), Eucalyptus tetrodonta (d), Corymbia blesseri	Hibbertia dealbata (d), Acacia latescens (d), Buchanania obovata, Livistona humilis, Terminalia platyphylla, Templetonia hookeri, Acacia oncinocarpa, Verticordia cunninghamii, Persoonia falcata, Grevillea pungens	Schizachyrium sp. (d), Triodia sp. (d), Hibbertia angustifolia, Pachynema complanatum, Petalostigma quadriloculare, Acacia producta, Eriachne sp., Grevillea goodii, Gardenia sp.	D4
346	-13.1015	135.1637	W	Corymbia polycarpa and Corymbia latifolia woodland with Sarga plumosum	Corymbia latifolia (d), Corymbia polycarpa (d), Callitris intratropica, Eucalyptus jensenii, Xanthostemon paradoxus	Corymbia latifolia, Erythrophleum chlorostachys, Corymbia ferruginea	Petalostigma quadriloculare (d), Sarga plumosum (d), Fimbristylis sp., Hibbertia dealbata, Pachynema complanatum, Gonocarpus leptothecus, Calytrix exstipulata, Lophostemon lactifluus, Triodia sp., Grevillea goodii	C10
347	-13.1166	135.1230	W	Eucalyptus miniata and E. tetrodonta woodland with Sarga intrans understorey	Eucalyptus miniata (d), Eucalyptus tetrodonta (d), Terminalia carpentariae, Terminalia platyphylla, Owenia verrucosa, Xanthostemon paradoxus	Petalostigma pubescens (d), Acacia oncinocarpa (d), Buchanania obovata, Dolichandrone filiformis, Hibbertia dealbata, Templetonia hookeri, Acacia megalantha, Melaleuca minutifolia, Pandanus spiralis, Grevillea angulata, Brachychiton megaphyllus, Pogonolobus reticulatus	Sarga intrans (d), Pachynema complanatum, Hibbertia angustifolia, Sauropus stenocladus ssp stenocladus, Acacia sublantia, Triodia sp., Grevillea goodii, Gardenia sp.	D4
348	-13.1238	135.1036	CF	Melaleuca leucadendra closed forest with dense midstorey of Pandanus aquaticus, and Cymbopogon refractus and Imperata cylindrica understorey	Melaleuca leucadendra (d)	Pandanus aquaticus (d), Barringtonia acutangula, Acacia auriculiformis	Cymbopogon refractus (d), Imperata cylindrica (d), Blumea sp., Fimbristylis sp., Fuirera sp., Haemodorum parviflorum, Crinum augustifolium, Philydrum lanuginosum, Heteropogon contortus	C3
349	-14.092	133.987	OW	Acacia umbellata and Acacia holosericea open woodland with Excoecaria understorey	Acacia umbellata (d), Acacia holosericea	Excoecaria parvifolia (d)		E1
350	-14.019	134.060	CF	Melaleuca cajuputi closed forest with a dense midstorey of Pandanus spiralis, and mixed grass/sedge species understorey	Melaleuca cajuputi (d), Lophostemon grandiflorus ssp. riparius, Timonius timon, Nauclea orientalis	Pandanus spiralis (d), Melaleuca cajuputi, Barringtonia acutangula, Nauclea orientalis, Lophostemon grandiflorus ssp. riparius, Ludwigia octovalvis, Glochidion xerocarpum, Dodonaea platyptera	Heteropogon contortus, Chrysopogon fallax, Imperata cylindrica, Ludwigia octovalvis	C3
351	-14.015	134.063	CF	Melaleuca cajuputi closed forest with dense midstorey of Barringtonia acutangula, and mixed species grass/sedge understorey	Melaleuca cajuputi (d), Timonius timon, Terminalia platyphylla, Nauclea orientalis, Lophostemon grandiflorus ssp. Riparius	Melaleuca cajuputi (d), Barringtonia acutangula (d), Pandanus aquaticus, Pandanus spiralis, Glochidion xerocarpum, Dodonaea platyptera, Cordia subcordata	Cyperus sp., Imperata cylindrica, Themeda quadrivalvis*, Hyptis suaveolens*, Pennisetum polystachion*	C3

Appendix 3 – Photos of Representative Vegetation Communities

KP0-10



KP 10-20



KP 20-30



KP 30-40



KP40-50



KP 50-60



KP 60-70



KP 61 Beswick Creek



KP 70-80



KP 80-90



KP 84 Waterhouse River



KP 90-100



KP 104 Chambers River



KP 110-120



KP 120-130



KP 130-140



KP 135 Bukalorkmi Creek



KP 140-150



KP 150-160



KP 159 Maiwok Creek



KP 166 Flying Fox Creek



KP 169 Derim Derim Creek



170-180



KP 180-190

None recorded

KP 190-200



KP 200-210



KP 210 Mainoru River



KP 210-220



KP 220-230



KP 230 Horse Creek



KP 230-240



KP 240-250



KP 250-260



KP 260 Wilton River



KP 260-270



KP 270-280



KP 280-290 semi-permanent swamp



KP280-290



KP 290-300



KP 302 Annie Creek



KP 300-310



KP 310-320



KP 320-330



KP 330-340



KP 340-350



KP 345 Unnamed creek upstream of route



KP 350-360

Unsurveyed

KP 360-370



KP 361 Goyder River



KP 370-380



KP 380-390



KP 394 Semi-permanent swamp



KP 390-400



KP 400-410



KP 410-430 Mitchell Ranges

Unsurveyed

KP 440-450



KP 430-440



KP 445 Buckingham River



KP 446 Semi-permanent swamp south of route



KP 450-460



KP 448 Semi-permanent swamp south of route



KP 460-470



KP 470-480



KP 480-490



KP 490-500



KP 497-499 Goromuru River



KP 500-510



KP 512 Boggy Creek



KP 510-520



KP 520-530



KP 530-540



KP 533 Perennial creek



KP 541 Cato River



KP 540-550



KP 550-560



KP 560-570



KP 570-580



KP 573 Giddy River



KP580-590



KP 582 Latram River



KP 590-600 Seasonal swamp

