

Koala Habitat Rehabilitation Monitoring Report – 5th Monitoring Period – Yarrabilba

EPBC Number: 2013/6791 **Project Name:** Yarrabilba **Proponent's ACN:** 103 578 436

Proposed Action: To construct the Yarrabilba residential development and associated

infrastructure approximately 40 kilometres south east of Brisbane, Qld (see

EPBC Act referral 3013/6791 and request to vary proposal dated 5 August 2013)

Prepared for: Lendlease

Prepared by: Dr M.N. Runkovski, J. Pittard, B. Steinrücken, M. Brett, K. Richardt, K. Leopold

Date: 19 December 2019



Natura Consulting – Document Control Sheet

Project								
Title: Habitat Rehabilitation Management Report – Koala Habitat Ard Monitoring Period								
Authors: Dr M.N. Runkovski, J. Pittard, B. Steinrücken, M. Brett, K. Richard K. Leopold								
File reference: NCO11-0011_Yarrabilba								
Project lea	ader:	Kieran Richardt						
Phone:	+	3						
Email:	i	info@natura-consulting.com						
Client:	L	Lendlease						
Client con	tact: F	Rob Ball						
Revision	History							
Version:	Purpose:	Issued by:	Date	Reviewer:	Date:			
0.1	Peer review	K. Leopold	04/12/2019	M.N. Runkovski	10/12/2019			
1.0	Quality assurance	E K. Richardt 18/12/2019 M.N. Runkovski 19/12/2019						

Declaration of Accuracy

In making this declaration, I am aware that section 491 of the *Environment Protection and Biodiversity Conservation Act 1999* (Cth) (*EPBC Act*) makes it an offence in certain circumstances to knowingly provide false or misleading information or documents to specified persons who are known to be performing a duty or carrying out a function under the *EPBC Act* or the *Environment Protection and Biodiversity Conservation Regulations 2000* (Cth). The offence is punishable on conviction by imprisonment or a fine, or both. I am authorised to bind the approval holder to this declaration and that I have no knowledge of that authorisation being revoked at the time of making this declaration.

Signed

Full name (please print)

Robert Mervyn Ball

Organisation (please print)

Lendlease Communities (Yarrabilba) Pty Ltd

Date

19 / 12 / 2019

DISCLAIMER

This report and any files associated with it contain information which is confidential and may also be legally privileged.

This document is and shall remain the property of Natura Pacific Pty Ltd (t/a Natura Consulting). It is for the exclusive use of the client and its use is entirely limited to the specific as was agreed to under the signing of the contract between the providers (Natura Pacific Pty Ltd) and the recipient. Unauthorised copying or use of this document in any form whatsoever is prohibited.

All the information contained within this report is provided in good faith in the belief that no information or recommendations made are misleading. All comments and opinions provided in this report have been based upon a limited survey of the study sites and/or on information supplied by the client, their agents and/or third parties.

All the assessments of site biology, ecology, geomorphology and the extent and nature of and to this study site is limited to the terms of reference stated within this report; and by the limited timeframe of study. Therefore the results presented herein cannot be considered absolute without additional long-term follow-up studies.

Acceptance of this document denotes acceptance of the above terms

Contents

1		e summary	
2		tion	
	2.1 Bac	ckground	7
	2.2 Ob	jectives	7
3	Rehabili	tation areastation areas	9
		rpose of habitat rehabilitation	
	3.2 Hal	bitat Rehabilitation Units (HRU)	9
	3.3 Cro	ossing Rehabilitation Units (CRU)	9
	3.4 Pre	e-clearing Regional Ecosystems Rehabilitation Units	.13
4	Rehabili	tation performance indicators	.14
	4.1 Per	rformance indicators	.14
	4.2 Co	ntingency measures and corrective actions	15
	4.2	.1 Meeting benchmarks	15
	4.2	.2 As constructed data	15
5	Monitori	ng methodology	.20
	5.1 Site	es	20
	5.2 Pho	oto point monitoring	20
	5.3 Tra	Insect and quadrat monitoring	22
6	Results.		.23
	6.1 Pho	oto-point monitoring	23
	6.2 Tra	nsect and quadrat monitoring	35
	6.2	.1 Species richness	35
	6.2	.2 Tree canopy cover and height (T1)	36
	6.2	.3 Small tree cover and height (T2-T3)	36
	6.2	.4 Shrub cover and height (S1)	37
	6.2	.5 Ground cover (G1)	37
	6.2	.6 Weed incursion	37
	6.3 No	rmalised Difference Vegetation Index (NDVI) monitoring	.41
7	Discuss	ion	.44
8	Bibliogra	aphy	51
	st of Figu gure 1	res Yarrabilba site location	8
•	gure 2	Rehabilitation units for koala habitat areas	
	gure 3	Koala Habitat Rehabilitation Units and habitat monitoring permanent transect locations	
	gure 4	Example of an NDVI image	
	gure 5	Locations of NDVI imaging across the 51 x 1 ha sampling tiles across the total Koala hab	
•		management area sites	
Lis	st of Tabl		
Та	ble 1	Habitat Rehabilitation Units (HRU) within the corridor network	
Та	ble 2	Road and infrastructure crossing rehabilitation units (CRU) traversing Habitat Rehabilitation U (HRU)	
Та	ble 3	Summary of pre-clearing Regional Ecosystems within Offset Rehabilitation Units and Cross Rehabilitation Units	_
	ble 4	Reference, Interim & Final Benchmark vegetation structure for each pre-clearing RE detailed rehabilitation units (HRU) & crossing rehabilitation units (CRU)	16
	ble 5	Data collected at monitoring sites.	
Ta	ble 6	Photo monitoring images	
Та	ble 7	5 th Monitoring period species richness, average canopy height within the canopy (T1), sub-can (T2-T3) and shub layer (S1) and total overlapping cover within the canopy (T1), sub-canopy (T3), shrub layer (S1) and ground layer (G1)	(T2-
Та	ble 8	Results of NDVI imaging values for each sampling tile per series	
	ble 8	5 th Monitoring period benchmark values for species richness, canopy height within the canopy (T2-T3) and shub layer (S1) and cover within the canopy (T1), sub-canopy (T2-T3)	T1),
		shub layer (S1) and ground layer (G1) as well as indicative weed cover benchmarks	

1 Executive summary

Natura Consulting has developed this Habitat Rehabilitation Monitoring Report for the 5th monitoring period for rehabilitation within the Yarrabilba Koala Habitat Areas as prescribed in the Habitat Rehabilitation and Management Plan (Natura Consulting, March 2015) and the Approval Conditions set out under the Environmental Protection and Biodiversity Conservation Act 1999 originally dated 13 November 2014 and varied 8 December 2017.

The intent of this plan is to provide 5th monitoring period information to direct the rehabilitation works associated with koala habitat within the 'koala habitat areas to be protected and managed' on the Yarrabilba site. These areas are to be rehabilitated, ensuring that koala habitat outside of the offset sites areas are protected and managed. This report provides 5th monitoring period data for the rehabilitation of these areas, from the 61 sites monitored (see later). This is one site less than the previous monitoring period, as site 14 was not surveyed this monitoring round. Each monitoring site is located within a Koala Habitat Rehabilitation Unit (HRU1 to HRU31) including Road Crossing Rehabilitation Units (CRU2, CRU4 to CRU7 and CRU9 to CRU14), with the pre-clearing Regional Ecosystem, management type and corridor type tabulated.

Each rehabilitation unit is to be rehabilitated to a vegetation structure and species composition that is in line with that of the appropriate pre-clearing Regional Ecosystem (RE). This is derived from the vegetation structure and species composition of the appropriate pre-clearing RE. The Final Benchmark for rehabilitation is derived from the definition of remnant vegetation under the Vegetation Management Act 1999 (canopy is 70% of the height, 50% of the cover and similar species composition of the appropriate pre-clearing RE). Interim Benchmarks are also provided whereby an assessment at regular intervals will be made on the progress of the rehabilitation / revegetation efforts towards achieving this plan's outcomes. For Interim Benchmark years 1 to 10, vegetation structure has been quantified from a cumulative growth curve (CGC). The reference benchmark, Interim Benchmarks and Final Benchmarks have been tabulated for each RE, with the relevant rehabilitation unit also identified. A species list for each RE, including dominant species within each stratum, has also been provided.

Provision of contingency measures and corrective actions will account for instances of when Interim Benchmarks are not being met. 'As constructed' data and surveyed boundaries will also be provided for each rehabilitation unit to test and demonstrate compliance with the requirement to maintain and protect existing koala habitat.

The monitoring methodology that is applied has been detailed, where a minimum of two monitoring sites per rehabilitation unit will be surveyed in order to document and assess rehabilitation through time. All final locations of the 61 monitoring sites have been mapped. Monitoring includes photo point monitoring and transect and quadrat monitoring to monitor changes in species richness, percentage foliage cover for the ground layer, shrub and canopy layers, canopy height, and weed prevalence.

An assessment of site species richness and structure was undertaken to determine the current condition against the benchline values. A number of sites already meet the Final Benchmark for some individual parameters. Rehabilitation efforts need to ensure that the full suite of species represented in the pre-RE condition for each rehabilitation unit are planted where possible, with a strong focus on eradicating exotic weed infestations including Pinus elliottii, particularly in those areas where highest weed cover has been recorded.

A total of 29 sites (48%) meet a benchmark for canopy tree cover (up from 26 sites (42%) in 4th monitoring period), 32 sites (52%) meet a benchmark for canopy tree height (up from 31 sites (50%) in 4th monitoring period), 61 sites (100%) meet a benchmark for small tree cover (same proportion of sites as 4th monitoring period), 61 sites (100%) meet a benchmark for small tree height (same proportion of sites as 4th monitoring period), shrub cover continued to improve, with 55 (90%) sites meeting a benchmark (up from 53 (85%) in 4th monitoring period). 59 sites (97%) meet a benchmark for shrub height (up from 57 sites (92%) in 4th monitoring period), 60 sites (98%) meet a benchmark for ground-cover (same proportion as 4th monitoring period), and 28 sites (46%) meet the <5% cover benchmark for weed cover of the ground-layer (up from 23 sites (37%) in 4th monitoring period).

Overall, this assessment supports findings of the 4th monitoring period - that rehabilitation works need to continue prioritising weed control of the ground-layer in order to provide opportunity for native species richness and shrub cover to increase proportionally. There are recommendations for incorporating this into RE12.3.11 specifically due to low species richness benchmarks in this area. Furthermore, strategic rehabilitation of the ground, shrub and tree layers will ensure that weeds are outcompeted and shaded out over time. A number of sites do not yet meet a benchmark for tree and shrub FPC, and so these sites will need to be prioritised for rehabilitation within the next 6 months to ensure that they meet the IMO-3 year benchmark at minimum. However, management actions are proving successful, with a number of 4th monitoring priority sites showing improvement and being replaced by new priority management areas.

Eleven sites are regarded as the poorest in terms of height and cover and meeting low benchmarks (IMO-1, IMO-2) or no benchmarks at all, in four or more categories across canopy, shrub and ground-layers with % weed cover also taken into consideration. The 4 top priority rehabilitation units most urgently requiring management actions for improving multiple benchmarks and weed cover, including sites HRU18 (site 87), CRU7 (sites 139 and 140, same as 4th monitoring), HRU17 (site 95) and HRU23 (site 89, same as 4th monitoring) (in order of highest to lowest priority). A further 3 rehabilitation units are recommended for weed removal as they are included in the top 5 sites with highest weed cover, HRU4 (site 15), HRU20 (site 83) and CRU8 (site 120). An additional 5 sites are targeted for overall ground cover improvement to improve benchmarks between sites, including, HRU26 (site 105), HRU31 (site 126) and HRU30 (site 122) (in order of highest to lowest priority). In summary, therefore, the following 10 rehabilitation units require the most urgent management attention: HRU18, CRU7, HRU17, HRU23, HRU4, HRU20, CRU8 HRU26, HRU31 and HRU30.

2 Introduction

2.1 Background

The Yarrabilba development site is located on the eastern side of Waterford - Tamborine Road and to the south of Logan Village (refer to Figure 1). It is bounded by rural residential areas to the north, Plunkett Road to the south and the Plunkett Conservation Park to the east. The site consists of approximately 2,200 ha, of which 1,931 ha is controlled by Lendlease Communities (Yarrabilba) Pty Ltd. The land has been historically used for pine forestry, a military training camp in WWII and for live stock grazing, when first cleared. Yarrabilba is predominately vegetated with areas of regrowth native vegetation, regenerating pines and exotic grasslands. Some limited areas of native remnant and regrowth vegetation exist but they are mostly confined to creeks, drainage channels and wetlands.

The site is currently in the early stages of development with the growth of Yarrabilba projected to span approximately 30 years. The long-term master-planned development incorporates an extensive network of dedicated open space (in excess of 25% of the site). A significant component of the open space is dedicated to the conservation of habitat for koalas (*Phascolarctos cinereus*).

Habitat rehabilitation is intended to improve koala habitat quality within the site in order to significantly increase the site's koala carrying capacity in the medium to long term. In addition, the configuration of key elements of the open space system (Fauna Corridor, Greenspace Corridor and Environmental Protection Zone) will enhance the site's contribution to koala movement opportunities within the context of larger areas of koala habitat to the east and west of the site (Austecology 2012). Under the development of Yarrabilba, all existing fragments of remnant vegetation which have value for koalas will be retained (approximately 5.4% of the total site area) (Austecology 2012). The rehabilitation of the Fauna Corridor, Greenspace Corridor and Environmental Protection Zone will significantly expand on these values by providing additional koala habitat (Natura Consulting 2011).

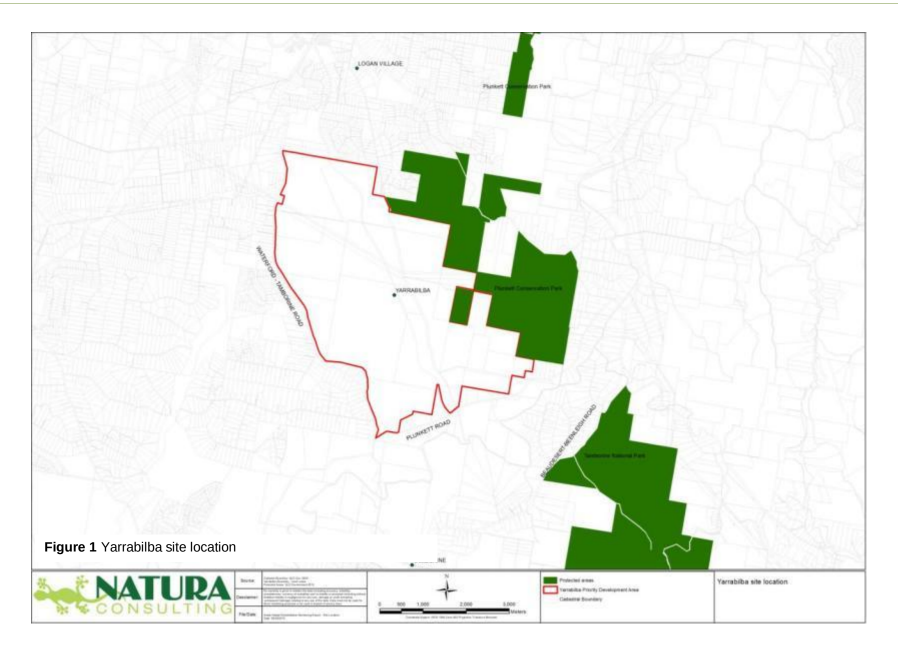
Natura Consulting has developed this *Habitat Rehabilitation Monitoring Report* – 5th *Monitoring Period within Koala Habitat Areas* prior to the commencement of habitat rehabilitation in Koala Habitat Areas in the Yarrabilba Residential Development. This report provides data for the 5th monitoring period for the rehabilitation of Koala Habitat Areas within the development site, with 61 sites monitored. As noted in previous monitoring reports, Slash pine (*Pinus elliottii*) control has already occurred throughout >90% of the entire development site.

2.2 Objectives

The intent of this report is to provide 5th monitoring period data with which to assess the rehabilitation of koala habitat within the 'koala habitat to be protected and managed'.

This report is consistent with the *Habitat Rehabilitation and Management Plan* (Natura Consulting 2015), *Offset Management Plan* (Austecology 2015), *Koala Management Plan* (Austecology 2012) and *Fauna Corridor Infrastructure Master Plan* (Natura Consulting 2011). Specifically the objectives of this report are to:

- describe the rehabilitation areas and clear and concise rehabilitation outcomes and performance indicators against which achievement of the rehabilitation will be measured
- identify contingency measures and appropriate corrective actions that will be undertaken if the performance indicators or outcomes are not being met
- outline the monitoring methodology including monitoring site locations
- present the 5th monitoring period results
- · assess whether rehabilitation is on-track to meet the next interim performance indicator



3 Rehabilitation areas

3.1 Purpose of habitat rehabilitation

Koala habitat rehabilitation is to be undertaken within *Existing Assessable Koala Habitat to be protected and managed* within Fauna Corridors, Greenspace Corridors and Environmental Protection Zones. This totals an area of 754,657 m² (75.5 ha) within *Existing Assessable Koala Habitat* areas outside of Offset areas (195 ha), comprising a combined area of 2,736,428 m² (273.6 ha).

The koala habitat rehabilitation area has been divided into Offset Rehabilitation and Habitat Rehabilitation Units and Crossing Rehabilitation Units. This report is relevant to the Habitat Rehabilitation Units and Crossing Rehabilitation Units.

3.2 Habitat Rehabilitation Units (HRU)

Koala habitat rehabilitation is to occur within Habitat Rehabilitation Units as shown in Figure 2. Each rehabilitation unit (HRU1 to HRU31) is a mapped polygon, where the polygon boundaries are the mapped Pre-Clearing Regional Ecosystems. The Regional Ecosystem (RE) code applicable to each unit was determined by overlapping Pre-Clearing Regional Ecosystem mapping (Queensland Government 2015b) with maps of *Existing Assessable Koala Habitat – to be protected and managed* within the Fauna Corridors, Greenspace Corridors and Environmental Protection Zones.

The following table (Table 1) presents a summary of rehabilitation unit attributes, including the:

- area of the rehabilitation unit in square metres
- corridor within which the rehabilitation unit is located
- RE code for pre-clearing vegetation within the rehabilitation unit and the landzone / geology of the rehabilitation unit

It is noted that the minimum rehabilitation unit size is ~2,500 m² to reflect the mapping limitation of the Pre-Clearing Regional Ecosystems mapping dataset (Queensland Government 2015a). However, there are two rehabilitation units with areas of slightly less than 2,500 m², which were retained due to their immediate proximity to adjacent rehabilitation units.

3.3 Crossing Rehabilitation Units (CRU)

Rehabilitation and monitoring is also being undertaken where road and infrastructure traverses a Habitat Rehabilitation Unit. These areas are known as Crossing Rehbilitation Units. Crossing Rehabilitation Units have been identified by overlaying the proposed internal road network with the Pre-Clearing Regional Ecosystem mapping (Queensland Government 2015a) and Koala Habitat Rehabilitation Unit mapping. Each Crossing Rehabilitation Unit (CRU1 to CRU15) is a mapped polygon. It is noted that these locations are indicative and may change with the final alignment of roads. Table 2 presents a summary of the Crossing Rehabilitation Units, which are subject to rehabilitation actions outlined in this report.

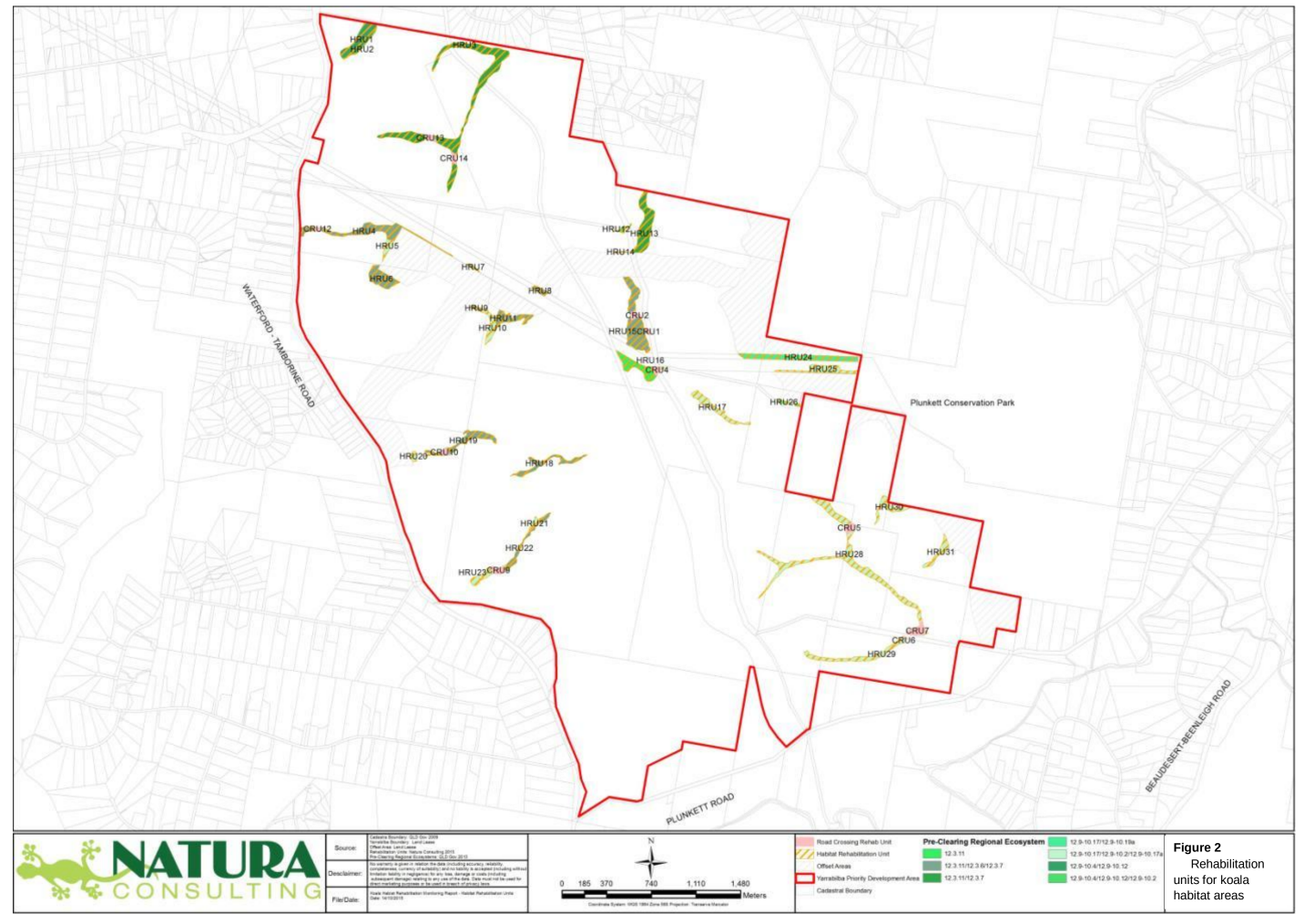


 Table 1
 Habitat Rehabilitation Units (HRU) within the corridor network

Rehab. Unit	Area (m²)	Corridor Type	RE Code(s)	Landzone / Geology
HRU1	31,875	Greenspace Corridor	12.9-10.4/12.9-10.12	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
HRU2	2,947	Greenspace Corridor	12.9-10.4/12.9-10.12/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
HRU3	116,097	Greenspace Corridor	12.3.11/12.3.7	Recent quaternary alluvial systems – Alluvial river and creek flats
HRU4	47,894	Fauna Corridor Greenspace Corridor	12.3.11/12.3.6/12.3.7	Recent quaternary alluvial systems – Alluvial river and creek flats
HRU5	6,788	Greenspace Corridor	12.9-10.17/12.9-10.2	Recent quaternary alluvial systems – Alluvial river and creek flats
HRU6	26,102	Greenspace Corridor	12.3.11/12.3.6/12.3.7	Recent quaternary alluvial systems – Alluvial river and creek flats
HRU7	1,684	Fauna Corridor	12.3.11/12.3.6/12.3.7	Recent quaternary alluvial systems – Alluvial river and creek flats
HRU8	5,206	Fauna Corridor	12.3.11/12.3.6/12.3.7	Recent quaternary alluvial systems – Alluvial river and creek flats
HRU9	2,935	Greenspace Corridor	12.3.11/12.3.6/12.3.7	Recent quaternary alluvial systems – Alluvial river and creek flats
HRU10	13,511	Greenspace Corridor	12.9-10.17/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
HRU11	19,528	Greenspace Corridor	12.3.11/12.3.6/12.3.7	Recent quaternary alluvial systems – Alluvial river and creek flats
HRU12	3,128	Greenspace Corridor	12.9-10.4/12.9-10.12/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
HRU13	42,093	Greenspace Corridor	12.3.11/12.3.6/12.3.7	Recent quaternary alluvial systems – Alluvial river and creek flats
HRU14	910	Greenspace Corridor	12.3.11/12.3.6/12.3.7	Recent quaternary alluvial systems – Alluvial river and creek flats
HRU15	62,944	Fauna Corridor Greenspace Corridor	12.3.11/12.3.6/12.3.7	Recent quaternary alluvial systems – Alluvial river and creek flats
HRU16	29,486	Fauna Corridor Greenspace Corridor	12.3.11	Recent quaternary alluvial systems – Alluvial river and creek flats
HRU17	19,638	Greenspace Corridor	12.9-10.17/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
HRU18	19,604	Fauna Corridor Greenspace Corridor	12.3.11/12.3.6/12.3.7	Recent quaternary alluvial systems – Alluvial river and creek flats
HRU19	29,070	Fauna Corridor	12.3.11/12.3.6/12.3.7	Recent quaternary alluvial systems – Alluvial river and creek flats
HRU20	3,784	Fauna Corridor	12.9-10.17/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
HRU21	5,688	Greenspace Corridor	12.9-10.17/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
HRU22	14,158	Greenspace Corridor	12.3.11/12.3.6/12.3.7	Recent quaternary alluvial systems – Alluvial river and creek flats

Rehab. Unit	Area (m²)	Corridor Type	RE Code(s)	Landzone / Geology
HRU23	15,932	Greenspace Corridor	12.9-10.17/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
HRU24	38,783	Environmental Protection	12.9-10.17/12.9-10.19	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
HRU25	22,618	Environmental Protection	12.9-10.17/12.9-10.2/12.9-10.19	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
HRU26	2,818	Environmental Protection	12.9-10.17/12.9-10.19	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
HRU27	15,379	Greenspace Corridor	12.9-10.17/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
HRU28	99,585	Fauna Corridor Greenspace Corridor	12.9-10.17/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
HRU29	27,237	Greenspace Corridor	12.9-10.17/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
HRU30	15,378	Greenspace Corridor	12.9-10.17/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
HRU31	11,857	Greenspace Corridor	12.9-10.17/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
Total	754,657			

 Table 2
 Road and infrastructure crossing rehabilitation units (CRU) traversing Habitat Rehabilitation Units (HRU)

Crossing Rehab. Unit	Area (m²)	Traversing ORU	Corridor Type	RE Code(s)	Landzone / Geology
CRU1	1,369	HRU15	Greenspace Corridor	12.3.11/12.3.6/12.3.7	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
CRU2	3,670	HRU15	Fauna Corridor Greenspace Corridor	12.3.11/12.3.6/12.3.7	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
CRU4	3,347	HRU16	Greenspace Corridor	12.11.3	Metamorphic rocks - hills and lowlands on metamorphic rocks
CRU5	6,013	HRU28	Fauna Corridor	12.9-10.17/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
CRU6	731	HRU29	Greenspace Corridor	12.9-10.17/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
CRU7	10,045	HRU28	Greenspace Corridor	12.9-10.17/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
CRU9	5,542	HRU22, HRU23	Greenspace Corridor	12.9-10.17/12.9-10.2	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
CRU10	3,555	HRU19	Fauna Corridor	12.3.11/12.3.6/12.3.7	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
CRU12	1,775	HRU4	Greenspace Corridor	12.3.11/12.3.6/12.3.7	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
CRU13	3,766	HRU3	Greenspace Corridor	12.3.11//12.3.7	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
CRU14	3,496	HRU3	Greenspace Corridor	12.3.11//12.3.7	Fine grained sedimentary rocks – Undulating country on fine grained sedimentary rocks
Total	43.309				

3.4 **Pre-clearing Regional Ecosystems Rehabilitation Units**

A short description of the pre-clearing Regional Ecosystems identified in the Koala Habitat Rehabilitation Units and Crossing Rehabilitation Units is provided in Table 3.

Table 3 Summary of pre-clearing Regional Ecosystems within Offset Rehabilitation Units and Crossing Rehabilitation Units

RE Code	RE short description (extract from Qld Herbarium) RE Description Database	Vegetation Management Act class	Biodiversity status
12.3.6	Eucalyptus tereticornis, Casuarina cunninghamiana subsp. cunninghamiana +/- Melaleuca spp. fringing woodland	Least concern	No concern at present
12.3.7	Melaleuca quinquenervia +/- Eucalyptus tereticornis, Lophostemon suaveolens open forest on coastal alluvial plains	Least concern	No concern at present
12.3.11	Eucalyptus tereticornis +/- Eucalyptus siderophloia, Corymbia intermedia open forest on alluvial plains	Of concern	Of concern
12.9-10.2	Corymbia citriodora subsp. variegata +/- Eucalyptus crebra open forest on sedimentary rocks	Least concern	No concern at present
12.9-10.4	Eucalyptus racemosa subsp. racemosa woodland on sedimentary rocks	Least concern	No concern at present
12.9-10.12	Eucalyptus seeana, Corymbia intermedia, Angophora leiocarpa woodland on sedimentary rocks	Endangered	Endangered
12.9-10.17	Eucalyptus acmenoides, E. major, E. siderophloia +/- Corymbia citriodora subsp. variegata woodland on sedimentary rocks	Least concern	No concern at present
12.9-10.19	Eucalyptus fibrosa subsp. fibrosa woodland on sedimentary rocks	Least concern	No concern at present
12.11.3	Eucalyptus siderophloia, E. propinqua +/- E. microcorys, Lophostemon confertus, Corymbia intermedia, E. acmenoides open forest on metamorphics +/- interbedded volcanics	Least concern	No concern at present

Source: QLD Government 2015a

4 Rehabilitation performance indicators

In accordance with the *EPBC Act 1999* decision notice, the *Koala Habitat Rehabilitation Management Plan* (Natura Consulting 2015) was formulated reflecting the onsite rehabilitation requirements of Fauna and Green Space Corridors, Regional Ecosystems, drainage lines and post development fauna movement pathways within Offset Areas on the site. This plan identifies koala habitat rehabilitation benchmarks and determines restoration actions to meet these benchmarks.

Each rehabilitation unit is to be rehabilitated to a vegetation structure and species composition that is in line with that of the appropriate pre-clearing RE (identified in Table 5 and Table 6). The reference benchmark for rehabilitation of each rehabilitation unit is derived from the vegetation structure and species composition of the appropriate pre-clearing Regional Ecosystem (RE) (refer to Table 5 and Table 6). These benchmarks quantify average canopy cover, shrub cover, ground cover, species richness and average height of the canopy and have been sourced from the Queensland Herbarium (Queensland Government 2015b). These technical descriptions are a compilation of data from multiple sites for canopy cover, shrub cover, and average stem density for each strata, groundcover and average species richness (Queensland Government 2015b). Through establishing these benchmarks, a reasonable comparison can be made between the floristic composition and vegetation structure of a given rehabilitation unit and the appropriate pre-clearing RE.

4.1 Performance indicators

The Final Benchmark for rehabilitation is derived from the definition of remnant vegetation under the *Vegetation Management Act 1999.* Vegetation can be mapped as remnant vegetation and associated essential habitat for koalas if the canopy is 70% of the height, 50% of the cover and similar species composition of the appropriate pre-clearing RE (Queensland Government 2015b). Therefore, the Final Benchmark for rehabilitation is 70% of the reference benchmark cover (for canopy, shrub and groundlayer) and 50% of the reference benchmark height (for canopy and shrub layer) of the appropriate RE.

Six rehabilitation performance indicators were selected:

- 1. average canopy cover
- 2. average height of canopy
- 3. dominant canopy species
- 4. average shrub cover
- 5. average groundcover
- 6. species richness
- 7. weed cover

Weed cover needs to be considered for rehabilitation benchmarks for this site, particularly in the canopy where numerous exotic pine trees exist. Throughout the life of the development a weed cover of ≤5% is to be maintained.

The reference and Final Benchmark vegetation structure and species composition for each of the preclearing REs identified within the mapped rehabilitation units is identified in Table 5 and Table 6 respectively. Note that exotic species identified in Table 6 are to assist with identification purposes only and are to be controlled and managed, not planted or assisted.

Rehabilitation units are to be managed and restored until they reach the Final Benchmark condition as identified in Table 4 and Table 5, along with the objectives of the Habitat Rehabilitation and Management Plan. The objectives of this plan are long term and are likely to require more than 15 years to be achieved, within each rehabilitation unit, after implementation is commenced.

Interim Benchmarks are also provided whereby an assessment at regular intervals can be made on the progress of the rehabilitation / revegetation efforts towards achieving this plan's outcomes. Given this, adaptive management approaches can also be employed to redirect restoration approaches, in the event that Interim Benchmarks are not being met. Table 5 provides a summary of the timeframe to achieve the Interim and Final Benchmarks.

For Interim Benchmark years 1 to 10, vegetation structure has been quantified from a cumulative growth curve (CGC), which for biological organisms, including trees and shrubs, is sigmoidal (Brack and Wood 1996). As the reference benchmarks applied for this report are at the Regional Ecosystem level, and site data and long term tree and shrub growth curves are not available for Yarrabilba, we have derived general growth curves for each Regional Ecosystem. This is based on a sigmoidal growth curve, the average reference benchmark height of the stratum, the minimum height at which regrowth vegetation is considered to be of equivalent height as the RE (50% of reference benchmark height), and the average height of tubestock (20 cm) that is predominately used for revegetation in southeast Queensland.

The Final Benchmark at year 15 is 70% of the reference benchmark cover (for canopy, shrub and ground-layer) and 50% of the reference benchmark height (for canopy and shrub layer) of the appropriate pre-clearing RE. See Appendix A for species composition of Final Benchmark Regional Ecosystems.

4.2 Contingency measures and corrective actions

4.2.1 Meeting benchmarks

During the course of monitoring, if Interim Benchmarks are not being met, the timeframes to achieve the Final Benchmarks will be reviewed and extended, whereby Lendlease will continue to undertake rehabilitation works with continued monitoring until the Final Benchmarks are met. The review of the success of meeting Interim Benchmarks will be undertaken at each monitoring event and reported on. Where the extension of rehabilitation works is required for particular Rehabilitation Units, discussions will be undertaken with the Department of Environment, to ensure that any additional requirements are also highlighted and addressed.

4.2.2 As constructed data

Constructed data and surveyed boundaries will be provided for each Rehabilitation Unit, within three months of completion of earthworks. This will be undertaken to test and demonstrate compliance within the offset area (195 ha) requirement.

Table 4 Reference, Interim & Final Benchmark vegetation structure for each pre-clearing RE detailed for rehabilitation units (HRU) & crossing rehabilitation units (CRU)

Benchmari	k Condition (where rehabilitation u	nits are treated in	ndividually, at lea	st 70% of height	and 50% of cove	er values to be a	attained within fi	rst 15 years of co	ommencement of	rehabilitation w	orks)
RE Code	Name	VMA Status	Biodiversity			Habitat Reh	abilitation Unit			Crossing Reh	abilitation Unit
12.3.6	Melaleuca quinquenervia +/- Eucalyptus tereticornis,	Least concern No concern at present		HRU4, HRU6, HRU7, HRU8, HRU9, HRU11, HRU13, HRU14, HRU15, HRU18, HRU19, HRU22							
	Lophostemon suaveolens open forest on coastal alluvial plains			Average Canopy Cover (%)	Average Canopy Height (m)	Average T2- T3 Canopy Cover (%)	Average T2- T3 Canopy Height (m)	Average Shrub Cover (%)	Average Shrub Height (m)	Average Ground cover (%)	Species Richness (av. +/- SD)
		chmark by 1 year	10.0	1.5			1.5	0.5	6.0		
		Interim Bench	nmark by 2 years	14.0	3.0			2.0	0.8	10.0	
		Interim Bench	nmark by 3 years	16.0	4.0			2.5	1.2	15.0	
	Interim Benchmark by 5 years				6.0			3.0	1.4	20.0	
	Interim Benchmark by 10 years				9.2			4.0	1.5	25.0	
	Final Benchmark by 15 years			30.5	10.7			4.5	1.6	29.2	-
	Referen	ce Benchmark (P	re-Clearing RE)	60.9	15.3			8.9	2.3	58.4	33.3 +/- 10.5
12.3.7	Eucalyptus tereticornis, Casuarina cunninghamiana	Least concern No concern at present		HRU3, HRU4, HRU6, HRU7, HRU8, HRU9, HRU11, HRU13, HRU14, HRU15, HRU18, HRU19, HRU22							
	subsp. cunninghamiana +/- Melaleuca spp. fringing woodland			Average Canopy Cover (%)	Average Canopy Height (m)	Average T2- T3 Canopy Cover (%)	Average T2- T3 Canopy Height (m)	Average Shrub Cover (%)	Average Shrub Height (m)	Average Ground cover (%)	Species Richness (av. +/- SD)
		Interim Bend	chmark by 1 year	5.5	1.6	2.0	0.8	2.5	0.5	6.0	
		Interim Bench	nmark by 2 years	6.0	2.9	3.0	2.7	3.0	0.8	7.0	
		Interim Bench	nmark by 3 years	7.0	4.1	4.0	3.7	3.5	1.2	8.0	
	Interim Benchmark by 5 years				6.2	5.9	5.2	4.0	1.4	10.0	
	Interim Benchmark by 10 years				10.1	9.3	7.3	6.0	1.5	12.0	
		Final Benchm	nark by 15 years	13.3	13.6	11.5	8.2	6.6	1.6	14.4	-
	Referen	ce Benchmark (P	Pre-Clearing RE)	26.6	19.4	15.3	9.0	13.2	2.3	28.7	52.8 +/- 7.5
12.3.11 Eucalyptus tereticornis +/- Of concern Of concern											

Benchmark	k Condition (where rehabilitation u	nits are treated in	ndividually, at lea	st 70% of height	and 50% of cov	er values to be a	ttained within fi	rst 15 years of c	ommencement of	rehabilitation w	orks)
RE Code	Name	VMA Status	Biodiversity			Habitat Reh	abilitation Unit			Crossing Reha	bilitation Unit
	Eucalyptus siderophloia, Corymbia intermedia open-				HRU14,	HRU15, HRU16,	5, HRU18, HRU19				
	forest on alluvial plains			Average Canopy Cover (%)	Average Canopy Height (m)	Average T2- T3 Canopy Cover (%)	Average T2- T3 Canopy Height (m)	Average Shrub Cover (%)	Average Shrub Height (m)	Average Ground cover (%)	Species Richness (av. +/- SD)
		Interim Bend	chmark by 1 year	7.0	1.6	2.0	0.8	2.0	0.4	1.5	
		Interim Bencl	hmark by 2 years	10.0	3.0	3.0	2.8	4.0	0.7	2.0	
		Interim Bencl	hmark by 3 years	12.0	4.2	4.2	3.8	5.0	1.1	3.0	
		Interim Bencl	hmark by 5 years	18.0	6.4	6.4	5.5	7.0	1.3	4.5	
		Interim Benchi	mark by 10 years	22.0	10.7	10.7	8.2	9.0	1.5	7.0	
	Final Benchmark by 15 years			25.6	16.7	13.9	9.6	10.9	1.9	8.5	-
	Referen	ce Benchmark (P	Pre-Clearing RE)	51.1	23.8	23.9	11.3	21.7	2.7	17	40.6 +/- 8.5
12.9-10.2	Corymbia citriodora subsp. variegata +/- Eucalyptus crebra	Least concern	No concern at present			HRU12, HRU17, H HRU28, HRU29,		CRU5, CRU6, CRU9			
	open forest on sedimentary rocks			Average Canopy Cover (%)	Average Canopy Height (m)	Average T2- T3 Canopy Cover (%)	Average T2- T3 Canopy Height (m)	Average Shrub Cover (%)	Average Shrub Height (m)	Average Ground cover (%)	Species Richness (av. +/- SD)
		Interim Bend	chmark by 1 year	6.0	1.6	2.0	0.8	6.0	0.4	6.0	3.0
		Interim Bencl	hmark by 2 years	10.0	2.9	2.9	2.8	6.5	0.7	7.0	4.0
		Interim Bencl	hmark by 3 years	12.0	4.2	4.0	3.8	7.0	1.1	12.0	5.0
		Interim Bencl	hmark by 5 years	18.0	6.3	6.0	5.3	8.5	1.3	18.0	7.0
		Interim Benchi	mark by 10 years	22.0	10.5	9.6	7.7	11.4	1.5	22.0	9.0
		Final Benchm	nark by 15 years	26.8	15.5	11.9	8.9	15.1	1.8	23.6	10.8
	Referen	ce Benchmark (F	Pre-Clearing RE)	53.5	22.2	16.5	10.1	21.6	2.5	47.2	21.6
12.9-10.17	Eucalyptus major, Eucalyptus	Least concern	No concern at present			IRU20, HRU21, I HRU28, HRU29,		CRU5, CRU6, CRU7, CRU9			
	siderophloia +/- Corymbia citriodora subsp. variegata woodland on sedimentary			Average Canopy Cover	Average Canopy Height	Average T2- T3 Canopy	Average T2- T3 Canopy Height	Average Shrub Cover (%)	Average Shrub Height (m)	Average Ground cover	Species Richness (av. +/- SD)

RE Code	Name	VMA Status	Biodiversity			Habitat Reh	abilitation Unit			Crossing Reha	abilitation Unit
	rocks			(%)	(m)	Cover (%)	(m)			(%)	
		Interim Bend	chmark by 1 year	6.0	1.6	2.0	0.8	6.0	0.6	10.0	
		Interim Bench	nmark by 2 years	10.0	3.0	3.0	2.8	7.0	1.0	20.0	
		Interim Bench	nmark by 3 years	12.0	4.2	4.3	3.9	10.0	1.5	25.0	
		Interim Bench	nmark by 5 years	18.0	6.4	6.5	5.7	14.0	1.8	30.0	
		Interim Benchr	nark by 10 years	22.0	10.9	11.3	8.9	16.0	2.2	35.0	
		Final Benchm	ark by 15 years	27.2	18.2	15.0	10.4	20.0	2.8	43.9	
	Referer	nce Benchmark (P	re-Clearing RE)	54.3	26.0	30.5	12.9	40.0	4.0	87.8	36.5 +/- 15.1
12.9-10.19	2.9-10.19 Eucalyptus fibrosa subsp. fibrosa woodland on sedimentary rocks Least concern No concern at present			HRU24,	HRU25, HRU26						
	ŕ			Average Canopy Cover (%)	Average Canopy Height (m)	Average T2- T3 Canopy Cover (%)	Average T2- T3 Canopy Height (m)	Average Shrub Cover (%)	Average Shrub Height (m)	Average Ground cover (%)	Species Richness (av. +/- SD)
		Interim Bend	hmark by 1 year	6.0	1.6	2.0	0.8	2.5	0.4	2.5	
		Interim Bench	nmark by 2 years	7.0	3.0	2.9	2.7	4.0	0.7	3.0	
		Interim Bench	nmark by 3 years	9.0	4.2	4.0	3.7	5.0	1.1	4.0	
		Interim Bench	nmark by 5 years	12.0	6.3	6.0	5.2	7.0	1.3	6.0	
		Interim Bench	mark by 10 years	15.0	10.5	9.6	7.3	9.0	1.5	8.0	
		Final Benchm	ark by 15 years	20.9	15.8	11.9	8.2	9.6	1.7	8.2	
	Referer	nce Benchmark (P	re-Clearing RE)	41.8	22.5	16.4	9.0	19.1	2.4	16.4	30.1 +/- 4.6
12.9-10.4	Eucalyptus racemosa subsp.	Least concern	No concern at				HRU1, HRU3				
	racemosa woodland on sedimentary rocks		present	Average Canopy Cover (%)	Average Canopy Height (m)	Average T2- T3 Canopy Cover (%)	Average T2- T3 Canopy Height (m)	Average Shrub Cover (%)	Average Shrub Height (m)	Average Ground cover (%)	Specie Richnes (av. +/- SD
		Interim Den	chmark by 1 year	6.0	1.6	2.0	0.8	2.5	0.6	6.0	

Benchmarl	Benchmark Condition (where rehabilitation units are treated individually, at least 70% of height and 50% of cover values to be attained within first 15 years of commencement of rehabilitation works)										
RE Code	Name	VMA Status	Biodiversity	Habitat Rehabilitation Unit Crossing Rehabilitation Unit							
Interim Benchmark by 2 years			7.0	3.0	2.5	2.7	4.0	0.9	10.0		
	Interim Benchmark by 3 years			9.0	4.2	3.8	3.7	5.0	1.5	15.0	
	Interim Benchmark by 5 years			12.0	6.3	5.3	5.2	7.0	1.8	20.0	
	Interim Benchmark by 10 years			15.0	10.5	7.4	7.3	9.0	2.1	25.0	
Final Benchmark by 15 years			20.9	15.8	10.4	8.2	9.6	2.6	29.2	-	
	Referer	nce Benchmark (P	re-Clearing RE)	38 23.2 11.8 8.9 15.7 4.1 59.9 35				35.4 +/- 5.2			

Adapted from Queensland Government (2015).* No pre-defined benchmarks for this RE are provided within the RE technical descriptions (Queensland Government 2015a) and therefore, these numbers have been based on data collected in the field from previous assessments and reference sites within this RE type.

5 Monitoring methodology

The following monitoring program was implemented to capture baseline data prior to rehabilitation treatments being applied. Adaptive management strategies will be used where a rehabilitation treatment does not produce the desired result. When this occurs, the treatment will be identified and/or modified.

For this monitoring program, a minimum of two monitoring sites per rehabilitation unit is sufficient to identify any major changes and to provide a 'snap shot' of ecological conditions. Monitoring in this way will allow the ongoing collection of information to demonstrate the effectiveness of habitat rehabilitation efforts, and the frequency of monitoring activities will enable management prescriptions to be adjusted to bring about any necessary changes and corrective actions (adaptive management).

5.1 Sites

Vegetation monitoring for the 5th monitoring period occurred in a network of 61 sample sites.

The final location of each monitoring site within its representative rehabilitation unit was identified by GPS coordinates and direction (compass bearing). Monitoring site locations are identified in Figure 3.

Site locations have been permanently marked by two steel pickets with yellow safety caps, placed approximately 50 m apart. The yellow safety caps were used to mark the site number and distance e.g. 0 m and 50 m. Lastly, wooden stakes mark quadrat locations at 10 m, 20 m, 30 m and 40 m along the transect.

61 sites were sampled during the 5th monitoring period, being the same sites that were sampled in the 4th monitoring period, with the exception of site 14, which was not included in this round of monitoring due to access restrictions.

The following methodology is applied to monitoring at each of the sampled sites.

5.2 Photo point monitoring

For each site, a permanently marked photo point has been established at the first marker picket with a photograph taken towards the first wooden stake at 10 m along the relevant compass bearing. Yellow safety caps are labelled with a permanent marker identifying site number (refreshed each monitoring round). All photos were taken such that the 0 m picket was located in the bottom left hand corner of the photo.

The photos were saved with the following information recorded for each file:

- site number
- survey (i.e. baseline)
- date

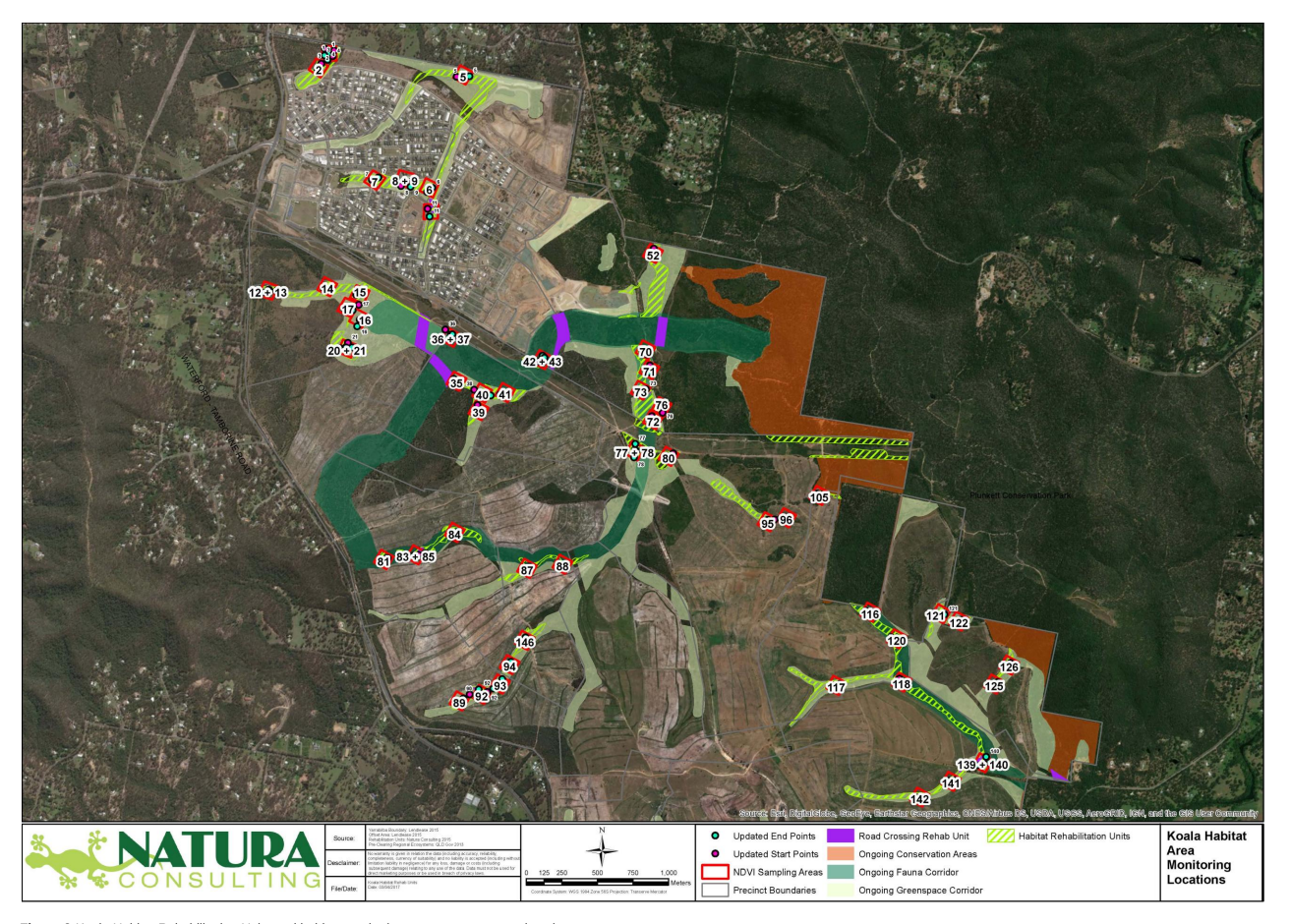


Figure 3 Koala Habitat Rehabilitation Units and habitat monitoring permanent transect locations

5.3 Transect and quadrat monitoring

Quantitative site data, including the attributes of species richness, percentage foliage cover for the ground layer, shrub and canopy layers, canopy height, and weed cover are to be collected from field transects and quadrats established at each of the monitoring sites:

- A 50 m transect was placed between two metal pickets (0 m and 50 m).
- Quadrats were placed along the transect:
 - 50 x 10 m plot positioned at the transect start at 0 m on the righ hand side of the transect.
 - 1 x 1 m subplots positioned at 0 m, 10 m, 20 m, 30 m and 40 m. Adjustments were made for each subplot if its positioning was placed over a trunk, fallen tree or roots. Locations of quadrats along transect are identified using wooden stakes such that the quadrat is consistently placed at this location during future monitoring.

Given the above, each monitoring site had the same information collected (detailed in Table 5). This benchmark monitoring process will be undertaken at 10 succeeding intervals from baseline roughly 6 months apart until the 3rd year, upon which monitoring becomes annual (the 6th monitoring round will be the last 6 monthly interval).

Table 5 Data collected at monitoring sites.

Method of collection	Data collected						
50 m x 10 m quadrat (plot)	Species richness						
50 m transect	Canopy species (height = >5m) % Foliage Projected Cover (FPC) and height Shrub % FPC and height						
Five 1 x 1 m quadrats (subplot)	Percentage cover in ground layer (including regenerating native canopy cohorts)						

Percent Foliage Projected Cover calculation:

$$\% FPC = \frac{total \ cover \ (m)}{transect \ length \ (m)} \times 100$$

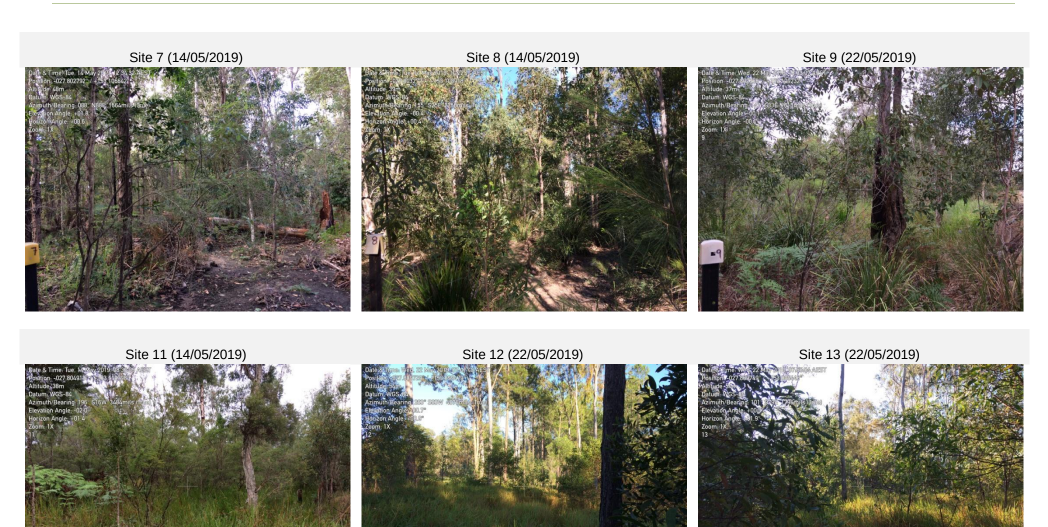
6 Results

6.1 Photo-point monitoring

Photo monitoring results are reported in the following table (Table 6), showing the variety of vegetation types and their condition. The vegetation varies from exotic grass pasture such as *Chloris gayana* and *Setaria sphacelata* with sparse native regenerating shrubs and trees, to eucalypt forest with intact structure and species composition. Note that the number of sites showing visible *Lantana camara* infestations has decreased.

 Table 6
 Photo monitoring images





Site 14 (08/01/2019) — Photo from 4th monitoring round

Data, men, tugges Jan 1915

Position - 197 (19942 / 14 Jan 1995)

Daily in (VS - 54)

Agency Start (1994)

Daily in (VS - 54)

Agency Agele - 10.77

10





Site 17 (03/05/2019)

Local Time 3 May 2019 2.255.9 pm
Lat, Lor. 27 810613, 153 105622
Alie 95.7m MSL WGS84

CEP 32m

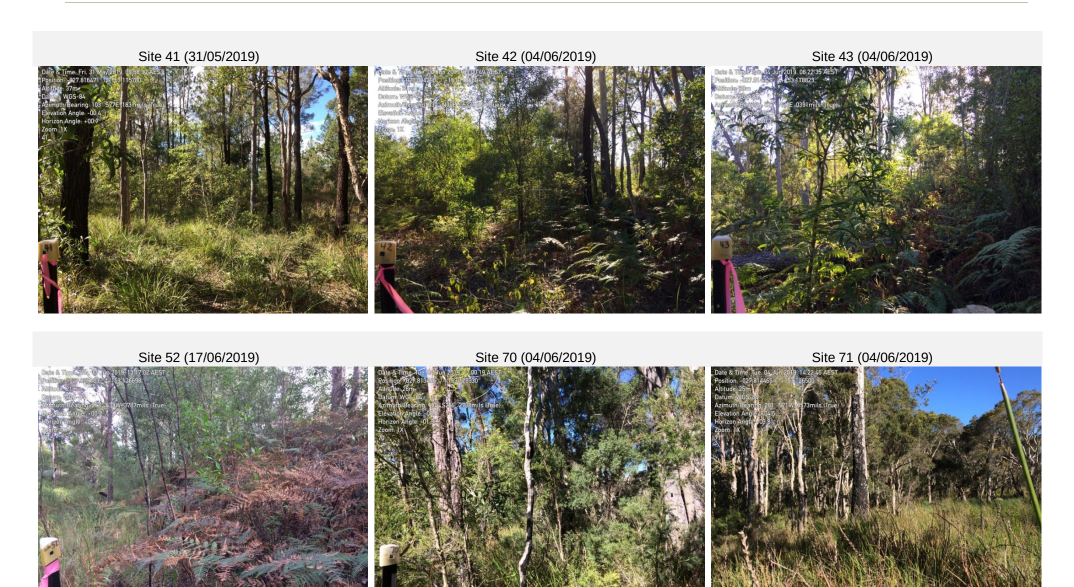
Azimuth and Bearing
255° S74W

























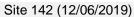












Site 146 (27/05/2019)





6.2 Transect and quadrat monitoring

6.2.1 Species richness

At baseline in May 2016, a total of 339 species were recorded within monitoring sites in the koala habitat areas (Habitat Area). During the 1st monitoring period a total of 313 species were recorded within the 64 monitoring sites. During the 2nd monitoring period a total of 334 species were recorded within the 59 monitoring sites (an increase since 1st monitoring period of 21 species). During the 3rd monitoring period a total of 310 species were recorded within 62 monitoring sites (a decrease since 2nd monitoring period of 24 species). During the 4th monitoring period, a total of 359 species were recorded in the different strata within 62 monitoring sites (an increase since 3rd monitoring period of 49 species). During the current 5th monitoring period, a total of 339 species were recorded in the different strata within 61 monitoring sites (a decrease since 4th monitoring period of 20 species).

Species richness within sites ranged from 16 to 63 species, with an average of 38.5 species per site (2.3 species less than 4th monitoring period). The largest number of species was observed in sites 41 (P14), 7 (P1), 83 (P10), 12 (P13) and 9 (P13) (from lowest to highest in species richness), ranging between 52-63 species. This differed from the 4th monitoring period, where the largest number of species was observed in sites 15, 12, 37, 117 and 41 within Precincts 13, 5 and 14 - being less spread out across Yarrabilba in comparison to the findings in this monitoring period.

Consistent with the 3rd and 4th monitoring period, the lowest number of species was observed in site 89 (16 species, an increase of 4 species since the 4th monitoring period) located in the southern reaches of the greenspace corridor in Precinct 11, which lies to the mid south west of the development area.

Canopy tree species (T1 stratum) common across the Habitat Area include *Eucalyptus tereticornis, Eucalyptus siderophloia, Angophora leiocarpa, Corymbia trachyphloia, Eucalyptus resinifera, Eucalyptus seeana* and *Lophostemon suaveolens* (from highest to lower abundance). Native canopy tree species that were most rare (found only at one site) across the Habitat Area include *Angophora woodsiana, Casuarina glauca, Corymbia intermedia, C. tesselaris, Eucalyptus acmenoides, E. carnea, E. fibrosa, E. microcorys and E. racemosa, which differs slightly from the 4th monitoring period where the rarest species were <i>Casuarina glauca, Corymbia intermedia, C. tesselaris, Eucalyptus acmenoides, E. fusiformis* and *E. racemosa*.

Small tree species (T2-T3) common across the Habitat Area only varied slightly to those recorded in the 4th monitoring period and include *Lophostemon suaveolens, Melaleuca linariifolia, Eucalyptus tereticornis, Melaleuca quinquenervia, Angophora leiocarpa* and *Corymbia intermedia* (from highest to lower abundance). There were ten small native tree species that were rare across the Habitat Area (found only at one site), including *Acacia maidenii, Angophora subvelutina, Araucaria cunnninghamii, Banksia integrifolia, Corymbia tesselaris, Eucalyptus sp., E. dura, E. propinqua, Leptospermum polygalifolium* and *Melaleuca saligna,* which was mostly consistent with the rare species recorded in the 4th monitoring period.

Shrub species (S1 stratum) that were commonly observed across the Habitat Area include Leptospermum polygalifolium, Acacia leiocalyx, A. disparrima, Alphitonia excels, Lantana camara (exotic weed), Melaleuca quinquenervia and Pinus elliotti (exotic weed) (from highest to lower abundance). A number of native shrub species (20 species) were rare across the Habitat Area and found only at one site, including some that were consistent with the 4th monitoring period such as Angophora woodisana, Baumea rubiginosa, Clerodendrum floribundum, Flindersia australis, Grevillea robusta, Ludwigia octovalvis, Melaleuca nodosa, Side rhombifolia (exotic weed) and Stephania japonica, while some species that were rare in the 4th monitoring period became more widespread.

Some of the species that were rare in the 4th monitoring period appeared to be absent from all sites in the 5th monitoring period including *Melaleuca thymifolia*.

Of the species recorded, 62 are exotic (6 more species than 4th monitoring period and 1 more than baseline). Several of these were significant across the habitat areas, being present at a large number of sites within multiple levels of strata. In the ground layer, exotic herbs and graminoids were most highly represented. This includes *Ageratum houstonianum* (40 sites; up 3), *Andropogon virginicus* (36 sites; down 5), *Lantana camara* (36 sites; down 4), *Emilia sonchifolia* (29 sites; up 2), *Paspalum urvillei* (24 sites; down 8), *Axonopus compressus* (24 sites), *Richardia brasiliensis* (21 sites; up 2), *Megathursus maximus* (20 sites; down 1), *Passiflora suberosa* (19 sites; down 6), *Digitaria didactyla* (18 sites; down 1), *Scoparia dulcis* (16 sites), *Senecio madagascariensis* (16 sites), *Sida cordifolia* (15 sites; down 6) and *Sporobolus africanus* (15 sites; down 5). *Pinus elliottii*, which was previously present at 34 sites, is now present at 14 sites in at least one layer of strata.

6.2.2 Tree canopy cover and height (T1)

Of the sites with canopy trees present (T1 stratum), tree canopy overlapping % Foliage Projected Cover (FPC) varied from 4% to 90% cover, with average canopy cover of 32% (up 3.3% from 4th monitoring period). The canopy species with highest FPC cover in the T1 stratum were mostly consistent those recorded in the 4th monitoring period, including *Eucalyptus tereticornis, Corymbia trachyphloia* subsp. *trachyphloia*, *E. siderophloia*, *E. resinifera*, *Lophostemon suaveolens* and *Angophora leiocarpa* (in order of highest to lower). *Pinus elliottii*, was recorded at two sites, one more than the 4th monitoring period. This included site 17 (as per 4th monitoring period) and site 121.

The number of sites containing T1 canopy trees was consistent with the 4th monitoring period, though there was slight variation in which sites. More than half of the sites (31 sites, same number as 4th monitoring period) did not have any canopy trees present, including sites 6 (HRU3), 7 (CRU13), 8 (CRU13), 9 (CRU13), 11 (CRU14), 12 (CRU12), 13 (CRU12), 15 (HRU4), 16 (HRU5), 35 (HRU9), 37 (HRU7), 40 (HRU11), 41 (HRU11), 52 (HRU13), 70 (HRU15), 71 (HRU15), 72 (HRU15), 73 (HRU15), 78 (HRU16), 83 (HRU20), 87 (HRU18), 88 (HRU18), 89 (HRU23), 93 (HRU22), 94 (HRU22), 95 (HRU17), 118 (HRU28), 120 (CRU8), 140 (CRU8), 141 (CRU8) 142 (HRU29) and 146 (HRU21).

T1 canopy tree height varied from 12.5 m to 23.0 m, with the average tree height 16.9 m (down 0.5 m since 4th monitoring period). Species with high average T1 canopy height were *Corymbia tesselaris*, *Eucalyptus moluccana*, *E. siderophloia*, *E. tereticornis E. resinifera* and *Angophora leiocarpa* (in order of highest to lowest average canopy height), with the absence of *Corymbia intermedia* and subsequent appearance of *E. resinifera* into the highest trees.

6.2.3 Small tree cover and height (T2-T3)

In this monitoring period, all surveyed sites contained a small tree layer (T2 –T3 stratum), which is consistent with the 4th monitoring period. Overlapping % FPC varied from 2% to 129.4%, with average cover 49.5% (up 3.5% from 4th monitoring period). The top five small tree species with high net cover in the T2-T3 layer were consistent with those recorded in the 4th monitoring period and included *Lophostemon suaveolens, Melaleuca linariifolia, Eucalyptus tereticornis, E. siderophloia,* and *M. quinquenervia* (from highest to lower). *Pinus elliottii* occurrence decreased from 7 sites in the 4th monitoring period to 4 sites this monitoring period, including sites 12 (also recorded in 4th monitoring period), 41 (also recorded in 4th monitoring period) 40 and 20 (from highest to lowest cover). Small tree height varied from 5.8 m to 16.2 m high, with an average of 9.4 m (up 0.2 m from 4th monitoring period).

6.2.4 Shrub cover and height (S1)

Of the sites with shrubs present, overlapping % FPC varied from 1% to 59.4% with an average FPC of 20.5% (increased 0.3% from 4th monitoring period). Shrub species with highest net FPC in the shrub layer across sites were similar to those recorded in the 4th monitoring period *Acacia leiocalyx*, *Lantana camara*, *Acacia disparrima*, *Leptospermum polygalifolium* and *Pteridium esculentum*, which replaced *Alphitonia excelsa* as the species with the 5th highest net FPC in the shrub layer (in order of highest to lower average cover). Shrub height varied from 1.3 m to 5.3 m with an average height of 2.4 m (0.1 less than 4th monitoring period).

Two sites did not have any shrubs present (3 less than 4th monitoring period). This included 117 (HRU28) and 139 (CRU7). These sites were also absent of shrubs in the 4th monitoring round. Three sites that were absent of a shrub layer in the 4th monitoring round had small shrub FPC recorded in this monitoring period 77 (HRU15), 78 (HRU16) and 140 (HRU29), indicating continued growth of species (*Baumea articulata* site 77 and 78 and *Lomandra longifolia* site 140) that were in the ground layer in the previous monitoring period.

6.2.5 Ground cover (G1)

Consistent with the previous three monitoring periods, all of the sites surveyed have a living ground layer, varying in average ground cover across the 5 quadrats per site from 2.8% (site 81 (HRU20), same as previous three monitoring periods, with an increase of 2.8% since 4th monitoring round) to 68% (site 120 (CRU8) different from 3rd monitoring period where the highest cover (70%, 2% higher than 4th monitoring period) was observed at site 118 (HRU28). Average ground cover was 34% (up 2.2% from 4th monitoring period). Ground cover was dominated by native graminoid, fern, mat-rush and exotic herb and gramonoid species with high cover within sites. Species varied only slightly from the 4th monitoring period and included *Imperata cylindrica* (which had 2.5 times higher cover across sites than any other species), *Leersia hexandra, Lomandra longifolia, Lantana camara* (exotic weed herb), *Andropogon virginicus* (exotic weed grass), *Paspalum urvillei* (exotic weed grass), *Pteridium esculentum, Axonopus compressus, Cynodon dactylon* and *Cymbopogon refractus* (from highest to lower abundance).

Results for regenerating *Pinus elliottii* (exotic weed tree) cover in the ground layer have continued to decline, with a 36% reduction since the 4th monitoring period, indicating that targeted removal is having a postive result. A continued focus should include removal of *P. elliottii* in the ground layer to minimise regeneration of the species, with a goal to eradicate them completely from the Yarrabilba footprint area. This approach should be combined with efforts to manage and reduce other exotic species including *Lantana camara* and high cover exotic grasses such as *Andropogon virginicus* and *Paspalum urvillei* within the ground-layer to continue improving and supporting the long-term regeneration habitat within these areas.

6.2.6 Weed incursion

There were a total of 62 species of weeds identified in different strata across sites (4 more than 4th monitoring period). Weeds were recorded at all 61 sites surveyed in this monitoring period (consistent with 4th monitoring period).

In sites where weed ground cover was recorded, weed cover in the ground layer varied from 0.8% (sites 72 (HRU15) and 126 (HRU31)) to 42.8% (site 120 (CRU8), 30% less than last monitoring period) with average cover 11.8% (11.2% less than 4th monitoring period). Weed species in the ground layer with high cover were predominantly graminoids including *Lantana camara, Andropogon*

virginicus, Paspalum urvillei, Axonopus compressus, Ageratum houstonianum and Sporobolus africanus (from highest to lower abundance).

Table 7 5th Monitoring period species richness, average canopy height within the canopy (T1), sub-canopy (T2-T3) and shub layer (S1) and total overlapping cover within the canopy (T1), sub-canopy (T2-T3), shrub layer (S1) and ground layer (G1).

, 5. (5.1).	Species Richness				Average Height (m)			Total Crown Cover (% overlapping cover)					Ground Cover (%)			
Site	Canopy (T1)	Sub - Canopy (T2 and T3)	Shrubs (S1)	Ground Layer (G1)	Total	Total weeds	Canopy (T1)	Sub - Canopy (T2 and T3)	Shrubs (S1)	Canopy (T1)	Sub - Canopy (T2 and T3)	Shrubs (S1)	Total Weed Crown Cover	Total Native Crown Cover	Av. Native Shrub and Ground Layer (S1-G1)	Total Weed Ground Cover
1	1	4	4	33	42	13	14.5	7.3	2.0	0	32	59.4	18	91.4	16.4	17.2
2	2	2	2	38	44	12	15.5	9.1	2.7	14	52.6	54.2	0	120.8	16	4.8
3	1	4	5	35	45	12	17.0	8.8	3.0	10	35	26.8	6	71.8	22.8	25.6
4	2	3	5	22	32	5	16.0	10.3	2.5	20	78	55.8	1	153.8	20	2.8
5	1	2	7	27	37	13	21.0	5.8	2.1	20	14	17.8	7.8	51.8	50.4	26.8
6	0	3	2	35	40	12	0	13.0	2.8	0	6	7.0	0	13.0	42.8	17.6
7	0	8	9	38	55	9	0	3.1	3.1	0	129.4	29.4	0	158.8	12.8	2
8	0	9	11	24	44	6	0	7.9	2.7	0	67	15.2	0	82.2	28	2
9	0	6	7	50	63	14	0	8.0	2.3	0	46	12.4	0	58.4	30.4	10.8
11	0	2	7	36	45	13	0	15.0	3.5	0	16	54.0	0	70.0	52.8	3.6
12	0	3	3	56	62	30	0	12.4	2.7	0	69	8.0	0	77.0	46.4	12
13	0	2	2	40	44	12	0	9.0	2.5	0	36.8	19.4	6	56.2	40	6
14	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	0	2	2	36	40	12	15.5	7.8	2.4	18	40	13.2	4.4	71.2	37.2	37.2
16	0	6	2	34	42	5	0	11.4	2.9	0	115.2	20.6	0	135.8	21.6	4.8
17	3	3	4	30	40	11	12.5	8.1	3.2	16	32	35.0	0	83.0	27.6	36
20	1	4	6	25	36	8	20.0	16.2	2.0	4	67	7.4	0	78.4	31.6	1.6
21	1	3	4	33	41	5	20.0	9.8	1.4	14	16.6	9.4	2	40.0	34.8	5.6
35	0	2	3	40	45	13	0	7.1	3.6	0	23	14.0	0	37.0	36.8	13.6
36	1	5	6	25	37	6	19.0	10.6	1.7	16	89	25.2	0	130.2	33.6	1.2
37	0	4	9	35	48	10	0	11.7	2.9	0	87	19.2	0	106.2	34.4	2.8
38	1	3	6	24	34	7	17.0	7.6	2.5	24	10	8.0	0	42.0	36.8	4.8
39	2	1	4	28	35	8	15.0	9.2	1.8	32	35	15.8	2.4	82.8	30.8	16
40	0	4	6	25	35	6	0	11.5	2.2	0	95.2	2.8	0	98.0	37.6	0.8
41	0	5	4	43	52	8		12.0	2.1	0	69	18.8	0	87.8	32	2.8
42	2	5	7	19	33	7	21.5	9.3	2.9	18	63	41.6	16	122.6	21.2	11.6
43	3	4	6	27	40	8	22.0	10.6	1.7	60	22	20.0	0	102.0	18.4	11.6
52	0	7	2	23	32	4	0	0.0	2.4	0	48	20.0	0	68.0	34	1.2
70	0	6	4	30	40	3	0	0.0	2.9	0	60.6	37.2	0	97.8	21.2	0.8
71	0	2	4	12	18	1	0	1.2	2.5	0	72.6	3.6	0	76.2	55.6	0
72	0	5	4	28	37	9	0	10.0	2.2	0	71.6	26.8	0	98.4	19.2	0.4
73	0	4	0	42	46	13		0.1	2.5	0	122	5.4	0	127.4	25.2	9.2
77	1	3	0	18	22	8	23.0	9.8	1.0	50	33.6	1.0	0	84.6	24	0.8
78	0	6	2	22	30	5	0	9.7	1.0	0	65	2.0	0	67.0	16.8	1.2
80	2	2	2	15	21	3	19.0	11.8	2.1	36	34.25	15.6	0	85.9	33.6	1.6
81	2	4	3	33	42	14	14.5	7.8	2.5	18	59	25.0	4	102.0	5.6	14.4
83	0	3	4	49	56	18	10.5	11.7	2.0	0	113.6	7.0	2	120.6	46.4	29.6
84	2	2	6	27	37	9	19.5	14.1	2.8	16	37	14.0	3	67.0	61.4	4.4
85	2	3	4	19	28	6	19.8	13.0	2.4	29	66	32.4	0	127.4	33.6	5.6

Ī	Species Richness				Average Height (m)				Total Crown Cover (% overlapping cover)				Ground Cover (%)			
Site	Canopy (T1)	Sub - Canopy (T2 and T3)	Shrubs (S1)	Ground Layer (G1)	Total	Total weeds	Canopy (T1)	Sub - Canopy (T2 and T3)	Shrubs (S1)	Canopy (T1)	Sub - Canopy (T2 and T3)	Shrubs (S1)	Total Weed Crown Cover	Total Native Crown Cover	Av. Native Shrub and Ground Layer (S1-G1)	Total Weed Ground Cover
87	0	4	0	34	38	16	0	10.1	2.4	0	89	4.4	0	93.4	39.6	29.6
88	0	3	4	34	41	13	0	10.6	2.8	0	55	13.0	0	68.0	26.8	12
89	0	3	1	12	16	6	0	7.5	3.6	0	24.6	15.4	10	40.0	19.2	13.2
90	1	2	9	30	42	8	14.0	6.5	2.1	8	17.4	44.8	21	70.2	45.6	22.4
92	3	0	2	24	29	10	13.9	9.0	1.6	26	33	17.0	10	76.0	28	30
93	0	2	1	28	31	9	0	7.5	1.9	0	12	13.0	10	25.0	50.4	13.2
94	0	2	2	19	23	8	0	7.8	2.1	0	11	11.8	1.4	22.8	39.6	4.4
95	0	2	2	24	28	9	0	8.4	5.3	0	36	17.0	5	53.0	22	24.4
96	4	1	5	33	43	10	16.3	10.1	2.6	30	70	31.0	1	131.0	22.4	4
105	4	1	6	26	37	2	14.4	9.5	1.5	70	24	7.0	0	101.0	23.6	1.2
116	3	2	2	36	43	12	16.2	9.3	1.0	50	62	7.0	2	119.0	46.8	10.4
117	1	1	3	29	34	12	15.0	8.6	0	4	53.4	0.0	0	57.4	59.2	24.8
118	0	2	2	31	35	11	14.4	9.3	1.8	70	123	23.0	0	216.0	52	12
120	0	5	4	36	45	16	15.7	8.8	1.0	34	41.6	3.0	1	78.6	68	42.8
121	3	3	6	34	46	8	16.4	6.0	2.1	66	4	38.2	2	108.2	30	1.6
122	5	0	10	20	35	6	14.6	7.0	2.5	54	7	47.6	0	108.6	23.6	6.8
125	2	3	5	27	37	2	14.9	5.9	2.8	62	7.4	48.0	0	117.4	23.6	0
126	5	1	5	25	36	3	15.5	7.9	1.9	90	21	5.2	0	116.2	23.2	0.4
139	1	1	0	29	31	13	16.0	6.5	0	14	2	0.0	0	16.0	63.2	26
140	0	1	5	34	40	13	0	8.7	1.0	0	14	6.0	0	20.0	53.2	34.8
141	0	3	2	36	41	16	0	7.9	3.6	0	60	12.0	0	72.0	38.8	16.8
142	0	5	1	29	35	10	0	10.5	3.3	0	103	4.0	0	107.0	44.8	4
146	0	1	5	36	42	19	0	7.5	2.4	0	21	38.0	13	59.0	42.4	9.6
5 th Mon. Average	2.1*	3.3*	4.4*	30.2*	38.5*	9.5*	16.9*	9.4*	2.4*	32.0*	49.5*	20.5*	6.2*	85.6*	34.0*	11.8*
4 th Mon. Average	1.9*	3.8*	3.8*	32.8*	40.8*	10.6*	16.8*	9.2*	2.5*	28.7*	46.0*	20.2*	9.0*	81.5*	31.8*	11.5*
3 rd Mon. Average	4.2*	3.1*	3.0*	28*	36.0*	7.6*	17. 6*	8.9*	2.5*	25.2*	42.4*	5*	2.4*	56.8*	32.3*	9.5*
2 nd Mon. Average	2.0*	4.7*	3.7*	24.2*	34.6*	7.7*	15.9*	9.9*	4.5*	35.2*	56.8*	6.4*	0	70.8**	31.1*	12.5*
1 st Mon. Average	2.6*	3.6*	5.9*	25.6*	37.8*	16.7*	16.5*	10.2*	3.9*	33*	19.4*	4.2*	6.4**	79**	34*	14.4*
Baseline Average	1.8*	2.3*	5.1*	20.5*	29.6*	6.5*	17.2*	10.2*	2.8*	45*	20.2*	6.2*	16**	84.8**	41.1*	10*

^{*} Note total average values for 5th Monitoring period (5th Mon.), 4th Monitoring period (4th Mon.), 3rd Monitoring period (3rd Mon.), 1st Monitoring period (1st Mon.) and Baseline, are calculated across sites, only including sites where each respective strata was present and not including sites where they were absent (value = 0).

** Note total average values for 2rd Monitoring period (2rd Mon.), 1st Monitoring period (1st Mon.) and Baseline for Total Weed Crown Cover and Total Native Crown Cover are calculated across all sites, irrespective of presence/absence.

6.3 Normalised Difference Vegetation Index (NDVI) monitoring

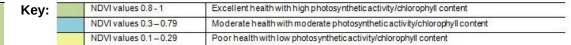
During the 5th monitoring period an additional assessment was undertaken to determine the health and condition of native vegetation within Fauna Corridors, Greenspace Corridors and Environmental Protection Zones. This assessment was called Normalised Difference Vegetation Index (NDVI) imaging and was conducted as part of aerial mapping of the offset areas using a DJI Phantom 4 remote-piloted aircraft (drone) with an affixed Parrot Sequoia multispectral NDVI camera. NDVI imagery determines percent foliar cover and photosynthetic health of the vegetation (Figure 4). This method calculates the ratio of ingoing absorbed visible light (wavelengths 0.4 – 0.7 µm) against reflected / outgoing near-infrared light to determine photosynthetic health of foliar cover. The higher the values of visible light / near-infrared light per point, the higher the NDVI value (scale -1 to 1), and therefore the healthier the foliage, and vice versa.

A series of 51 x 1 ha sampling tiles were assessed using the drone and NDVI camera out of the total 61 sites monitored (Figure 5). The current 5th monitoring period includes all sites accessed with the RPA drone system during field-work excluding sites 6, 7, 8, 9, 11, 89, 92, 139, 140 and 141 which could not be accessed due to site restrictions (total assessed sites = 51). Some sites that were assessed were grouped into a single 1 ha grid due to closeness (e.g. sites 83 + 85). All aerial imagery for all of the 51 sampled sites were 'stitched' together and uploaded to Pix4D for processing of NDVI-indexed images (Figure 4). Quantification of total percent foliar cover using NDVI was carried out using ArcMap Version 10.5.1.

For calculating descriptive statistics of photosynthetic health, firstly a complete 'stitched' NDVI image of each sampling tile was uploaded to ArcMap as a .tiff file and geolocated to the site location. Within this area, the image was clipped to a 1 ha quadrangle for each site, in some cases 1 x 1 ha quadrangle covered up to 3 monitoring sites where sites were close together. These quadrangles are set in place for all future Koala Habitat Area monitoring so as to provide accurate comparisons across time (forthcoming Table 8). Following this, the raster data set that comprises the NDVI image within the quadrangles, was converted into a grid of points (average total number circ. 1.8 million points per quadrangle) with each point bearing the NDVI value of the underlapping pixel. These points were then selected using the 'Select by Location' tool using selection method 'Intersect (3D) the source layer feature' to select only point data within each 1 ha quadrangle and then analysed for mean average (+/- standard deviation), minimum and maximum values (Table 8).

 Table 8
 Results of NDVI imaging values for each sampling tile per series

	Previous Sampling	# NDVI	Previous		5th Monitoring	Minimum	Maximum	Overall
Site #	Series and Tile # (if	sampling	Monitoring Mean	Trend	Mean NDVI	NDVI	NDVI	NDVI
	applicable)	points	NDVI (μm) +/- SD		(µm) +/- SD	(µm)	(µm)	health
1, 3, 4	Not evaluated	2,024,549	Not evaluated	n/a	0.65 +/- 0.09	0.25	0.88	
2	Not evaluated	1,893,821	Not evaluated	n/a	0.64 +/- 0.09	0.17	0.88	
5	Not evaluated	1,982,767	Not evaluated	n/a	0.56 +/- 0.14	0.09	0.9	
12, 13	Not evaluated	2,102,578	Not evaluated	n/a	0.5 +/- 0.15	-0.09	0.87	
14	Not evaluated	1,982,975	Not evaluated	n/a	0.59 +/- 0.15	0.03	0.9	
15	Not evaluated	2,034,950	Not evaluated	n/a	0.68 +/- 0.09	-0.08	0.92	
16	Not evaluated	1,983,037	Not evaluated	n/a	0.61 +/- 0.1	0.24	0.86	
17	Not evaluated	2,179,844	Not evaluated	n/a	0.59 +/-0.13	0.04	0.95	
20, 21	Not evaluated	1,941,545	Not evaluated	n/a	0.58 +/- 0.09	0.11	0.87	
35	Not evaluated	1,983,063	Not evaluated	n/a	0.39 +/- 0.19	0.00	0.89	
36, 37	Not evaluated	1,981,403	Not evaluated	n/a	0.65 +/- 0.12	-0.38	0.93	
39	Not evaluated	1,983,091	Not evaluated	n/a	0.6 +/- 0.14	0.07	0.91	
40	Not evaluated	1,983,079	Not evaluated	n/a	0.55 +/- 0.12	0.03	0.85	
41	Not evaluated	1,983,075	Not evaluated	n/a	0.6 +/- 0.12	0.09	0.87	
42, 43	Not evaluated	1,952,739	Not evaluated	n/a	0.72 +/- 0.12	-0.58	0.98	
52	Not evaluated	1,527,931	Not evaluated	n/a	0.55 +/- 0.14	-0.11	0.88	
70	Not evaluated	1,983,019	Not evaluated	n/a	0.43 +/- 0.27	-0.41	0.85	
71	Not evaluated	1,983,041	Not evaluated	n/a	0.5 +/- 0.19	-0.53	0.84	
72	Not evaluated	1,983,087	Not evaluated	n/a	0.6 +/- 0.13	-0.65	0.95	
73	Not evaluated	1,982,990	Not evaluated	n/a	0.43 +/- 0.15	-0.07	0.78	
76	Not evaluated	1,779,090	Not evaluated	n/a	0.17 +/- 0.24	-0.71	0.91	
77, 78	Not evaluated	1,983,123	Not evaluated	n/a	0.62 +/- 0.11	-0.05	0.87	
80	Not evaluated	1,983,158	Not evaluated	n/a	0.38 +/- 0.15	-0.07	0.78	
81	Not evaluated	1,983,198	Not evaluated	n/a	0.67 +/- 0.11	0.16	0.91	
84	Not evaluated	1,983,218	Not evaluated	n/a	0.37 +/- 0.15	-0.45	0.8	
83, 85	Not evaluated	1,983,250	Not evaluated	n/a	0.6 +/- 0.13	0.07	0.88	
87	Not evaluated	1,983,267	Not evaluated	n/a	0.52 +/- 0.1	0.13	0.85	
88	Not evaluated	1,983,207	Not evaluated	n/a	0.42 +/- 0.15	0.00	0.81	
93	Not evaluated	448,424	Not evaluated	n/a	0.48 +/- 0.12	0.06	0.87	
94	Not evaluated	1,983,374	Not evaluated	n/a	0.5 +/- 0.16	0.08	0.91	
95	Not evaluated	1.983,226	Not evaluated	n/a	0.38 +/- 0.15	0.02	0.82	
96	Not evaluated	1,897,479	Not evaluated	n/a	0.4 +/- 0.19	0.04	0.84	
105	Not evaluated	1,979,602	Not evaluated	n/a	0.45 +/- 0.18	-0.32	0.95	
116	Not evaluated	1,983,253	Not evaluated	n/a	0.58 +/- 0.11	-0.05	0.88	
117	Not evaluated	311,112	Not evaluated	n/a	0.3 +/- 0.08	-0.00	0.74	
118	Not evaluated	762,561	Not evaluated	n/a	0.49 +/- 0.11	0.07	0.85	
120	Not evaluated	1,983,252	Not evaluated	n/a	0.47 +/- 0.13	-0.00	0.83	
121	Not evaluated	1,983,082	Not evaluated	n/a	0.62 +/- 0.10	-0.09	0.84	
122	Not evaluated	1,981,930	Not evaluated	n/a	0.57 +/- 0.16	-0.18	0.9	
125	Not evaluated	317,976	Not evaluated	n/a	0.32 +/- 0.22	0.08	0.83	
126	Not evaluated	1,983,118	Not evaluated	n/a	0.55 +/- 0.19	0.02	0.86	
142	Not evaluated	1	Not evaluated	n/a	0.74 +/- 0	0.74	0.74	
146	Not evaluated	1,983,344	Not evaluated	n/a	0.47 +/- 0.17	-0.05	0.91	
C	verall Averages	1,778,872			0.52	-0.05	0.87	



Dead/no photosynthetic activity/chlorophyll content

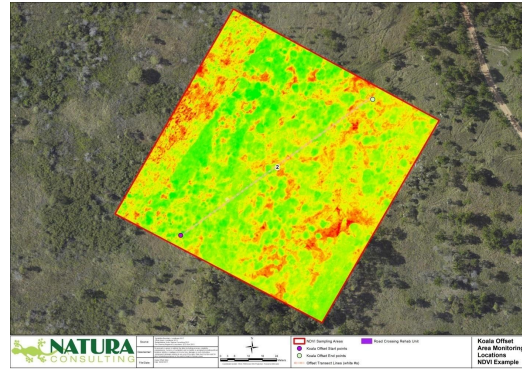
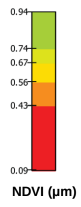


Figure 4 Example of an NDVI image

NDVI values -1 - 0



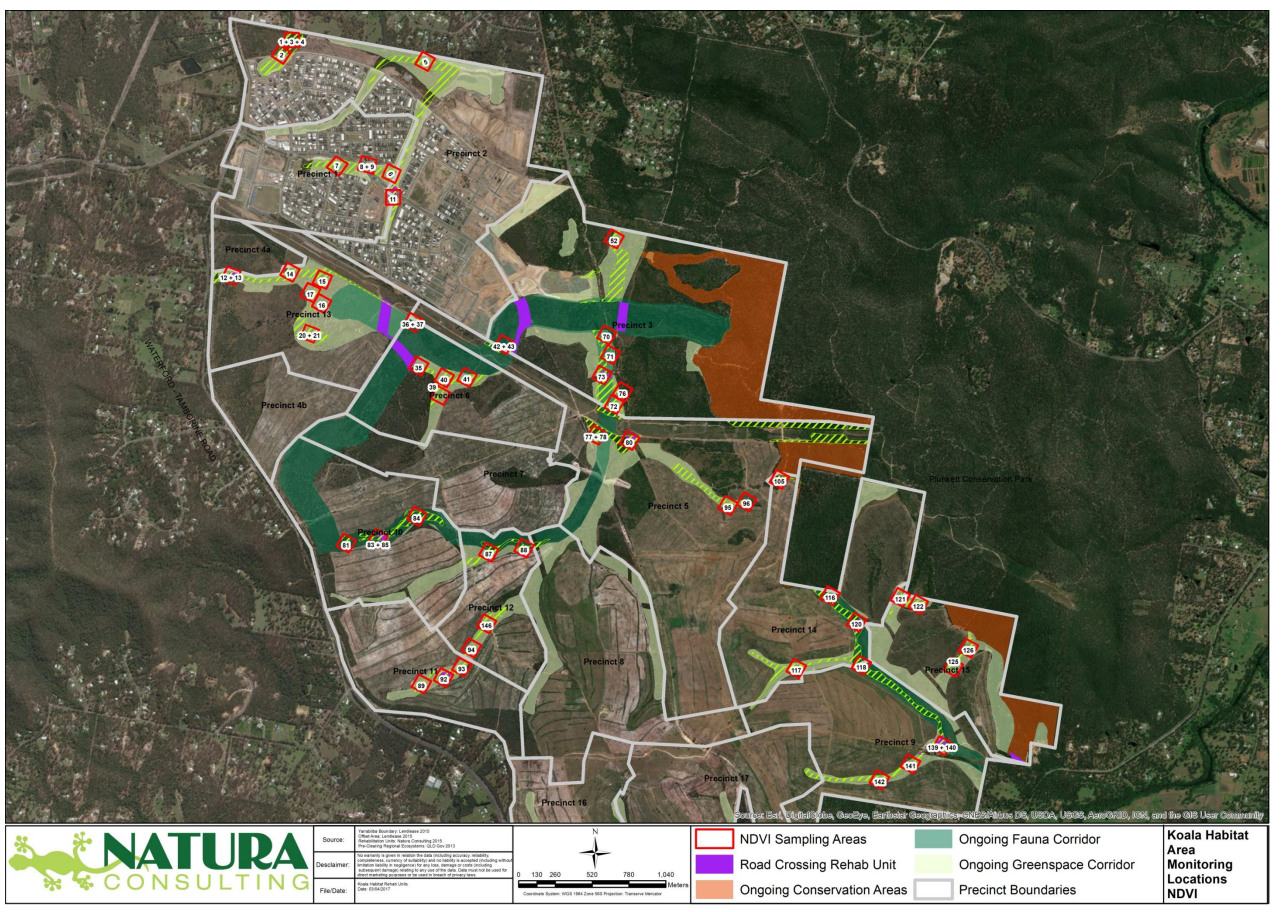


Figure 5 Locations of NDVI imaging across the 51 x 1 ha sampling tiles across the total Koala habitat management area sites

7 Discussion

An assessment of site species richness and structure was undertaken to determine the 5th monitoring period condition against the benchmark, 2nd, 3rd and 4th monitoring periods and baseline values (Table 8). In this monitoring period, IMO-3 year target, 100% of the surveyed sites met this minimum benchmark for at least four of the benchmark parameters. In contrast, none of the sites met the benchmark of IMO-3 or greater for all catergories, as seen at sites 84 and 85 in the 4th monitoring period. The sites with the lowest number of benchmarks met in this monitoring period included site 71 (HRU15), 87 (HRU18), 89 (HRU23), 95 (HRU17), 139 (CRU7) and 140 (CRU7). These sites had only met four benchmark values across parameters. The majority of sites (97%) already meet the Final benchmark for at least one benchmark parameter and 33% of sites (17% more than 4th monitoring period) meet the Final benchmark for at least four (50%) of the benchmark variables. There was a continued increase in the number of sites meeting consistently high benchmarks (FMO-15 or FINAL). with 27 sites (44%, 23% more than 4th monitoring period, which had 13 sites meeting this standard), including sites 2, 3, 4, 7, 8, 9, 11, 12, 16, 20, 21, 36, 37, 40, 41, 42, 43, 52, 70, 72, 77, 80, 83, 84, 85, 88, 96, 118, and 142. Fourteen of these sites are located in Greenspace Corridors (sites 2, 3, 4, 7, 8, 9, 11, 12, 16, 20, 21, 40, 41, 52, 96 and 142), with 13 sites (sites 36, 37, 42, 43, 70, 72, 77, 80, 83, 84, 85, 88 and 118) located in Fauna Corridors (Figure 3).

For species richness, there has been a slight decrease in total diversity with 31 sites (51% of sites, 4% less than 4th monitoring period) reaching Final benchmark (3 less sites than 4th monitoring period). In terms of regional ecosystems, RE12.9-10.4 continued to improve, with two of the five sites (sites 3 and 4) in this ecosystem now reaching the Final benchmark for species richness. Within RE 12.9-10.17, 20 out of 24 sites (83%, 8% more than 4th monitoring period) now meet the final benchmark, whilst in RE12.3.11, 9 out of 32 sites (28%, 17% less than 4th monitoring period) meet the final benchmark for species richness.

The number of native species recorded within sites is improving, with most sites containing at least 60% natives in the species composition, with the exception of four sites (sites 12, 87, 139 and 146), which differed from those with lowest species richness in the 4th monitoring period (sites 89, 141 and 142). The five sites with the highest proportion of native species compared to weeds contained ≥92% native species and included sites 105, 125, 71, 70 and 126 (in order from highest to lower). The number of sites that had higher than acceptable cover of exotic weeds (>5% cover) decreased from 39 to 34 sites (8% decrease since 4th monitoring period). Sites with the highest % cover of weeds were predominantly different from the 4th monitoring period and include sites 120 (same as 4th monitoring period), 15, 140, 83 and 87 (from highest to lower % cover). **Two of these sites (sites 140 and 87) are considered among the highest priority for rehabilitation** as they contain high weed cover and also fall in the group of sites meeting the lowest number of benchmarks (<4) at the minimum IMO-3 year level. Sites 15 and 83 are not considered highest priority at this time as they are overall doing well in terms of achieving benchmark targets, with at least 6 benchmarks of IMO-3 or greater across categories achieved.

To continue improving the number of sites meeting this important benchmark, recommendations for future rehabilitation efforts include assisted natural regeneration with continued weed control across all sites that fail to meet the benchmark, with particular focus on targeting sites with the highest % weed cover (see above) that are largely infiltrated with the most dominant weed species Lantana camara (exotic herb), Andropogon virginicus (exotic grass), Paspalum urvillei (exotic grass), Axonopus compressus (exotic grass), Ageratum houstonianum (exotic herb), Sporobolus africanus (exotic grass) and Pinus elliottii (exotic tree) saplings as well as continued efforts to eliminate mature Pinus elliottii (recorded at sites 12, 17, 20, 40, 41, 116 and 121). This may also include continued replanting with a suite of species represented in the pre-

clearing Regional Ecosystem species lists for each rehabilitation unit being planted where possible as part of an assisted regeneration effort.

There was a continued trend of improvement observed within benchmark categories across sites. A total of 29 sites (48%) met a benchmark for canopy tree cover (up from 26 sites (42%) in 4th monitoring period), with 97% of these meeting the IMO-3 benchmark or greater. 32 sites (52%) met a benchmark for canopy tree height (up from 31 sites (50%) in 4th monitoring period), with 100% of these meeting the IMO-3 benchmark or greater. Sixty-one (61) sites (100%) meet a benchmark for small tree cover (same as 4th monitoring period), with 100% of these meeting the IMO-3 benchmark or greater. The same number of sites (100%) meet a benchmark for small tree height (same as 4th monitoring period), with 98% of these meeting the IMO-3 benchmark or greater. For shrub cover, 55 sites (90%) met a benchmark (up from 53 sites (85%) in 4th monitoring period), with 85% of these meeting the IMO-3 benchmark or greater. For shrub height, 59 sites (97%) met a benchmark (up from 57 sites (92%) in 4th monitoring period), with 91% of these meeting the IMO-3 benchmark or greater. For ground cover, 60 sites (98%) meet a benchmark (same as 4th monitoring period), with 85% of these meeting the IMO-3 benchmark or greater and 27 sites (44%) meet the <5% cover benchmark for weed cover of the ground-layer (up from 23 (37%) in 4th monitoring period). Considering that shrub and ground cover variables had the lowest number of sites meeting the IMO-3 benchmark minimum, it is recommended that rehabilitation efforts continue to incorporate assisted natural regeneration in combination with targeted weed control to open up more space for ground cover species to regenerate naturally. Opportunities for complementary infill planting may also be assessed and carried out if deemed necessary. Top priority sites to target for ground cover improvement to IMO-3 standard include those that also fail to meet the weed cover benchmark, which are sites 87 (HRU18), 89 (HRU23), 95 (HRU17), 139 and 140 (CRU7).

When comparing new results to baseline surveys in terms of trends across all sites, average canopy tree cover remains decreased while there is no significant difference in height. As discussed in previous reports, this decrease has been attributed to the removal of *Pinus elliotti* trees which comprised a significant part of the canopy layer in baseline surveys. Small tree cover continued to increase significantly to 49.5% (29.3% more than baseline), while average height has decreased slightly. Shrub cover has also increased significantly to 20.5% (17% more than baseline) and shrub height remains stable. Total ground-cover has seen a trend of decline, and the proportion of weeds has increased slightly overall since baseline, which may be attributed to slight changes in methodology in the 1st monitoring period and also some seasonal variation. Overall average native species richness has increased, which may be due to improved identification skills and moreover, to the results of continued rehabilitation management.

This assessment reveals that considering the average cover of weeds in the ground layer continues to increase, rehabilitation needs to prioritise continued targeted widespread weed removal in the ground layer across a large number of sites that do not yet fall within the acceptable benchmark limit of <5% total weed cover in the ground layer (refer to table 8). This includes the five main top priority sites discussed above, which are sites 87 (HRU18), 89 (HRU23), 95 (HRU17), 139 and 140 (CRU7).

Looking forward, effective management will ensure that all sites meet the IMO-3 benchmark values before the IMO-5 year benchmark target in August 2020. The high prevelance of weeds across the 34 sites that do not yet meet the benchmark has likely caused competition with regenerating native species and may impact on native species richness, ground cover and shrub cover, considering that exotic species often have a competitive advantage with rapid growth and shorter time to seed maturity. It is recognised that increases in weed incursion may be a result of edge effects and the increasing isolation of HRUs as clearing of the surrounding land-use matrix has intensified for pastoral and arable agriculture as well as new clearing in the development precincts. **Primary weed species**

needing to be targeted are highlighted in paragraph four of the discussion. Additional species should be assessed in-situ and may include *Baccharis halimifolia* (exotic shrub), *Setaria sphacelata* (exotic grass), *Ageratum houstonianum* (exotic herb), *Cenchrus ciliaris* (exotic grass), *Ambrosia artemisifolia* (native shrub), *Conyza bonariensis* (exotic herb) and *Megathyrsus maximus* (exotic grass).

The felling and removal of *Pinus elliottii* on a whole-of-site scale has resulted in a significant decline of the species across management areas. Average cover and the number of sites this species is present in, continues to decline, however there are still mature and juvenile *P. elliottii* present within the koala habitat monitoring areas. Currently, *P. elliottii* is present at 35 sites (57% of sites, 11% less than 4th monitoring) in total, in one or rarely two layers of strata (both mature and juvenile *P. elliotti* were recorded at site 41). Mature trees were recorded at 7 sites including 12, 17, 20, 40, 41, 116 and 121. Juvenile trees were recorded at sites 1, 2, 3, 4, 5, 13, 15, 29, 35, 36, 37, 38, 39, 41, 42, 52, 71, 83, 84, 87, 88, 90, 92, 93, 94, 95, 96, 120, 122 and 146. It is suggested that further felling of *P. elliottii* is done strategically over time with staged removal of the canopy to reduce invasion of the ground-layer by exotic species.

A similar number of sites (32 (52%) up from 31 (50%) since 4th monitoring period) are lacking a canopy (T1) layer. However, there is a continued notable decrease in the number of sites that fail to meet any benchmarks for canopy height (29 (47%), down from 35 (56%) in 4th monitoring period). The number of sites that fail to meet any benchmarks for T1 cover increased to 31 sites (51%), up from 17 (26%) in 4th monitoring period. A large number of these sites had maintained the 'same' (S) status of 'failure to meet a benchmark', while a smaller number of sites had declined (D) in canopy cover (sites 78, 84, 92 and 142) or canopy height (15, 95, 120 and 142) since the 4th monitoring period. As per previous recommendations, considering that the canopy strata has a much lower number of sites meeting a benchmark for height and canopy when compared to other layers of strata, these sites should be included in those for priority natural assisted regeneration, with particular attention during future monitoring periods to determine if canopy layers are recovering and if the height and composition of the small tree layer is increasing in a way that would indicate growth of canopy species and future recruitment into the canopy layer.

A number of sites that were included in poorest condition in the 3rd monitoring report have improved and no longer require priority attention, including site 1 (HRU1) and 17 (HRU5). Furthermore, a number of priority HRU's have improved overall since the last monitoring period and are no longer regarded amongst those most urgently requiring action, including HRU1, HRU11 and HRU15. This confirms the success of targeting specific HRU's with recommended management actions in these areas.

There are eight sites (1 more than 4th monitoring period) that consistently met lower than the IMO-3 target benchmarks (IMO-1, IMO-2, or no benchmark), in four or more categories across canopy, shrub and ground-layers. These sites are regarded as being in the poorest condition in terms of benchmark values for species richness, height and cover and they include sites 40 (HRU11), 71 (HRU15), 78 (HRU16), 87 (HRU18), 89 (HRU23), 95 (HRU17), 139 and 140 (CRU7).

Overall condition of sites taken from the network of 51 x 1 ha NDVI sampling tiles showed that photosynthetic health of the vegetation within these areas is currently 'moderate'. This is indicated by the middle-range NDVI values on the scale in Table 8 (overall average = 0.52) indicating overall moderate health. Individually, 2 sampling tiles showed 'poor' health for 2 sites respectively (sites 76 and 117) which sit in Yarrabilba's northern Precinct 3 Fauna Corridor and in Precinct 14 Greenspace Area, respectively. These latter sites had little photosynthetic activity indicated by an average NDVI value of circ. 0.23. This could be due to the fact that parts of these sites have experienced clearing in the adjacent Greenspace Corridor under the agricultural tenancy of the

land, thus reducing vegetative cover significantly and increasing bare ground. Bare ground reflects very low NDVI values as it does not constitute photosynthetically-active tissues. Thus when a 1 ha sampling tile contains a large amount of bare ground, the overall NDVI value is inherently reduced. Further monitoring of regrowth in these areas is required to determine whether these areas can become viable, or are intended to be, areas of suitable koala habitat.

In summary, a number of sites are considered amongst those of highest priority requiring prompt management actions to improve benchmark conditions to a minimum of IMO-3 across all variables in preparation for moving forward to the new IMO-5 target in August 2020. This is to be achieved primarily through assisted natural regeneration, weed management including continued felling of Pinus elliottii, reduction in weed cover and improving the ground layer at a number sites. Using combined information from the above discussion, based on a combination of benchmark achievement and weed prevalence, there are 4 top priority rehabilitation units most urgently requiring management actions for improving multiple benchmarks and weed cover, including sites HRU18 (site 87), CRU7 (sites 139 and 140, same as 4th monitoring), HRU17 (site 95) and HRU23 (site 89, same as 4th monitoring) (in order of highest to lowest priority). A further 3 rehabilitation units are recommended for weed removal as they are included in the top 5 sites with highest weed cover, site 15 (HRU4), 83 (HRU20) and 120 (CRU8). Primary weed species needing to be targeted include the most dominant weed species Lantana camara (exotic herb), Andropogon virginicus (exotic grass), Paspalum urvillei (exotic grass), Axonopus compressus (exotic grass), Ageratum houstonianum (exotic herb), Sporobolus africanus (exotic grass) and Pinus elliottii (exotic tree) (exotic tree at various life stages).

An additional 5 sites are targeted for overall ground cover improvement to enhance benchmark achievement between sites, including sites 95 (HRU17), 81 (HRU20), 105 (HRU26), 126 (HRU31) and 122 (HRU30) (in order of highest to lowest priority). It is further recommended that the priority sites within the RE12.3.11 (e.g. sites 71, 15, 83 and 87) are considered for planting of tubestock and assisted natural regeneration to improve species richness, due to the decline in the number of sites in this Regional Ecosystem meeting this benchmark. Table 8 can be used to determine other sites to be earmarked for improving species richness if possible following management of top priority sites.

Table 8 5th Monitoring period benchmark values for species richness, canopy height within the canopy (T1), sub-canopy (T2-T3) and shub layer (S1) and cover within the canopy (T1), sub-canopy (T2-T3), shub layer (S1) and ground layer (G1) as well as indicative weed cover benchmarks.

Site	Rehabilitatio n Unit	Pre-Clearing Regional Ecosystem	Native Species Richness	Canopy Cover (T1)	Canopy Height (T1)	Small Tree Height (T2-T3)	Small Tree Cover (T2-T3)	Shrub Cover (S1)	Shrub Height (S1)	Native Ground Cover (G1)	Weed Cover (<5%)
1	HRU1	12.9-10.4/12.9-10.12	X (S)	X (S)	IMO-10 (I)	IMO-10 (S)	FINAL (S)	FINAL (S)	IMO-5 (D)	IMO-3 (I)	N (S)
2	HRU1	12.9-10.4/12.9-10.12	FINAL (I)	IMO-5 (I)	IMO-10 (I)	FINAL (S)	FINAL (S)	FINAL (S)	FMO-15 (S)	IMO-3 (S)	Y (S)
3	HRU3	12.9-10.4/12.9-10.12/12.9-10.2	FINAL (S)	IMO-3 (I)	FMO-15 (I)	FINAL (S)	FINAL (S)	FINAL (S)	FMO-15 (S)	IMO-5 (S)	N (S)
4	HRU1	12.9-10.4/12.9-10.12	X (S)	IMO-10 (I)	FMO-15 (S)	FINAL (S)	FINAL (S)	FINAL (S)	IMO-10 (D)	IMO-5 (S)	Y (I)
5	HRU3	12.9-10.4/12.9-10.12/12.9-10.2	X (S)	IMO-10 (S)	FMO-15 (S)	IMO-5 (I)	FINAL (S)	FINAL (I)	IMO-10 (D)	FMO-15 (S)	N (S)
6	HRU3	12.3.11/12.3.7	X (S)	X (S)	X (S)	FINAL (S)	IMO-3 (D)	IMO-5 (D)	FINAL (S)	FINAL (S)	N (S)
7	CRU13	12.3.11/12.3.7	FINAL (S)	X (S)	X (S)	FMO-15 (I)	FINAL (S)	FINAL (S)	FINAL (I)	FMO-15 (D)	Y (S)
8	CRU13	12.3.11/12.3.7	FINAL (S)	X (S)	X (S)	IMO-5 (S)	FINAL (S)	FMO-15 (I)	FINAL (I)	FINAL (S)	Y (S)
9	CRU13	12.3.11/12.3.7	FINAL (S)	X (S)	X (S)	IMO-5 (S)	FINAL (S)	FMO-15 (S)	FMO-15 (D)	FINAL (S)	N (S)
11	CRU14	12.3.11/12.3.7	X (S)	X (S)	X (S)	FINAL (I)	FMO-15 (I)	FINAL (S)	FINAL (S)	FINAL (S)	Y (S)
12	CRU12	12.3.11/12.3.6/12.3.7	X (D)	X (S)	X (S)	FINAL (S)	FINAL (S)	IMO-5 (S)	FINAL (S)	FINAL (S)	N (S)
13	CRU12	12.3.11/12.3.6/12.3.8	X (S)	X (S)	X (S)	IMO-10 (S)	FINAL (S)	FMO-15 (I)	FMO-15 (S)	FINAL (S)	N (D)
14	HRU4	12.3.11/12.3.6/12.3.7	-	-	-	-	-	-	-	-	-
15	HRU4	12.3.11/12.3.6/12.3.7	X (D)	IMO-5 (I)	IMO-10 (D)	IMO-5 (D)	FINAL (S)	FMO-15 (I)	FMO-15 (S)	FINAL (S)	N (S)
16	HRU5	12.9-10.17/12.9-10.2	FINAL (S)	X (S)	X (D)	FMO-15 (I)	FINAL (I)	FMO-15 (I)	FMO-15 (I)	IMO-2 (I)	Y (S)
17	HRU5	12.9-10.17/12.9-10.2	FINAL (S)	IMO-3 (S)	IMO-10 (S)	IMO-5 (S)	FINAL (I)	FMO-15 (D)	FMO-15 (I)	IMO-3 (I)	N (S)
20	HRU6	12.3.11/12.3.6/12.3.7	X (D)	X (S)	FMO-15 (S)	FINAL (S)	FINAL (S)	IMO-5 (S)	FMO-15 (I)	FINAL (S)	Y (I)
21	HRU6	12.3.11/12.3.6/12.3.7	FINAL (S)	IMO-3 (S)	FMO-15 (S)	FMO-15 (S)	FMO-15 (S)	IMO-10 (I)	IMO-5 (D)	FINAL (S)	N (D)
35	HRU9	12.3.11/12.3.6/12.3.7	X (D)	X (S)	X (S)	IMO-5 (S)	FMO-15 (S)	FMO-15 (I)	FINAL (S)	FINAL (S)	N (S)
36	HRU7	12.3.11/12.3.6/12.3.7	X (D)	IMO-3 (I)	FMO-15 (S)	FMO-15 (S)	FINAL (S)	FINAL (S)	IMO-10 (D)	FINAL (S)	Y (S)
37	HRU7	12.3.11/12.3.6/12.3.7	FINAL (S)	X (S)	X (S)	FINAL (S)	FINAL (S)	FMO-15 (S)	FINAL (I)	FINAL (S)	Y (S)
38	HRU10	12.9-10.17/12.9-10.2	FINAL (S)	IMO-10 (S)	IMO-10 (S)	IMO-5 (S)	IMO-5 (S)	IMO-2 (S)	IMO-10 (I)	IMO-10 (I)	Y (I)
39	HRU10	12.9-10.17/12.9-10.2	FINAL (S)	FMO-15 (S)	IMO-10 (S)	IMO-10 (D)	FINAL (S)	IMO-5 (I)	IMO-5 (D)	IMO-5 (S)	N (S)
40	HRU11	12.3.11/12.3.6/12.3.7	X (S)	X (S)	X (S)	FINAL (S)	FINAL (S)	IMO-1 (D)	FMO-15 (S)	FINAL (S)	Y (S)

Site	Rehabilitatio n Unit	Pre-Clearing Regional Ecosystem	Native Species Richness	Canopy Cover (T1)	Canopy Height (T1)	Small Tree Height (T2-T3)	Small Tree Cover (T2-T3)	Shrub Cover (S1)	Shrub Height (S1)	Native Ground Cover (G1)	Weed Cover (<5%)
41	HRU11	12.3.11/12.3.6/12.3.7	FINAL (S)	X (S)	X (S)	FINAL (S)	FINAL (S)	FMO-15 (D)	FMO-15 (S)	FINAL (S)	Y (S)
42	HRU8	12.3.11/12.3.6/12.3.7	X (S)	IMO-5 (S)	FMO-15 (S)	IMO-10 (S)	FINAL (S)	FINAL (S)	FINAL (I)	FINAL (I)	N (S)
43	HRU8	12.3.11/12.3.6/12.3.7	X (S)	FINAL (S)	FMO-15 (S)	FMO-15 (S)	FMO-15 (S)	FMO-15 (S)	IMO-10 (S)	FINAL (I)	N (S)
52	HRU13	12.3.11/12.3.6/12.3.7	X (D)	X (S)	X (S)	FMO-15 (S)	FINAL (S)	FMO-15 (S)	FMO-15 (D)	FINAL (S)	Y (S)
70	HRU15	12.3.11/12.3.6/12.3.7	FINAL (I)	X (S)	X (S)	IMO-10 (S)	FINAL (S)	FINAL (S)	FINAL (I)	FINAL (S)	Y (S)
71	HRU15	12.3.11/12.3.6/12.3.7	X (S)	X (S)	X (S)	X (D)	X (D)	IMO-1 (S)	FMO-15 (D)	FINAL (S)	Y (S)
72	HRU15	12.3.11/12.3.6/12.3.7	X (S)	X (S)	X (S)	FMO-15 (I)	FINAL (S)	FINAL (S)	FMO-15 (S)	FINAL (I)	Y (S)
73	HRU15	12.3.11/12.3.6/12.3.7	FINAL (I)	X (S)	X (S)	IMO-10 (D)	FINAL (S)	IMO-3 (S)	FMO-15 (S)	FINAL (S)	N (S)
77	HRU16	12.3.11	X (S)	FMO-15 (S)	FMO-15 (S)	FMO-15 (I)	FINAL (S)	X (S)	IMO-3 (I)	FINAL (S)	Y (S)
78	HRU16	12.3.11	X (S)	X (D)	X (D)	FMO-15 (I)	FINAL (S)	IMO-1 (I)	IMO-3 (I)	FMO-15 (S)	Y (S)
80	CRU4	12.3.11	X (S)	FMO-15 (I)	FMO-15 (I)	FINAL (S)	FINAL (S)	FMO-15 (S)	FMO-15 (S)	FINAL (S)	Y (S)
81	HRU20	12.9-10.17/12.9-10.2	FINAL (S)	IMO-5 (I)	IMO-10 (S)	IMO-5 (S)	FINAL (S)	FMO-15 (S)	IMO-10 (D)	X (S)	N (S)
83	HRU20	12.3.11/12.3.6/12.3.7	FINAL (S)	X (S)	X (S)	FINAL (S)	FINAL (S)	IMO-5 (I)	FMO-15 (I)	FINAL (S)	N (S)
84	HRU19	12.3.11/12.3.6/12.3.7	X (D)	IMO-3 (D)	FMO-15 (S)	FINAL (S)	FINAL (I)	FMO-15 (I)	FINAL (I)	FINAL (S)	Y (S)
85	CRU10	12.3.11/12.3.6/12.3.7	X (D)	FMO-15 (S)	FMO-15 (S)	FINAL (S)	FINAL (S)	FINAL (I)	FMO-15 (S)	FINAL (S)	N (D)
87	HRU18	12.3.11/12.3.6/12.3.7	X (S)	X (S)	X (S)	FMO-15 (S)	FINAL (S)	IMO-2 (D)	FMO-15 (D)	FINAL (S)	N (S)
88	HRU18	12.3.11/12.3.6/12.3.7	X (S)	X (S)	X (S)	FMO-15 (S)	FINAL (S)	FMO-15 (I)	FINAL (S)	FINAL (S)	N (S)
89	HRU23	12.9-10.17/12.9-10.2	X (S)	X (S)	X (S)	IMO-5 (S)	FMO-15 (S)	IMO-5 (D)	FMO-15 (S)	IMO-1 (D)	N (S)
90	CRU9	12.9-10.17/12.9-10.2	FINAL (I)	IMO-1 (I)	IMO-10 (I)	IMO-5 (S)	FMO-15 (S)	FINAL (S)	IMO-5 (D)	FMO-15 (S)	N (S)
92	HRU22	12.9-10.17/12.9-10.2	X (S)	IMO-10 (D)	IMO-10 (S)	IMO-10 (I)	FINAL (S)	IMO-10 (D)	IMO-3 (D)	IMO-3 (S)	N (S)
93	HRU22	12.3.11/12.3.6/12.3.7	X (S)	X (S)	X (S)	IMO-5 (S)	IMO-10 (S)	FMO-15 (I)	FMO-15 (S)	FINAL (S)	N (S)
94	HRU22	12.3.11/12.3.6/12.3.7	X (S)	X (S)	X (S)	IMO-5 (S)	IMO-10 (S)	FMO-15 (S)	FMO-15 (D)	FINAL (S)	Y (I)
95	HRU17	12.9-10.17/12.9-10.2	X (D)	X (S)	X (D)	IMO-5 (S)	FINAL (I)	IMO-10 (I)	FINAL (I)	IMO-2 (S)	N (S)
96	HRU17	12.9-10.17/12.9-10.2	FINAL (S)	FMO-15 (S)	IMO-10 (S)	IMO-10 (I)	FINAL (S)	FMO-15 (S)	IMO-10 (S)	IMO-2 (S)	Y (S)
105	HRU26	12.9-10.17/12.9-10.19	FINAL (S)	X (D)	X (D)	X (D)	X (D)	IMO-3 (I)	X (D)	IMO-2 (I)	Y (I)
116	HRU28	12.9-10.17/12.9-10.2	FINAL (S)	FMO-15 (S)	IMO-10 (S)	IMO-10 (S)	FINAL (S)	IMO-2 (I)	IMO-2 (S)	FMO-15 (S)	N (S)

Site	Rehabilitatio n Unit	Pre-Clearing Regional Ecosystem	Native Species Richness	Canopy Cover (T1)	Canopy Height (T1)	Small Tree Height (T2-T3)	Small Tree Cover (T2-T3)	Shrub Cover (S1)	Shrub Height (S1)	Native Ground Cover (G1)	Weed Cover (<5%)
117	HRU28	12.9-10.17/12.9-10.2	FINAL (S)	X (S)	IMO-10 (S)	IMO-5 (S)	FINAL (S)	X (S)	X (S)	FMO-15 (S)	N (S)
118	HRU28	12.9-10.17/12.9-10.2	FINAL (S)	FINAL (I)	IMO-10 (I)	IMO-10 (S)	FINAL (S)	FMO-15 (I)	IMO-5 (D)	FMO-15 (S)	N (S)
120	CRU8	12.9-10.17/12.9-10.2	FINAL (S)	FMO-15 (S)	IMO-10 (D)	IMO-5 (D)	FINAL (S)	X (S)	IMO-2 (D)	FMO-15 (S)	N (S)
121	HRU30	12.9-10.17/12.9-10.2	FINAL (I)	FINAL (S)	IMO-10 (S)	IMO-5 (D)	IMO-2 (S)	FMO-15 (I)	IMO-5 (D)	IMO-5 (I)	Y (S)
122	HRU30	12.9-10.17/12.9-10.2	FINAL (S)	FMO-15 (I)	IMO-10 (S)	IMO-5 (D)	IMO-5 (D)	FINAL (I)	IMO-10 (D)	IMO-2 (I)	N (D)
125	HRU31	12.9-10.17/12.9-10.2	FINAL (S)	FINAL (S)	IMO-10 (S)	IMO-5 (I)	IMO-5 (I)	FINAL (S)	IMO-10 (D)	IMO-2 (I)	Y (S)
126	HRU31	12.9-10.17/12.9-10.2	FINAL (S)	FINAL (S)	IMO-10 (S)	IMO-5 (D)	FMO-15 (S)	X (S)	IMO-5 (S)	IMO-2 (I)	Y (I)
139	CRU7	12.9-10.17/12.9-10.2	X (S)	IMO-3 (I)	IMO-10 (S)	IMO-5 (S)	IMO-1 (S)	X (S)	X (S)	FMO-15 (S)	N (S)
140	CRU7	12.9-10.17/12.9-10.2	FINAL (S)	X (S)	X (S)	IMO-5 (S)	IMO-10 (S)	IMO-1 (I)	IMO-2 (I)	FMO-15 (I)	N (S)
141	HRU29	12.9-10.17/12.9-10.2	FINAL (I)	X (S)	X (S)	IMO-5 (S)	FINAL (S)	IMO-3 (S)	FMO-15 (S)	IMO-10 (I)	N (S)
142	HRU29	12.9-10.17/12.9-10.2	FINAL (S)	X (D)	X (D)	FMO-15 (I)	FINAL (S)	X (D)	FMO-15 (I)	FMO-15 (I)	Y (I)
146	HRU21	12.9-10.17/12.9-10.2	FINAL (S)	X (S)	X (S)	IMO-5 (S)	FMO-15 (S)	FMO-15 (D)	IMO-10 (S)	IMO-10 (D)	N (S)
		Total meeting a benchmark	31	28	31	59	59	55	58	60	28
	Total meeting a b	penchmark (4 th monitor. Period)	34	26	31	62	62	53	57	61	23
	Total meeting a l	benchmark (3 rd monitor. Period)	28	15	25	62	56	19	55	61	28
	Total meeting a b	penchmark (2 nd monitor, period)	3	19	21	57	57	12	29	57	20
	Total meeting a	benchmark (in baseline survey)	65	45	49	60	61	47	62	65	12
	Total impro	oving (since 3 rd monitor. period)	6	11	6	6	11	22	16	15	7
	Total declining (since 3 rd monitor. period)			6	7	5	10	9	19	3	4
	Total same (since 3 rd monitor. period)			44	49	49	39	29	25	43	49
		Overall trend	≤	2	=	=	=	≥	=	≥	≥
	Total sites surveyed (excl. removed) = 61				•		•	•			

Note: the site meets the following benchmarks: IMO - 1 year; IMO - 2 year, IMO - 3 year, IMO - 4 year, IMO - 5 year, IMO - 10 year, FMO - 15 year, FINAL Benchmark condition, and X - does not meet any benchmark i.e. poorer than IMO-1 year condition.

^{*} D = Decrease, S = Same, I = Increase in all values

8 Bibliography

Agricultural Management Company (2011) Interim Land Management Plan, Yarrabilba Stage 2: Business Plan. Agricultural Management Company, for Lendlease

Austecology (2012) Koala Management Plan. Austecology for Lendlease

Austecology (2015) Offset Management Plan. Austecology for Lendlease

Batianoff, G.N. and Butler, D.W. (2002) Assessment of invasive naturalised plants of southeast Queensland. *Plant Protection Quarterly* **17**:1

Big Scrub Rainforest Landcare Group (2000) Common Weeds of Northern NSW Rainforest: A practical manual on their identification and control. Big Scrub Rainforest Landcare Group, Bangalow, NSW

Big Scrub Rainforest Landcare Group (2005) *Subtropical Rainforest Restoration 2nd Edition*. Big Scrub Rainforest Landcare Group, Bangalow, NSW

Brack, C.L. and Wood, G.B. (1996) *Tree Growth Increment*. Australian National University, Fenner School

Url: http://fennerschool-associated.anu.edu.au/mensuration/BrackandWood1998/T_GROWTH.HTM. (Accessed 24/01/2015)

Brisbane City Council (2010) *Ecological Assessment Guidelines – Appendix* 3. Url: http://www.brisbane.qld.gov.au/documents/building_development/pages%20from%20285065_bcc_eco_guidelines_final.part1.pdf (Accessed 01/06/2015)

Buchanan, R.A. (1999) Bush Regeneration: Recovering Australian Landscapes. Open Training and Education Network

Buchanan, R.A. (2009) Restoring Natural Areas: Open Training and Education Network. Local College New South Wales and Department of Industry and Investment

Bushland Protection Systems (2012) Draft Pre-Development Bushfire Mitigation Concept for the Yarrabilba Site: A Complete Town, A Better Outcome. Bushland Protection Systems for Lendlease

Department of Infrastructure, Planning and Natural Resources (2004) *Wildlife Corridors*. Url: http://www.environment.nsw.gov.au/resources/nature/landholderNotes15WildlifeCorridors.pdf (Accessed 03/06/2016)

Design Flow (2012) Yarrabilba Stormwater Infrastructure Master Plan. Design Flow, for Lendlease

Dight, G.A., Huggins, J.A., Lucy, M.J. and Zerner, G.R. (2003) Wild Plants of Greater Brisbane. Queensland Museum

Environmental Protection Agency (2003) Regional Ecosystem Map: Based on 2003 Landsat TM Imagery. Queensland Government, Brisbane

Franks, A. and Franks, S. (2003) *Nest Boxes for Wildlife, A Practical Guide*. Blooming Books, Melbourne, Australia

Lendlease (2011) Yarrabilba Draft Land Management Plan. Lendlease

Logan River Branch SGAP (Qld Region) Inc. (2008) Mangroves to Mountains Revised Edition: A field guide to the native plants of South-east Queensland. Logan River Branch, Browns Plains Queensland

McDonald, M.C. (1996) Resilience and the Restoration of Damaged Plant Communities: A discussion focusing on Australian Plant Communities. PhD. Dissertation. University of Western Sydney, Hawkesbury, NSW

McDonald, R. C., Isbell, R. F., Speight., J. G., Walker J. and Hopkins M. S. (2005) *Australian Soil and Land Survey Handbook*. Department of Agriculture, Fisheries and Forestry, Canberra

Natura Consulting (2011) Fauna Corridor Infrastructure Master Plan. Natura Consulting for Lendlease

New South Wales Department of Primary Industries (2011) Noxious and Environmental Weed Control Handbook: A guide to weed control in non-crop, aquatic and bushland situations, Fifth Edition. DPI NSW

Parsons, W.T. and Cuthbertson, E.G. (2001) Noxious Weeds of Australia, Second Edition. CSIRO Publishing

Primary Industries Department Queensland (2003) Weeds of Southern Queensland. 2nd Edition. Department of Primary Industries Brisbane

Queensland Herbarium (2015a) *Mapping regional ecosystems*. Queensland Government. Url: https://www.qld.gov.au/environment/plants-animals/plants/herbarium/mapping-ecosystems/ (Accessed 06/12/2014)

Queensland Government (2015b) *Pre-clearing Broad Vegetation Groups of Queensland*. Queensland Government, Department of Science, Information Technology, Innovation and the Arts. URL: https://data.qld.gov.au/dataset/pre-clearing-broad-vegetation-groups-of-queensland/resource/1d49665c-cbc0-4935-a5b5-380c162ff42b (Accessed: 06/12/2014)

Ross, Y. (1998) *Hollow Bearing Trees in Permanent Plots in Southeast Queensland*. Department of Natural Resources, Natural Sciences Precinct, Indooroopilly, Qld. DNRQ980146/

Transport and Main Roads (TMR) (2002) Fauna Sensitive Road Design. Volume 1, Past and Existing Practices. Queensland Department of Main Roads, Planning, Design and Environment Division

Urban Ecology Australia (2006) *Wildlife Corridors*. Url: http://www.urbanecology.org.au/topics/wildlifecorridors.html_(Accessed 03/06/2016)

Urban Land Development Authority (2011a) *Draft ULDA Guideline 14 – Environment and Natural Resources Sustainability.* Urban Land Development Authority

Urban Land Development Authority (2011b) *ULDA Guideline 17 – Remnant Vegetation and Koala Habitat Obligations in Greater Flagstone and Yarrabilba UDA's*

van der Ree, R., Clarkson, D.T., Holland, K., Gulle, N. and Budden M. (2008) Review of Mitigation Measures used to deal with the Issue of Habitat Fragmentation by Major Linear Infrastructure. Department of Environment, Water, Heritage and the Arts

Yurrah (2009) Yarrabilba Vegetation Management Plan. Yurrah, for Lendlease