

Annual Compliance Report

9 July 2018 to 8 July 2019 EPBC 2014/7306 Springview Village One, Springfield, Ipswich City, Queensland Stockland Development Pty Ltd 04 October 2019



Job No: 8473 E

Document control

Document: Annual Compliance Report 9 July to 8 July 2019 EPBC 2014/7306 (Issue A), prepared by Saunders Havill Group for Stockland Development Pty Ltd, dated 04 October 2019.

Document Issue

lssue	Date	Prepared By	Checked By
A	04 October 2019	HS	JB

Prepared by © Saunders Havill Group Pty Ltd 2019. ABN 24 144 972 949 <u>www.saundershavill.com</u>

SHG has prepared this document for the sole use of the Client and for a specific purpose, as expressly stated in the document. No other party should rely on this document without the prior consent of SHG. SHG undertakes no duty, nor accepts any responsibility, to any third party who may rely on upon or use the document. This document has been prepared based on the Client's description of their requirements and SHG's experience, having regard to assumptions that SHG can reasonably be expected to make in accordance with sound professional principles. SHG may have also relied upon information provided by the Client and other third parties to prepare this document, some of which may have not been verified. Subject to the above conditions, this document may be transmitted, reproduced or disseminated only in its entirety.



Table of contents

1.	Introduction	1
	1.1. Approval summary	1
	1.2. Declaration of accuracy	3
2.	Description of activities – impact area	4
	2.1. Koala habitat	9
	2.1.1 Unmanned aerial vehicle thermal imagery survey	10
	2.1.2 SAT survey	11
	2.2. Department site visit	14
3.	Description of activities – offset area	15
4.	EPBC approval conditions compliance table	21
5.	Appendices	26

Figures

Figure 1:	Project Area Locality	2
Figure 2:	Site Aerial	6
Figure 3:	SAT survey locations	13
Figure 4:	Legally Secured Offset Area	17

Tables

Table 1:	EPBC Act approval summary	1
Table 2:	SAT survey results summary	11
Table 3:	Summary of offset site actions during reporting period.	18
Table 4:	EPBC approval conditions compliance table	21



1. Introduction

Saunders Havill Group have prepared this Annual Compliance Report (ACR) for the Springview Village One project at Springfield, Queensland on behalf of Stockland Development Pty Limited (Stockland). In 2018, the Springview Village One project was rebranded Kalina Springfield and all project references use the latter name from hereon in. This report provides an assessment of the project's compliance with the approval granted under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) (ref EPBC 2014/7306), and is specifically required by condition 10 of the approval granted on 14 September 2016 (refer **Appendix A**). The reporting period for this first ACR is the twelve months ending on 8 July, 2019.

Kalina Springfield is located approximately 2.5 kilometres (km) north of Springfield Central, and is adjacent to existing urban development comprising residential housing and Springfield Anglican College in the Ipswich City local government area (refer **Figure 1**). Within the project area, an impact to no more than 39.75 ha of Matters of National Environmental Significance (MNES) habitat being Koala habitat was permitted under the approval conditions. A land-based offset accompanied this clearing to counterbalance the impacts and is located in the locality of Calvert, approximately 40 km west of the project.

1.1. Approval summary

There are three approval documents issued under the EPBC Act relevant to the project:

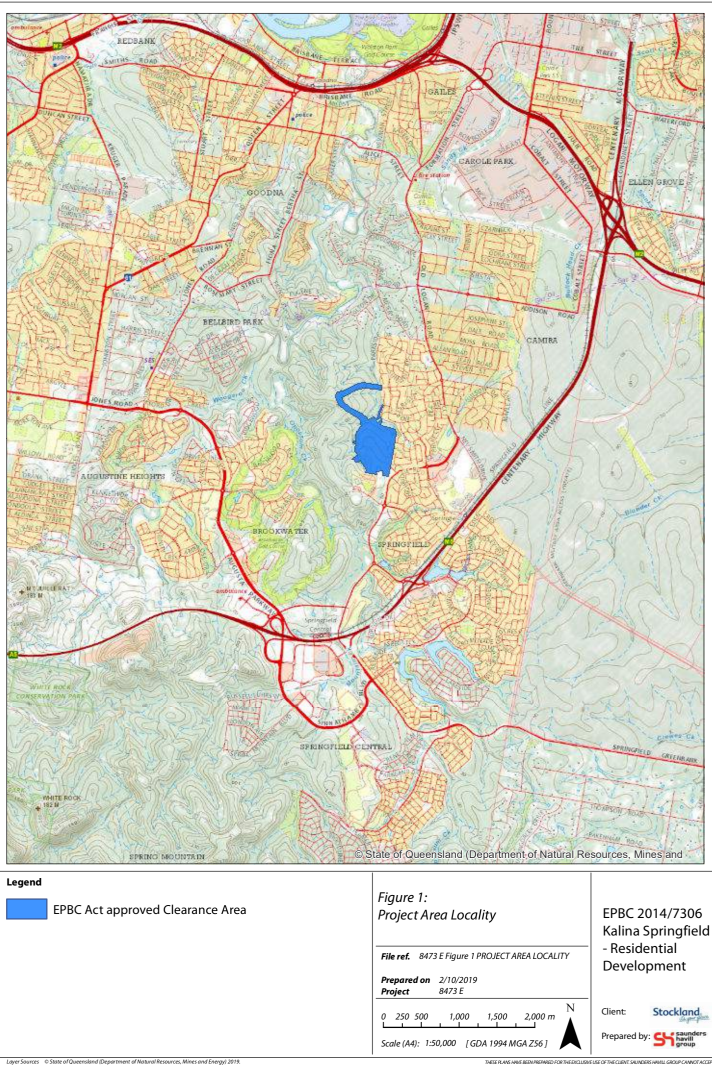
- 1. Approval dated 12 June, 2016.
- 2. Notice of Transfer of Approval dated 16 June, 2017.
- 3. Variation to Conditions Attached to Approval dated 12 June, 2018.

The original approval holder was Cherish Enterprises Pty Ltd. **Table 1** summarises the approval details under the EPBC Act relevant to Kalina Springfield. The approval was granted by, and is currently administered by, the Australian Government Department of the Environment and Energy (the Department).

Table 1: EPBC Act approval summary

Department reference	EPBC 2014/7306
Approval holder, ACN	Stockland Development Pty Limited, 000 064 835
Approval date	14 September 2016
Expiry date of approval	30 September 2041
Approved action	To develop Springview Village One residential development at Lot 43 on SP2442290 at the junction of Mur Boulevard and Panorama Drive, Springfield, Queensland as described in the referral received by the Department on 15 August 2014.
Controlling provision	Approved - listed threatened species and communities (sections 18 & 18A)
Address	Mur Boulevard, Springfield Queensland 4300





Layer Sources © State of Queensland (Department of Natural Resources, Mines and Energy) 20 Updated data available at http://qldspatial.information.qld.gov.au/catalogue// THESE PLANS HAVE BEEN PREPARED FOR THE EXCLUSIVE USE OF THE CLIENT. SAUNDERS HAVILL GROUP CANNOT ACCEPT REPONSIBILITY FOR ANY USE OF OR RELIANCE UPON THE CONTENTS OF THESE DRAWING BY ANY THIRD PARTY

1.2. Declaration of accuracy

In making this declaration, I am aware that sections 490 and 491 of the EPBC Act make it an offence in certain circumstances to knowingly provide false or misleading information or documents. The offence is punishable on conviction by imprisonment or a fine, or both. I declare that all the information and documentation supporting this compliance report is true and correct in every particular. 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	- no etimelina.
Full name	Murray Saunders
Position	Director
Organisation	Saunders Havill Group (ABN 24 144 972 949)
Date	04 October 2019



2. Description of activities – impact area

The Kalina Springfield project is a residential development situated in Springfield, a suburb of Ipswich City. The development encompasses the establishment of residential land parcels and open space areas and construction is ongoing. A total of 84 residential allotments were created during the first year of construction which commenced on 9 July, 2018. Clearing commenced with a high level of diligence afforded by Stockland to minimise potential harm to Koala and other fauna potentially residing on-site and was completed with a fauna spotter catcher in attendance at all times. Furthermore, minimising disturbances to neighbours was also an ongoing priority.

During the reporting period, the following activities were under construction or established in the project area:

- construction of the sales office (refer Photo set 1);
- residential land parcels (Photo set 2);
- open space area Central Park;
- road infrastructure; and
- associated construction work facilities (Photo set 3).

As part of constructing these land uses, earthworks and vegetation clearing occurred during the reporting period across the majority of the site (refer **Figure 2** and **Photo set 4**). Stability and rehabilitation works were also undertaken during the reporting period in association with the bounding drainage lines. These activities were completed with approvals from state and/or local administering authorities in place, where applicable. These activities included the following:

- Lotus Place bund clearing and rehabilitation works (refer Photo set 5 and Photo set 6);
- West bund clearing and rehabilitation works (Photo set 7);
- retention of vegetation within Central Park (refer Photo set 8 and Photo set 9); and
- sediment and erosion control across the entirety of the site.

Sediment and erosion control works were undertaken during the reporting period as construction works progressed. In particular, these works have been focused along the interface between the retained bushland area and works extent, and in association with utility infrastructure (e.g. drainage culverts) (refer **Photo set 7** and **Photo set 10**). Demarcation of clearing extents and areas to retain was observed to reflect correlating approvals (refer **Photo set 11**).





Photo set 1: Construction of sales office 19/07/2018 (left); complete sales office 13/09/2018 (right)

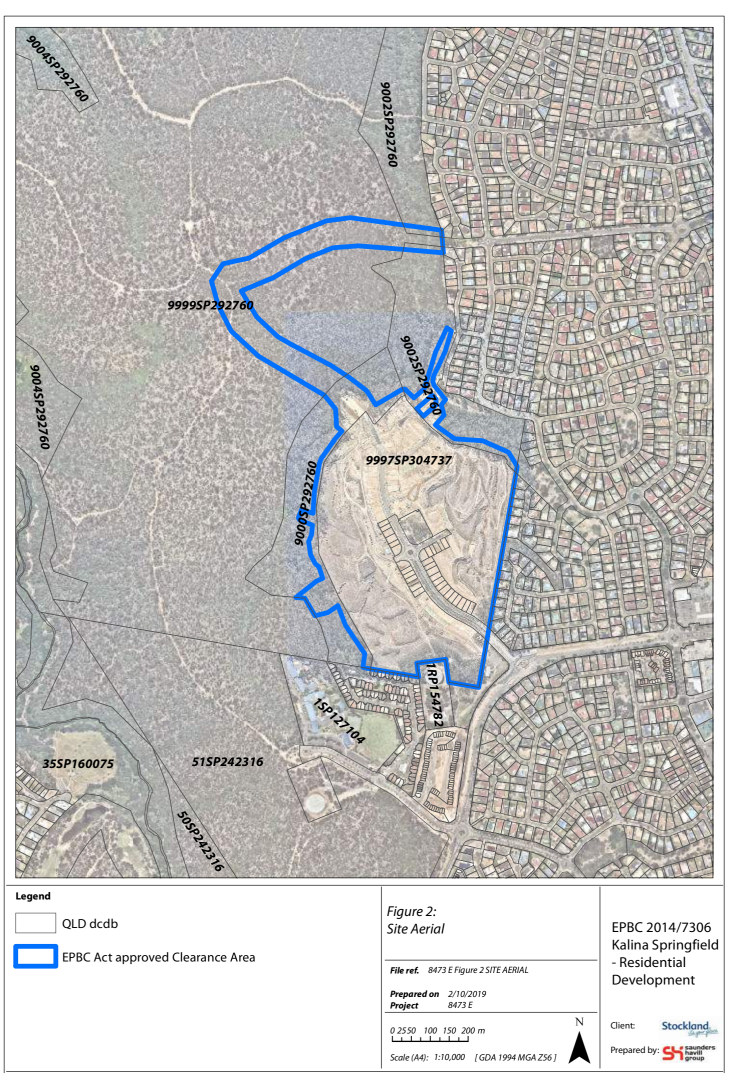


Photo set 2: Allotment and road construction in Precinct 1, adjacent to the western bounds of Central Park



Photo set 3: Construction area and residential lots under construction.





Layer Sources © State of Queensland (Department of Natural Resources, Mines and Energy) 2019 Updated data available at http://qldspatial.information.qld.gov.au/catalogue//

THESE PLANS HAVE BEEN PREPARED FOR THE EXCLUSIVE USE OF THE CLIENT. SAUNDERS HAVILL GROUP CANNOT ACCEP REPONSIBILITY FOR ANY USE OF OR RELIANCE UPON THE CONTENTS OF THESE DRAWING BY ANY THIRD PART



Photo set 4: Clearing and earthworks



Photo set 5: Sediment control and culverts at Lotus Place bund



Photo set 6: Bund works proximal to Lotus Place





Photo set 7: Erosion and sediment control adjacent to gully line proximal to West Bund



Photo set 8:

Tree retention on the south-western bounds of Central Park



Photo set 9: Tree retention on the north-eastern bounds of Central Park





Photo set 10: Earthworks within north-eastern extent of works area



Photo set 11: Flagged clearing extent across the site.

2.1. Koala habitat

The Kalina Springfield project was deemed a controlled action based on impacts to the vulnerable-listed Koala species. Field survey effort conducted across the site during the referral process determined that Koalas occur on-site infrequently and at an implied low usage. This finding is supported by subsequent fauna spotter catcher reports (2018 and 2019) which showed Koalas were not observed during pre-clearance surveys. For information, a copy of the fauna spotter catcher reports completed during this reporting period are presented in **Appendix B** to this report. These inspections also failed to locate any Koalas in the active portion of the site during the pre-clearance survey or while clearing works were underway. Further, other surveys were completed across the site to understand Koala usage and presence, and the results are discussed in **Sections 2.1.1** and **2.1.1**.



2.1.1 Unmanned aerial vehicle thermal imagery survey

Following the commencement of clearing works on-site, an aerial survey using a mounted thermal camera was deployed to identify the presence of and ongoing habitat suitability for *Phascolarctos cinereus* (Koala). A CASA qualified pilot operated the unmanned aerial vehicle (UAV) (*i.e.*, drone) and completed pre- and post-flight procedures as required by their licence. The UAV surveys were completed on 2 November, 2018. The survey identified nil Koalas on-site or in the immediate vicinity. A Kangaroo mob and Gliders (species unknown) were recorded on-site. Thermal imagery evidence of the fauna species identified on-site is shown in **Photo set 12** and **Photo set 13**.

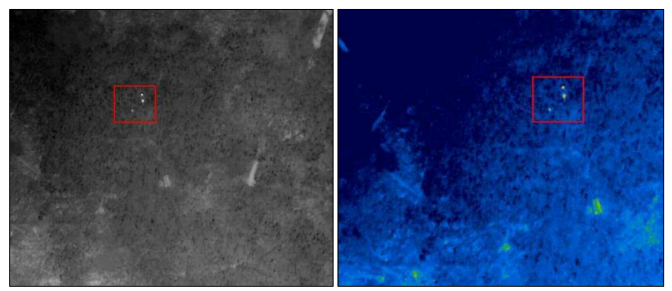


Photo set 12: Gliders – Raw Jpeg-R Thermal image type (ID: G1).

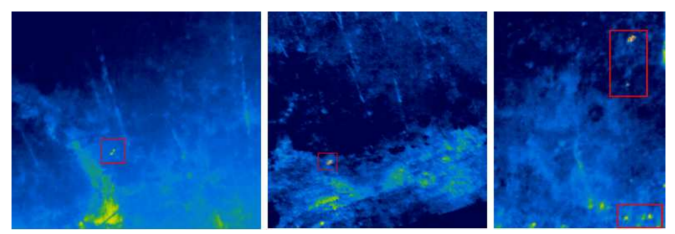


Photo set 13: Kangaroo mob locations – Raw Jpeg-R Thermal examples (ID: blue place marks).



2.1.2 SAT survey

Surveys were undertaken across the site and surrounding vegetation to measure Koala activity using the Spot Assessment Technique (SAT), originally developed by the Australian Koala Foundation. The SAT method involves identifying a non-juvenile tree of any species within the site that is either observed to have a Koala or scats, or is known to be a food tree or otherwise important for Koalas, and recording any evidence of Koala usage of that tree including presence, identifiable scratches or scats. The nearest non-juvenile tree is then identified and the same data recorded. The number of trees showing evidence of Koala usage. The next closest as a percentage of the total number of trees sampled to indicate the frequency of Koala usage. The next closest non-juvenile tree to the first tree is then assessed and so on until 30 trees have been surveyed. Assessment of each tree involves a systematic search for Koala scats beneath the tree within a 1 m radius of the trunk. After approximately 2 minutes of searching for scats, the base of the trunk is observed for scratches and the crown for Koala.

A total of eight SAT surveys were completed across the vegetated on-site areas and surrounding vegetation on 18 June, 2019 (refer **Figure 3**). Each of these surveys produced low Koala activity results as defined within the Australian Koala Foundation Koala activity classification table using the East Coast (med-high) measurement category¹ (refer **Table 2**). Detailed results are presented in **Appendix C** and a total of six Koala faecal pellets were identified during the survey effort. An example of Koala faecal pellets identified on-site and vegetation characteristics associated with SAT survey locations where Koala faecal pellets were identified are shown in **Photo 14**, **Photo set 15** and **Photo set 16**.

SAT survey ID	Evidence of Koala activity (%)	Koala use (east coast med-high)
1	0.00	Low
2	6.67	Low
3	6.67	Low
4	0.00	Low
5	0.00	Low
6	3.33	Low
7	3.33	Low
8	0.00	Low

Table 2:SAT survey results summary



¹ Phillips, S & Callaghan, J 2011, 'The Spot Assessment Technique: a tool for determining localised levels of habitat use by Koalas *Phascolarctos cinereus*', Australian Zoologist, 35(3), pg. 774-780.



Photo 14: Koala faecal pellets identified at SAT 2

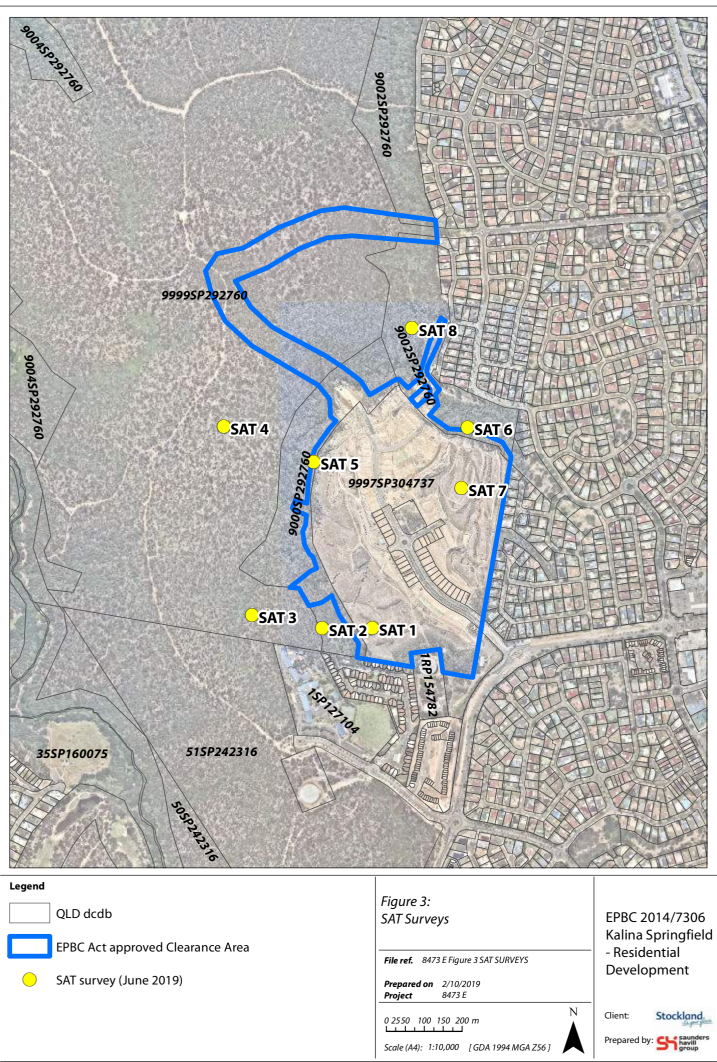


Photo set 15: Vegetation characteristics associated with SAT 2



Photo set 16: Vegetation characteristics associated with SAT 6 (left) and SAT 7 (right)





THESE PLANS HAVE BEEN PREPARED FOR THE EXCLUSIVE USE OF THE CLIENT. SAUNDERS HAVILL GROUP CANNOT ACCEP REPONSIBILITY FOR ANY USE OF OR RELIANCE UPON THE CONTENTS OF THESE DRAWING BY ANY THIRD PART

2.2. Department site visit

On 25 September, 2018 three Department representatives from the Environmental Audit Section visited the Kalina Springfield construction site to assess compliance with conditions 1 and 2 of the approval. A site walkover was completed and a brief of site works was provided to the Department. Subsequent to the site visit, the Department confirmed in writing that Stockland were compliant with Conditions 1 and 2 of the approval (refer **Appendix D**).



3. Description of activities – offset area

The 65 ha offset area in accordance with Condition 2 of the EPBC Act approval occurs across one land parcel that comprises confirmed Koala habitat. The offset parcel (described as 230/CH311791) is situated within lpswich City local government area (refer **Figure 4**). Under lpswich City Council's (ICC) Nature Conservation Strategy, the site is mapped as Core Habitat, and is within a large contiguous vegetation area of predominantly eucalypt forest. The offset area was legally secured on 6 June 2018 using the Voluntary Declaration (VDec) process administered under the *Vegetation Management Act 1999* (refer **Appendix E**). The securement of the offset occurred after the action was referred to the Department. As part of the VDec application, an Offset Management Plan (OMP) (refer **Appendix F**) was prepared and came into force across the site.

The primary outcomes and milestones to managing the offset area are as follows:

<u>Outcome #1:</u> By 20 years after the commencement of construction, there must be a gain in Koala habitat quality to nine across the whole offset area.

<u>Outcome #2:</u> For the life of the approval, the approval holder must ensure no net loss in the extent of Koala habitat in the offset area.

<u>Milestone #1:</u> By five years after the commencement of construction, a gain in Koala habitat quality to nine must be achieved in more than 50% of the offset area through rehabilitation.

Five years after commencement is 8 July, 2023.

Existing key threats to Koalas and Koala habitat within the offset area identified in the OMP include:

- wild dog attacks;
- habitat degradation through weed invasion, of particular concern *Lantana camara* (Lantana) and *Opuntia stricta* (Common Prickly Pear);
- unauthorised public access;
- erosion caused by vehicular access and loss of vegetation cover; and
- habitat loss from fire.

To meet the primary outcomes, existing threats to the offset site were identified and management actions were designed to improve Koala habitat quality to nine across the entirety of the offset area. In accordance with condition 3 of the federal approval, to compensate for impacts to Koala habitat, detailed outcomes and milestones must be achieved. Baseline values were recorded in July and August 2018 (refer **Appendix G**). The quality of vegetation will be measured across future years through continued habitat improvement monitoring assessments to measure the success of vegetation management efforts.

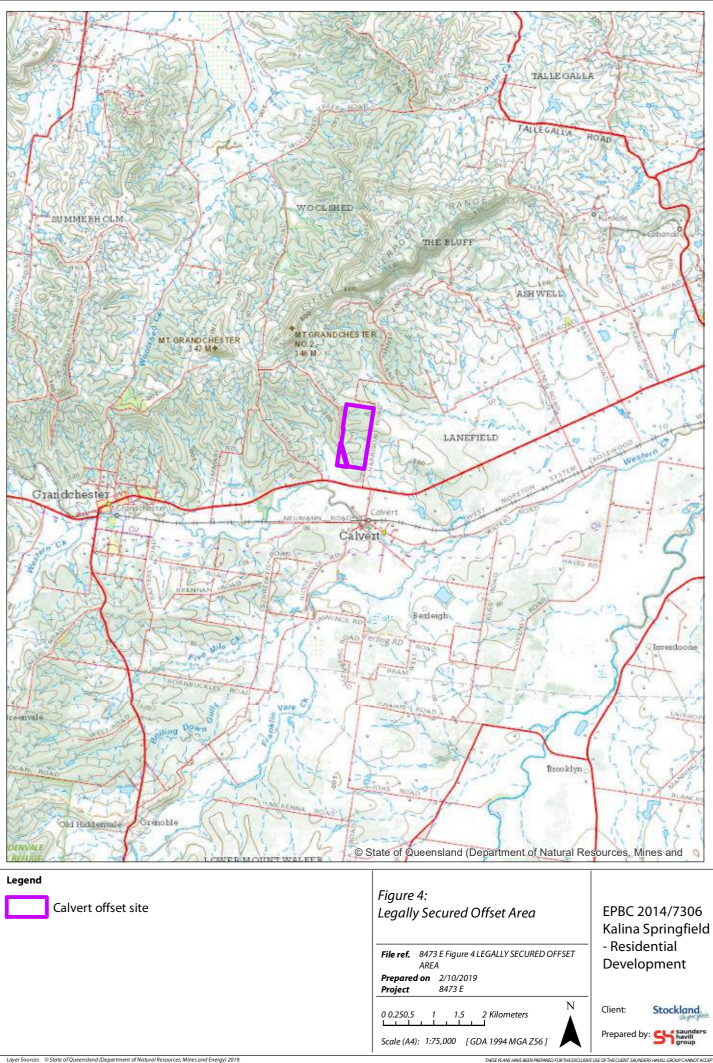


The current quality and extent of vegetation are influenced by several factors, including the presence and intensity of invasive flora and fauna, and vegetation community characteristics (*e.g.*, species diversity, canopy cover, ecologically dominant layer). The OMP identifies a number of management actions to be undertaken to improve Koala habitat quality and meet the primary outcomes for the offset area, as follows:

- 1. Weed management.
- 2. Infill planting.
- 3. Erosion mitigation.
- 4. Access infrastructure.
- 5. Fire management.
- 6. Fencing.
- 7. Wild dog management.

The progress of these actions are detailed in **Table 3**. This table will be reviewed annually as part of completing the Annual Compliance Report in accordance with condition 10 of the approval and the resultant status of actions discussed accordingly. The table will be reviewed in conjunction with the OMP Annual Report prepared by Cherish the Environment Foundation Limited. The OMP Annual Report for this reporting period is provided in **Appendix G**.





Management	Monitoring		Timefra	ame	Dreaman to May 2010
action	action	Improvement proposed	Trigger-based	Progress to 2019	Progress to May 2019
Erosion mitigation	Inspect completed mitigation measures.	 Repair significant erosion points where possible and feasible Repair work involves re-profiling and redirecting overland water flow away from erosion path using cross-drainage Cross-drainage to be located along all permanent access tracks at appropriate intervals Allow for future maintenance of cross-drainage throughout the site 	 approximately one month post completion; and approximately two weeks post first minor rainfall event; and approximately two weeks post first major rainfall event. 	assessment and mitigation actions completed inspections post severe rain events completed	Cut-off diversion drains to prevent ongoing erosion were constructed at several locations on old and unused access tracks.
Access infrastructure	Inspect existing and new access infrastructure.	 Construction and/or re-opening of tracks to facilitate weed management, infill planting establishment and maintenance, fence line construction and maintenance, pest management and fire protection activities 	 Existing access infrastructure: - approximately two weeks post major rainfall event. New access infrastructure: - approximately one month post completion; and approximately two weeks post first minor rainfall event; and approximately two weeks post first major rainfall event. 	 Maintenance tracks constructed and cross drainage installed inspections post severe rain events completed 	A track network was carefully designed and constructed across the property that meets management requirements. All tracks have cross drainage to prevent erosion as required. The tracks are to a standard that is accessible by standard high clearance vehicles and are maintained and slashed regularly for fire management. Inspections immediately following severe rain events were conducted to assess and ensure any erosion could

Table 3: Summary of offset site actions during reporting period.

Evidence of progress



Access track with cross drainage:



Boundary fencing:

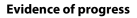
be repaired in a timely manner.







Management	Monitoring		Timefra	ame	Dec. 2010	
action	action	Improvement proposed	Trigger-based	Progress to 2019	Progress to May 2019	
Weed management	Assess weed infestations and success of weed reduction measures.	 An intensive, 5-year weed management program is proposed for remnant and regrowth parts of the offset area Primary weed treatment process to commence as soon as practical, with follow-up weed treatment undertaken annually After first 3-years, required management intensity should reduce significantly Weed management will occur in two phases throughout the approval period: Intensive weed management until year 6; and Ad-hoc weed management from year 6 until the end of the approval period. 	 approximately six months post completion. 	 Comprehensive weed control across the entire site completed inspections to assess regrowth conducted 	Comprehensive weed control was completed across the entire site with emphasis on lantana and prickly pear. The main areas for more intensive assessment were drainage lines where lantana was dense and is now open.	We
Fire management	Assess suitability of fire breaks and access tracks.	 At this stage in the project, fire management activities have been limited to fire exclusion and asset protection. Prescribed burning is restricted within the V-Dec area until a Fire Management Plan is developed (to be reviewed/endorsed or similar by the rural fire brigade or other relevant stakeholder prior to implementation) 	 approximately one month - post fire event 	 Boundary firebreaks installed and slashed regularly along with access tracks and inter- rows in the in-fill plantings. 	Strategic fire access tracks were established in consultation with neighbours where possible along the property boundary and at other strategic locations. Neighbours are resistant to any prescribed burning and are vigilant in fire management. Tracks are well maintained for rapid deployment and gates have been installed at strategic locations on boundary fencing to allow for movement across boundaries. Slashing of all boundary and maintenance tracks as well as inter- rows of the in-fill plantings is maintained to reduce fuel loads.	-
Infill planting	Assess success of infill planting.	 A small, one hectare patch of open, grassy area in south-east corner of 230CH311971 will require infill planting Approximately 400 trees typical of regional ecosystems 12.9-10.2 and 12.9- 10.3 will be planted in the area 	- approximately six months post - completion	 Completed and maintained weed free. 	The infill area was planted in March 2018 with some being replaced in October 2018 following severe frost damage. The area is maintained weed free in the rows and slashed between the rows to reduce both competition and fire risk.	Inf









Management	Monitoring		Tim	eframe	Dragwass to May 2010
action	action	Improvement proposed	Trigger-based	Progress to 2019	Progress to May 2019
Pest and animal management	Assess presence of pests and suitability of boundary fencing. Undertake pest management.	 There is no internal fencing on the property – boundary fencing will be constructed, repaired and maintained to exclude domestic stock and pests Pest animals such as wild dogs will be addressed via a control program that will be implemented at the discretion of the landholder The fencing is schedules to be established / constructed within 12-months of the V-Dec being certified and must be in place for the duration of the approval A wild dog control program will occur ad hoc during the approval period 	ad hoc as part of property management	 Boundary fencing erected so the entire site excludes stock. Wildlife cameras at strategic locations to monitor for species richness. No wild dogs or pigs captured on camera during survey period. 	 Fencing has been repaired/ replaced - along the entire eastern boundary, and new fencing erected on the northern and north western boundaries. Wildlife cameras have been deployed and are regularly monitored. Animals captured include kangaroos, wallabies, bandicoots, echidnas, foxes, hares, scrub turkeys, and possums. There was no evidence or wild dogs or pigs presence across the site during the management period.

Evidence of progress



4. EPBC approval conditions compliance table

The EPBC approval conditions for the Kalina Springfield, Springfield are replicated in **Table 4** with a designation on compliance or non-compliance if the condition was applicable during the reporting period, and evidence and comments as necessary. A copy of the EPBC approval and conditions is provided in **Appendix A**.

Condition number / reference	Condition	Is the project compliant with this condition?	Evidence / comments
1	The approval holder must not clear more than 39.75 hectares of Koala habitat. Clearing must not occur outside of the clearance area.		The approval holder has not cleared more than 39.75 ha of Koala habitat during year 1 of the action. Clearing has not occurred outside of the clearance area.
2	 To compensate for the loss of Koala habitat, the approval holder must: a) secure, prior to the commencement of construction, a minimum of 65 hectares of Koala habitat within the offset area; and b) provide the Department with relevant evidence on securing the offset area and the offset attributes clearly defining the location and boundary of the offset within 10 business days of lodgement of the offset with the Titles Office. 		 a) An offset site, accounting for 65 ha (located at 40-160 Harrison Road, Calvert QLD 4340 (230/CH311791)), was secured prior to the commencement of construction. Clearing works began on 9 July, 2018 and the offset site was secured on 6 June, 2018 (Appendix E). b) The Department was notified of the offset securement and provided with relevant evidence on 7 June, 2018 (refer Appendix E). The Queensland Government Department of Natural Resources, Mines and Energy administers the VDec process and land titles, and therefore notification to the Titles Office would have occurred on 7 June, 2018 at the latest.
3	To compensate for the impacts to Koala habitat, the approval holder must achieve the following outcomes and milestones as compared to baseline values for Koala habitat quality and extent: a) Outcomes	Not applicable	 a) The 20-year outcome has not surpassed and is due to occur in 2038. No net loss of Koala habitat in the offset area has occurred to date. b) The 5-year milestone has not surpassed and is due to occur in 2023. Habitat quality monitoring is being undertaken across the offset site in accordance with the approved OMP. Habitat quality monitoring results

Table 4: EPBC approval conditions compliance table

Condition number / reference	Condition	Is the project compliant with this condition?	Evidence / comments
	 By 20 years after the commencement of construction, there must be a gain in Koala habitat quality to nine across the whole offset area; and For the life of the approval, the approval holder must ensure no net loss in the extent of Koala habitat in the offset area. b) Milestones By five years after the commencement of construction, a gain in Koala habitat quality to nine must be achieved in more than 50% of the offset area through rehabilitation. 		are reported annually to assess the progress towards achieving a gair in Koala habitat quality to nine in more than 50% of the offset area through rehabilitation works and natural regeneration. Benchmark site condition assessments were completed in July and August 2018 to record current vegetation condition. Future assessments will be completed to allow future verification of management actior successes.
4	The approval holder must have an Offset Management Plan in place. The Offset Management Plan must:	Compliant	An OMP is in place and has applied to the offset area since 6 June, 2018. The OMP was developed to respond condition 4.
	 a) include monitoring and be designed so that the results are adequate to inform adaptive management and demonstrate whether the outcomes and milestones required by these conditions are on track to be achieved (before they are due) and have been achieved (at the time they are due); 		 a) Monitoring timeframes have been scheduled to occur both trigger-based and recurring. An annual report inspection will support progress towards outcomes and milestones as dictated in condition 3 is achieved. b) Contingency measures to mitigate the rick of not achieving the second s
	 b) include contingency measures to mitigate the risks of not achieving the outcomes and milestones required by these conditions; 		 b) Contingency measures to mitigate the risk of not achieving the outcomes and milestones in condition 3 are included within Sections 5, 7 and 9 of the OMP (refer Appendix F).
	 be prepared in consultation with a suitably qualified person, and include written evidence of how the suitably qualified person's advice has been considered; 		c) Cherish The Environment Foundation Limited has prepared the OMP in consultation with Saunders Havill Group who have experience in coordinating offset management plans seeking to deliver an improvement of Koala habitat.

Annual Compliance Report

Condition number / reference	Condition	ls the project compliant with this condition?	Evidence / comments
	 d) be in accordance with the Koala Habitat Offset Report; and e) demonstrate how the plan is consistent with the Koala Conservation Advice. 	d) The Koala Habitat Offset Report and OMP propose consistent management actions and the latter expands upon key parameters (<i>e.g.</i> , timing of events, monitoring, and reporting) relating to demonstrating compliance.	
			e) The Koala Conservation Advice was reviewed as part of preparing the OMP. The Koala Conservation Advice identifies the main threats to the Koala as loss and fragmentation of habitat, vehicle strike, disease, and predation by dogs. The OMP and VDec support the protection of Koala habitat from fragmentation and loss. Pest and animal management measures have also been incorporated into the OMP. Further, no formed roads intersect the offset site.
5	The Offset Management Plan must be implemented. Unless otherwise agreed to in writing by the Minister, the approval holder must publish the Offset Management Plan on their website prior to the commencement of construction and the Offset Management Plan must remain on the website for the life of the approval. The results of the Offset Management Plan must be included in the annual compliance report required under condition 10.		The OMP was implemented in 2018 and continued to be implemented during this reporting period. An Annual Report to present the results of monitoring the offset site in accordance with the OMP over the 2018-2019 reporting period has been completed and is provided in Appendix G . The OMP was published on the approval holders website prior to the commencement of construction, and remains published on the approval holders website to date.
6	If, at any time during the life of the approval, the approval holder identifies that the outcomes or milestones required under these conditions are not on track to be achieved, the approval holder must report to the Department in writing within 20 business days of becoming aware. The report must state the cause, the response measures (including timeframes for reporting the success of those measures to the Department) and the actions to prevent further occurrences.		The approval holder did not identify that the outcomes or milestones required under these conditions were not on track to being achieved. Therefore, no report notifying the Department was completed during the reporting period.

Condition number / reference	Condition	ls the project compliant with this condition?	Evidence / comments
7A	If the Minister is not satisfied that the outcomes or milestones required by these conditions are likely to be achieved, or is not satisfied that there is sufficient evidence that the outcomes or milestones required by these conditions are likely to be achieved, the Minister may (in writing) request the approval holder to submit a plan for the Minister's approval, to monitor, manage, avoid, mitigate, offset, record or report on, impacts to Koala habitat.		The approval holder has not received a request from the Minister to submit a plan to monitor, manage, avoid, mitigate, offset, record or report on, impacts to Koala habitat.
7B	The Minister may set a timeframe in which the plan must be submitted, and may designate that the plan must be prepared or reviewed by a suitably qualified person.		The approval holder has not received a request from the Minister to submit a plan specified in condition 7A, therefore a timeframe was not set by the Minister to submit the plan.
7C	If the Minister approves the plan in writing then the approval holder must implement that plan (or a revised version if approved in writing by the Minister or otherwise allowed under these conditions). Note: Cost recovery does not apply to a plan required under this condition.	••	The approval holder has not received a request from the Minister to submit a plan specified in condition 7A. This condition is not applicable.
8	Within 20 business days after the commencement of construction, the approval holder must advise the Department in writing of the actual date of the commencement of construction.	•	The actual date of the commencement of construction was 9 July, 2018. The Department was notified of the commencement of construction on 19 July, 2018.
9	The approval holder must maintain accurate records substantiating all activities associated with or relevant to the conditions of approval, including measures taken to implement the Offset Management Plan required by this approval, and make them available upon request to the Department. Such records may be subject to audit by the Department or an independent auditor in accordance with section 458 of the EPBC Act, or used to verify compliance with the conditions of approval. Summaries of audits will be posted on the Department's		The Saunders Havill Group records and holds all relevant information for this EPBC approval on behalf of the approval holder. Electronic records of all material are held collectively by the Saunders Havill Group and approval holder and will be made available upon request in accordance with section 458 of the EPBC Act, or if required to verify compliance with the conditions of approval.



Condition number / reference	Condition	ls the project compliant with this condition?	Evidence / comments
	website. The results of audits may also be publicised through the general media.		
10	Within three months of every 12 month anniversary of the commencement of construction, the approval holder must publish a report on their website addressing compliance with each of the conditions of this approval, including implementation of the Offset Management Plan as specified in the conditions. Documentary evidence providing proof of the date of publication and non-compliance with any of the conditions of this approval must be provided to the Department at the same time as the compliance report is published. Reports must remain on the website for the period this approval has effect. The approval holder may cease preparing and publishing compliance reports required by this condition with written agreement of the Minister to do so.		The first anniversary of the commencement of the action is 09 October, 2019 and therefore a report was not required to be published during the year 1 reporting period.
11	Upon the direction of the Minister, the approval holder must ensure that an independent audit of compliance with the conditions of approval is conducted and a report submitted to the Minister. The independent auditor must be approved by the Minister prior to the commencement of the audit. Audit criteria must be agreed to by the Minister and the audit report must address the criteria to the satisfaction of the Minister.		The Minister has not provided a direction to complete an independent audit of compliance.
12	If, at any time after five years from the date of this approval, the approval holder has not substantially commenced the action, then the approval holder must not substantially commence the action without the written agreement of the Minister.		The action commenced on 9 July, 2018.

5. Appendices

Appendix A

EPBC approval and conditions granted 14 September, 2016

Appendix B

Fauna management and spotter catcher services reports

Appendix C

SAT survey results 18/06/2019

Appendix D

Environmental Audit Site Visit

Appendix E

Offset securement for EPBC 2014/7306

Appendix F

Offset Management Plan Koala Habitat Offset (EPBC 2014/7306)

Appendix G

Offset Management Plan – Annual Report May 2019



Appendix A

EPBC approval and conditions granted 14 September, 2016

EPBC 2014/7306 Kalina Springfield 04 October 2019





Approval

Springview Village One, Springfield, Ipswich City, Queensland (EPBC 2014/7306)

This decision is made under sections 130(1) and 133 of the *Environment Protection and Biodiversity Conservation Act 1999.*

Proposed action

person to whom the approval is granted	Cherish Enterprises Pty Ltd ACN: 052 055 811
proposed action	To develop Springview Village One residential development at Lot 43 on SP2442290 at the junction of Mur Boulevard and Panorama Drive, Springfield, Queensland as described in the referral received by the Department on 15 August 2014 [See EPBC Act referral 2014/7306].

Approval decision

Controlling Provision	Decision
Listed threatened species and communities (sections 18 & 18A)	Approve

conditions of approval

This approval is subject to the conditions specified below.

expiry date of approval

This approval has effect until 30 September 2041.

Decision-maker

name and position	James Barker Assistant Secretary Assessments (QLD, Vic, Tas) and Sea Dumping Branch
signature	
date of decision	14 / 9 / 2016

Conditions attached to the approval

- 1. The **approval holder** must not clear more than 39.75 hectares of **Koala habitat.** Clearing must not occur outside of the **clearance area**.
- 2. To compensate for the loss of Koala habitat, the approval holder must:
 - a) secure, prior to the commencement of construction, a minimum of 65 hectares of Koala habitat within the offset area; and
 - b) provide the **Department** with relevant evidence on securing the **offset area** and the **offset attributes** clearly defining the location and boundary of the offset within 10 **business days** of lodgement of the offset with the **Titles Office**.
- 3. To compensate for the impacts to **Koala habitat**, the **approval holder** must achieve the following outcomes and milestones as compared to **baseline values** for **Koala habitat quality** and **extent**:
 - a) Outcomes
 - By 20 years after the **commencement of construction**, there must be a gain in **Koala habitat quality** to nine across the whole **offset area**; and
 - For the life of the approval, the **approval holder** must ensure no net loss in the **extent** of **Koala habitat** in the **offset area**.
 - b) Milestones
 - By five years after the **commencement of construction**, a gain in **Koala habitat quality** to nine must be achieved in more than 50% of the **offset area** through rehabilitation.
- 4. The **approval holder** must have an Offset Management Plan in place. The Offset Management Plan must:
 - a) include monitoring and be designed so that the results are adequate to inform adaptive management and demonstrate whether the outcomes and milestones required by these conditions are on track to be achieved (before they are due) and have been achieved (at the time they are due);
 - b) include contingency measures to mitigate the risks of not achieving the outcomes and milestones required by these conditions;
 - c) be prepared in consultation with a **suitably qualified person**, and include written evidence of how the **suitably qualified person**'s advice has been considered;
 - d) be in accordance with the Koala Habitat Offset Report; and
 - e) demonstrate how the plan is consistent with the Koala Conservation Advice.
- 5. The Offset Management Plan must be implemented. Unless otherwise agreed to in writing by the Minister, the approval holder must publish the Offset Management Plan on their website prior to the commencement of construction and the Offset Management Plan must remain on the website for the life of the approval. The results of the Offset Management Plan must be included in the annual compliance report required under condition 10.

- 6. If, at any time during the life of the approval, the approval holder identifies that the outcomes or milestones required under these conditions are not on track to be achieved, the approval holder must report to the Department in writing within 20 business days of becoming aware. The report must state the cause, the response measures (including timeframes for reporting the success of those measures to the Department) and the actions to prevent further occurrences.
- 7A. If the **Minister** is not satisfied that the outcomes or milestones required by these conditions are likely to be achieved, or is not satisfied that there is sufficient evidence that the outcomes or milestones required by these conditions are likely to be achieved, the **Minister** may (in writing) request the **approval holder** to submit a plan for the **Minister**'s approval, to monitor, manage, avoid, mitigate, offset, record or report on, impacts to **Koala habitat**.
- 7B. The **Minister** may set a timeframe in which the plan must be submitted, and may designate that the plan must be prepared or reviewed by a **suitably qualified person**.
- 7C. If the **Minister** approves the plan in writing then the **approval holder** must implement that plan (or a revised version if approved in writing by the **Minister** or otherwise allowed under these conditions).

Note: Cost recovery does not apply to a plan required under this condition.

- 8. Within 20 business days after the commencement of construction, the approval holder must advise the **Department** in writing of the actual date of the commencement of construction.
- 9. The approval holder must maintain accurate records substantiating all activities associated with or relevant to the conditions of approval, including measures taken to implement the Offset Management Plan required by this approval, and make them available upon request to the Department. Such records may be subject to audit by the Department or an independent auditor in accordance with section 458 of the EPBC Act, or used to verify compliance with the conditions of approval. Summaries of audits will be posted on the Department's website. The results of audits may also be publicised through the general media.
- 10. Within three months of every 12 month anniversary of the **commencement of construction**, the **approval holder** must publish a report on their website addressing compliance with each of the conditions of this approval, including implementation of the Offset Management Plan as specified in the conditions. Documentary evidence providing proof of the date of publication and non-compliance with any of the conditions of this approval must be provided to the **Department** at the same time as the compliance report is published. Reports must remain on the website for the period this approval has effect. The **approval holder** may cease preparing and publishing compliance reports required by this condition with written agreement of the **Minister** to do so.
- 11. Upon the direction of the **Minister**, the **approval holder** must ensure that an independent audit of compliance with the conditions of approval is conducted and a report submitted to the **Minister**. The independent auditor must be approved by the **Minister** prior to the commencement of the audit. Audit criteria must be agreed to by the **Minister** and the audit report must address the criteria to the satisfaction of the **Minister**.
- 12. If, at any time after five years from the date of this approval, the **approval holder** has not **substantially commenced** the action, then the **approval holder** must not **substantially commence** the action without the written agreement of the **Minister**.

Definitions

Approval holder: means the person to whom the approval is granted, or any person acting on their behalf, or to whom approval is transferred under section 145B of the **EPBC Act**.

Baseline values: baseline **extent** is 65 hectares and baseline **Koala habitat quality** is seven, as described in the **Koala Habitat Offset Report**.

Business days: measured in relation to the doing of any action, any day other than a Saturday, a Sunday, or a public holiday that occurs in Queensland.

Clearance area: the area labelled as 'Referral Area' in Map 1.

Commencement of construction: any preparatory works required to be undertaken including clearing vegetation, the erection of any onsite temporary structures and the use of heavy equipment for the purposes of breaking the ground for road construction, buildings or infrastructure.

Department: the Australian Government Department administering the EPBC Act.

EPBC Act: the Environment Protection and Biodiversity Conservation Act 1999 (Cth).

EPBC Act Environmental Offsets Policy: Department of Sustainability, Environment, Water, Population and Communities (2012). *Environment Protection and Biodiversity Conservation Act* 1999 Environmental Offsets Policy (October 2012). Commonwealth of Australia, Canberra.

EPBC Act offsets assessment guide: the offsets assessment guide tool and how to use the offsets assessment guide document that accompany the **EPBC Act Environmental Offsets Policy**.

Extent: the coverage of Koala habitat measured in hectares.

Koala: *Phascolarctos cinereus* (combined populations of Queensland, New South Wales and the Australian Capital Territory) listed as a threatened species under the **EPBC Act**.

Koala Conservation Advice: Threatened Species Scientific Committee (2012). *Approved Conservation Advice for* Phascolarctos cinereus *(combined populations of Queensland, New South Wales and the Australian Capital Territory)*. Commonwealth of Australia, Canberra.

Koala habitat: habitat containing tree species whose leaves are consumed by the **Koala**, including *Eucalyptus moluccana*, *Eucalyptus propinqua*, *Eucalyptus tereticornis*, *Corymbia citriodora*, and *Lophostemon confertus*.

Koala habitat Quality: means the **Koala habitat** quality score comprised of site condition, site context and species stocking rate calculated in accordance with the requirements of the **EPBC Act offsets assessment guide**.

Koala Habitat Offset Report: the document provided to the **Department** named '*Koala Habitat* Offset Report - 40-100 Harrison Road, Calvert'. Prepared by Cherish the Environment Foundation (Appendix J to 'Response to Request for Additional Information - Springview Village One, Springfield, QLD (EPBC 2014/7306), dated 6 June 2016).

Minister: the Australian Government Minister administering the **EPBC Act** and includes a delegate of the **Minister**.

Offset area: the area labelled as 'Offset Area' in Map 2.

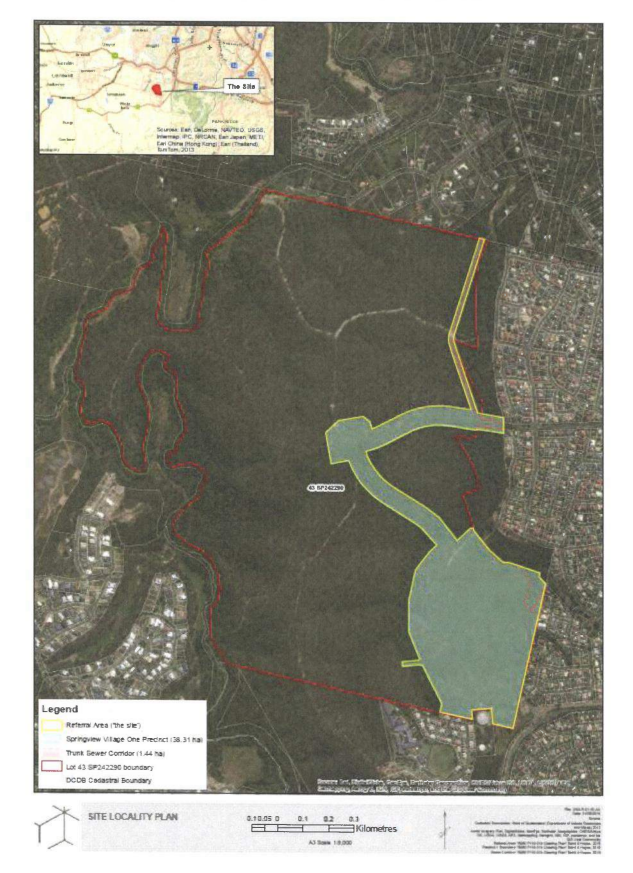
Offset attributes: means electronic files including '.xls' files and ESRI shapefiles containing '.shp', '.shx' and '.dbf' files capturing the relevant attributes of the offset area/s, including the **EPBC Act** reference number, the physical address of the offset area/s, coordinates of the boundary points in decimal degrees, the **EPBC Act** protected matters that the offset area/s compensates for, any additional **EPBC Act** protected matters benefiting from the offset/s and the size of the offset area/s (in hectares).

Secure: means long-term protection under a legal mechanism that is establishing a covenant on the title as a voluntary declaration under the *Vegetation Management Act 1999* (Qld).

Substantially commence/d: means creation of residential allotments, roadways and infrastructure services (sewerage, electricity, water, stormwater) associated with the action. This does not include preparatory works.

Suitably qualified person: A person who has professional qualifications, training, skills and/or experience related to the **Koala** and can give authoritative independent assessment, advice and analysis on performance relative to the subject matter using the relevant protocols, standards, methods and/or literature.

Titles Office: means the relevant authority responsible for registering the land title transaction.



Map 1: Clearance Area labelled as 'Referral Area'



OFFSET MAP

40-160 Harrison Road, Calvert, Queensland Lot 230 CH311791 & Lot 1 CC2262

Frinsed 04 August, 2016 / Imagery, 2014 / 3ob 43797



Map 2: Offset Area



NOTICE OF TRANSFER OF APPROVAL

Springview Village One, Springfield, Ipswich City, Queensland (EPBC 2014/7306)

This decision is made under (Section 145B) of the *Environment Protection and Biodiversity Conservation Act* 1999 (EPBC Act).

Proposed transfer of approval

Transferor (holder of approval)	Cherish Enterprises Pty Ltd ACN: 052 055 811 Stockland Development Pty Limited ACN: 000 664 835			
Transferee (person proposing to accept the transfer of approval)				
proposed action	To develop Springview Village One residential development at Lot 43 on SP2442290 at the junction of Mur Boulevard and Panorama Drive, Springfield, Queensland, as described in the referral received by the Department on 15 August 2014 [See EPBC Act referral 2014/7306]			
Transfer Decision				
Person to whom the approval is transferred	Stockland Development Pty Limited ACN: 000 664 835			
Proposed action	To develop Springview Village One residential development at Lot 43 on SP2442290 at the junction of Mur Boulevard and Panorama Drive, Springfield, Queensland, as described in the referral received by the Department on 15 August 2014 [See EPBC Act referral 2014/7306]			

Person authorised to make decision

Name and position		
	Rod Whyte	
	Director	
	Post Approvals Section	
	Sompliance and Enforcement Branch	
	//	
Signature	, dt	
A	r Coyce	
	0	
Date of decision	16	
	16 June 2017	



VARIATION TO CONDITIONS ATTACHED TO APPROVAL

Springview Village One, Springfield, Ipswich City, Qld (EPBC 2014/7306)

This decision to vary conditions of approval is made under section 143 of the *Environment Protection and Biodiversity Conservation Act* 1999 (EPBC Act).

Person to whom the approval is granted	Stockland Development Pty Limited				
	ACN: 052 055 811				
Approved action	To develop Springview Village One residential development at Lot 43 on SP2442290 at the junction of Mur Boulevard and Panorama Drive, Springfield, Queensland as described in the referral received by the Department on 15 August 2014 [See EPBC Act referral 2014/7306].				
Variation					
Variation of conditions of approval	The variation is: Delete Map 1 and definition of 'Clearance area' attached to the approval and substitute with Map 1 and definition of 'Clearance area' specified below.				
Date of effect	This variation has effect on the date the instrument is signed				
Person authorised to ma	ake decision				
Name and position	Greg Manning Assistant Secretary Assessments (WA, SA, NT) and Post Approvals Branch				
Signature	att				
Date of decision	of decision 12 June 2018				

Definition

Clearance area: the area labelled as 'Clearance area' in Map 1.

Map 1 attached to the approval

See over.

	<u>∼43</u>
1	
	<u>√4</u> 8* <u>√4</u> 7 <u>~</u> 46
	249
50	and the stand of the second
239	The second s
51	
38 52	\$ ⁵ 66
37	
	64-67
36 54 55	268
Id POINT_X POINT_Y Id POINT_X POINT_Y	
1 491298 6940971 44 491100 6942194 2 491219 6940984 45 491200 6942180	57 261 273
3 491211 6941045 46 491205 6942120	58 62 85
4 491135 6941035 47 491099 6942129 5 491140 6940998 48 490980 6942139	33
5 491140 6940998 48 490980 6942139 6 490992 6941024 49 490914 6942134	0777-078
7 490997 6941059 50 490841 6942105	32
8 490947 6941135 51 490755 6942054 9 490926 6941187 52 490672 6942020	P30 80
10 490900 6941169 53 490712 6941951	229
11 490867 6941160 54 490768 6941899 12 490839 6941207 55 490802 6941879	
13 490815 6941209 56 490909 6941822	St
14 490870 6941252 57 490958 6941789 15 490886 6941259 58 491002 6941755	2 27
16 490876 6941290 59 491026 6941718	26
17 490867 6941298 60 491096 6941760	23 - 33
18 490855 6941321 61 491104 6941760 19 490849 6941356 62 491127 6941737	1 A
20 490857 6941375 63 491154 6941760	10
21 490859 6941400 64 491184 6941859 22 490826 6941414 65 491214 6941922	18
23 490822 6941419 66 491226 6941913	- Contraction of the Contraction
24 490831 6941441 67 491209 6941859 25 490861 6941431 68 491194 6941826	F14
26 490862 6941451 69 491179 6941793	13-12 29
27 490864 6941490 70 491177 6941780 28 490878 6941565 71 491181 6941770	10
28 450678 0541565 71 45181 0541770 29 490882 6941576 72 491207 6941736	· · · · · · · · · · · · · · · · · · ·
30 490920 6941630 73 491210 6941733	
31 490937 6941649 74 491199 6941718 32 490923 6941660 75 491207 6941691	7 74
33 490920 6941707 76 491183 6941665	¢6
34 490891 6941744 77 491235 6941628 35 490717 6941846 78 491308 6941623	and the second sector and the second
36 490645 6941913 79 491377 6941593	and the second s
37 490610 6941981 80 491399 6941556 38 490593 6942045 81 491151 6941688	and the second second second second second
39 490623 6942092 82 491134 6941708	
40 490693 6942107 83 491175 6941744 41 490784 6942160 84 491186 6941733	2 2 4 1 1 1 1 2 4 1 1 1 1 1 1 1 1 1 1 1
41 490784 6942160 84 49186 6941733 42 490896 6942205 85 491186 6941718	COLUMN A CLEVEL DE COLUMNESS
43 490960 6942213	
Legend	
Background land parcels	Map 1
Clearance Area coordinate points	Stockland
Clearance Area The approval holder must not clear more than 39.75 hectares	File ref. 8473 E F08_05 Map 1
of Koala habitat. Clearing must not occur outside of the Clearance Area with the exception of works for rehabilitation	Date 17/05/2018 Project 8473E Standars
or landscape activities approved by Ipswich City Council that	N group
will ultimately improve Koala habtlat.	0 25 50 100 150 200 250 m

THESE PLANS HAVE BEEN PREPARED FOR THE EXCLUSIVE USE OF THE CUENT SAUNDERS HAVEL GROUP CANNOT ACCEPT REPONSIBILITY FOR ANY USE OF DR RELIANCE UPON THE CONTENTS OF THESE DRAWING BY ANY THRD PARTY

Scale (A4): 1:6,500 [GDA 1994 MGA Z56]



Appendix B

Fauna management and spotter catcher services reports





June to July 2019

Fauna Management and Spotter/Catcher Services Report

Kalina Springfield Estate – Phase 2 and Parkside Drive Bund, Springfield Report prepared for Golding Contractors Pty Ltd



Report prepared by QLD Fauna Consultancy Pty Ltd Phone: (07) 3376 9780 Fax: (07) 3376 9740 Email: fauna@qfc.com.au

Date:	09/07/19	
Title:	Fauna Management and Spotter/Catcher Services Report Kalina Springfield Estate – Phase 2 and Parkside Drive Bund, Springfield.	
Author/s:	Bryan Robinson, Ramona Rohwedder	
Reviewed by:	Bryan Robinson	
Field personnel:	Brett Bennett, Jonathan Pickvance, Rodney Whitaker, Jason Raguse	
Status:	Final Report	
Filed as:	QFC FMR Golding Kalina Springfield June-July 2019.doc	

Contents

1	Introduction		
2	2 Methodology		. 4
	2.1	Clearance Investigations	. 4
	2.2	Specific methodology for Koalas Phascolarctos cinereus	.4
	2.3	Felling Procedures	. 5
	2.4	Communications during Clearance	. 5
3	Re	sults	. 6
4	Fau	una Register	11
5	Со	nclusion	12
6	Ref	ferences	12
7	Ар	pendix A: Fauna Photos	13

The contents of this report and its appendices may not be used in any form by any party other than the Client. The reproduction, adaptation, use or communication of the information contained within this report may not be used without the written permission of Queensland Fauna Consultancy Pty Ltd. Neither the author/s nor the company (QFC Pty Ltd) accepts any liability or responsibility for the unauthorised use of any part of this document.

1 Introduction

Qld Fauna Consultancy Pty Ltd has been engaged by Golding Contractors Pty Ltd to conduct Fauna Spotter/Catcher and Fauna Management activities for works at Kalina Springfield Estate – Phase 2 Clearing and Parkside Drive Bund, Panorama Drive, Springfield.

All activities were conducted under the provisions of Rehabilitation Permit (WA0001454) issued to Queensland Fauna Consultancy Pty Ltd by the Department of Environment and Science (DES), formerly the Department of Environment and Heritage Protection (DEHP), approving the observation and relocation of protected animals.

This report covers clearance activities undertaken in June and July 2019.

2 Methodology

2.1 Clearance Investigations

A standard set of observational and active searching techniques were employed each day during clearance to ascertain and identify existing fauna values for each location. These include:

- Assessment of terrestrial microhabitats such as ground hollows, rock, burrows, leaf litter, fallen branches and bark exfoliations,
- Observation and assessment of occupancy of arboreal microhabitats such as tree hollows, fissures and exfoliations,
- Direct observation of active or exposed fauna,
- Identification of scats, tracks and scratchings to determine fauna present on the site.

All microhabitats were identified and subsequently inspected during clearance.

2.2 Specific methodology for Koalas *Phascolarctos cinereus*

Due to the specific requirements relating to the Koala the following techniques were employed at the clearance site to ascertain presence/absence status:

- Use of binoculars to inspect the crown, forks and trunk of trees;
- 'Drip zone' searches at the base of known food trees for the presence of scats to a radius equal to that of the crown of individual trees;
- Inspection of trunks for scratchings indicative of use by Koalas.

Recent changes to Koala management strategies highlighted in the *Nature Conservation* (Koala) Conservation Plan 2006 and Management Program 2006-2016 have resulted in particular conditions placed on vegetation clearance involving the removal of Koala food trees.

Further provisions include the restriction of all clearance that may directly interfere with the tree a Koala is residing in. Koalas are to leave via their own volition and may not be interfered with by any means. Only when Koalas have vacated a tree can clearance operations include the host tree and surrounding vegetation.

2.3 Felling Procedures

Trees identified as having potential fauna values (such as hollows, fissures and exfoliating bark) were clearly marked for supervision during felling and inspected once felled. Efforts were made to determine potentially occupant species by way of investigations for indicative signs (scats, scratchings and tracks). Where no signs were found or occupant species undeterminable, machinery operators were instructed to fell trees in a manner directed at minimising the potential risk of injury to fauna.

Limbs were inspected, and the direction of felling determined with regards to safety of both machinery and operators. Considerations to potentially occupant fauna were assessed and felling procedures formulated. Felling procedures may have included the following techniques:

- Machinery blades were utilised to shake the tree in an attempt to disturb fauna out of hollows or fissures to determine species present.
- If fauna were present, the tree was either left standing overnight to allow the occupant animal(s) time to leave via their own volition, or if species detected were able to be encouraged from the tree by shaking or direct capture by a wildlife spotter(s). The tree was felled with considerations to potentially undetected fauna.
- Where possible potentially occupied trees were felled with the identified microhabitat receiving minimal contact on impact.
- Adjacent felled trees were utilised to absorb the impact of potential fauna bearing trees.

2.4 Communications during Clearance

Each spotter/catcher was equipped with a hand-held radio to make positive communications with machinery operators. Communications by radio and positive hand signals were utilised to indicate intentions to machinery operators.

3 Results

The following daily inventory details fauna-based investigation results for the clearing area. Inspection activities, location, habitat values and fauna found are documented where required. Refer to Appendix A for fauna photos.

Monday 24th June

- Pre-clearance activities carried out (refer to Methodology) at Kalina Springfield Estate – Phase 2
- Vegetation clearance carried out at Kalina Springfield Estate Phase 2
- Refer to Fauna Register for fauna found
- 7 trees flagged
- Two personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 7
Nest (N) XY N Hollows (H) XY N Arboreal termitaria (ATM) XY N
Other: Fissure, exfoliating bark
No. & size of hollow/s (mm): 50-99: 3 150-199: 2
Terrestrial Microhabitats:
Hollow logs 🖾 Y 🗍 N Woody debris 🖾 Y 🗍 N Rock piles 🖾 Y 🗍 N Burrows 🗍 Y 🖾 N
Other: Termitaria, long grass, bark exfoliations
Aquatic habitat/s: Dam

Tuesday 25th June

- Pre-clearance activities carried out (refer to Methodology) at Kalina Springfield Estate – Phase 2
- Vegetation clearance carried out at Kalina Springfield Estate Phase 2
- Refer to Fauna Register for fauna found
- 3 trees flagged
- One personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 3				
Nest (N) 🗌 Y 🖾 N Hollows (H) 🔄 Y 🖾 N Arboreal termitaria (ATM) 🖾 Y 🗔 N				
Other: Possum Drey				
No. & size of hollow/s (mm): 0				
Terrestrial Microhabitats:				
Hollow logs \Box Y \boxtimes N Woody debris \boxtimes Y \Box N Rock piles \boxtimes Y \Box N Burrows \Box Y \boxtimes N				

Wednesday 26th June

- Pre-clearance activities carried out (refer to Methodology) at Kalina Springfield Estate – Phase 2
- Vegetation clearance carried out at Kalina Springfield Estate Phase 2
- 11 trees flagged
- Two personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 11			
Nest (N) 🛛 Y 🗍 N Hollows (H) 🖾 Y 🗍 N Arboreal termitaria (ATM) 🖾 Y 🗍 N			
Other: Possum Drey, exfoliating bark			
No. & size of hollow/s (mm): 0-49: 13 50-99: 3 100-149: 1 200-249: 1			
Terrestrial Microhabitats:			
Hollow logs 🖾 Y 🗍 N Woody debris 🖾 Y 🗍 N Rock piles 🖾 Y 🗍 N Burrows 🖾 Y 🗍 N			
Other: Bark exfoliations, artificial debris, dense leaf litter, termitaria			
Aquatic habitat/s: Dam _Y _N Creek _Y _N (Dry) Wetland _Y _N			
No Fauna Found			

Thursday 27th June

- Pre-clearance activities carried out (refer to Methodology) at Kalina Springfield Estate – Phase 2
- Vegetation clearance carried out at Kalina Springfield Estate Phase 2
- 11 trees flagged
- Two personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 11			
Nest (N) 🛛 Y 🗍 N Hollows (H) 🗍 Y 🖾 N Arboreal termitaria (ATM) 🗍 Y 🖾 N			
Other: Exfoliating bark			
No. & size of hollow/s (mm): 0			
Terrestrial Microhabitats:			
Hollow logs \square Y \square N Woody debris \square Y \square N Rock piles \square Y \square N Burrows \square Y \square N			
Other: Bark exfoliations, dense leaf litter, termitaria, long grass			
Aquatic habitat/s: Dam IY IN Creek IY IN (Dry) Wetland IY IN			
No Fauna Found			

Friday 28th June

- Pre-clearance activities carried out (refer to Methodology) at Kalina Springfield Estate – Phase 2
- Vegetation clearance carried out at Kalina Springfield Estate Phase 2
- 9 trees flagged
- One personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 9
Nest (N) XY N Hollows (H) YX N Arboreal termitaria (ATM) YX
Other: Exfoliating bark
No. & size of hollow/s (mm): 0
Terrestrial Microhabitats:
Hollow logs 🖾 Y 🗍 N Woody debris 🖾 Y 🗍 N Rock piles 🗍 Y 🖾 N Burrows 🖾 Y 🗍 N
Other: Bark exfoliations, dense leaf litter, termitaria
Aquatic habitat/s: Dam
No Fauna Found

Monday 1st July

- Pre-clearance activities carried out (refer to Methodology) at Kalina Springfield Estate – Phase 2
- Vegetation clearance carried out at Kalina Springfield Estate Phase 2
- Refer to Fauna Register for fauna found
- 12 trees flagged
- Two personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 12

Nest (N) X N Hollows (H) Y N Arboreal termitaria (ATM) Y N

Other: Exfoliating bark, Possum drey

No. & size of hollow/s (mm): 0

Terrestrial Microhabitats:

Hollow logs	$\boxtimes Y \Box N$	Woody debris	$\boxtimes Y \Box N$	Rock piles	$\boxtimes Y \Box N$	Burrows	□Y ⊠N
Other: Dens	e leaf litter	. bark exfoliatio	ons. termita	aria			

Aquatic habitat/s: Dam $\Box Y \boxtimes N$ Creek $\Box Y \boxtimes N$ Wetland $\Box Y \boxtimes N$

Tuesday 2nd July

- Pre-clearance activities carried out (refer to Methodology) at Kalina Springfield Estate – Phase 2
- Vegetation clearance carried out at Kalina Springfield Estate Phase 2
- 7 trees flagged
- One personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 7

Nest (N) X N Hollows (H) Y N Arboreal termitaria (ATM) Y N

Other: Exfoliating bark, Possum drey

No. & size of hollow/s (mm): 0-49: 16 50-99: 7 100-149: 2 150-199: 1

Terrestrial Microhabitats:

Hollow logs \boxtimes Y \square N Woody debris \boxtimes Y \square N Rock piles \boxtimes Y \square N Burrows \square Y \boxtimes N Other: Dense leaf litter

Aquatic habitat/s: Dam $\Box Y \boxtimes N$ Creek $\boxtimes Y \Box N$ (Dry) Wetland $\Box Y \boxtimes N$

Thursday 4th July

- Pre-clearance activities carried out (refer to Methodology) at Kalina Springfield Estate

 Parkside Drive Bund
- Vegetation clearance carried out at Kalina Springfield Estate Parkside Drive Bund
- Refer to Fauna Register for fauna found
- 1 tree flagged
- One personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 1
Nest (N) Y N Hollows (H) Y N Arboreal termitaria (ATM) Y N
No. & size of hollow/s (mm): 50-99: 1
Terrestrial Microhabitats:
Hollow logs
Other: Dense leaf litter, bark exfoliations
Aquatic habitat/s: Dam □Y ⊠N Creek ⊠Y □N (Dry) Wetland □Y ⊠N

Friday 5th July

- Pre-clearance activities carried out (refer to Methodology) at Kalina Springfield Estate
 Parkside Drive Bund and Phase 2
- Vegetation clearance carried out at Kalina Springfield Estate Parkside Drive Bund and Phase 2
- 3 trees flagged
- One personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 3 Nest (N) Y N Hollows (H) Y N Arboreal termitaria (ATM) Y N No. & size of hollow/s (mm): 0-49: 5 50-99: 3 100-149: 1 150-199: 1
Terrestrial Microhabitats: Hollow logs ☐Y ⊠N Woody debris ☐Y ⊠N Rock piles ☐Y ⊠N Burrows ☐Y ⊠N Other: Termitaria
Aquatic habitat/s: Dam Y N Creek Y N (Dry) Wetland Y N Other: Gully
No Fauna Found

4 Fauna Register

				Capture	Location						Release Deta	ils		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions		Actions			
Collectors Name	Date	Time	Capture Location	Latitude	Longitude	Count Type	Status	Common Name - Scientific Name	Count	Date	Latitude	Longitude	R1	R2	D	I	Release Location Description	Comments																																																													
Brett Bennett	24/06/19	12:07	Kalina Springfield Estate – Phase 2	-27.6531	152.9090	Alive	Least Concern	Sugar Glider Petaurus breviceps	1	24/06/19	NA	NA	x				Self- relocation into adjacent tree.																																																														
Jonathan Pickvance	25/06/19	11:46	Kalina Springfield Estate – Phase 2	-27.6506	152.9108	Alive	Least Concern	Common Ringtail Possum Pseudocheirus peregrinus	1	25/06/19	-27.6491	152.9120	x				Relocated in tree with dense foliage.																																																														
Brett Bennett	01/07/19	09:30	Kalina Springfield Estate – Phase 2	-27.6499	152.9119	Alive	Least Concern	Common Brushtail Possum Trichosurus vulpecula	1	01/07/19	NA	NA	x				Self- relocation.																																																														
Rodney Whitaker	01/07/19	14:12	Kalina Springfield Estate – Phase 2	-27.6512	152.9124	Alive	Least Concern	Squirrel Glider Petaurus norfolcensis	1	01/07/19	-27.6500	152.9127	x				Released in hollow- bearing tree.																																																														
Jason Raguse	04/07/19	13:27	Kalina Springfield Estate – Parkside Drive Bund	-27.6547	152.9091	Alive	Least Concern	Native Stingless Bee <i>Tetragonula</i> <i>sp</i> .	1 Hive	04/07/19	-27.6548	152.9093	x				Log with hive retained and moved adjacent to site.																																																														

5 Conclusion

All vegetation clearance was supervised as requested by Golding Contractors Pty Ltd and in accordance with stipulations as expressed in the *Nature Conservation (Koala) Conservation Plan 2017.*

No Koalas were observed during clearance. Fauna found during clearance works were relocated (or self-relocated) to adjacent localities comprising suitable refugia and feeding resources consistent with individual species requirements.

All supervised clearance activities were conducted with the full co-operation of onsite personnel and machinery operator/s.

6 References

Department of Environment and Heritage Protection (2017) Nature Conservation (Koala) Conservation Plan 2017. Queensland Government.

References for nomenclature

Menkhorst, K. & Knight, F. (2011) *A Field Guide to the Mammals of Australia*. 3rd edn. Oxford University Press, South Melbourne.

Strahan, R. And Van Dyck, S. (2008) *The Mammals of Australia*, 3rd edn Sydney: New Holland Publishers.

Queensland Museum (2007) *Wildlife of Greater Brisbane,* 2nd edition, Brisbane: Queensland Museum Publishers.

7 Appendix A: Fauna Photos



Common Ringtail Possum *Pseudocheirus peregrinus*



Native Stingless Bee *Tetragonula sp*.



July 2018

Fauna Management and Spotter/Catcher Services Report

Kalina Springfield Estate – Phase 1 (Early Works) Report prepared for Golding Contractors Pty Ltd



Report prepared by QLD Fauna Consultancy Pty Ltd Phone: (07) 3376 9780 Fax: (07) 3376 9740 Email: fauna@qfc.com.au

Date:	24/07/18
Title:	Fauna Management and Spotter/Catcher Services Report Kalina Springfield Estate – Phase 1 (Early Works)
Author/s:	Bryan Robinson, Ramona Rohwedder
Reviewed by:	Bryan Robinson
Field personnel:	Brian Jenkins, Jonathan Pickvance
Status:	Final Report
Filed as:	QFC FMR Golding Kalina Springfield July 2018.doc

Contents

1	Ir	ntroduction	4
2		lethodology	
		Clearance Investigations	
	2.2		
	2.3	Felling Procedures	5
	2.4	Communications during Clearance	5
3	R	esults	6
4	C	Conclusion	8
5	R	eferences	8

The contents of this report and its appendices may not be used in any form by any party other than the Client. The reproduction, adaptation, use or communication of the information contained within this report may not be used without the written permission of Queensland Fauna Consultancy Pty Ltd. Neither the author/s nor the company (QFC Pty Ltd) accepts any liability or responsibility for the unauthorised use of any part of this document.

1 Introduction

Qld Fauna Consultancy Pty Ltd has been engaged by Golding Contractors Pty Ltd to conduct Fauna Spotter/Catcher and Fauna Management activities for works at Kalina Springfield Estate – Phase 1, Panorama Drive, Springfield, for Early Works to facilitate the Sales Office.

All activities were conducted under the provisions of Rehabilitation Permit (WA0001454) issued to Queensland Fauna Consultancy Pty Ltd by the Department of Environment and Science (DES), formerly the Department of Environment and Heritage Protection (DEHP), approving the observation and relocation of protected animals.

This report covers clearance activities undertaken on 9th and 10th July 2018.

2 Methodology

2.1 Clearance Investigations

A standard set of observational and active searching techniques were employed each day during clearance to ascertain and identify existing fauna values for each location. These include:

- Assessment of terrestrial microhabitats such as ground hollows, rock, burrows, leaf litter, fallen branches and bark exfoliations,
- Observation and assessment of occupancy of arboreal microhabitats such as tree hollows, fissures and exfoliations,
- Direct observation of active or exposed fauna,
- Identification of scats, tracks and scratchings to determine fauna present on the site.

All microhabitats were identified and subsequently inspected during clearance.

2.2 Specific methodology for Koalas Phascolarctos cinereus

Due to the specific requirements relating to the Koala the following techniques were employed at the clearance site to ascertain presence/absence status:

- Use of binoculars to inspect the crown, forks and trunk of trees;
- 'Drip zone' searches at the base of known food trees for the presence of scats to a radius equal to that of the crown of individual trees;
- Inspection of trunks for scratchings indicative of use by Koalas.

Recent changes to Koala management strategies highlighted in the *Nature Conservation* (Koala) Conservation Plan 2006 and Management Program 2006-2016 have resulted in particular conditions placed on vegetation clearance involving the removal of Koala food trees.

Further provisions include the restriction of all clearance that may directly interfere with the tree a Koala is residing in. Koalas are to leave via their own volition and may not be interfered with by any means. Only when Koalas have vacated a tree can clearance operations include the host tree and surrounding vegetation.

2.3 Felling Procedures

Trees identified as having potential fauna values (such as hollows, fissures and exfoliating bark) were clearly marked for supervision during felling and inspected once felled. Efforts were made to determine potentially occupant species by way of investigations for indicative signs (scats, scratchings and tracks). Where no signs were found or occupant species undeterminable, machinery operators were instructed to fell trees in a manner directed at minimising the potential risk of injury to fauna.

Limbs were inspected, and the direction of felling determined with regards to safety of both machinery and operators. Considerations to potentially occupant fauna were assessed and felling procedures formulated. Felling procedures may have included the following techniques:

- Machinery blades were utilised to shake the tree in an attempt to disturb fauna out of hollows or fissures to determine species present.
- If fauna were present, the tree was either left standing overnight to allow the occupant animal(s) time to leave via their own volition, or if species detected were able to be encouraged from the tree by shaking or direct capture by a wildlife spotter(s). The tree was felled with considerations to potentially undetected fauna.
- Where possible potentially occupied trees were felled with the identified microhabitat receiving minimal contact on impact.
- Adjacent felled trees were utilised to absorb the impact of potential fauna bearing trees.

2.4 Communications during Clearance

Each spotter/catcher was equipped with a hand-held radio to make positive communications with machinery operators. Communications by radio and positive hand signals were utilised to indicate intentions to machinery operators.

3 Results

The following daily inventory details fauna-based investigation results for the clearing area. Inspection activities, location, habitat values and fauna found are documented where required.

Monday 9th July 2018

- Pre-clearance activities carried out (refer to Methodology) at Kalina Springfield Estate

 Sales Office Site
- Vegetation clearance carried out at Kalina Springfield Estate Sales Office Site
- 0 trees flagged
- One personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 2
Nest (N) \square Y \boxtimes N Hollows (H) \square Y \boxtimes N Arboreal termitaria (ATM) \boxtimes Y \square N No. & size of hollow/s (mm): 0
Terrestrial Microhabitats: Hollow logs \Box Y \boxtimes N Woody debris \Box Y \boxtimes N Rock piles \Box Y \boxtimes N Burrows \Box Y \boxtimes N
Aquatic habitat/s: Dam _Y _N Creek _Y _N Wetland _Y _N
No Fauna Found

Tuesday 10th July 2018

- Pre-clearance activities carried out (refer to Methodology) at Kalina Springfield Estate Sales Office Site
- Vegetation clearance carried out at Kalina Springfield Estate Sales Office Site
- 4 trees flagged
- One personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 4
Nest (N) Y N Hollows (H) Y N Arboreal termitaria (ATM) Y N
Other: Exfoliating bark
No. & size of hollow/s (mm): 0
Terrestrial Microhabitats:
Hollow logs
Other: Leaf litter, bark exfoliations
Aquatic habitat/s: Dam
No Fauna Found

4 Conclusion

All vegetation clearance was supervised as requested by Golding Contractors Pty Ltd and in accordance with stipulations as expressed in the *Nature Conservation (Koala) Conservation Plan 2006 and Management Program 2006-2016.*

No Koalas were observed during clearance. No fauna required mitigation during clearance works.

All supervised clearance activities were conducted with the full co-operation of onsite personnel and machinery operator/s.

5 References

Queensland Environmental Protection Agency and Queensland Parks and Wildlife Service (2006). *Nature Conservation (Koala) Conservation Plan 2006 and Management Plan 2006 – 2016*. Queensland Government – Environmental Protection Agency.



July 2018

Fauna Management and Spotter/Catcher Services Report

Kalina Springfield Estate – Phase 1 (Early Works) Report prepared for Golding Contractors Pty Ltd



Report prepared by QLD Fauna Consultancy Pty Ltd Phone: (07) 3376 9780 Fax: (07) 3376 9740 Email: fauna@qfc.com.au

Date:	26/07/18
Title:	Fauna Management and Spotter/Catcher Services Report Kalina Springfield Estate – Phase 1 (Early Works)
Author/s:	Bryan Robinson, Ramona Rohwedder
Reviewed by:	Bryan Robinson
Field personnel:	Jason Raguse
Status:	Final Report
Filed as:	QFC FMR Golding Kalina Access Track Springfield July 2018.doc

Contents

1	Int	troduction	4
2	Me	ethodology	4
	2.1	Clearance Investigations	4
	2.2	Specific methodology for Koalas Phascolarctos cinereus	4
	2.3	Felling Procedures	5
	2.4	Communications during Clearance	5
3	Re	esults	6
4	Co	onclusion	8
5	Re	eferences	8

The contents of this report and its appendices may not be used in any form by any party other than the Client. The reproduction, adaptation, use or communication of the information contained within this report may not be used without the written permission of Queensland Fauna Consultancy Pty Ltd. Neither the author/s nor the company (QFC Pty Ltd) accepts any liability or responsibility for the unauthorised use of any part of this document.

1 Introduction

Qld Fauna Consultancy Pty Ltd has been engaged by Golding Contractors Pty Ltd to conduct Fauna Spotter/Catcher and Fauna Management activities for works at Kalina Springfield Estate – Phase 1, Panorama Drive, Springfield, for Early Works to facilitate the construction of access tracks for geological testing.

All activities were conducted under the provisions of Rehabilitation Permit (WA0001454) issued to Queensland Fauna Consultancy Pty Ltd by the Department of Environment and Science (DES), formerly the Department of Environment and Heritage Protection (DEHP), approving the observation and relocation of protected animals.

This report covers clearance activities undertaken on 19th, 20th and 23rd July 2018.

2 Methodology

2.1 Clearance Investigations

A standard set of observational and active searching techniques were employed each day during clearance to ascertain and identify existing fauna values for each location. These include:

- Assessment of terrestrial microhabitats such as ground hollows, rock, burrows, leaf litter, fallen branches and bark exfoliations,
- Observation and assessment of occupancy of arboreal microhabitats such as tree hollows, fissures and exfoliations,
- Direct observation of active or exposed fauna,
- Identification of scats, tracks and scratchings to determine fauna present on the site.

All microhabitats were identified and subsequently inspected during clearance.

2.2 Specific methodology for Koalas Phascolarctos cinereus

Due to the specific requirements relating to the Koala the following techniques were employed at the clearance site to ascertain presence/absence status:

- Use of binoculars to inspect the crown, forks and trunk of trees;
- 'Drip zone' searches at the base of known food trees for the presence of scats to a radius equal to that of the crown of individual trees;
- Inspection of trunks for scratchings indicative of use by Koalas.

Recent changes to Koala management strategies highlighted in the *Nature Conservation* (Koala) Conservation Plan 2006 and Management Program 2006-2016 have resulted in particular conditions placed on vegetation clearance involving the removal of Koala food trees.

Further provisions include the restriction of all clearance that may directly interfere with the tree a Koala is residing in. Koalas are to leave via their own volition and may not be interfered with by any means. Only when Koalas have vacated a tree can clearance operations include the host tree and surrounding vegetation.

2.3 Felling Procedures

Trees identified as having potential fauna values (such as hollows, fissures and exfoliating bark) were clearly marked for supervision during felling and inspected once felled. Efforts were made to determine potentially occupant species by way of investigations for indicative signs (scats, scratchings and tracks). Where no signs were found or occupant species undeterminable, machinery operators were instructed to fell trees in a manner directed at minimising the potential risk of injury to fauna.

Limbs were inspected, and the direction of felling determined with regards to safety of both machinery and operators. Considerations to potentially occupant fauna were assessed and felling procedures formulated. Felling procedures may have included the following techniques:

- Machinery blades were utilised to shake the tree in an attempt to disturb fauna out of hollows or fissures to determine species present.
- If fauna were present, the tree was either left standing overnight to allow the occupant animal(s) time to leave via their own volition, or if species detected were able to be encouraged from the tree by shaking or direct capture by a wildlife spotter(s). The tree was felled with considerations to potentially undetected fauna.
- Where possible potentially occupied trees were felled with the identified microhabitat receiving minimal contact on impact.
- Adjacent felled trees were utilised to absorb the impact of potential fauna bearing trees.

2.4 Communications during Clearance

Each spotter/catcher was equipped with a hand-held radio to make positive communications with machinery operators. Communications by radio and positive hand signals were utilised to indicate intentions to machinery operators.

3 Results

The following daily inventory details fauna-based investigation results for the clearing area. Inspection activities, location, habitat values and fauna found are documented where required.

Thursday 19th July 2018

- Pre-clearance activities carried out (refer to Methodology) at Kalina Springfield Estate

 Access track works
- Vegetation clearance carried out at Kalina Springfield Estate Access track works
- 0 trees flagged
- One personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 0 Nest (N) □Y ⊠N Hollows (H) □Y ⊠N Arboreal termitaria (ATM) □Y ⊠N No. & size of hollow/s (mm): 0
Terrestrial Microhabitats: Hollow logs □Y ⊠N Woody debris ⊠Y □N Rock piles □Y ⊠N Burrows □Y ⊠N Other: Dense leaf litter, termitaria
Aquatic habitat/s: Dam
No Fauna Found

Friday 20th July 2018

- Pre-clearance activities carried out (refer to Methodology) at Kalina Springfield Estate

 Access track works
- Vegetation clearance carried out at Kalina Springfield Estate Access track works
- 0 trees flagged
- One personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 2 Nest (N) Y N Hollows (H) Y N Arboreal termitaria (ATM) Y N No. & size of hollow/s (mm): 0-49: 2
Terrestrial Microhabitats: Hollow logs □Y ⊠N Woody debris ⊠Y ⊡N Rock piles ⊠Y ⊡N Burrows □Y ⊠N Other: Dense leaf litter, bark exfoliations
Aquatic habitat/s: Dam
No Fauna Found

Monday 23rd July 2018

- Pre-clearance activities carried out (refer to Methodology) at Kalina Springfield Estate

 Access track works
- Vegetation clearance carried out at Kalina Springfield Estate Access track works
- 0 trees flagged
- One personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 0 Nest (N) □Y ⊠N Hollows (H) □Y ⊠N Arboreal termitaria (ATM) □Y ⊠N No. & size of hollow/s (mm): 0
Terrestrial Microhabitats: Hollow logs
Aquatic habitat/s: Dam
No Fauna Found

4 Conclusion

All vegetation clearance was supervised as requested by Golding Contractors Pty Ltd and in accordance with stipulations as expressed in the *Nature Conservation (Koala) Conservation Plan 2006 and Management Program 2006-2016.*

No Koalas were observed during clearance. No fauna required mitigation during clearance works.

All supervised clearance activities were conducted with the full co-operation of onsite personnel and machinery operator/s.

5 References

Queensland Environmental Protection Agency and Queensland Parks and Wildlife Service (2006). *Nature Conservation (Koala) Conservation Plan 2006 and Management Plan 2006 – 2016*. Queensland Government – Environmental Protection Agency.

Appendix C SAT survey results 18/06/2019



SAT survey 1

Tree ID	Scientific name	Common name	DBH (mm)	Scat
		· ·		
1	Eucalyptus fibrosa	Broad-leaved Ironbark	620	Nil
2	Eucalyptus fibrosa	Broad-leaved Ironbark	300	Nil
3	Eucalyptus fibrosa	Broad-leaved Ironbark	170	Nil
4	Eucalyptus propinqua	Grey Gum	120	Nil
5	Eucalyptus acmenoides	White Mahogany	180	Nil
6	Eucalyptus propinqua	Grey Gum	240	Nil
7	Angophora leiocarpa	Smooth Bark Apple	190	Nil
8	Eucalyptus carnea	Broad-leaved White Mahogany	160	Nil
9	Eucalyptus propinqua	Grey Gum	160	Nil
10	Eucalyptus acmenoides	White Mahogany	260	Nil
11	Eucalyptus propinqua	Grey Gum	130	Nil
12	Angophora leiocarpa	Smooth Bark Apple	120	Nil
13	Eucalyptus fibrosa	Broad-leaved Ironbark	180	Nil
14	Eucalyptus carnea	Broad-leaved White Mahogany	150	Nil
15	Eucalyptus propinqua	Grey Gum	130	Nil
16	Eucalyptus propinqua	Grey Gum	240	Nil
17	Corymbia henryi	Large-leaved Spotted Gum	150	Nil
18	Corymbia intermedia	Pink Bloodwood	270	Nil
19	Corymbia intermedia	Pink Bloodwood	180	Nil
20	Eucalyptus carnea	Broad-leaved White Mahogany	190	Nil
21	Corymbia intermedia	Pink Bloodwood	220	Nil
22	Angophora leiocarpa	Smooth Bark Apple	180	Nil
23	Eucalyptus carnea	Broad-leaved White Mahogany	110	Nil
24	Eucalyptus fibrosa	Broad-leaved Ironbark	330	Nil
25	Eucalyptus propinqua	Grey Gum	180	Nil
26	Eucalyptus propinqua	Grey Gum	210	Nil
27	Eucalyptus fibrosa	Broad-leaved Ironbark	170	Nil
28	Eucalyptus fibrosa	Broad-leaved Ironbark	400	Nil
29	Angophora leiocarpa	Smooth Bark Apple	180	Nil
30	Eucalyptus carnea	Broad-leaved White Mahogany	140	Nil
	s recorded			Nil
Percentage of scats recorded				Nil
Level of Koala usage (based on East Coast Med-High Activity Category)				Nil



Tree ID	Scientific name	Common name	DBH (mm)	Scat
1	Eucalyptus moluccana	Gum Topped Box	400	Nil
2	Eucalyptus moluccana	Gum Topped Box	360	Nil
3	Eucalyptus moluccana	Gum Topped Box	190	Nil
4	Eucalyptus moluccana	Gum Topped Box	140	Nil
5	Eucalyptus moluccana	Gum Topped Box	220	Nil
6	Eucalyptus moluccana	Gum Topped Box	320	Nil
7	Corymbia henryi	Large-leaved Spotted Gum	160	Nil
8	Eucalyptus moluccana	Gum Topped Box	180	Nil
9	Eucalyptus fibrosa	Broad-leaved Ironbark	330	Nil
10	Eucalyptus fibrosa	Broad-leaved Ironbark	310	Nil
11	Eucalyptus fibrosa	Broad-leaved Ironbark	440	Nil
12	Eucalyptus carnea	Broad-leaved White Mahogany	180	Nil
13	Eucalyptus fibrosa	Broad-leaved Ironbark	520	Nil
14	Eucalyptus propinqua	Grey Gum	310	Nil
15	Eucalyptus fibrosa	Broad-leaved Ironbark	260	Nil
16	Eucalyptus siderophloia	Grey Ironbark	330	Scat
17	Eucalyptus moluccana	Gum Topped Box	300	Nil
18	Eucalyptus siderophloia	Grey Ironbark	180	Nil
19	Eucalyptus fibrosa	Broad-leaved Ironbark	280	Nil
20	Eucalyptus moluccana	Gum Topped Box	270	Nil
21	Eucalyptus moluccana	Gum Topped Box	210	Nil
22	Lophostemon confertus	Brush Box	180	Nil
23	Lophostemon confertus	Brush Box	200	Nil
24	Eucalyptus propinqua	Grey Gum	170	Nil
25	Eucalyptus moluccana	Gum Topped Box	460	Nil
26	Corymbia citriodora	Spotted Gum	360	Nil
27	Eucalyptus moluccana	Gum Topped Box	300	Nil
28	Eucalyptus moluccana	Gum Topped Box	240	Nil
29	Eucalyptus moluccana	Gum Topped Box	260	Scat
30	Eucalyptus moluccana	Gum Topped Box	130	Nil
otal scat	s recorded			2.00
ercentag	ge of scats recorded			6.67
evel of K	oala usage (based on East Coast Mo	ed-High Activity Category)		Low



2 Euca 3 Euca 4 Ango 5 Euca 6 Euca 7 Euca 8 Cory 9 Cory 10 Euca 11 Euca 12 Cory 13 Cory 14 Euca 15 Cory 16 Euca 17 Euca 18 Euca 20 Euca	alyptus moluccana alyptus moluccana alyptus moluccana ophora leiocarpa alyptus moluccana alyptus moluccana alyptus moluccana mbia citriodora mbia citriodora alyptus moluccana	Gum Topped Box Gum Topped Box Gum Topped Box Smooth Bark Apple Gum Topped Box Gum Topped Box Gum Topped Box Spotted Gum	DBH (mm) 280 260 180 150 160 240 180 180 160	Nil Nil Nil Nil Nil Nil Nil Nil
3 Euca 4 Anga 5 Euca 6 Euca 7 Euca 8 Cory 9 Cory 10 Euca 11 Euca 12 Cory 13 Cory 14 Euca 15 Cory 16 Euca 17 Euca 18 Euca 20 Euca	alyptus moluccana ophora leiocarpa alyptus moluccana alyptus moluccana alyptus moluccana ambia citriodora mbia citriodora alyptus moluccana	Gum Topped Box Smooth Bark Apple Gum Topped Box Gum Topped Box Gum Topped Box Spotted Gum	180 150 160 240 180 180	Nil Nil Nil Nil Nil
4 Ango 5 Euca 6 Euca 7 Euca 8 Cory 9 Cory 10 Euca 11 Euca 12 Cory 13 Cory 14 Euca 15 Cory 16 Euca 17 Euca 18 Euca 20 Euca	ophora leiocarpa Ilyptus moluccana Ilyptus moluccana Ilyptus moluccana Imbia citriodora Imbia citriodora	Smooth Bark Apple Gum Topped Box Gum Topped Box Gum Topped Box Spotted Gum Spotted Gum	150 160 240 180 180	Nil Nil Nil Nil
4 Ango 5 Euca 6 Euca 7 Euca 8 Cory 9 Cory 10 Euca 11 Euca 12 Cory 13 Cory 14 Euca 15 Cory 16 Euca 17 Euca 18 Euca 20 Euca	ophora leiocarpa Ilyptus moluccana Ilyptus moluccana Ilyptus moluccana Imbia citriodora Imbia citriodora	Smooth Bark Apple Gum Topped Box Gum Topped Box Gum Topped Box Spotted Gum Spotted Gum	160 240 180 180	Nil Nil Nil
6 Euca 7 Euca 8 Cory 9 Cory 10 Euca 11 Euca 12 Cory 13 Cory 14 Euca 15 Cory 16 Euca 17 Euca 18 Euca 20 Euca	Ilyptus moluccana Ilyptus moluccana Imbia citriodora Imbia citriodora	Gum Topped Box Gum Topped Box Spotted Gum Spotted Gum	240 180 180	Nil Nil
6 Euca 7 Euca 8 Cory 9 Cory 10 Euca 11 Euca 12 Cory 13 Cory 14 Euca 15 Cory 16 Euca 17 Euca 18 Euca 20 Euca	Ilyptus moluccana Ilyptus moluccana Imbia citriodora Imbia citriodora	Gum Topped Box Spotted Gum Spotted Gum	180 180	Nil
8 Cory 9 Cory 10 Euca 11 Euca 12 Cory 13 Cory 14 Euca 15 Cory 16 Euca 17 Euca 18 Euca 20 Euca	mbia citriodora mbia citriodora Ilyptus moluccana	Spotted Gum Spotted Gum	180	
9 Cory 10 Euca 11 Euca 12 Cory 13 Cory 14 Euca 15 Cory 16 Euca 17 Euca 18 Euca 20 Euca	mbia citriodora Ilyptus moluccana	Spotted Gum		Nil
10 Euca 11 Euca 12 Cory 13 Cory 14 Euca 15 Cory 16 Euca 17 Euca 18 Euca 19 Euca	alyptus moluccana		160	
11 Euca 12 Cory 13 Cory 14 Euca 15 Cory 16 Euca 17 Euca 18 Euca 19 Euca 20 Euca		· · · · · · · · · · · · · · · · · · ·		Nil
12 Cory 13 Cory 14 Euca 15 Cory 16 Euca 17 Euca 18 Euca 20 Euca	ılyptus siderophloia	Gum Topped Box	230	Nil
13 Cory 14 Euca 15 Cory 16 Euca 17 Euca 18 Euca 19 Euca		Grey Ironbark	380	Nil
14 Euca 15 Cory 16 Euca 17 Euca 18 Euca 19 Euca 20 Euca	mbia citriodora	Spotted Gum	180	Nil
15 Cory 16 Euca 17 Euca 18 Euca 19 Euca 20 Euca	mbia citriodora	Spotted Gum	200	Nil
16 Euca 17 Euca 18 Euca 19 Euca 20 Euca	ılyptus siderophloia	Grey Ironbark	520	Nil
17 Euca 18 Euca 19 Euca 20 Euca	mbia citriodora	Spotted Gum	220	Nil
 18 Euca 19 Euca 20 Euca 	ılyptus moluccana	Gum Topped Box	160	Nil
19 Euca 20 Euca	lyptus moluccana	Gum Topped Box	140	Nil
20 Euca	lyptus moluccana	Gum Topped Box	250	Nil
	lyptus moluccana	Gum Topped Box	200	Nil
21 Cory	alyptus tereticornis	Forest Red Gum	160	Nil
	mbia citriodora	Spotted Gum	300	Scat
22 Euca	alyptus siderophloia	Grey Ironbark	550	Nil
23 Euca	alyptus siderophloia	Grey Ironbark	280	Nil
24 Euca	alyptus moluccana	Gum Topped Box	220	Nil
25 Euca	lyptus siderophloia	Grey Ironbark	330	Nil
26 Euca	lyptus siderophloia	Grey Ironbark	190	Nil
27 Cory	mbia citriodora	Spotted Gum	240	Nil
28 Cory	mbia citriodora	Spotted Gum	300	Nil
29 Euca	ılyptus siderophloia	Grey Ironbark	620	Scat
30 Cory	mbia citriodora	Spotted Gum	120	Nil
otal scats reco	orded			2.00
ercentage of s	scats recorded			6.67



Tree ID	Scientific name	Common name	DBH (mm)	Scat
1	Corymbia citriodora	Spotted Gum	420	Nil
2	Eucalyptus crebra	Narrow Leaf Ironbark	250	Nil
3	Eucalyptus crebra	Narrow Leaf Ironbark	250	Nil
4	Eucalyptus moluccana	Gum Topped Box	610	Nil
5	Eucalyptus moluccana	Gum Topped Box	170	Nil
6	Eucalyptus moluccana	Gum Topped Box	140	Nil
7	Corymbia citriodora	Spotted Gum	310	Nil
8	Corymbia citriodora	Spotted Gum	390	Nil
9	Corymbia citriodora	Spotted Gum	450	Nil
10	Corymbia citriodora	Spotted Gum	310	Nil
11	Eucalyptus moluccana	Gum Topped Box	260	Nil
12	Corymbia citriodora	Spotted Gum	440	Nil
13	Corymbia citriodora	Spotted Gum	130	Nil
14	Corymbia citriodora	Spotted Gum	220	Nil
15	Corymbia citriodora	Spotted Gum	110	Nil
16	Corymbia citriodora	Spotted Gum	460	Nil
17	Corymbia citriodora	Spotted Gum	130	Nil
18	Eucalyptus fibrosa	Broad-leaved Ironbark	150	Nil
19	Eucalyptus fibrosa	Broad-leaved Ironbark	170	Nil
20	Eucalyptus fibrosa	Broad-leaved Ironbark	180	Nil
21	Corymbia citriodora	Spotted Gum	280	Nil
22	Eucalyptus propinqua	Grey Gum	400	Nil
23	Corymbia citriodora	Spotted Gum	350	Nil
24	Eucalyptus fibrosa	Broad-leaved Ironbark	400	Nil
25	Corymbia intermedia	Pink Bloodwood	180	Nil
26	Eucalyptus fibrosa	Broad-leaved Ironbark	210	Nil
27	Eucalyptus propinqua	Grey Gum	220	Nil
28	Eucalyptus fibrosa	Broad-leaved Ironbark	400	Nil
29	Eucalyptus propinqua	Grey Gum	170	Nil
30	Corymbia citriodora	Spotted Gum	350	Nil
otal scat	s recorded			Nil
ercentag	ge of scats recorded			Nil
evel of K	oala usage (based on East Coast I	Med-High Activity Category)		Nil



alyptus siderophloia alyptus siderophloia hostemon suaveolens hostemon suaveolens ymbia citriodora alyptus seeana alyptus seeana alyptus seeana alyptus seeana alyptus seeana alyptus seeana	Grey Ironbark Grey Ironbark Grey Ironbark Swamp Box Swamp Box Spotted Gum Narrow Leaf Red Gum Surrow Leaf Red Gum	460 220 270 190 140 300 180 120 220 180 180 160 210 210	Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil	
alyptus siderophloia hostemon suaveolens hostemon suaveolens ymbia citriodora alyptus seeana alyptus seeana alyptus seeana alyptus seeana alyptus seeana alyptus seeana	Grey Ironbark Swamp Box Swamp Box Spotted Gum Narrow Leaf Red Gum Surrow Leaf Red Gum	270 190 140 300 180 120 220 180 180 160 210	Nil Nil Nil Nil Nil Nil Nil Nil Nil	
hostemon suaveolens hostemon suaveolens ymbia citriodora alyptus seeana alyptus fibrosa alyptus seeana alyptus seeana alyptus seeana alyptus moluccana	Swamp Box Swamp Box Spotted Gum Narrow Leaf Red Gum Surrow Leaf Red Gum	190 140 300 180 120 220 180 160 210	Nil Nil Nil Nil Nil Nil Nil Nil	
hostemon suaveolens ymbia citriodora alyptus seeana alyptus fibrosa alyptus seeana alyptus seeana alyptus seeana alyptus seeana alyptus moluccana	Swamp Box Spotted Gum Narrow Leaf Red Gum Narrow Leaf Red Gum Broad-leaved Ironbark Narrow Leaf Red Gum Narrow Leaf Red Gum Narrow Leaf Red Gum	140 300 180 120 220 180 160 210	Nil Nil Nil Nil Nil Nil Nil	
ymbia citriodora alyptus seeana alyptus fibrosa alyptus seeana alyptus seeana alyptus seeana alyptus seeana alyptus moluccana	Spotted Gum Narrow Leaf Red Gum Narrow Leaf Red Gum Broad-leaved Ironbark Narrow Leaf Red Gum Narrow Leaf Red Gum Narrow Leaf Red Gum Gum Topped Box	300 180 120 220 180 160 210	Nil Nil Nil Nil Nil Nil	
alyptus seeana alyptus seeana alyptus fibrosa alyptus seeana alyptus seeana alyptus seeana alyptus moluccana	Narrow Leaf Red Gum Narrow Leaf Red Gum Broad-leaved Ironbark Narrow Leaf Red Gum Narrow Leaf Red Gum Narrow Leaf Red Gum Gum Topped Box	180 120 220 180 160 210	Nil Nil Nil Nil Nil	
alyptus seeana alyptus fibrosa alyptus seeana alyptus seeana alyptus seeana alyptus moluccana	Narrow Leaf Red Gum Broad-leaved Ironbark Narrow Leaf Red Gum Narrow Leaf Red Gum Narrow Leaf Red Gum Gum Topped Box	120 220 180 160 210	Nil Nil Nil Nil	
alyptus fibrosa alyptus seeana alyptus seeana alyptus seeana alyptus moluccana ymbia citriodora	Broad-leaved Ironbark Narrow Leaf Red Gum Narrow Leaf Red Gum Narrow Leaf Red Gum Gum Topped Box	220 180 160 210	Nil Nil Nil	
alyptus seeana alyptus seeana alyptus seeana alyptus moluccana ymbia citriodora	Narrow Leaf Red Gum Narrow Leaf Red Gum Narrow Leaf Red Gum Gum Topped Box	180 160 210	Nil Nil	
alyptus seeana alyptus seeana alyptus moluccana ymbia citriodora	Narrow Leaf Red Gum Narrow Leaf Red Gum Gum Topped Box	160 210	Nil	
alyptus seeana alyptus moluccana ymbia citriodora	Narrow Leaf Red Gum Gum Topped Box	210		
alyptus moluccana ymbia citriodora	Gum Topped Box		Nil	
ymbia citriodora		210		
	s	210	Nil	
alyptus siderophloia	Spotted Gum	160	Nil	
,, ,	Grey Ironbark	360	Nil	
alyptus siderophloia	Grey Ironbark	300	Nil	
ymbia citriodora	Spotted Gum	170	Nil	
alyptus propinqua	Grey Gum	180	Nil	
alyptus fibrosa	Broad-leaved Ironbark	190	Nil	
alyptus propinqua	Grey Gum	180	Nil	
ymbia citriodora	Spotted Gum	130	Nil	
alyptus siderophloia	Grey Ironbark	390	Nil	
ymbia citriodora	Spotted Gum	240	Nil	
alyptus moluccana	Gum Topped Box	180	Nil	
alyptus siderophloia	Grey Ironbark	280	Nil	
ymbia citriodora	Spotted Gum	180	Nil	
alyptus tereticornis	Forest Red Gum	190	Nil	
ymbia citriodora	Spotted Gum	190	Nil	
hostemon suaveolens	Swamp Box	150	Nil	
hostemon suaveolens	Swamp Box	150	Nil	
orded			Nil	
Total scats recorded More American Am American American A				
	alyptus moluccana alyptus siderophloia mbia citriodora alyptus tereticornis mbia citriodora hostemon suaveolens hostemon suaveolens orded scats recorded	alyptus moluccana Gum Topped Box alyptus siderophloia Grey Ironbark mbia citriodora Spotted Gum alyptus tereticornis Forest Red Gum mbia citriodora Spotted Gum hostemon suaveolens Swamp Box hostemon suaveolens Swamp Box	alyptus moluccanaGum Topped Box180alyptus siderophloiaGrey Ironbark280alyptus siderophloiaSpotted Gum180alyptus tereticornisForest Red Gum190ambia citriodoraSpotted Gum190anos terenon suaveolensSwamp Box150bostemon suaveolensSwamp Box150anos terenon suaveolensSwamp Box	



Free ID	Scientific name	Common name	DBH (mm)	Scat
1	Eucalyptus siderophloia	Grey Ironbark	280	Nil
2	Eucalyptus siderophloia	Grey Ironbark	260	Nil
3	Eucalyptus siderophloia	Grey Ironbark	340	Nil
4	Lophostemon suaveolens	Swamp Box	210	Nil
5	Lophostemon suaveolens	Swamp Box	100	Nil
6	Eucalyptus propinqua	Grey Gum	160	Nil
7	Eucalyptus siderophloia	Grey Ironbark	510	Nil
8	Eucalyptus siderophloia	Grey Ironbark	200	Nil
9	Eucalyptus propinqua	Grey Gum	200	Nil
10	Lophostemon suaveolens	Swamp Box	120	Nil
11	Lophostemon suaveolens	Swamp Box	140	Nil
12	Lophostemon suaveolens	Swamp Box	170	Nil
13	Eucalyptus propinqua	Grey Gum	140	Nil
14	Lophostemon suaveolens	Swamp Box	130	Nil
15	Lophostemon suaveolens	Swamp Box	130	Nil
16	Eucalyptus crebra	Narrow Leaf Ironbark	260	Nil
17	Eucalyptus crebra	Narrow Leaf Ironbark	400	Nil
18	Eucalyptus crebra	Narrow Leaf Ironbark	220	Nil
19	Eucalyptus siderophloia	Grey Ironbark	160	Nil
20	Eucalyptus propinqua	Grey Gum	290	Nil
21	Lophostemon suaveolens	Swamp Box	120	Nil
22	Lophostemon suaveolens	Swamp Box	110	Nil
23	Eucalyptus siderophloia	Grey Ironbark	270	Nil
24	Eucalyptus propinqua	Grey Gum	220	Nil
25	Corymbia citriodora	Spotted Gum	440	Nil
26	Eucalyptus siderophloia	Grey Ironbark	160	Nil
27	Eucalyptus siderophloia	Grey Ironbark	280	Scats
28	Eucalyptus propinqua	Grey Gum	130	Nil
29	Corymbia citriodora	Spotted Gum	220	Nil
30	Corymbia intermedia	Pink Bloodwood	190	Nil
otal scat	ts recorded			1.00
Percentage of scats recorded 3.33%				



Free ID	Scientific name	Common name	DBH (mm)	Scat
1	Angophora leiocarpa	Smooth Bark Apple	220	Nil
2	Eucalyptus siderophloia	Grey Ironbark	130	Nil
3	Angophora leiocarpa	Smooth Bark Apple	160	Nil
4	Angophora leiocarpa	Smooth Bark Apple	290	Nil
5	Corymbia intermedia	Pink Bloodwood	170	Nil
6	Angophora leiocarpa	Smooth Bark Apple	160	Nil
7	Lophostemon suaveolens	Swamp Box	160	Nil
8	Angophora leiocarpa	Smooth Bark Apple	300	Nil
9	Angophora leiocarpa	Smooth Bark Apple	450	Nil
10	Angophora leiocarpa	Smooth Bark Apple	170	Nil
11	Eucalyptus siderophloia	Grey Ironbark	250	Nil
12	Angophora leiocarpa	Smooth Bark Apple	230	Nil
13	Eucalyptus tereticornis	Forest Red Gum	190	Nil
14	Eucalyptus siderophloia	Grey Ironbark	260	Nil
15	Lophostemon suaveolens	Swamp Box	140	Nil
16	Eucalyptus siderophloia	Grey Ironbark	300	Nil
17	Eucalyptus siderophloia	Grey Ironbark	300	Nil
18	Eucalyptus siderophloia	Grey Ironbark	210	Nil
19	Eucalyptus siderophloia	Grey Ironbark	400	Nil
20	Eucalyptus propinqua	Grey Gum	280	Nil
21	Eucalyptus siderophloia	Grey Ironbark	210	Nil
22	Angophora leiocarpa	Smooth Bark Apple	220	Nil
23	Eucalyptus propinqua	Grey Gum	390	Nil
24	Eucalyptus propinqua	Grey Gum	260	Nil
25	Corymbia intermedia	Pink Bloodwood	260	Nil
26	Corymbia intermedia	Pink Bloodwood	270	Nil
27	Eucalyptus propinqua	Grey Gum	460	Nil
28	Eucalyptus tereticornis	Forest Red Gum	270	Scats
29	Corymbia intermedia	Pink Bloodwood	260	Nil
30	Corymbia intermedia	Pink Bloodwood	240	Nil
otal scat	ts recorded			1.00
Percentage of scats recorded 3.339				



Tree ID	Scientific name	Common name	DBH (mm)	Scat
1	Melaleuca quinquenervia	Broad Leaf Paperbark	240	Nil
2	Eucalyptus tereticornis	Forest Red Gum	140	Nil
3	Melaleuca quinquenervia	Broad Leaf Paperbark	260	Nil
4	Melaleuca quinquenervia	Broad Leaf Paperbark	220	Nil
5	Eucalyptus tereticornis	Forest Red Gum	240	Nil
6	Acacia disparrima	Hickory Wattle	120	Nil
7	Eucalyptus moluccana	Gum Topped Box	280	Nil
8	Acacia disparrima	Hickory Wattle	140	Nil
9	Eucalyptus siderophloia	Grey Ironbark	460	Nil
10	Lophostemon suaveolens	Swamp Box	140	Nil
11	Lophostemon suaveolens	Swamp Box	140	Nil
12	Lophostemon suaveolens	Swamp Box	130	Nil
13	Corymbia intermedia	Pink Bloodwood	120	Nil
14	Lophostemon suaveolens	Swamp Box	160	Nil
15	Eucalyptus siderophloia	Grey Ironbark	220	Nil
16	Eucalyptus tereticornis	Forest Red Gum	140	Nil
17	Eucalyptus siderophloia	Grey Ironbark	300	Nil
18	Eucalyptus tereticornis	Forest Red Gum	310	Nil
19	Eucalyptus siderophloia	Grey Ironbark	320	Nil
20	Corymbia intermedia	Pink Bloodwood	420	Nil
21	Eucalyptus tereticornis	Forest Red Gum	140	Nil
22	Eucalyptus siderophloia	Grey Ironbark	360	Nil
23	Eucalyptus siderophloia	Grey Ironbark	270	Nil
24	Acacia leiocalyx	Early Flowering Black Wattle	120	Nil
25	Eucalyptus siderophloia	Grey Ironbark	220	Nil
26	Eucalyptus siderophloia	Grey Ironbark	180	Nil
27	Lophostemon suaveolens	Swamp Box	170	Nil
28	Corymbia intermedia	Pink Bloodwood	160	Nil
29	Eucalyptus siderophloia	Grey Ironbark	300	Nil
30	Eucalyptus tereticornis	Forest Red Gum	160	Nil
otal scat	s recorded			Nil
ercentag	ge of scats recorded			Nil
-	oala usage (based on East Coast Me	d-High Activity Category)		Nil



Appendix D

Environmental Audit Site Visit

Springview Village One, Springfield – EPBC 2014/7306

EPBC 2014/7306 Kalina Springfield 04 October 2019





Australian Government

Department of the Environment and Energy

Our reference: EPBC 2014/7306

Jordan Bachmann Senior Environmental Planner Saunders Havill Group 9 Thompson Street BOWEN HILLS QLD 4006

Dear Ms Bachmann

Environmental Audit Site Visit – Springview Village One, Springfield, Ipswich City, QLD EPBC 2014/7306

I write in relation to the site visit of the Springview Village One project, undertaken by the Department of the Environment and Energy on 25 September 2018.

Officers of the department conducted a site visit of the project area and reviewed compliance with approval Conditions 1 and 2 under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act).

During the site visit, officers did not identify any non-compliance with the EPBC Act approval conditions.

We appreciate the opportunity to meet with you and your team and would like to thank you for your time and assistance in facilitating the site visit.

Please continue to maintain accurate records of all activities associated with, or relevant to, the conditions of the approval so that they can be made available to the department on request. Such documents may be subject to audit and be used to verify compliance.

If you would like to discuss this matter further please contact Ms Kim Morgan on (02) 6274 2425 or email <u>audit@environment.gov.au</u>.

Yours sincerely

Dwaine McMaugh Director Environmental Audit Section Office of Compliance

November 2018

Appendix E

Offset securement for EPBC 2014/7306

Certification of a voluntary declaration on 230 CH311791 – Ipswich City Council





Author : Genevieve Humble-Crofts Ref number : 2017/001804 Unit : Natural Resource Assessment Unit Phone : 5352 4230

6 June 2018

Mr Bryce Hines **Cherish the Environment** PO Box 191 Ipswich QLD 4305 **Email**: bhines@cherishtheenvironment.org.au

Dear Mr Hines

Certification of a voluntary declaration on 230 CH311791 – Ipswich City Council

This is to advise you that a voluntary declaration on 230 CH311791 – Ipswich City Council has been certified and the declaration of an area of high nature conservation value has been made - consistent with your agreement - by the Department of Natural Resources, Mines and Energy (DNRME) on 6 June 2018. A copy of each of the following certified documents is attached for your records:

- Declaration notice
- Declared area map DAM 2017/001804
- Declared area PMAV 2017/001802
- Declared area offset management plan

Additional copies of the certified documents are attached for each registered owner listed on your original application form. These have been sent to you for distribution, as you are the nominated contact on the application form.

If a registered owner requires additional copies of the certified documents, these can be purchased at Department of Natural Resources, Mines and Energy Customer Service Centre.

Please note, that in accordance with the declaration, management of the declared area, monitoring the condition of the declared area, and reporting on the condition of the declared area will be required. Please refer to the declaration documents for the specifics regarding such requirements.

DNRME Gympie 27 O'Connell Street, Gympie Locked Bag 383, Gympie 4570 **Telephone** 07 5352 4229 **Facsimile** 5352 4201 **Website** www.dnrme.qld.gov.au ABN 59 020 847 551

Voluntary Declaration notice (2017/001804)

s19E – 19K of the Vegetation Management Act 1999

1. Details of request

- 1.1. **Proponent's name:** Cherish the Environment Foundation Ltd (Ipswich)
- 1.2. Date request received: 13 April 2017
- 1.3. **Request:** to offset clearing of koala habitat associated with a development approval -(Environment Protection and Biodiversity Conservation Act 1999 Section 130(1) & 133 – Department of Environment and Energy Reference No: EPBC 2014/7306)
- 1.4. **Property description:** Lot 230 CH311791 Ipswich Regional Council
- 1.5. Land tenure: Freehold
- 1.6. **Decision reference**: 2017/001804 (EPBC 2014/7306)

2. Declaration information

2.1. **Declaration made:**

The Chief Executive of the Department of Natural Resources, Mines and Energy declares the area identified on Declared Area Map DAM (2017/001804) as an area of high nature conservation value in accordance with s19F(1) of the *Vegetation Management Act 1999*.

The chief executive considers the declared area to meet the following criteria under s19G of the *Vegetation Management Act* 1999—

The declared area is an area of high nature conservation value under s19G(1)(b), as the area is one or more of the following:

- a wildlife refugium;
- □ a centre of endemism;
- □ an area containing a vegetation clump or corridor that contributes to the maintenance of biodiversity;
- an area that makes a significant contribution to the conservation of biodiversity;
- □ an area that contributes to the conservation value of a wetland, lake or spring stated in the notice mentioned in section 19F(1) of the declaration;
- ✓ another area that contributes to the conservation of the environment.

The documents outlined in 2.2 form part of this declaration.

2.2. Voluntary declaration documents:

The following documents are part of this voluntary declaration, and must be read in conjunction with this notice:

✓ Declared area map (DAM 2017/001804)

✓ Offset Management Plan – Koala Habitat Offset, 40-100 Harrison Road Calvert, EPBC 2014/7306) for Stockland Development Pty Ltd. Prepared by Cherish the Environment Foundation Limited. Dated 20 April 2018.

2.3. **Property Map of Assessable Vegetation**

In accordance with s20B of the *Vegetation Management Act 1999*, the following Property Map of Assessable Vegetation has been prepared for the declared area.

✓ Declared area PMAV (PMAV 2017/001802)

2.4. **Date of declaration:** 6 June 2018

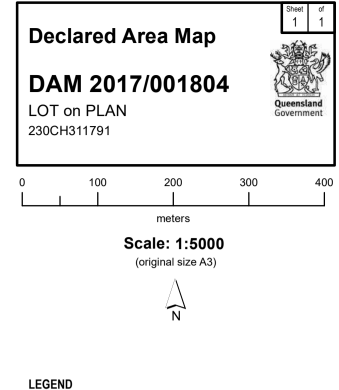
3. Delegated officer's signature

auril .

Andrew Collins Senior Natural Resource Management Officer

6 June 2018







Notes:

Property boundary provided by Department of Natural Resources and Mines. The property boundaries shown on this plan are approximate only. They are not an accurate representation of the legal boundaries.

Map Information: Horizontal Datum: GDA 1994 Projection: Universal Transverse Mercator - Zone 56

Imagery supplied by the Department of Natural Resources and Mines. lpswich_2016_10cm_Mosaic_a.ecw

Based on or contains data provided by the State of Queensland (Department of Natural Resources and Mines) 2017. In consideration of the State permitting use of this data you acknowledge and agree that the State gives no warranty in relation to the data (including accuracy, reliability, completeness, currency or suitability) and accepts no liability (including without limitation, liability in negligence) for any loss, damage or costs (including consequential damage) relating to any use of the data. Data must not be used for direct marketing or be used in breach of the privacy laws.

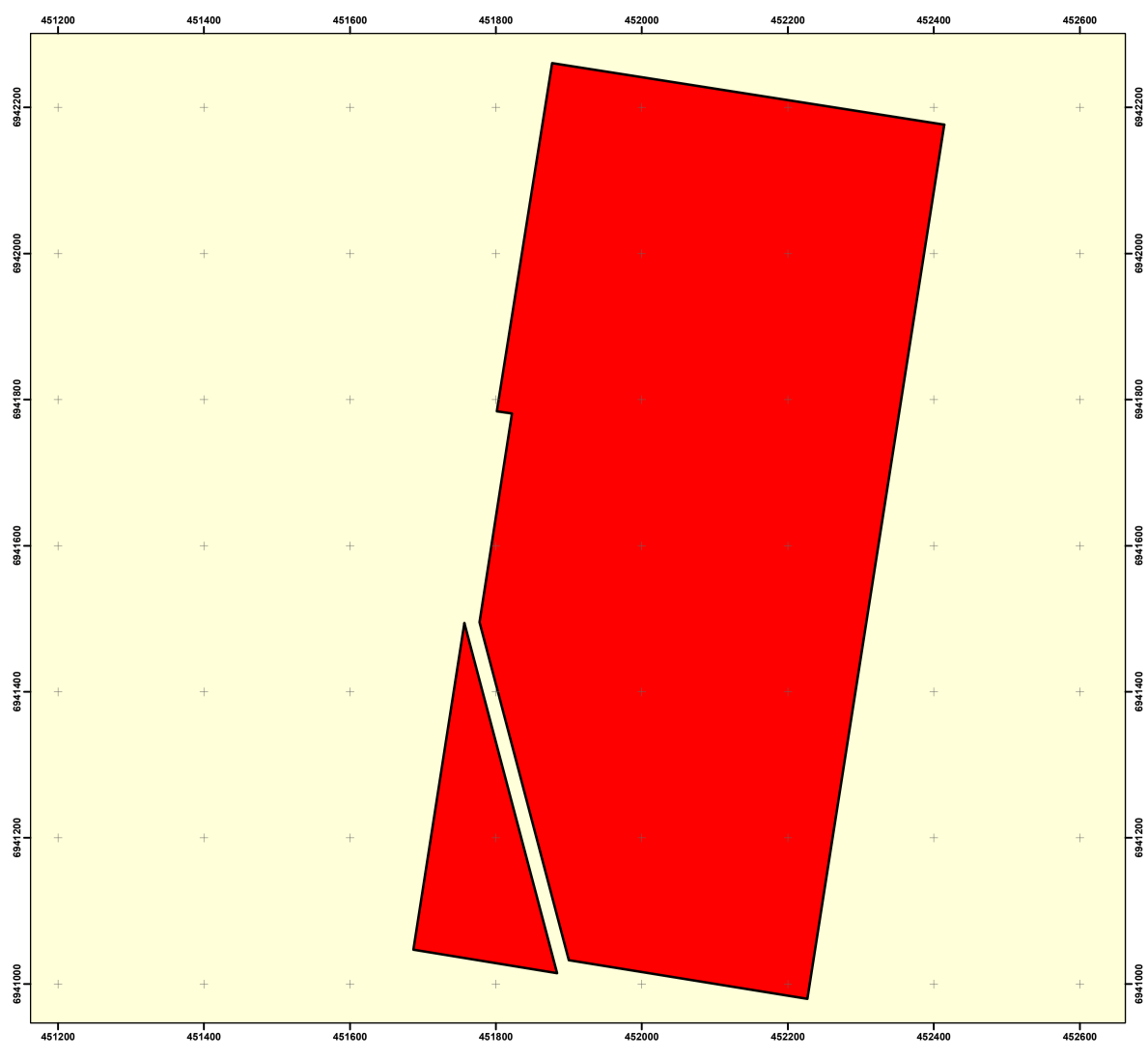
© The State of Queensland (Department of Natural Resources and Mines) 2017

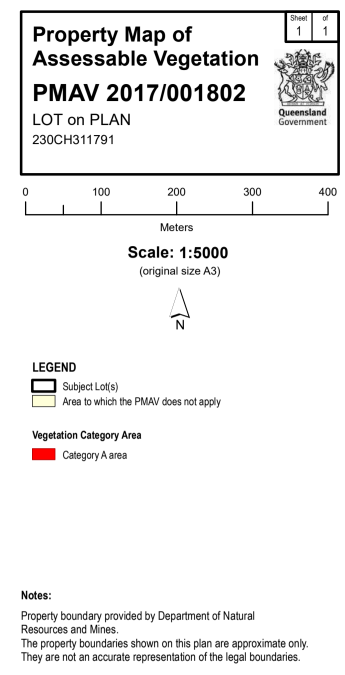
Map Prepared by: LMO Department of Natural Resources and Mines LMB 383, Gympie, Qld, 4570

© The State of Queensland (Natural Resources and Mines) 2017

Map Preparation Date: 24/07/2017

This plan must be reproduced in colour.





Map Information: Horizontal Datum: GDA 1994 Projection: Universal Transverse Mercator - Zone 56

This PMAV is made under Section 20B(1)(b) of the Vegetation Management Act 1999.

Signed for the Chief Executive of the Depa	rtment of Natural
Resources and Mines by:	

lame: Andrew Collins	lame:	Andrew	Collins
----------------------	-------	--------	---------

Title:	Senior Natural Resource Management Officer
Signat	ure:
Date:	06 June 2018

Map Prepared by: LMO

Department of Natural Resources and Mines LMB 383, Gympie, Qld, 4570

© The State of Queensland (Natural Resources and Mines) 2017

Map Preparation Date: 24/07/2017

This plan must be reproduced in colour.

0	
0	
ō	
Ξ	
÷.	
ക്	
ö	

Appendix F

Offset Management Plan Koala Habitat Offset (EPBC 2014/7306) Prepared by Cherish the Environment Foundation Limited





Offset Management Plan

Koala Habitat Offset 40-100 Harrison Road Calvert EPBC 2014/7306

Stockland Development Pty Ltd

Prepared by Cherish the Environment Foundation Limited

20 April 2018



DISCLAIMER

Cherish the Environment Foundation Limited has prepared this document for the sole use of the Client and for a specific purpose, as expressly stated in the document. No other party should rely on this document without the prior consent of Cherish the Environment Foundation Limited. Cherish the Environment Foundation Limited undertakes no duty, nor accepts any responsibility, to any third party who may rely on upon or use the document. This document has been prepared based on the Client's description of its requirements and Cherish the Environment Foundation Limited's experience, having regard to assumptions that Cherish the Environment Foundation Limited can reasonably be expected to make in accordance with sound professional principles. Cherish the Environment Foundation Limited may have also relied upon information provided by the client and other third parties to prepared this document, some of which may have not been verified. Subject to the above conditions, this document may be transmitted, reproduced or disseminated only in its entirety.

Details of published document versions and revisions:

Version	Date	Document details, revision information
1.0	20 April 2018	First issue/publication
L	L	

Table of contents

1.	Introduction	.4
1.	1. OMP information requirements	.4
1.	2. Consultation	.6
2.	Description of the Offset Management Area	.7
2.	1. Property and Ownership Details	.7
2.	2. Legally Secured Offset Details	.7
2.	3. Site Description	.8
2.	4. Existing Vegetation and Habitat	10
2.	5. Site Values and Risks	14
3.	Koala Habitat Assessment Tool	17
4.	Offset Strategy	9
4.	1. Management Objectives	19
4.	2. Management Outcomes	19
5.	Offset Management Actions	20
	Offset Management Actions	
5.		20
5. 5.:	1. Erosion Mitigation	20 20
5. 5.; 5.;	1. Erosion Mitigation	20 20 21
5. 5.; 5.;	1. Erosion Mitigation	20 20 21 21
5. 5. 5. 5.	Erosion Mitigation Access Infrastructure S. Weed Management	20 20 21 21 22
5. 5. 5. 5. 5.	 Erosion Mitigation Access Infrastructure Weed Management Fire Management Infill Planting 	20 20 21 21 22 22 23
5. 5. 5. 5. 5. 5.		20 20 21 21 22 23 23
5. 5. 5. 5. 5. 5. 5.	1. Erosion Mitigation 2. 2. Access Infrastructure 2. 3. Weed Management 2. 4. Fire Management 2. 5. Infill Planting 2. 6. Pest and Animal Management 2. 7. Ongoing Management 2.	20 20 21 21 22 23 23 23
5. 5. 5. 5. 5. 5. 5.	1. Erosion Mitigation 2 2. Access Infrastructure 2 3. Weed Management 2 4. Fire Management 2 5. Infill Planting 2 6. Pest and Animal Management 2 7. Ongoing Management 2 8. Adaptive Management 2	20 20 21 21 22 23 23 23 23
5. 5. 5. 5. 5. 5. 5. 5.	1. Erosion Mitigation 2 2. Access Infrastructure 2 3. Weed Management 2 4. Fire Management 2 5. Infill Planting 2 6. Pest and Animal Management 2 7. Ongoing Management 2 8. Adaptive Management 2 9. Consistency with Koala Conservation Advice 2	20 21 21 22 23 23 23 23 23 23
5. 5. 5. 5. 5. 5. 5. 6. 7.	1. Erosion Mitigation 2 2. Access Infrastructure 2 3. Weed Management 2 4. Fire Management 2 5. Infill Planting 2 6. Pest and Animal Management 2 7. Ongoing Management 2 8. Adaptive Management 2 9. Consistency with Koala Conservation Advice 2 Roles and Responsibilities 2	20 20 21 21 22 23 23 23 23 23 24 25
5. 5. 5. 5. 5. 5. 5. 6. 7.	1. Erosion Mitigation 2 2. Access Infrastructure 2 3. Weed Management 2 4. Fire Management 2 5. Infill Planting 2 6. Pest and Animal Management 2 7. Ongoing Management 2 8. Adaptive Management 2 9. Consistency with Koala Conservation Advice 2 Roles and Responsibilities 2 Monitoring and Reporting 2	20 21 21 22 23 23 23 23 23 24 25 25

	7.4.	Timeframes	26
	7.5.	Reporting	27
	7.6.	Contingency Measures	27
8		Risks to Offset Management Objectives	28
	8 .1.	Risk Assessment	28
9		Appendices	31

1. Introduction

This Offset Management Plan (OMP) has been prepared to accompany an application to request land owned by Cherish The Environment Foundation Limited, declared as a Category A area representing a Voluntary Declaration (V-Dec) over the land under the *Vegetation Management Act 1999* (Qld) (VMA).

This plan is associated with a new residential development known as Springview Village One and located at Springfield, Ipswich, Queensland (EPBC 2014/7306). The residential development is approved under sections 130(1) and 133 of the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) and the delivery of this offset of part of the approval conditions.

The conditional approval under the EPBC Act was granted to Cherish Enterprises Pty Ltd on 22 August 2016 and provides for a clearance area of 39.75 ha and an offset of 65 ha to compensate for the impact on listed threatened species and communities (sections 18 & 18A), specifically koala habitat.

Condition 2 of the approval requires the approval holder to secure the offset area for long-term protection under a legal mechanism. A V-Dec administered under the VMA is the nominated legal mechanism and this report accompanies the V-Dec application for the offset area.

Condition 3 of the approval requires the approval holder to achieve a gain in koala habitat quality across the offset compared to baseline offset koala habitat quality and extent. This OMP provides details of overarching management intent, actions and outcomes to satisfy the requirements of Condition 4 and Condition 5 of the EPBC Act approval and support the request for a V-Dec under the VMA.

The V-Dec area incorporates 65 hectares of Lot 230 CH311791 (refer Figure 1) which forms part of the Little Liverpool Range Corridor. The offset for EPBC 2014/7306 is entirely land based and is facilitated through an agreement between Cherish The Environment Foundation Limited and Stockland Development Pty Ltd.

1.1. OMP information requirements

Condition 4 of the EPBC Act approval triggers the requirement for an OMP to be implemented (refer extract below).

- 4. The approval holder must have an Offset Management Plan in place. The Offset Management Plan must:
 - a) include monitoring and be designed so that the results are adequate to inform adaptive management and demonstrate whether the outcomes and milestones required by these conditions are on track to be achieved (before they are due) and have been achieved (at the time they are due);
 - b) include contingency measures to mitigate the risks of not achieving the outcomes and milestones required by these conditions;
 - c) be prepared in consultation with a suitably qualified person, and include written evidence of how the suitably qualified person's advice has been considered;
 - d) be in accordance with the Koala Habitat Offset Report; and
 - e) demonstrate how the plan is consistent with the Koala Conservation Advice.

This OMP provides all information required under Condition 4 and a cross-reference table is provided in Appendix A.

Figure 1: Offset Area Location

40-160 Harrison Road, Calvert



1.2. Consultation

This OMP is authored by Cherish The Environment Foundation Limited who has experience in managing koala habitat in South East Queensland and authored the Koala Habitat Offset Report (2016) for this site (approval Condition 4 (d)). A review of the OMP was completed by consultants Saunders Havill Group who have experience in coordinating offset management plans seeking to deliver an improvement of koala habitat.

Saunders Havill Group's advice has included guidance and direction around establishing workable and achievable management actions to support koala habitat improvement. Additionally, monitoring and reporting timeframes have been streamlined with Saunders Havill Group's input based on their experience with delivering annual compliance reports.

2. Description of the Offset Management Area

2.1. Property and Ownership Details

The site is located in the Ipswich City Council LGA and development is subject to the provisions of the Ipswich City Council Planning Scheme, henceforth referred to as the 'Planning Scheme'. The site is shown on the Zoning Map 49 of the Planning Scheme and is in the Rural E (Special Land Management) land use themes. The intent for this zone is detailed in Division 8 for Rural E (Special Land Management). In summary, the key outcome that is sought for the Rural E (Special Land Management) Zone supports sustainable use and conservation.

Table 1: Property details

Name of Registered Owner(s) / Licensee/s or Trustee/s	Cherish The Environment Foundation Limited		
Postal Address	c/- PO Box 191, Ipswich, Qld, 4305		
Real Property Description	Lot 230 CH311791		
Area (ha)	65 hectares		
Local Government Area	Ipswich City Council		
Тепиге Туре	Freehold		

Table 2: Registered interests

(lot and plan)	Type of Registered Interest Registered interest hole and contact details	
Lot 230 CH311791	Owner	Cherish The Environment Foundation Limited, refer above

2.2. Legally Secured Offset Details

The offset area satisfies criteria for declaration under the Guide to Voluntary Declarations under the VMA. The V-Dec area is considered an:

• Area of high nature conservation value, specifically: (d) an area that makes a significant contribution to the conservation of biodiversity.

The certification of a V-Dec over the offset area will permit the landholder to undertake actions that are in accordance with this plan which are based on the intent to achieve a gain in koala habitat quality. Actions contrary to those stipulated in this plan or prohibited under the VMA due to the Category A area designation are not supported or permitted. Once the gain in koala habitat quality required under the EPBC Act approval has been achieved, the objectives of the OMP and V-Dec will be considered as fulfilled.

2.3. Site Description

2.3.1 Site Location and Tenure

The offset site is located on Harrison Road and Rosewood Laidley Road, Calvert, Queensland, approximately 1 km north of Calvert and 33 km west of Ipswich. The offset site comprises of one 65 ha freehold land parcel identified as Lot 230 CH311791.

The site is bounded by unformed roads on the southern and eastern boundaries, and part of an unformed road dissects the south-western corner of the lot. The boundaries of the offset site are shown and tabulated in Figure 2.

Cherish The Environment Foundation Limited purchased the land in 2016 and it has historically been used for grazing purposes.

2.3.2 Climate

Climate data from Bureau of Meteorology (BoM) Amberley site Number 040004 shows annual mean maximum and minimum temperatures of 27.3°C and 13.9°C respectively, and an annual mean rainfall of 865.3 mm. January has mean maximum and minimum temperatures of 31.1 °C and 19.6 °C, respectively, and July has mean maximum and minimum temperatures of 21.2°C and 5.3°C, respectively (BoM 2016). On average, the wettest month is December (mean rainfall of 120.9 mm) and the driest month is August (mean rainfall of 29 mm) (BoM 2016).

2.3.3 Topography, Soils and Geology

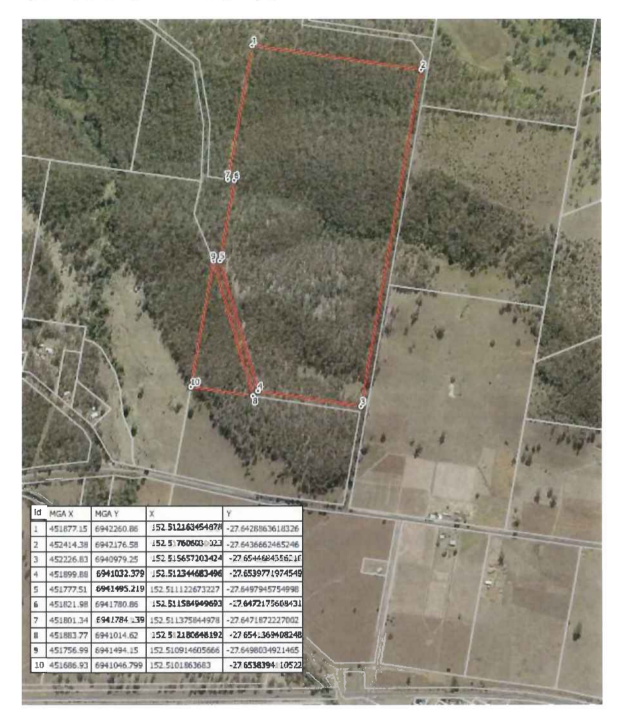
The topography of the site is undulating with rounded ridge lines and flat areas. Slopes are generally less than 15% with some steeper ridge lines. The highest point is a ridge line to the north west of the property at 130 m ASL and the lowest is the south east at 70 m ASL. Drainage is generally west to east in three distinct ephemeral drainage lines.

The geology of the site consists of lands formed on Jurassic Marburg formations (Geological Survey of Queensland 1:100,000 lpswich Geological Map (DME 2008)).

Pre-clearing Broad Vegetation Groups of Queensland (EHP 2012a) is shown to consist of land zones 9-10. Land zone 9 is described as fine grained sedimentary rocks, generally with little or no deformation and usually forming undulating landscapes. Siltstones, mudstones, shales, calcareous sediments, and labile sandstones are typical rock types although minor interbedded volcanics may occur. Includes a diverse range of fine textured soils of moderate to high fertility, predominantly Vertosols, Sodosols, and Chromosols (EHP 2012b). Land zone 10 is described as medium to coarse grained sedimentary rocks, with little or no deformation, forming plateaus, benches and scarps. Includes siliceous (quartzose) sandstones, conglomerates and minor interbedded volcanics, and springs associated with these rocks. Excludes overlying Cainozoic sand deposits (land zone 5). Soils are predominantly shallow Rudosols and Tenosols of low fertility, but include sandy surfaced Kandosols, Kurosols, Sodosols and Chromosols (EHP 2012b).

Soils mapping indicates the site comprises of sodosols, chromosols and kandosols (*Ipswich Soil Management Guidelines 2015* Ipswich City Council, Ipswich Rivers Improvement Trust).

Figure 2: Bounding coordinates for offset area



2.4. Existing Vegetation and Habitat

Overall, the site is in relatively good ecological condition. A reduced level of grazing compared to historical intensities and few recent fires have contributed to an improving ecosystem with the major weed threat being lantana which is scattered throughout the site. Heavier infestations in previously cleared drainage lines and open areas require management. Other disturbances include some erosion along tracks and drainage lines however this is typical of a rural property with varying slopes.

The Commonwealth's Protected Matters Report identified several Matters of National Environmental Significance (MNES) under the EPBC Act that may occur in the locality (Appendix 1). The results of the report are summarised below:

- Two (2) listed Threatened Ecological Communities (TEC);
- A total of 59 threatened species; and
- A total of 30 listed migratory species.

A review of the Wildlife Online database identified that one vulnerable species (koala) as scheduled under the *Nature Conservation (Wildlife) Regulation 2006* has previously been recorded within the 10 km search area (Appendix 2). The koala is the only protected matter known to utilise the offset site.

Overstocked forest areas on this site are represented by two distinct age-classes: an older class of defective and senescing trees that were considered too poor for historical harvesting; and a class of regrowth that developed following the last harvest event. Without follow-up treatment, the regeneration event has resulted in gradual thickening and the reduction in sunlight reaching ground layers. When a forest has a healthy range of age-classes it is necessarily more open (because eucalypts require sunlight and soil disturbance to regenerate) and has a strongly developed strata of groundcover species (because greater levels of sunlight are able to reach the ground). The herbaceous groundcover layer is critical to protecting the soil from water erosion. Further, a structurally diverse forest is able to support a greater range of native plants.

2.4.1 Vegetation Communities

The Regulated Vegetation Management Map (DNRME 2018) presents the distribution and status of remnant regional ecosystems as gazetted under the VMA (refer Figure 3). The *Vegetation Management Act class* (i.e. endangered, of concern, least concern) is based on the Department of Natural Resources, Mines and Energy's (DNRME) assessment of the pre-clearing and remnant extent of a regional ecosystem and is as per the *Vegetation Management Regulation 2012*.

The VMA defines a community as 'remnant' when the vegetation exhibits more than 50% of the undisturbed predominant canopy, averages more than 70% of the undisturbed height and is composed of species characteristic of the undisturbed predominant canopy of the given vegetation community. The vegetation community surveys identified that the site primarily comprises remnant vegetation which generally correspond to remnant areas mapped and the proposed changes by DNRME.

The Vegetation Management Supporting Map (refer Figure 4) shows the site contains areas of Category X (nonremnant) and Category B (remnant) vegetation containing composite regional ecosystems including Of Concern (12.9-10.3, 12.9-10.7), Least Concern (12.9-10.2, 12.9-10.5, 12.9-10.19). Regrowth (Category C) is also proposed to be mapped across the site. A description of each of these regional ecosystems is present in Table 3.

A field assessment was undertaken by Ipswich City on 26 April 2016 to validate the desktop information. Vegetation values were found to generally correlate with the DNRME mapping.

Table 3: Regional ecosystems mapped as occurring in the o	offset area
---	-------------

Regional ecosystem	Description			
12.9-10.2 Least concern Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptic crebra. Other species such as Eucalyptus tereticornis, E. moluccana, E. acmenoides and siderophiloia may be present in scattered patches or in low densities. Understorey can grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) of present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sedime (BVG1M: 10b)				
12.9-10.3	Eucalyptus moluccana +/- Corymbia citriodora subsp. variegata open forest. Other species			
Of concern				
12.9-10.5 Least concern	Shrubby woodland complex. More widely distributed and abundant species include <i>Corymbia trachyphloia subsp. trachyphloia, C. citriodora subsp. variegata, Eucalyptus</i> <i>crebra, E. fibrosa subsp. fibrosa, E. major, Angophora leiocarpa, E. helidonica.</i> Understorey of sclerophyllous shrubs. Localised occurrences of <i>Eucalyptus baileyana, E. pilularis,</i> <i>Corymbia henryi, E. dura, E. decorticans</i> (extreme west of bioregion), <i>E. taurina, Angophora</i> <i>woodsiana, Lysicarpus angustifolius</i> and <i>Lophostemon confertus.</i> Tends to shrubland or monospecific woodland of species such as <i>Eucalyptus dura</i> on shallow lithosols. Occurs on quartzose sandstone scarps and crests. (BVG1M: 9h)			
12.9-10.7 Of concern	Eucalyptus crebra +/- E. tereticornis, Corymbia tessellaris, Angophora leiocarpa, E. melanophiola woodland. Occurs on Cainozoic and Mesozoic sediments. (BVG1M: 13c)			
12.9-10.19 Least concern	Eucalyptus fibrosa subsp. fibrosa woodland +/- Corymbia citriodora subsp. variegata, E. acmenoides or E. portuensis, Angophora leiocarpa, E. major. Understorey often sparse. Localised occurrences of Eucalyptus sideroxylon. Occurs on Cainozoic and Mesozoic sediments. (BVG1M: 12a)			

2.4.2 Threatened Species Habitat

Essential Habitat mapping under the VMA does not designate any areas as such however field surveys have confirmed the site contains koala habitat.

Koala habitat can be broadly defined as any forest or woodland containing species that are known koala feed trees, or shrubland with emergent food trees (DoE 2014). Koala feed trees are generally defined as trees of the Corymbia, Melaleuca, Lophostemon or Eucalyptus genera (DERM 2010). More specifically, within the Ipswich region, Ipswich City Council has identified the following species as preferred koala food trees to be retained/planted for the koala: *Eucalyptus tereticornis, Corymbia citriodora, Eucalyptus crebra, Eucalyptus grandis, Eucalyptus microcorys, Eucalyptus moluccana, Eucalyptus propinqua, Eucalyptus seeana and Lophostemon confertus (ICC 2014a).* REs present on-site (refer Table 3) contain *Eucalyptus moluccana, Corymbia citriodora* and *E. crebra* with *E. tereticornis* and *E.siderophloia* presence within the community.

Additionally, koala scats were identified within the offset area during the koala faecal pellet survey completed by OWAD Environment on 7 May 2016 utilising a koala scat dog. The results of the survey indicate a significant amount of koala activity on the property originating from multiple individuals.

2.4.3 Koala Importance and Values

The site is mapped as Core Habitat in Ipswich City Council's (ICC) Nature Conservation Strategy, and is within a large contiguous vegetation area of predominantly eucalypt forest. While there is little data of koala populations and extents, a scat survey undertaken in 2016 revealed koala presence within the offset site.

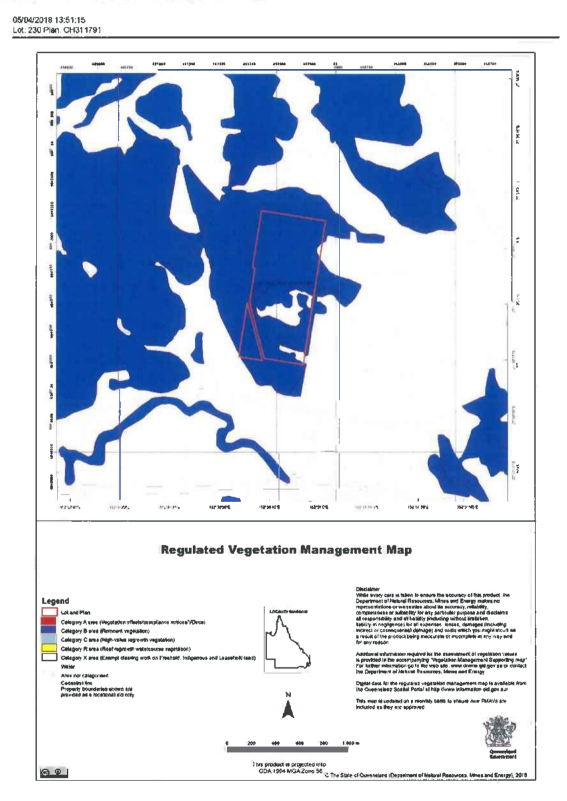
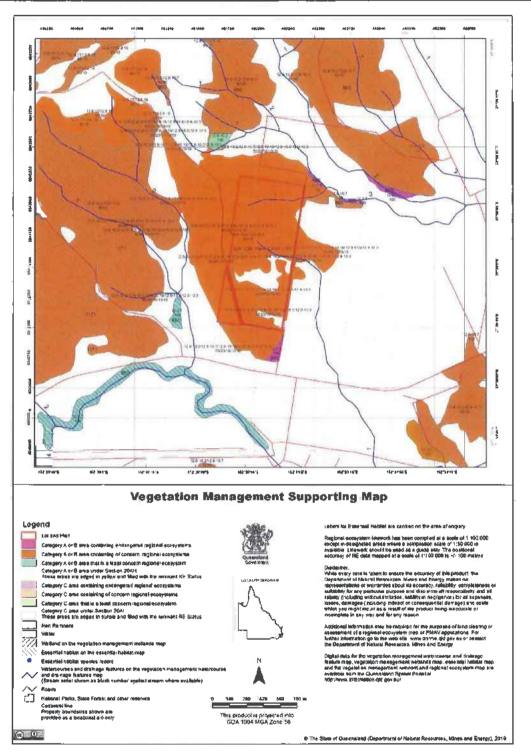


Figure 3: Regulated Vegetation Management Map

Figure 4: Vegetation Management Supporting Map

05/04/2018 13:51:15 Lot: 230 Plan: CH311791



2.4.4 Threats

Koalas and koala habitats within the proposed offset footprint are currently subject to threats. Key threats include:

- wild dog attacks;
- habitat degradation through weed invasion;
- unauthorised public access;
- erosion caused by vehicular access and loss of vegetation cover; and
- habitat loss from fire.

A field survey identified two (2) flora species declared under the Land Protection (Pest and Stock Route Management) Act 2002 and two (2) Weeds of National Significance (WoNS) species were recorded on-site. No pest fauna species were recorded on-site during the field survey however a dog scat was found which may be from a wild dog.

Weeds present a concern to the site habitat quality, although only scattered and light infestations were noted. Weeds present and of concern are:

- Lantana camara, lantana, Class 3, WoNS; and
- Opuntia stricta, common prickly pear, Class 2, WoNS.

2.5. Site Values and Risks

Existing Land Use Protections

Section 43B of the EPBC Act provides for the continuation of existing land uses without the requirement for approval under the Act. Historically the site has been used for rural purposes – including grazing. Historical land uses have resulted in vegetation clearing throughout the flatter areas of the site, with the overall extent of clearing being low. The field investigation also found historical and recent evidence of clearing as a result of logging and thinning, which was observed within the flatter areas of the site and on the moderate to steeper slopes.

Additionally, no exclusion fencing was encountered within the site. On the basis of Section 43B of the EPBC Act and the historical and continuing land uses associated with the site, it is considered there is provision for ongoing clearing of koala habitat to be lawful under the Act. Specifically, provided that routine management activities and grazing levels do not exceed historical use patterns, it is understood that ongoing clearing of koala habitat associated with historical land uses would be exempt from requiring approval under the EPBC Act.

Under the Queensland VMA framework, there are three protection categories mapped across the site: Category B (remnant vegetation), Category X (non-remnant vegetation) and proposed Category C (regrowth vegetation). Category X vegetation is unregulated within the context of State Government planning instruments. Proposed Category C is part of proposed amendments to the VMA and is yet to be passed as legislation.

According to the Ipswich City Council Planning Scheme, the site is located within the Rural Zone E. Based on the Planning Scheme, the existing land use within the site would conform to animal husbandry, which is defined as 'the use of premises for the non-intensive keeping, breeding, grazing and depasturing of animals, if such use does not normally require the importation of feed'. The land use and Planning Scheme zoning are discussed below within the context of Local Government regulation of vegetation clearing. Within Rural E areas animal husbandry is an exempt land use and can therefore be undertaken without the need for Council approval. However, this does not necessarily enable the exempt clearing of vegetation from Local Government regulations. Based on the applicable Planning Scheme provisions, key considerations applicable to the level of protection for koala habitat on site relate to slope and vegetation size (i.e. circumference at 1.2 m above the ground).

The Planning Scheme allows for vegetation to be cleared in the E zone on the site without Local Government approval, provided that clearing does not:

- Occur on land with a slope of 15% or more; and
- Involve a species that is listed as threatened or near threatened under State or Commonwealth legislation; and
- Involve the removal of trees with a circumference of greater than 50 cm at 1.2 m above the ground.

Within the Rural E Zone, vegetation that does not meet all of the above criteria may still be cleared. However, in these instances vegetation clearing would be contingent upon an application being made to, and approved by Local Government.

Planning Protection Mechanisms Summary

Based on a review of the Commonwealth, State and Local planning and environmental regulations applicable to the site, it has been found that koala habitat on site is exempt from clearing regulation at all levels of government to the extent that it complies with the following.

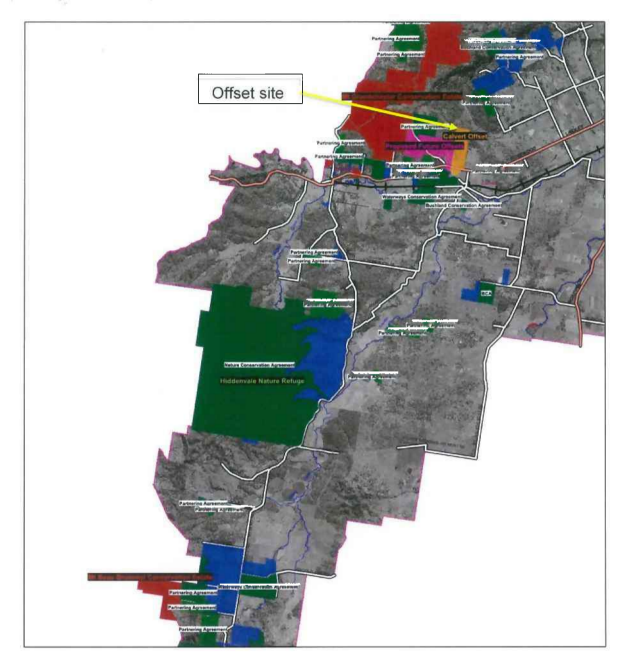
- Clearing is undertaken for the purposes of facilitating the ongoing historical land use of grazing/animal husbandry. This land use may be intensified to the extent that it is consistent with historical use patterns; and
- Clearing is limited to Category X areas, as shown on the Regulated Vegetation Management Map and Proposed Regulated Vegetation Management Map; and
- Clearing does not:
 - o Occur on land with a slope of 15% or more; and
 - Involve removal of a species that is listed as threatened or near threatened under State or Commonwealth legislation; and
 - Involve the removal of trees with a circumference of greater than 50 cm at 1.2 m above the ground.

Connectivity and Regional Context

The Ipswich City Council Nature Conservation Strategy identified three terrestrial regional corridors that support mobile species. These corridors are larger landscape connections, linking core habitats. The site specifically sits in an area identified under the Ipswich LGA Conservation Strategy as a Priority Conservation Area.

The site is located within the Little Liverpool Range Corridor which connects to the Main Range National Park to the south. Large areas of the corridor are currently protected through a range of mechanisms including Local Government ownership for conservation purposes (Grandchester Conservation Estate), Nature Refuge (Old Hiddenvale), State Conservation Park (Mr Beau Brummell Regional Park), land owner by QLD Trust For Nature and voluntary conservation agreements. Figure 5 provides mapping of this regional context and identifies areas identified for future formal protection to establish key linkages within the regional Corridor.

Figure 5: Regional Context Map



3. Koala Habitat Assessment Tool

The focus of this OMP is to deliver a gain in koala habitat quality in accordance with the milestones and outcomes required under the EPBC Act approval. Table 4 specifies which koala habitat attributes are expected to improve in line with each milestone and outcome listed below.

Milestone #1: By five years after the commencement of construction, a gain in Koala habitat quality to nine must be achieved in more than 50% of the offset area through rehabilitation.

Outcome #1: By 20 years after the commencement of construction, there must be a gain in Koala habitat quality to nine across the whole offset area.

Outcome #2: For the life of the approval, the approval holder must ensure no net loss in the extent of Koala habitat in the offset area.

Attribute	Coastal*	Attribute Score	Milestone #1 offset area score	Outcome #1 offset area score
Koala Occurrence	Evidence of one or more koalas within the last 2 years	+2	+2	+2
	Evidence of one or more koalas within 2km of the edge of the impact area within the last 5 years	+1		
	None of the above	0		
Vegetation Composition	Has forest or woodland with 2 or more known koala food tree species in the canopy, OR 1 food tree species that alone accounts for >50% of the vegetation in the relevant strata	+2	+2	+2
	Has forest or woodland with only 1 species of known koala food tree present in the canopy	+1		
	None of the above	0		
Habitat Connectivity	Area is part of a contiguous landscape >500ha	+2	+2	+2
	Area if part of a contiguous landscape <500ha, but >300ha	+1		
	None of the above	0		
Key Existing Threats	Little or no evidence of koala mortality from vehicle strike or dog attack at present in areas that score 1 or 2 for koala occurrence.	+2	+2	+2
	Evidence of infrequent or irregular koala mortality from vehicle strike or dog attack at present in areas that score 1 or 2 for koala occurrence.	+1		
	Evidence of frequent or regular koala mortality from vehicle strike or dog attack in the study area at present, or Areas which score 0 for koala occurrence and have a significant dog or vehicle threat present.	0		

Table 4: Koala habitat assessment tool

Attribute	Coastal*	Attribute Score	Milestone #1 offset area score	Outcome #1 offset area score
Recovery Value	Habitat is likely to be important for achieving the interim recovery objectives for the relevant context, as outlined in the koala Assessment Tool.	+2	+1	+1
	Uncertainty exists as to whether the habitat is important for achieving the interim recovery objectives for the relevant context, as outlined in the koala Assessment Tool.	+1		
	Habitat is unlikely to be important for achieving the interim recovery objectives for the relevant context, as outlined in the koala Assessment Tool.	0		
Koala habitat assessment tool score			9	9

.

.

4. Offset Strategy

4.1. Management Objectives

The overarching management intent for the offset area is the removal of weeds, reduction of threats and protection of native vegetation to prevent the loss of biodiversity, maintain ecological processes and improve koala habitat quality. The successful implementation of proposed management mechanisms will assist with the creation of a self-sustaining, continuous area of high quality koala habitat supporting their population within the local landscape. This will help to achieve ICC's vision to create a locally significant conservation area within the Little Liverpool Range Corridor.

Natural regeneration and regrowth will be encouraged in open/sparse areas and areas of remnant vegetation will be managed to enhance and sustain their ecological condition and local environmental values to reduce their exposure to threatening processes including weed invasion, pests, pollution, clearing and disturbance.

4.2. Management Outcomes

The management strategies aim to protect and improve the value of the offset area as koala habitat. This will be primarily achieved through rehabilitation of the offset area (weed control) and implementation of other strategies such as restricting human and livestock access and fire management within the offset area. Management of the site will be undertaken for a minimum of ten years with ultimate weed control to achieve less than 5% total weed coverage. The intensity of management will be driven by the results of condition assessments completed on a regular basis. These assessments will be used to inform future determinations of koala habitat quality and are anticipated to show an improvement within five years across 50% of the offset area.

The dominant feature regarding ecological benefit within the offset area will be achieved through rehabilitation of the vegetation communities, thereby improving the quality of the habitats provided. It is expected that the greatest ecological benefit/improvement of the offset site may be attained within a year. This result is possible because as soon as the area is gazetted as an offset, it will be subject to a targeted management regime including ongoing management of weeds and grazing livestock as well as protection from self-assessable vegetation clearing.

The management outcome for the declared area is that the vegetation within meets the criteria, thresholds and descriptions outlined in the definition of remnant vegetation in the VMA. Additionally, that the entire declaration area is controlled and managed for the removal and suppression of declared weed species. Management outcomes are consistent with the requirements EPBC Act *Environmental Offsets Policy* and generally in accordance with management outcomes of the *Queensland Environmental Offsets Policy 2014*, specifically in terms of:

- Size of the offset area
- Location
- Regional Ecosystem Type
- Habitat Values
- Condition
- Landscape Features, including connectivity
- Biodiversity Values
- Environmental Values

5. Offset Management Actions

The management actions that will deliver improved koala habitat quality are detailed below. The landholder is responsible for undertaking the management actions in a timely, coordinated and lawful manner. These management actions are in accordance with those stipulated in the Koala Habitat Offset Report (6 June 2016).

5.1. Erosion Mitigation

Significant active erosion points must be repaired where possible and feasible (i.e. likely to succeed or be effective). Repair work involves re-profiling (where appropriate) and re-directing overland water flow away from the erosion path using cross-drainage. Cross-drainage should be located along all permanent access tracks at appropriate intervals. Allowance should be made for future maintenance of cross-drainage throughout the site.

Excessive soil disturbance can also exacerbate erosion problems by exposing larger areas of sodic subsoil. Reprofiling should only be carried out on significant erosion sites or areas that will be utilised for long-term access or water storage. Wherever possible, access tracks or new infrastructure will be located over erosion repair zones to limit disturbance of vegetation.

A broad improvement in erodibility of the forest soils can be achieved by improving the structure of the forest. Good forest structure is characterised by a healthy representation of the different forest strata. Broadly, this structural diversity can be represented with a bell curve of age-classes:

- a representation of young trees regenerating from seed, lignotubers or coppice;
- a series of old, senescing trees that provide hollows for habitat; and
- a range of developing saplings and mature trees in the middle age classes.

Timing

Erosion mitigation will be undertaken as necessary and will be determined by the landholder and/or project superintendent.

5.2. Access Infrastructure

The construction or re-opening of tracks will be necessary to facilitate weed management, infill planting establishment and maintenance, fence line construction and maintenance, pest management and fire protection activities.

Access tracks are generally located along the centre of major ridgelines, avoiding, where possible, the need to disturb grass cover or vegetation. Some gully crossings will be required where ridge access is not available. The final placement of tracks will be partly determined by requirements for fence line repair/construction, strategic fire management planning outcomes and possible access from neighbouring properties.

Tracks are constructed (or re-profiled) using an excavator with batter bucket. Cross-drainage is constructed at appropriate intervals. The preferential outcome is a grassed track with cross-drainage.

Timing

Access infrastructure will be established and maintained as necessary and will be determined by the landholder and/or project superintendent.

5.3. Weed Management

An intensive, 5-year weed management program is proposed for the remnant and regrowth parts of the offset area. The primary weed treatment process will begin as soon as practical, with follow-up weed treatment undertaken annually. After the first three years, the required management intensity should reduce significantly.

Methods of weed treatment will be applied as appropriate for the species and the growth stage of the plant:

- Lantana: in most instances, lantana will be treated using the cut-stump method.
 - Where larger infestations occur, foliar spraying will be used as primary treatment and cut-stump as a follow-up method.
- Prickly pear: in all instances, prickly pear will be stem injected with tordon.
- Climbing asparagus fern: basal bark application of Fluroxypyr and diesel (as per off label use permit).
- Fireweed: spot spraying with appropriate herbicide (in autumn/winter) and hand-pulling/bagging in spring/summer.

Once the intensive weed management actions have been completed, a reduced intensity will follow for the duration of the approval period.

Timing

Weed management will occur in two phases throughout the approval period (refer Table 5):

- 1. Intensive weed management until year 6; and
- 2. Ad-hoc weed management from year 6 until the end of the approval period.

Project year/s	Activity	Description	No.	Unit	Timing
1	Primary weed treatment	Spot spray, patch spray and cut stump treatment of weeds.	65	ha	Jun-18
2	Follow-up weed treatment	Spot spray, patch spray and cut stump treatment of weeds.	65	ha	Jun-19
3	Follow-up weed treatment	Spot spray, patch spray and cut stump treatment of weeds.	65	ha	Jun-20
4	Follow-up weed treatment	Spot spray, patch spray and cut stump treatment of weeds.	65	ha	Jun-21
5	Follow-up weed treatment	Spot spray, patch spray and cut stump treatment of weeds.	65	ha	Jun-22
6-24	Follow-up weed treatment	Control activities as deemed necessary by landholder or project superintendent	65	ha	As required

Table 5: Weed management schedule of activities

5.4. Fire Management

At this stage in the project, fire management activities have been limited to fire exclusion and asset protection. Prescribed burning (for fuel reduction or regeneration initiation) is restricted within the V-Dec area until a Fire Management Plan is developed. This plan will need to be reviewed/endorsed or similar by the rural fire brigade or other relevant stakeholder prior to implementation.

Timing

Development and implementation of a Fire Management Plan is scheduled for completion by the end of 2018. In the meantime strategic fire access tracks should be planned and established in consultation with neighbours where possible along the property boundary or at other strategic locations. Fire management actions will be undertaken throughout the approval period.

5.5. Infill Planting

A small, one hectare patch of open, grassy area in the south-east corner of Lot 230 CH311971 will require infill planting. Approximately 400 trees typical of regional ecosystems 12.9-10.2 and 12.9-10.3 will be planted in the area.

Timing

Infill planting is scheduled to occur within 12 months of the V-Dec being certified and maintenance will occur until year 2022 as detailed in Table 6.

Project year	Milestone	Activity	Description	No.	Unit	Timing (indicative)
	1	Site preparation	Mark-out and spot cultivate plant sites	1	ha	Nov-17
	2	Pre-plant spray	Pre-plant weed control	1	ha	Mar-18
	2	Planting	Plant 400 trees (fertilise and mulch)	1	ha	Mar-18
1		Post-plant weed control	Weed control around trees (dribble bar)	1	ha	May-18
	3	Post-plant slash	Annual slash around infill planting for fire protection and grass suppression.	1	ha	May-18
	4	Post-plant weed control	Weed control around trees (dribble bar)	1	ha	Nov-18
	5	Post-plant slash	Annual slash around infill planting for fire protection and grass suppression.	1	ha	May-19
2		Post-plant weed control	Weed control around trees (dribble bar)	1	ha	May-19
	6	Post-plant weed control	Weed control around trees (dribble bar)	1	ha	Jan-20
	7	Post-plant slash	Annual stash around infill planting for fire protection and grass suppression.	1	ha	Apr-20
3		Post-plant weed control	Weed control around trees (dribble bar)	1	ha	Apr-20
	8	Post-plant weed control	Weed control around trees (dribble bar)	1	ha	Jan-21
4	9	Post-plant slash	Annual slash around infill planting for fire protection and grass suppression.	1	ha	Oct-21
		Post-plant weed control	Weed control around trees (dribble bar)	1	ha	Oct-21
		Post-plant slash	Weed control around trees (dribble bar)	1	ha	Oct-22
5	10	Post-plant weed control	Annual slash around infill planting for fire protection and grass suppression.	1	ha	Oct-22

Table 6: Infill planting schedule of activities

5.6. Pest and Animal Management

There is no internal fencing on the property. Boundary fencing will be constructed, repaired and maintained to exclude domestic stock and pests. Pest animals such as wild dogs will be addressed via a control program that will be implemented at the discretion of the landholder.

Timing

This fencing is scheduled to be established/constructed within 12 months of the V-Dec being certified and must be in place for the duration of the approval.

A wild dog control program will occur ad hoc during the approval period.

5.7. Ongoing Management

It is intended that the offset area will be managed to enhance the biodiversity values to maximise koala habitat at a lesser intensity after five years. All management actions will be continued as necessary to support high value koala habitat quality and meet the EPBC Act approval objectives and milestone.

5.8. Adaptive Management

Monitoring (refer section 7) may reveal that management actions are not achieving the levels of success anticipated and review of the management actions may be warranted.

Without knowing which management actions may falter during the approval period, specific adaptive management actions will be determined as required and incorporated into future versions/updates of this OMP. Ongoing communication between Cherish The Environment Foundation Limited and Stockland Development Pty Ltd on the status and achievements of the offset area will be an important part of identifying the need for adaptive management measures.

5.9. Consistency with Koala Conservation Advice

The Koala Conservation Advice (2012) identifies the following threats to koala habitat:

The main identified threats to this species are loss and fragmentation of habitat, vehicle strike, disease, and predation by dogs. Drought and incidences of extreme heat are also known to cause very significant mortality, and post-drought recovery may be substantially impaired by the range of other threatening factors.

This OMP and associated V-Dec will protect 65 ha of koala habitat from loss and fragmentation that may otherwise occur if the land was utilised to its historical grazing intensity. The likelihood of predation by dogs/feral animals will also be reduced with these management actions in place as a control program is supported as part of landholder property management.

~~ ~~~~~

6. Roles and Responsibilities

The key personnel involved in delivering improved koala habitat quality across the offset area are detailed in Table 7.

Table 7: Roles and Responsibilities

Position	Roles	Responsibilities
Landholder	Cherish the Environment Foundation Limited Company Secretary: Bryce Hines – <u>bhines@cherishtheenvironment.com.au</u> Ph: 07 3810 6558	Implementation of this OMP including management actions and reporting requirements.
Project Superintendent	Geoff Faulkner Faulkner Consulting Pty Ltd	Coordinate the implementation of this OMP as instructed by the landholder.
Rehabilitation Contractor	Private Forestry Service Queensland Inc 8 Fraser Road Gympie QLD 4570 pfsq@bigpond.com Ph: 07 5483 6535	Undertake infill planting and maintenance as directed by the project superintendent or landholder.
Emergency Contact	Private Forestry Service Queensland Inc 8 Fraser Road Gympie QLD 4570 <u>pfsa@bigpond.com</u> Ph: 07 5483 6535	Provide assistance to contractors/site visitors in case of emergency.

7. Monitoring and Reporting

7.1. Monitoring Objectives

The core objective of this OMP is to maintain and enhance the koala habitat values throughout the declaration area. This will be primarily achieved through weed management works. Other management actions (section 5) will also contribute however these are viewed as secondary to weed management. As such, monitoring and reporting will be undertaken to confirm if this primary objective has been or is going to be achieved. This includes both short term and long term criteria to measure success. The area, which is already functioning as koala habitat, is to be managed through weed removal and cooperative fire management and predator exclusion.

Photo point monitoring sites will be established and photos and locations of sites will be included in reporting. Reporting will also include:

- Other monitoring results (e.g. transect surveys, BioCondition, survey details etc)
- Presence/absence of koalas --- this may include the results of ad hoc observations or targeted surveys
- Recommended amendments to the management activities/schedule, restrictions or monitoring and reporting requirements.

Monitoring of weed management and predators allows for:

- A review of the pre-established performance indicators for measuring the success of the weed removal and control;
- Ensure level of protection for existing identified native vegetation inclusive of that which has naturally regenerated;
- Review the rate of spread or contraction of weed infestation under the control program;
- Identification of new weed threats or other factors which may be affecting areas designated for rehabilitation and;
- Monitor presence of species, frequency and distribution of predators.

7.2. Habitat Improvement Monitoring

In accordance with Condition 3 of the approval, to compensate for the impacts to koala habitat, the following outcomes and milestone must be achieved. Success will be measured by comparing baseline values for koala habitat quality and extent to future data. The outcomes and milestone are:

Milestone #1: By five years after the commencement of construction, a gain in Koala habitat quality to nine must be achieved in more than 50% of the offset area through rehabilitation.

Outcome #1: By 20 years after the commencement of construction, there must be a gain in Koala habitat quality to nine across the whole offset area.

Outcome #2: For the life of the approval, the approval holder must ensure no net loss in the extent of Koala habitat in the offset area.

The assessment of habitat improvement will be interpreted from the various datasets collected throughout each year and presented in the annual compliance report (refer section 7.5).

7.3. Benchmark

The weed management actions aim to improve the flora and fauna values of the area through weed removal and promoting native species growth and will provide the greatest positive impact on koala habitat. The following breakdown of works are proposed to achieve the improvement:

- Primary weed removal
- Secondary weed removal
- Minimum 90% weed removal from existing vegetation
- 10% or less weeds present on-site
- Photo point sites established within the offset area including infill planting areas.

Following on from the schedule of activities provided in Tables 5 and 6, monitoring and reporting of weed removal works will be undertaken annually within the works area. Post treatment inspections within six months of action will be undertaken to assess the success rate and inform future works.

7.4. Timeframes

The frequency of monitoring events for each management action will vary and the following schedule sets out the anticipated timing (refer Table 8). All completed management actions will be captured in the annual reporting (refer section 7.5).

Management	Monitoring	Timeframe						
action	action	Trigger-based	Recurring					
Erosion mitigation	 inspect completed mitigation measures 	 approximately one month post completion; and approximately two weeks post first minor rainfall event; and approximately two weeks post first major rainfall event 	annual report inspection					
Access infrastructure	 inspect existing and new access infrastructure 	 Existing access infrastructure: approximately two weeks post major rainfall event New access infrastructure: approximately one month post completion; and approximately two weeks post first minor rainfall event; and approximately two weeks post first minor rainfall event 	annual report inspection					
Weed management	 assess weed infestations and success of weed 	 Weed reduction measures: approximately six months post completion 	 annual report inspection 					

Table 8: Monitoring events schedule

	reduction measures		
Fire management	 assess suitability of fire breaks and access tracks 	approximately one month post fire event	annual report inspection
Infill planting	assess succes of infill planting		annual report inspection
Pest and animal management	 assess presence of pests and suitability of boundary fencing undertake pest management 	 ad hoc as part of property management 	annual report inspection

Future revisions of this OMP may amend this schedule, for example to reflect contemporary changes to monitoring and management actions.

7.5. Reporting

A report detailing the OMP implementation, management actions undertaken in accordance with the OMP and success of such actions will be completed annually by Cherish The Environment Foundation Limited and issued to Stockland Development Pty Ltd. The two entities will negotiate the timing of this report as it must align with other reporting timeframes stipulated in the approval.

The annual report prepared by Cherish The Environment Foundation Limited will include details of any emergent risk issues and associated responses, and recommendations to amend the OMP if necessary. Reports completed in years 3 to 6 and 18 to 21 must include commentary around whether or not the milestones and outcomes are on track to be achieved. If the available information indicates the habitat improvements are not on track and do not appear to be moving towards achieving the milestone and outcomes, an OMP review may be necessary.

7.6. Contingency Measures

The nature of any management action failures will inform suitable contingency measures that need to be applied. The annual report prepared by Cherish The Environment Foundation Limited will provide an indication of the likelihood of the management actions supporting the achievement of the outcomes and milestone. If the likelihood is low, a review of the OMP may be necessary and the contingency measures will be explored accordingly.

8. Risks to Offset Management Objectives

8.1. Risk Assessment

The following risk assessment matrix (refer Table 9) was used to complete the risk assessment detailed in Table 10.

Table 9: Risk Assessment Matrix

			Ce	onsequence	,	
17		Minor	Moderate	Major	Critical	
	Highly Likely	Medium	High	High	Severe	Severe
hood	Likely	Low	Medium	High	High	Severe
Likelihood	Possible Low Medium Medi		Medium	High		
	Unlikely	Low	Low	Medium	High	High
	Rare	Rare Low Low		Low	Medium	High

Likelihood and consequence

.

Qualitativ	re measure of likelihood (how likely is it that this event/circumstances will occur after management actions have been put in place/are being implemented)							
Highly likely	Is expected to occur in most circumstances							
Likely	Will probably occur during the life of the project							
Possible	Might occur during the life of the project							
Unlikely	Could occur but considered unlikely or doubtful							
Rare	re May occur in exceptional circumstances							
Qual	itative measure of consequences (what will be the consequence/result if the issue does occur)							
Minor	Minor risk of failure to achieve the plan's objectives. Results in short term delays to achieving plan objectives, implementing low cost, well characterised corrective actions.							
Moderate	Moderate risk of failure to achieve the plan's objectives. Results in short term delays to achieving plan objectives, implementing well characterised, high cost/effort corrective actions.							
High	High risk of failure to achieve the plan's objectives. Results in medium-long term delays to achieving plan objectives, implementing uncertain, high cost/effort corrective actions.							
Major	The plan's objectives are unable to be achieved, with significant legislative, technical, ecological and/or administrative barriers to attainment that have no evidenced mitigation strategies.							
Critical The plan's objectives are unable to be achieved, may include widespread and severe environmental harm with no evidenced mitigation strategies.								

Management objective/desired outcome	Event or circumstance	Likelihood consequence and risk level		ence	Management actions/risk reduction measures		esidı sk lev		Detection/monitoring activity/ies	Feasible/effective corrective actions	
		L	С	RL			С	RL			
To achieve EPBC condition class 9/10 by 2023	Weed control failure	2	1	L	 Implement weed control action plan for the project 	2	1	L	Quarterly and ad hoc monitoring of weed species	Increased weed control where necessary	
across 50% of the offset area. AND To achieve EPBC condition class 9/10 by 2038 across the whole offset area.	Grazing as a result of fences being damaged	3	3	M	 Construction and repair of boundary fencing Regular inspections to ensure boundary fencing is maintained and no grazing occurs 	2	1	L	 Quarterly and ad hoc monitoring of all fences 	 Stock removed within seven business days when practical, otherwise as soon as possible under the circumstances 	
	Increased pest population	3	2	М	 Timely implementation of animal control management programs 	3	1	L	 Ad hoc observations as part of property management 	Undertake animal control events	
	Lack of serviceable tracks for vehicular access	3	2	M	 Construct and maintain tracks to a level where they can be easily accessed by 4WD vehicles and trailers and rural fire service vehicles Ensure no tracks are dead ends and all tracks interconnect within the property 	2	2	М	 Degraded or inaccessible tracks to be reported when identified 	Tracks to be repaired as soon as possible under the circumstances	
	Infill planting failure	3	2	M	 Planted to AFS standards Weed control and management actions in accordance with the management plan 	2	2	Μ	 Regular inspections during establishment phase 	Remedial actions as soon as possible	

Table 10: Risk Assessment for Offset Management Actions

Offset Management Plan EPBC 2014/7306

Management objective/desired outcome	Event or circumstance	Likelihood consequence and risk level			Management actions/risk reduction measures	Residual risk level														Detection/monitoring activity/ies	Feasible/effective corrective actions
		L	С	RL		L	с	RL													
	Fire	2	2	M	 Fire breaks established and maintained Cooperative fire management plan established with neighbouring properties 	2	2	М	•	Monitoring of fuel load	Maintain fire breaks and establish new fire breaks where deemed necessary										

9. Appendices

Appendix A: Approval Condition 4 cross-reference table

Appendix B: Protected Matters Search Tool (2018)

Appendix C: Wildlife Online search results (2018)

Appendix A: Approval Condition 4 cross-reference table

EPBC Act Condition 4 extract:

- 4. The approval holder must have an Offset Management Plan in place. The Offset Management Plan must:
 - a) Include monitoring and be designed so that the results are adequate to inform adaptive management and demonstrate whether the outcomes and milestones required by these conditions are on track to be achieved (before they are due) and have been achieved (at the time they are due);
 - b) include contingency measures to mitigate the risks of not achieving the outcomes and milestones required by these conditions;
 - c) be prepared in consultation with a suitably qualified person, and include written evidence of how the suitably qualified person's advice has been considered;
 - d) be in accordance with the Koala Habitat Offset Report; and
 - e) demonstrate how the plan is consistent with the Koala Conservation Advice.

Condition 4	Report section
a)	Monitoring will occur across varying timeframes depending on the management action being monitored (refer section 7.4). Monitoring results will be incorporated into the annual compliance report as required by Condition 10 of the approval. These results will note if the outcomes and milestone are on track to be achieved. The necessity to revise the OMP will be considered as part of the annual compliance reporting.
b)	Corrective actions are detailed in the risk assessment (refer section 8). Contingency measures are dependent on the matter hampering the achievement of the milestone and outcomes and will be explored in detail if the results indicate there is a threat to such achievements (refer section 7.6).
c)	As part of preparing this OMP, Cherish The Environment Foundation Limited has consulted Saunders Havill Group (refer section 1.2).
d)	The Koala Habitat Offset Report and this OMP propose consistent management actions and the latter expands upon key parameters (e.g. timing of events, monitoring, and reporting) relating to demonstrating compliance.
e)	The Koala Conservation Advice was reviewed as part of preparing this OMP. Details on how the OMP is consistent with the advice are presented in section 5.

Appendix B: Protected Matters Search Tool (2018)

J -Appendix B



EPBC Act Protected Matters Report

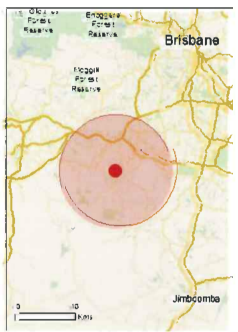
This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

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

Information is available about <u>Environment Assessments</u> and the EPBC Act including significance guidelines, forms and application process details.

Report created: 19/01/18 16:20:34

Summary Details Matters of NES Other Matters Protected by the EPBC Act Extra Information Caveat Acknowledgements



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2010

Coordinates Buffer: 10.0Km

	5
	1
ma	ς

Summary

Matters of National Environmental Significance

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

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	2
Listed Threatened Species:	- 59
Listed Migratory Species:	30

Other Matters Protected by the EPBC Act

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

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

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Land:	2
Commonwealth Heritage Places:	1
Listed Marine Species;	41
Whales and Other Cetaceans:	1
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Commonwealth Reserves Marine:	None

Extra Information

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

State and Territory Reserves:	5	
Regional Forest Agreements:	None	
Invasive Species:	46	
Nationally Important Wetlands:	1	
Key Ecological Features (Marine)	None	

Details

Matters of National Environmental Significance

Listed Threatened Ecological Communities

[Resource Information]

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

11. 1342 IN 18 18 18 18 18 18 18		
Name	Status	Type of Presence
Lowland Rainforest of Subtropical Australia	Critically Endangered	Community may occur
		within area
White Box-Yellow Box-Blakely's Red Gum Grassy	Critically Endangered	Community likely to occur
Woodland and Derived Native Grassland		within area
Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds	Child	Type of Treeshee
Anthochaera phrygia		
Regent Honeyeater [82338]	Critically Endangered	Foraging, feeding or related
regent field joard [onode]	entionly Engangered	behaviour likely to occur
		within area
Botaurus poiciloptilus		
Australasian Bittern [1001]	Endangered	 Species or species habitat
		likely to occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat
		may occur within area
Cyclopsitta diophthalma coxeni		
Coxen's Fig-Parrot [59714]	Endangered	Species or species habitat
Coxens Fig-Parior (59714)	Endangered	may occur within area
		may occur wattin area
Dasyomis brachypterus		
Eastern Bristlebird [533]	Endangered	Species or species habitat
	÷	likely to occur within area
Diomedea antipodensis		
Antipodean Albatross [64458]	Vulnerable	Species or species habitat
		may occur within area
Diomedea antipodensis_gibsoni		
Gibson's Albatross (82270)	Vulnerable	Species or oppoint habitat
Gibson's Albalioss (62270)	vuinerable	Species or species habitat may occur within area
		may occur within area
Diomedea exulans		
Wandering Albatross [89223]	Vulnerable	Species or species habitat
		may occur within area
		-
Erythrotriorchis radiatus		
Red Goshawk [942]	Vulnerable	Species or species habitat
		known to occur within area
Geophane corinta, sorinta		
Geophaps scripta scripta	Vulnerable	Species or oppoint habitat
Squatter Pigeon (southern) [64440]	vunerabie	Species or species habitat may occur within area
		may occur within area

Name	Status	Type of Presence
Grantiella picta		
Painted Honeyeater [470]	Vulnerable	Species or species habitat may occur within area
Lathamus discolor Swift Parrot [744]	Critically Endangered	Species or species habitat likely to occur within area
<u>Macronectes giganteus</u> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
<u>Macronectes halli</u> Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
<u>Numenius madagascariensis</u> Eastern Curlew, Far Eastern Curtew [847]	Critically Endangered	Species or species habitat likely to occur within area
Pachyptila turtur subantarctica Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat likely to occur within area
Poephila cincta_cincta Southern Black-throated Finch [64447]	Endangered	Species or species habitat may occur within area
<u>Rostratula australis</u> Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area
Thalassarche cauta_cauta Shy Albatross, Tasmanian Shy Albatross [82345]	Vulnerable	Species or species habitat may occur within area
<u>Thalassarche cauta_steadi</u> White-capped Albatross [82344]	Vulnerable	Species or species habitat likely to occur within area
<u>Thalassarche eremita</u> Chatham Albatross [64457]	Endangered	Species or species habitat may occur within area
<u>Thalassarche impavida</u> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area
<u>Thalassarche melanophris</u> Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area
<u>Thalassarche salvini</u> Salvin's Albatross [64463]	Vulnerable	Species or species habitat may occur within area
<u>Turnix melanogaster</u> Black-breasted Button-quail [923]	Vulnerable	Species or species habitat likely to occur within area
Fish		
Epinephelus daemelii Black Rockcod, Black Cod, Saddled Rockcod [68449]	Vulnerable	Species or species habitat may occur within area
<u>Neoceratodus forsteri</u> Australian Lungfish, Queensland Lungfish [67620]	Vulnerable	Species or species habitat known to occur within area
Insects		
Argynnis hyperbius inconstans		
Australian Fritillary [88056]	Critically Endangered	Species or species habitat may occur within

Chalmolobus dwyeri Chalmolobus dwyeri Large-erred Pied Bal, Large Pied Bat (183) Vulnerable Species or species habitat Dasyunis halkucatus Species or species habitat may occur within area Dasyunis halkucatus Species or species habitat may occur within area Dasyunis halkucatus Species or species habitat may occur within area Dasyunis maculatus maculatus (SE mainland population) Speciaes or species habitat known to occur within area Patauroides volans Greater Gilder (254) Vulnerable Speciaes or species habitat Konwn to occur within area Petrogale penicillata Speciaes or species habitat known to occur within area Petrogale penicillata Speciaes or species habitat known to occur within area Species or species habitat Petrogale penicillata Vulnerable Species or species habitat known to occur within area Petrogale penicillata Combined populations of Queensland, New Vulnerable Species or species habitat Petrogale penicillata Combined populations of Queensland, New Vulnerable Species or species habitat Rotorus tidactylus Lindactylus Long-nosed Potoroo (SE mainland) (66645) Vulnerable Species or species habitat	Name	Status	Type of Presence
Fink Underwing Moth [86084] Endangered Species or species habitat may occur within area Chaimobbus dwyeri Large-cered Pied Bat, Large Pied Bat [183] Vulnerable Species or species habitat likely to occur within area Dasyurus halucatus Nothern Quol, Digul [Osgo-Yinidri], Wijngadda [Damb'mangari], Wiminj [Martu] [31] Endangered Species or species habitat may occur within area Dasyurus maculatus (Baculatus (Securatinada population) Spot-laid Quol, Spottek-1al Quol, Typer Quol (scotheastern mainland population) [75184] Endangered Species or species habitat krown to occur within area Patauroides volans Greater Gider (264) Vulnerable Species or species habitat krown to occur within area Patauroides volans Greater Gider (264) Vulnerable Species or species habitat krown to occur within area Patauroides volans Greater Gider (264) Vulnerable Species or species habitat krown to occur within area Patacolarotos cinereus (combined noculations of QL, NSW and the ACT) Koals (combined populations of Queenshand, New Youlherable Vulnerable Species or species habitat may occur within area Perforous tridechus. UndacKylus Anthaxon hisoldus Vulnerable Species or species habitat may occur within area Perforous policocaphatus Grey-headed Flying-fox [186] Vulnerable Species or species habitat may occur within area Corchorus cunninghamii Nativa Jute [14659] Endangered Species or species habitat ilkely to occur within area Corchorus cunning	Etheral and a strain of a line second strain of		area
Chalmobus develt Large-eared Pied Bat, Large Pied Bat [183] Vulnerable Species or species habitat Large-eared Pied Bat, Large Pied Bat [183] Vulnerable Species or species habitat Daswursh hallucatus Northern Doud, Diug [Cogo-Yimdir], Wijngadda Endangered Species or species habitat Daswursh maculatus, maculatus (SE mainland opoulation) Sportaied Quodi, Sportet-410, Voul, Toger Quol Endangered Species or species habitat Sportaied Quodi, Sportet-410, Voul, Toger Quol Endangered Species or species habitat Known to occur within area Petawoldes volans Species or species habitat Known to occur within area Species or species habitat Revex-wallab penicillata Brush-tailed Rock-wallaby [225] Vulnerable Species or species habitat Robal combined opoulations of Queenstant, New Vulnerable Species or species habitat Known to occur within area Plascolarctos cinereus (combined opoulations of Queenstant, New Vulnerable Species or species habitat Species or species habitat Robal combined populations of Queenstant, New Vulnerable Species or species habitat Roosting known to occur Robal combined populations of Queenstant, New Vulnerable Species or species habitat may occur within area <td></td> <td>Endangered</td> <td></td>		Endangered	
Large-earced Pied Bait, Large Pied Bait (183) Vulnerable Species or species habitat likely to occur within area Dasyurus hallucatus Northern Qualt, Digut [Gogo-Yimidir], Wijingadda Endangered Species or species habitat may occur within area Dasyurus maculatus (SE mainland population) Species or species habitat may occur within area Species or species habitat may occur within area Specials or species habitat (southeastern mainland population) [75184] Endangered Species or species habitat known to occur within area Petropale penicillata Species or species habitat known to occur within area Species or species habitat known to occur within area Petropale penicillata Brush-taled Rock-wallaby (225) Vulnerable Species or species habitat known to occur within area Petropale penicillata Brush-taled Rock-wallaby (225) Vulnerable Species or species habitat known to occur within area Petropale populations of Que Asital Territory) Vulnerable Species or species habitat may occur within area Petropas biologephatus Grey-headed Flying-fox [186] Vulnerable Species or species habitat may occur within area Petropas biologephatus Grey-headed Flying-fox [186] Vulnerable Species or species habitat may occur within area Petropas biologephatus	Mammals		
Bilkey to occur within area Daswurus haltucatus Northern Couci, Digui [Cogor Synchick], Wijingaddia Endangered Species or species habitat may occur within area Daswurus macutatus, macutatus (SE maintand population) Spot-tailed Coucil, Spotted-tail Coucil, Tiger Coucil (southeastern maintand population) [75184] Endangered Species or species habitat known to occur within area Pelauroides volans Species or species habitat known to occur within area Species or species habitat known to occur within area Patrogate penkcilata Vulnerable Species or species habitat known to occur within area Patrogate penkcilata Species or species habitat known to occur within area Patrogate penkcilata Vulnerable Species or species habitat known to occur within area Patrogate penkcilata Combined populations of Queensland, New South Wales and the Austratan Colorous tridectylus tridactylus Species or species habitat known to occur within area Derivous tridectylus tridactylus Corporase and the Austratant Capital Territory Vulnerable Species or species habitat may occur within area Plants Arthraxon habidus Species or species habitat may occur within area Species or species habitat may occur within area Corchorus conninghamiti Native Jute [14659] Endangered Species or species habitat may occur within area <			
Northern Quoli, Digu [Gego-Yimidir], Wijingadda Endangered Species or species habitat [Dambimangari], Wiminji [Martu] [331] Endangered Species or species habitat Spottaled Quoli, Spottad-tail Quoli, Tiger Quoli Endangered Species or species habitat (southeastern mainland population) [75184] Endangered Species or species habitat Greater Gidler [254] Vulnerable Species or species habitat Known to occur within area Paragale penicillata Brush-tailed Rock-wallaby [225] Vulnerable Species or species habitat Known to occur within area Phascolarctos cinereus (combined populations of QL NSW and the ACT) Koala (combined populations of Queensland, New Vulnerable South Vales and the Austratian Capital Territory) [8104] Polorous tridact/tus Indact/tus Grey-headed Piying-fox [186] Vulnerable Species or species habitat may occur within area Phascolarctos cinereus (combined populations of Queensland, New Vulnerable South Vales and the Austratian Capital Territory) [8104] Polorous tridact/tus Indact/tus Long-nosed Potoroo (SE mainland) [66645] Vulnerable Species or species habitat may occur within area Pharsonal Combined populations of Queensland, New Vulnerable Species or species habitat may occur within area Pharsonal Contexphalus Grey-headed Flying-fox [186] Vulnerable Species or species habitat may occur within area Pharsonal Inspecies of Species or species habitat may occur within area Endangered Species or species habitat iskely to occur within area Corchorus cunninghamii Native Jute [14659] Endangered Species or species habitat iskely to occur within area Corchorus cunninghamii Native Jute [14659] Vulnerable Species or species habitat iskely to occur within area Cocas ophiolitica [65797] Endangered Species or species habitat iskely to occur within area Macadamia Integrifolia Macadamia Nut, Dueonshand Nut Tree, Smooth- sheled Macadamia, Bush Nut, Nut Oak (7326] Macadamia Integrifolia Macadamia Integrifolia Macadamia Integrifolia Macadamia Integrifolia Macadamia Integrifolia		Vulnerable	
[Dambimangari], Wiminji [Martu] [331] may occur within area Dasyruss maculatus: maculatus (SE mainland population) Species or species habitat Sportailed Could, Sported-fail Endangered Sportailed Could, Sported-fail Species or species habitat Known to occur within area Patauroides volans Greater Gilder (254) Vulnerable Patauroides volans Species or species habitat Roub-tailed Could, Combined populations of Old. NSW and the ACT) Species or species habitat Koala (combined populations of Old. NSW and the ACT) Species or species habitat Koala (combined populations of Queensland, New Vulnerable Species or species habitat Koala (combined populations of Queensland, New Vulnerable Species or species habitat Koala (combined populations of Queensland, New Vulnerable Species or species habitat Rosoling known to occur within area Babitat Species or species habitat Rown ho populations (186) Vulnerable Species or species habitat Rosoling known to occur within area Babitat May occur within area Patroxis nolicoenhalus Vulnerable Species or species habitat Greep-halus Vulnerable Species or species		-	
Spot-lated Quoit, Spotted-tail Quoit, Tiger Quoit (southeastern mainland population) (75184) Endangered Species or species habitat known to occur within area Palauroides volans Greater Gider (254) Vulnerable Species or species habitat known to occur within area Patropale peniciliata Brush-taled Rock-wallaby (225) Vulnerable Species or species habitat known to occur within area Phascolarctos cineraus (combined populations of QL NSW and the ACT) Notal (combined populations of Queensland, New South Vales and the Australian Capital Territory) Vulnerable Species or species habitat known to occur within area Phascolarctos cineraus (combined populations of QL NSW Adala (combined populations of Queensland, New South Vales and the Australian Capital Territory) (8104) Vulnerable Species or species habitat known to occur within area Phascolarctos poliocaphalus Grey-headed Flying-fox [186] Vulnerable Species or species habitat may occur within area Plants Anthraxon hispidus Vulnerable Species or species habitat may occur within area Rotsata flamsversa Three-leaved Bosistoa, Yellow Satinheart [16091] Vulnerable Species or species habitat likely to occur within area Cycas ophiolfica [55797] Endangered Species or species habitat likely to occur within area Dichanthium setosum bulegrass [14159] Vulnerable Species or species habitat likely to occur withi		Endangered	
(southeastern mainland population) [75184] known to occur within area Petauroides volans Species or species nabitat Greater Gilder (254) Vulnerable Species or species habitat Brush-talled Rook-wallaby [225] Vulnerable Species or species habitat Known to occur within area Phascolarctos cinereus (combined populations of QId. NSW and the ACT) Species or species habitat Koala (combined populations of Queensland, New Vulnerable Species or species habitat Kould (combined populations of Queensland, New Vulnerable Species or species habitat Rough (combined populations of Queensland, New Vulnerable Species or species habitat Rough (combined populations) Queensland, New Vulnerable Species or species habitat Rough (combined populations) Queensland Vulnerable Species or species habitat Rough-species habitat Roosting known to occur Phants Long-nosed Potoroo (SE mainland) [66645] Vulnerable Species or species habitat Plants Arthraxon hispidus Roosting known to occur Phants Arthraxon hispidus Hairy-joint Grass [9338] Vulnerable Species or species habitat Rossistoa transversa <	Dasyurus maculatus maculatus (SE mainland popula	ation)	
Greater Gilder [254] Vulnerable Species or species habitat known to occur within area Petrogale peniciliata Brush-talled Rock-wallaby [225] Vulnerable Species or species habitat known to occur within area Phascolarctos cinereus (combined populations of QUL NSW and the ACT) Koala (combined opopulations of QUL NSW and the ACT) Species or species habitat known to occur within area Phascolarctos cinereus (combined populations of QUL NSW and the ACT) Species or species habitat known to occur within area South Wales and the Australian Capital Territory) (80104) Vulnerable Species or species habitat may occur within area Placrous tridact/lus tridact/lus Grey-headed Flying-fox [186] Vulnerable Roosting known to occur within area Planos Arthraxon hisoidus Hairy-joint Grass [9338] Vulnerable Species or species habitat may occur within area Corchorus cunninghamii Native Jute [14659] Endangered Species or species habitat may occur within area Cycas ophiolitica [55797] Endangered Species or species habitat likely to occur within area Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Nut, Macadamia Nut, Rough- teavid (1325) Vulnerable Species or species habitat may occur within area Macadamia Nut, Queensland Nut Tree, Smooth- toled Macadamia, Nut, Mac	Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]	Endangered	Species or species habitat known to occur within area
Greater Gilder [254] Vulnerable Species or species habitat known to occur within area Petrogale peniciliata Brush-talled Rock-wallaby [225] Vulnerable Species or species habitat known to occur within area Phascolarctos cinereus (combined populations of QUL NSW and the ACT) Koala (combined opopulations of QUL NSW and the ACT) Species or species habitat known to occur within area Phascolarctos cinereus (combined populations of QUL NSW and the ACT) Species or species habitat known to occur within area South Wales and the Australian Capital Territory) (80104) Vulnerable Species or species habitat may occur within area Placrous tridact/lus tridact/lus Grey-headed Flying-fox [186] Vulnerable Roosting known to occur within area Planos Arthraxon hisoidus Hairy-joint Grass [9338] Vulnerable Species or species habitat may occur within area Corchorus cunninghamii Native Jute [14659] Endangered Species or species habitat may occur within area Cycas ophiolitica [55797] Endangered Species or species habitat likely to occur within area Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Nut, Macadamia Nut, Rough- teavid (1325) Vulnerable Species or species habitat may occur within area Macadamia Nut, Queensland Nut Tree, Smooth- toled Macadamia, Nut, Mac	Petauroides volans		
Brush-tailed Rock-wallaby [225] Vulnerable Species or species habitat known to occur within area Phascolarctos cinereus (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104] Vulnerable Species or species habitat known to occur within area Brush-tailed Rock-wallaby [200] Vulnerable Species or species habitat known to occur within area Brush-tailed Rock-wallaby [200] Vulnerable Species or species habitat known to occur within area Brush-tailed Rock-wallaby [200] Vulnerable Species or species habitat known to occur within area Plaropus poliocephalus Grey-headed Flying-fox [186] Vulnerable Roosting known to occur within area Plants Arthraxon hisoidus Roosting known to occur within area Arthraxon hisoidus Species or species habitat likely to occur within area Bosistoa transversa Three-leaved Bosistoa, Yellow Satinheart [16091] Vulnerable Species or species habitat likely to occur within area Corchorus cunninghamii Native Jute [14659] Endangered Species or species habitat likely to occur within area Cycas ophiolitica [55797] Endangered Species or species habitat likely to occur within area Macadamia integrifolia Macadamia, Bush Nut, Nut Oak [7326] Vulnerable Species or species habitat likely to occur within area Macadamia, Bush Nut, Nut Oak [7326] Vulnerable Species or species habitat likely to	Greater Glider [254]	Vulnerable	
Brush-tailed Rock-wallaby [225] Vulnerable Species or species habitat known to occur within area Phascolarctos cinereus (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104] Vulnerable Species or species habitat known to occur within area Brush-tailed Rock-wallaby [200] Vulnerable Species or species habitat known to occur within area Brush-tailed Rock-wallaby [200] Vulnerable Species or species habitat known to occur within area Brush-tailed Rock-wallaby [200] Vulnerable Species or species habitat known to occur within area Plaropus poliocephalus Grey-headed Flying-fox [186] Vulnerable Roosting known to occur within area Plants Arthraxon hisoidus Roosting known to occur within area Arthraxon hisoidus Species or species habitat likely to occur within area Bosistoa transversa Three-leaved Bosistoa, Yellow Satinheart [16091] Vulnerable Species or species habitat likely to occur within area Corchorus cunninghamii Native Jute [14659] Endangered Species or species habitat likely to occur within area Cycas ophiolitica [55797] Endangered Species or species habitat likely to occur within area Macadamia integrifolia Macadamia, Bush Nut, Nut Oak [7326] Vulnerable Species or species habitat likely to occur within area Macadamia, Bush Nut, Nut Oak [7326] Vulnerable Species or species habitat likely to	Petrogale penicillata		
Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) Vulnerable Species or species habitat known to occur within area [85104] Potorous tridactylus tridactylus Species or species habitat may occur within area Petorous tridactylus tridactylus Species or species habitat may occur within area Petorous policocephalus Grey-headed Flying-fox [186] Vulnerable Roosting known to occur within area Plants Arthraxon hispidus Species or species habitat may occur within area Plants Arthraxon hispidus Species or species habitat may occur within area Roosting known to occur within area Species or species habitat may occur within area Rosistoa transversa Three-leaved Bosistoa, Yellow Satinheart [16091] Vulnerable Species or species habitat likely to occur within area Corchorus cunninghamii Native Jute [14659] Endangered Species or species habitat likely to occur within area Cycas ophiolitica [55797] Endangered Species or species habitat likely to occur within area Macadamia integrifolia Macadamia, Integrifolia Macadamia, Bush Nut, Nut Oak [7326] Vulnerable Species or species habitat likely to occur within area Macadamia, Rough-leaved Queensland Nut (5881] Royal-leaved Queensland Nut (5881] Species or species habitat know	Brush-tailed Rock-wallaby [225]	Vulnerable	Species or species habitat known to occur within area
Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) Vulnerable Species or species habitat known to occur within area [85104] Potorous tridactylus tridactylus Species or species habitat may occur within area Petorous tridactylus tridactylus Species or species habitat may occur within area Petorous policocephalus Grey-headed Flying-fox [186] Vulnerable Roosting known to occur within area Plants Arthraxon hispidus Species or species habitat may occur within area Plants Arthraxon hispidus Species or species habitat may occur within area Roosting known to occur within area Species or species habitat may occur within area Rosistoa transversa Three-leaved Bosistoa, Yellow Satinheart [16091] Vulnerable Species or species habitat likely to occur within area Corchorus cunninghamii Native Jute [14659] Endangered Species or species habitat likely to occur within area Cycas ophiolitica [55797] Endangered Species or species habitat likely to occur within area Macadamia integrifolia Macadamia, Integrifolia Macadamia, Bush Nut, Nut Oak [7326] Vulnerable Species or species habitat likely to occur within area Macadamia, Rough-leaved Queensland Nut (5881] Royal-leaved Queensland Nut (5881] Species or species habitat know	Phascolarctos cinereus (combined nonulations of Old	I. NSW and the ACT)	
Potorous tridactylus Tridactylus Long-nosed Potoroo (SE mainland) [66645] Vulnerable Species or species habitat may occur within area Pteropus poliocephalus Grey-headed Flying-fox [186] Vulnerable Roosting known to occur within area Plants Arthraxon hispidus Species or species habitat may occur within area Plants Species or species habitat may occur within area Bosistoa transversa Species or species habitat inkely to occur within area Corchorus cunninghamii Native Jute [14659] Vulnerable Species or species habitat may occur within area Cycas ophiolitica [55797] Endangered Species or species habitat inkely to occur within area Dichanthium setosum bluegrass [14159] Vulnerable Species or species habitat ilkely to occur within area Macadamia Integrifolia Macadamia, Rough-leaved Queensland Nut field Macadamia, Rough-leaved Queensland Nut shelled Macadamia, Rough-leaved Que	Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory)		Species or species habitat known to occur within area
Long-nosed Potoroo (SE mainland) [66645] Vulnerable Species or species habitat may occur within area Pteropus poliocephalus Grey-headed Flying-fox [186] Vulnerable Roosting known to occur within area Plants	Potorous tridactylus tridactylus		
Grey-headed Flying-fox [186] Vulnerable Roosting known to occur within area Plants Arthraxon hispidus Species or species habitat may occur within area Bosistoa transversa Species or species habitat may occur within area Bosistoa transversa Vulnerable Species or species habitat may occur within area Bosistoa transversa Vulnerable Species or species habitat may occur within area Corchorus cunninghamii Vulnerable Species or species habitat may occur within area Native Jute [14659] Endangered Species or species habitat may occur within area Cycas ophiolitica Endangered Species or species habitat may occur within area Lichanthium setosum Vulnerable Species or species habitat likely to occur within area Macadamia integrifolia Vulnerable Species or species habitat likely to occur within area Macadamia integrifolia Vulnerable Species or species habitat likely to occur within area Macadamia integrifolia Vulnerable Species or species habitat likely to occur within area Macadamia, Rough-shelled Bush Nut, Mut Oak [7326] Vulnerable Species or species habitat may occur within area Macadamia, Rough-leaved Queensland Nut [6811] Notelaea losviciensis Coritically Enda		Vulnerable	
Grey-headed Flying-fox [186] Vulnerable Roosting known to occur within area Plants Arthraxon hispidus Species or species habitat may occur within area Bosistoa transversa Species or species habitat may occur within area Bosistoa transversa Vulnerable Species or species habitat may occur within area Bosistoa transversa Vulnerable Species or species habitat may occur within area Corchorus cunninghamii Vulnerable Species or species habitat may occur within area Native Jute [14659] Endangered Species or species habitat may occur within area Cycas ophiolitica Endangered Species or species habitat may occur within area Lichanthium setosum Vulnerable Species or species habitat likely to occur within area Macadamia integrifolia Vulnerable Species or species habitat likely to occur within area Macadamia integrifolia Vulnerable Species or species habitat likely to occur within area Macadamia integrifolia Vulnerable Species or species habitat likely to occur within area Macadamia, Rough-shelled Bush Nut, Mut Oak [7326] Vulnerable Species or species habitat may occur within area Macadamia, Rough-leaved Queensland Nut [6811] Notelaea losviciensis Coritically Enda	Pteropus poliocephalus		
Arthraxon hispidus Vulnerable Species or species habitat may occur within area Bosistoa transversa Three-leaved Bosistoa, Yellow Satinheart [16091] Vulnerable Species or species habitat likely to occur within area Corchorus cunninghamii Native Jute [14659] Endangered Species or species habitat may occur within area Cycas ophiolitica Endangered Species or species habitat may occur within area [55797] Endangered Species or species habitat likely to occur within area Dichanthium setosum Vulnerable Species or species habitat likely to occur within area Dichanthium setosum Vulnerable Species or species habitat likely to occur within area Macadamia integrifolia Vulnerable Species or species habitat likely to occur within area Macadamia integrifolia Vulnerable Species or species habitat may occur within area Macadamia, Nut, Queensiand Nut Tree, Smooth-shelled Macadamia, Bush Nut, Nut Oak (7326) Vulnerable Species or species habitat may occur within area Macadamia, Rough-leaved Queensland Nut [6581] Vulnerable Species or species habitat may occur within area Notelaea losviciensis Cooneana Olive [81858] Critically Endangered Species or species habitat may occur within area Notelaea losviciens	Grey-headed Flying-fox [186]	Vulnerable	
Hairy-joint Grass [9338] Vulnerable Species or species habitat may occur within area Bosistoa Iransversa Three-leaved Bosistoa, Yellow Satinheart [16091] Vulnerable Species or species habitat likely to occur within area Corchorus cunninghamii Native Jute [14659] Endangered Species or species habitat may occur within area Cycas ophiolitica Endangered Species or species habitat may occur within area [55797] Endangered Species or species habitat likely to occur within area Dichanthium setosum Vulnerable Species or species habitat likely to occur within area Macadamia integrifolia Vulnerable Species or species habitat likely to occur within area Macadamia Nut, Queensland Nut Tree, Smooth-shelled Macadamia, Bush Nut, Nut Oak [7326] Vulnerable Species or species habitat likely to occur within area Macadamia Rough-leaved Queensland Nut [6881] Nutlerable Species or species habitat may occur within area Notelaea Ipsviciensis Critically Endangered Species or species habitat known to occur within area Notelaea Ipsviciensis Critically Endangered Species or species habitat known to occur within area Notelaea Ipsviciensis Critically Endangered Species or species habitat known to occur within area Notelaea Ipsvic			
may occur within area Bosistoa transversa Three-leaved Bosistoa, Yellow Satinheart [16091] Vulnerable Species or species habitat likely to occur within area Corchorus cunninghamii Endangered Species or species habitat may occur within area Cycas ophiolitica [55797] Endangered Species or species habitat likely to occur within area Dichanthium setosum bluegrass [14159] Vulnerable Species or species habitat likely to occur within area Macadamia integrifolia Rough-shelled Macadamia, Bush Nut, Nut Oak [7326] Vulnerable Species or species habitat likely to occur within area Macadamia, Rough-shelled Bush Nut, Macadamia Nut, Rough- shelled Macadamia, Rough-shelaed Queensland Nut [S81] Notelaea losviciensis Vulnerable Species or species habitat may occur within area Cooneana Olive [81858] Critically Endangered Species or species habitat may occur within area Notelaea Iloycii Lloyd's Olive [15002] Vulnerable Species or species habitat known to occur within area			
Three-leaved Bosistoa, Yellow Satinheart [16091] Vulnerable Species or species habitat likely to occur within area Corchorus cunninghamii Endangered Species or species habitat may occur within area Native Jute [14659] Endangered Species or species habitat may occur within area Cycas ophiolitica [65797] Endangered Species or species habitat may occur within area Dichanthium setosum bluegrass [14159] Vulnerable Species or species habitat likely to occur within area Macadamia integrifolia Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Bush Nut, Nut Oak [7326] Vulnerable Species or species habitat likely to occur within area Macadamia tetraphylla Rough-shelled Bush Nut, Macadamia Nut, Rough- shelled Macadamia, Rough-leaved Queensland Nut [6581] Notelaea Ipsviciensis Cooneana Olive [81858] Vulnerable Species or species habitat may occur within area Notelaea Iloydii Lloyd's Olive [15002] Vulnerable Species or species habitat known to occur within area	Harry-joint Grass [9338]	Vulnerable	
Corchorus cunninghamii Iikely to occur within area Native Jute [14659] Endangered Species or species habitat may occur within area Cycas ophiolitica Endangered Species or species habitat may occur within area [55797] Endangered Species or species habitat likely to occur within area Dichanthium setosum Vulnerable Species or species habitat likely to occur within area Macadamia integrifolia Vulnerable Species or species habitat likely to occur within area Macadamia Nut, Queensland Nut Tree, Smooth-shelled Macadamia, Bush Nut, Nut Oak [7326] Vulnerable Species or species habitat may occur within area Macadamia tetraphylla Rough-shelled Bush Nut, Macadamia Nut, Rough-shelled Macadamia, Rough-leaved Queensland Nut [6581] Vulnerable Species or species habitat may occur within area Notelaea Ipsviciensis Critically Endangered Species or species habitat known to occur within area Notelaea Iloydii Loyd's Olive [15002] Vulnerable Species or species habitat may occur within area	Bosistoa transversa		
Native Jute [14659]EndangeredSpecies or species habitat may occur within areaCycas ophiolitica [55797]EndangeredSpecies or species habitat likely to occur within areaDichanthium setosum bluegrass [14159]VulnerableSpecies or species habitat likely to occur within areaMacadamia integrifolia Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Bush Nut, Nut Oak [7326]VulnerableSpecies or species habitat likely to occur within areaMacadamia tetraphylla Rough-shelled Macadamia, Rough-leaved Queensland Nut [6581] Notelaea Ipsviciensis Cooneana Olive [81858]VulnerableSpecies or species habitat may occur within areaNotelaea Iloydii Lloyd's Olive [15002]VulnerableSpecies or species habitat known to occur within area			
Cycas ophiolitica Endangered Species or species habitat [55797] Endangered Species or species habitat Dichanthium setosum bluegrass [14159] Vulnerable Species or species habitat Dichanthium setosum bluegrass [14159] Vulnerable Species or species habitat Macadamia integrifolia Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Bush Nut, Nut Oak [7326] Vulnerable Species or species habitat likely to occur within area Macadamia tetraphylla Rough-shelled Bush Nut, Macadamia Nut, Rough- shelled Macadamia, Rough-leaved Queensland Nut [6581] Notelaea ipsviciensis Cooneana Olive [81858] Critically Endangered Species or species habitat may occur within area Notelaea lloydii Lloyd's Olive [15002] Vulnerable Species or species habitat may occur within area	Three-leaved Bosistoa, Yellow Satinheart [16091]	Vulnerable	
[55797]EndangeredSpecies or species habitat likely to occur within areaDichanthium setosum bluegrass [14159]VulnerableSpecies or species habitat likely to occur within areaMacadamia integrifolia Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Bush Nut, Nut Oak [7326]VulnerableSpecies or species habitat likely to occur within areaMacadamia integrifolia Macadamia, Bush Nut, Nut Oak [7326]VulnerableSpecies or species habitat likely to occur within areaMacadamia tetraphylla Rough-shelled Bush Nut, Macadamia Nut, Rough- shelled Macadamia, Rough-leaved Queensland Nut [6581] Notelaea ipsviciensis Cooneana Olive [81858]VulnerableSpecies or species habitat may occur within areaNotelaea lloydii Lloyd's Olive [15002]VulnerableSpecies or species habitat known to occur within area	Corchorus cunninghamii		likely to occur within area
[55797]EndangeredSpecies or species habitat likely to occur within areaDichanthium setosum bluegrass [14159]VulnerableSpecies or species habitat likely to occur within areaMacadamia integrifolia Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Bush Nut, Nut Oak [7326]VulnerableSpecies or species habitat likely to occur within areaMacadamia integrifolia Macadamia, Bush Nut, Nut Oak [7326]VulnerableSpecies or species habitat likely to occur within areaMacadamia tetraphylla Rough-shelled Bush Nut, Macadamia Nut, Rough- shelled Macadamia, Rough-leaved Queensland Nut [6581] Notelaea ipsviciensis Cooneana Olive [81858]VulnerableSpecies or species habitat may occur within areaNotelaea lloydii Lloyd's Olive [15002]VulnerableSpecies or species habitat known to occur within area	Corchorus cunninghamii		likely to occur within area Species or species habitat
bluegrass [14159]VulnerableSpecies or species habitat likely to occur within areaMacadamia integrifolia Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Bush Nut, Nut Oak [7326]VulnerableSpecies or species habitat likely to occur within areaMacadamia tetraphylla Rough-shelled Bush Nut, Macadamia Nut, Rough- shelled Macadamia, Rough-leaved Queensland Nut [6581] Notelaea ipsviciensis Cooneana Olive [81858]VulnerableSpecies or species habitat may occur within areaNotelaea lloydii Lloyd's Olive [15002]VulnerableSpecies or species habitat known to occur within area	Corchorus cunninghamii Native Jute [14659]		likely to occur within area Species or species habitat
Macadamia integrifolia Ilkely to occur within area Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Bush Nut, Nut Oak [7326] Vulnerable Species or species habitat likely to occur within area Macadamia tetraphylla Rough-shelled Bush Nut, Macadamia Nut, Rough- shelled Macadamia, Rough-leaved Queensland Nut [6581] Notelaea ipsviciensis Cooneana Olive [81858] Vulnerable Species or species habitat may occur within area Notelaea Iloydii Lloyd's Olive [15002] Vulnerable Species or species habitat may occur within area	<u>Corchorus cunninghamii</u> Native Jute [14659] <u>Cycas ophiolitica</u>	Endangered	likely to occur within area Species or species habitat may occur within area Species or species habitat
Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Bush Nut, Nut Oak [7326]VulnerableSpecies or species habitat likely to occur within areaMacadamia tetraphylla Rough-shelled Bush Nut, Macadamia Nut, Rough- shelled Macadamia, Rough-leaved Queensland Nut [6581] Notelaea Ipsviciensis Cooneana Olive [81858]VulnerableSpecies or species habitat may occur within areaNotelaea Iloydii Lloyd's Olive [15002]VulnerableSpecies or species habitat may occur within area	<u>Corchorus cunninghamii</u> Native Jute [14659] <u>Cycas ophiolitica</u> [55797]	Endangered	likely to occur within area Species or species habitat may occur within area Species or species habitat
shelled Macadamia, Bush Nut, Nut Oak [7326] likely to occur within area Macadamia tetraphylla Rough-shelled Bush Nut, Macadamia Nut, Rough- shelled Macadamia, Rough-leaved Queensland Nut [6581] Notelaea ipsviciensis Vulnerable Species or species habitat may occur within area Notelaea ipsviciensis Cooneana Olive [81858] Critically Endangered Species or species habitat known to occur within area Notelaea lloydii Lloyd's Olive [15002] Vulnerable Species or species habitat	<u>Corchorus cunninghamii</u> Native Jute [14659] <u>Cycas ophiolitica</u> [55797] <u>Dichanthium setosum</u>	Endangered Endangered	likely to occur within area Species or species habitat may occur within area Species or species habitat likely to occur within area Species or species habitat
Rough-shelled Bush Nut, Macadamia Nut, Rough- shelled Macadamia, Rough-leaved Queensland Nut Vulnerable Species or species habitat may occur within area [6581] Notelaea ipsviciensis Cooneana Olive [81858] Critically Endangered Species or species habitat known to occur within area Notelaea lloydii Lloyd's Olive [15002] Vulnerable Species or species habitat may occur within area	Corchorus cunninghamii Native Jute [14659] Cycas ophiolitica [55797] Dichanthium setosum bluegrass [14159] Macadamia integrifolia	Endangered Endangered Vulnerable	likely to occur within area Species or species habitat may occur within area Species or species habitat likely to occur within area Species or species habitat likely to occur within area
shelled Macadamia, Rough-leaved Queensland Nut may occur within area [6581] Notelaea ipsylciensis Cooneana Olive [81858] Critically Endangered Species or species habitat known to occur within area Notelaea lloydii Lloyd's Olive [15002]	Corchorus cunninghamii Native Jute [14659] Cycas ophiolitica [55797] Dichanthium setosum bluegrass [14159] Macadamia integrifolia Macadamia Nut, Queensland Nut Tree, Smooth-	Endangered Endangered Vulnerable	likely to occur within area Species or species habitat may occur within area Species or species habitat likely to occur within area Species or species habitat likely to occur within area Species or species habitat
Notelaea Ipsviciensis Critically Endangered Species or species habitat Cooneana Olive [81858] Critically Endangered Species or species habitat Notelaea Iloydii Notelaea Iloydii Species or species habitat Lloyd's Olive [15002] Vulnerable Species or species habitat	Corchorus cunninghamii Native Jute [14659] Cycas ophiolitica [55797] Dichanthium setosum bluegrass [14159] Macadamia integrifolia Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Bush Nut, Nut Oak [7326] Macadamia tetraphylla	Endangered Endangered Vulnerable Vulnerable	likely to occur within area Species or species habitat may occur within area Species or species habitat likely to occur within area Species or species habitat likely to occur within area Species or species habitat likely to occur within area
Notelaea Iloydii Known to occur within area Notelaea Iloydii Lloyd's Olive [15002]	Corchorus cunninghamii Native Jute [14659] Cycas ophiolitica [55797] Dichanthium setosum bluegrass [14159] Macadamia integrifolia Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Bush Nut, Nut Oak [7326] Macadamia tetraphylla Rough-shelled Bush Nut, Macadamia Nut, Rough- shelled Macadamia, Rough-leaved Queensland Nut	Endangered Endangered Vulnerable Vulnerable	likely to occur within areaSpecies or species habitat may occur within areaSpecies or species habitat likely to occur within area
Lloyd's Olive [15002] Vulnerable Species or species habitat	Corchorus cunninghamii Native Jute [14659] Cycas ophiolitica [55797] Dichanthium setosum bluegrass [14159] Macadamia integrifolia Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Bush Nut, Nut Oak [7326] Macadamia tetraphylla Rough-shelled Bush Nut, Macadamia Nut, Rough- shelled Macadamia, Rough-leaved Queensland Nut [6581] Notelaea Ipsviciensis	Endangered Endangered Vulnerable Vulnerable	likely to occur within area Species or species habitat may occur within area Species or species habitat likely to occur within area Species or species habitat likely to occur within area Species or species habitat likely to occur within area Species or species habitat may occur within area
	Three-leaved Bosistoa, Yellow Satinheart [16091] <u>Corchorus cunninghamii</u> Native Jute [14659] <u>Cycas ophiolitica</u> [55797] <u>Dichanthium setosum</u> bluegrass [14159] <u>Macadamia integrifolia</u> Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Bush Nut, Nut Oak [7326] <u>Macadamia tetraphylla</u> Rough-shelled Bush Nut, Macadamia Nut, Rough- shelled Macadamia, Rough-leaved Queensland Nut [6581] <u>Notelaea Ipsviciensis</u> Cooneana Olive [81858]	Endangered Endangered Vulnerable Vulnerable	likely to occur within area Species or species habitat may occur within area Species or species habitat likely to occur within area Species or species habitat likely to occur within area Species or species habitat likely to occur within area Species or species habitat may occur within area
	Corchorus cunninghamii Native Jute [14659] Cycas ophiolitica [55797] Dichanthium setosum bluegrass [14159] Macadamia integrifolia Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Bush Nut, Nut Oak [7326] Macadamia tetraphylla Rough-shelled Bush Nut, Macadamia Nut, Rough- shelled Macadamia, Rough-leaved Queensland Nut [6581] Notelaea ipsviciensis Cooneana Olive [81858]	Endangered Endangered Vulnerable Vulnerable	likely to occur within areaSpecies or species habitat may occur within areaSpecies or species habitat likely to occur within areaSpecies or species habitat may occur within areaSpecies or species habitat may occur within areaSpecies or species habitat

Name	Status	Type of Presence
		within area
Phaius australis Lesser Swamp-orchid [5872]	Endangered	Species or species habitat likely to occur within area
Plectranthus habrophyllus [64589]	Endangered	Species or species habitat likely to occur within area
<u>Samadera bidwillii</u> Quassia (29708)	Vulnerable	Species or species habitat likely to occur within area
<u>Thesium australe</u> Austral Toadflax, Toadflax [15202]	Vulnerable	Species or species habitat likely to occur within area
Reptiles		
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat known to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area
<u>Delma torquata</u> Adorned Delma, Collared Delma [1656]	Vulnerable	Species or species habitat known to occur within area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat known to occur within area
<u>Eretmochelys imbricata</u> Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
<u>Furina dunmalli</u> Dunmall's Snake [59254]	Vulnerable	Species or species habitat may occur within area
<u>Lepidochelys olivacea</u> Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Species or species habitat known to occur within area
<u>Natator depressus</u> Flatback Turtle (59257)	Vulnerable	Species or species habitat known to occur within area
<u>Saiphos reticulatus</u> Three-toed Snake-tooth Skink [88328]	Vulnerable	Species or species habitat may occur within area
Listed Migratory Species * Species is listed under a different scientific name on	the EPBC Act - Threatened	[Resource Information]
Name	Threatened	Type of Presence
Migratory Marine Birds		
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Species or species habitat may occur within area
<u>Macronectes giganteus</u> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area

Name Macronectes halli	Threatened	Type of Presence
Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
<u>Thalassarche cauta</u> Tasmanian Shy Albatross [89224]	Vulnerable*	Species or species habitat may occur within area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area
Migratory Marine Species		
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat
	Lindangered	known to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat known to occur within area
<u>Eretmochelys imbricata</u> Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
<u>Lepidochelys olivacea</u> Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Species or species habitat known to occur within area
<u>Manta alfredi</u> Reef Manta Ray, Coastal Manta Ray, Inshore Manta Ray, Prince Alfred's Ray, Resident Manta Ray (84994)		Species or species habitat may occur within area
<u>Manta birostris</u> Giant Manta Ray, Chevron Manta Ray, Pacific Manta Ray, Pelagic Manta Ray, Oceanic Manta Ray [84995]		Species or species habitat may occur within area
<u>Natator depressus</u> Flatback Turtle [59257]	Vulnerable	Species or species habitat known to occur within area
<u>Orcaella brevirostris</u> Irrawaddy Dolphin [45]		Species or species habitat known to occur within area
Migratory Terrestrial Species		
<u>Cuculus optatus</u> Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat known to occur within area
Hirundapus caudacutus White-throated Needletail [682]		Species or species habitat known to occur within area
<u>Monarcha melanopsis</u> Black-faced Monarch [609]		Species or species habitat known to occur within area
<u>Monarcha trivirgatus</u> Spectacled Monarch [610]		Species or species habitat known to occur within area
<u>Motacilla flava</u> Yellow Wagtail [644]		Species or species habitat may occur within area
<u>Mylagra cyanoleuca</u> Satin Flycatcher [612]		Species or species habitat known to occur

Name	Threatened	Type of Presence within area
Rhipidura rufifrons		
Rufous Fantail [592]		Species or species habitat known to occur within area
Migratory Wetlands Species		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat known to occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat known to occur within area
Gallinago hardwickii		
Latham's Snipe, Japanese Snipe [863]		Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area
Pandion haliaetus		
Osprey [952]		Species or species habitat known to occur within area
Tringa nebularia		
Common Greenshank, Greenshank [832]		Species or species habitat likely to occur within area

Other Matters Protected by the EPBC Act

,,		
Commonwealth Land		[Resource Information]
The Commonwealth area listed below may indicate the unreliability of the data source, all proposals sh Commonwealth area, before making a definitive de department for further information.	ould be checked as to whethe	r it impacts on a
Name Defence - GREENBANK TRAINING AREA Defence - SANANANDA BARRACKS - WACOL		
Commonwealth Heritage Places		[Resource Information]
Name	State	Status
Natural		
Greenbank Military Training Area (part)	QLD	Listed place
Listed Marine Species		[Resource Information]
* Species is listed under a different scientific name	on the EPBC Act - Threatener	d Species list.
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat known to occur within area
Anseranas semipalmata		
Magpie Goose [978]		Species or species habitat may occur within area

Apus pacificus Fork-tailed Swift [678]

Species or species habitat likely to occur within area

Name	Threatened	Type of Presence
Ardea alba		
Great Egret, White Egret [59541]		Breeding known to occur within area
<u>Ardea ibis</u> Cattle Egret [59542]		Breeding likely to occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area
Calidris ferruginea	Oriting the Frederic and	On the second backing
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
<u>Calidris melanotos</u>		
Pectoral Sandpiper [858]		Species or species habitat known to occur within area
Cuculus saturatus		Consist of assists habitat
Oriental Cuckoo, Himalayan Cuckoo [710]		Species or species habitat known to occur within area
Diomedea antipodensis	Vulnorable	Onnoine as anasias habitas
Antipodean Albatross [64458]	Vulnerable	Species or species habitat may occur within area
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vuinerable	Species or species habitat
Wandering Albaiross (09220)	vunerable	may occur within area
<u>Diomedea gibsoni</u> Gibson's Albatross [64466]	Vulnerable*	Species or species habitat
	vangrabie	may occur within area
<u>Gallinago hardwickii</u> Latham's Snipe, Japanese Snipe [863]		Species or species habitat
Laman a ompe, sapanese ompe [003]		may occur within area
Haliaeetus leucogaster		0
White-bellied Sea-Eagle [943]		Species or species habitat known to occur within area
<u>Hirundapus caudacutus</u> White-throated Needletail [682]		Species or species habitat
white-thoated weedletall [002]		known to occur within area
<u>Lathamus discolor</u> Swift Parrot [744]	Critically Endangered	Species or species habitat
		likely to occur within area
<u>Macronectes giganteus</u> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat
	Ť	may occur within area
<u>Macronectes halli</u> Northern Giant Petrel [1061]	Vulnerable	Species or species habitat
		may occur within area
<u>Merops ornatus</u> Rainbow Bee-eater [670]		Species or species habita
		may occur within area
<u>Monarcha melanopsis</u> Black-faced Monarch [609]		Species or species habita
		known to occur within area
<u>Monarcha trivirgatus</u> Spectacled Monarch (610)		Species or species habitat
•••		known to occur within area
<u>Motacilla flava</u> Yellow Wagtail [644]		Species or species habita
v		may occur within

Name	Threatened	Type of Presence area
<u>Myiagra cyanoleuca</u> Satin Flycatcher [612]		Species or species habitat known to occur within area
<u>Numenius madagascariensis</u> Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area
Pachyptila turtur Fairy Prion (1066)		Species or species habitat likely to occur within area
Pandion haliaetus Osprey [952]		Species or species habitat known to occur within area
<u>Rhipidura rufifrons</u> Rufous Fantail [592]		Species or species habitat known to occur within area
<u>Rostratula benghalensis (sensu lato)</u> Painted Snipe [889]	Endangered*	Species or species habitat likely to occur within area
<u>Thalassarche cauta</u> Tasmanian Shy Albatross [89224]	Vulnerable*	Species or species habitat may occur within area
<u>Thalassarche eremita</u> Chatham Albatross [64457]	Endangered	Species or species habitat may occur within area
<u>Thalassarche impavida</u> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area
<u>Thalassarche salvini</u> Salvin's Albatross [64463]	Vulnerable	Species or species habitat may occur within area
Thatassarche steadi White-capped Albatross [64462]	Vulnerable*	Species or species habitat likely to occur within area
<u>Tringa nebularia</u> Common Greenshank, Greenshank (832)		Species or species habitat likely to occur within area
Reptiles		
<u>Caretta caretta</u> Loggerhead Turtle (1763)	Endangered	Species or species habitat known to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth (1768)	Endangered	Species or species habitat known to occur within area
<u>Eretmochelys imbricata</u> Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
<u>Lepidochelys olivacea</u> Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Species or species habitat known to occur

Name	Threatened	Type of Presence
Natator depressus	Vulnerable	within area
Flatback Turtle [59257]	vumerable	Species or species habitat known to occur within area
Whales and other Cetaceans		[Resource Information]
Name	Status	Type of Presence
Mammals		
Orcaella brevirostris		
Irrawaddy Dolphin [45]		Species or species habitat known to occur within area

Extra Information

State and Territory Reserves	[Resource Information]			
Name	State			
Blunder Creek Reserve	QLD			
Pooh Corner	QLD			
Stewartdale	QLD			
Wacol Bushlands	QLD			
White Rock	QLD			

Invasive Species

[Resource Information]

Weeds reported here are the 20 species of national significance (WoNS), along with other introduced plants that are considered by the States and Territories to pose a particularly significant threat to biodiversity. The following feral animals are reported: Goat, Red Fox, Cat, Rabbit, Pig, Water Buffalo and Cane Toad. Maps from Landscape Health Project, National Land and Water Resouces Audit, 2001.

Name	Status	Type of Presence
Birds		
Acridotheres tristis		
Common Myna, Indian Myna [387]		Species or species habitat likely to occur within area
Anas platyrhynchos		
Mallard [974]		Species or species habitat likely to occur within area
Carduelis carduelis		
European Goldfinch (403]		Species or species habitat likely to occur within area
Columba livia		
Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
Lonchura punctulata		
Nutmeg Mannikin [399]		Species or species habitat likely to occur within area
Passer domesticus		
House Sparrow [405]		Species or species habitat likely to occur within area
Streptopelia chinensis		
Spotted Turtle-Dove [780]		Species or species habitat likely to occur within area
Sturnus vulgaris		
Common Starling [389]		Species or species habitat likely to occur

Name	Status	Type of Presence within area
Frogs		
Rhinella marina Cane Toad [83218]		Species or species habitat likely to occur within area
Mammals		
Bos taurus		
Domestic Cattle [16]		Species or species habitat likely to occur within area
Canis lupus familiaris Domestic Dog [82654]		Species or species habitat likely to occur within area
Equus caballus		
Horse [5]		Species or species habitat likely to occur within area
Felis catus Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Feral deer Feral deer species in Australia [85733]		Species or species habitat likely to occur within area
Lepus capensis Brown Hare [127]		Species or species habitat likely to occur within area
Mus musculus House Mouse [120]		Species or species habitat likely to occur within area
Oryctolagus cuniculus Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Rattus norvegicus Brown Rat, Norway Rat [83]		Species or species habitat likely to occur within area
Rattus rattus Black Rat, Ship Rat [84]		Species or species habitat likely to occur within area
Sus scrofa Pig [6]		Species or species habitat likely to occur within area
Vulpes vulpes Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Alternanthera philoxeroides Alligator Weed [11620]		Species or species habitat likely to occur within area
Anredera cordifolia Madeira Vine, Jalap, Lamb's-tail, Mignonette Vine, Anredera, Gulf Madeiravine, Heartleaf Madeiravine, Potato Vine [2643] Asparagus aethiopicus		Species or species habitat likely to occur within area
Asparagus Fern, Ground Asparagus, Basket Fern, Sprengi's Fern, Bushy Asparagus, Emerald Asparagu [62425]	3u	Species or species habitat likely to occur within area

[62425]

[66907]

Asparagus africanus

Climbing Asparagus, Climbing Asparagus Fern

Species or species habitat likely to occur within area

Asparagus plumosus Climbing Asparagus-fern [48993]

Name

Cabomba caroliniana Cabomba, Fanwort, Carolina Watershield, Fish Grass, Washington Grass, Watershield, Carolina Fanwort, Common Cabomba [5171] Chrysanthemoides monilifera Bitou Bush, Boneseed [18983]

Chrysanthemoides monilifera subsp. rotundata Bitou Bush [16332]

Cryptostegia grandiflora Rubber Vine, Rubbervine, India Rubber Vine, India Rubbervine, Palay Rubbervine, Purple Allamanda [18913] Dolichandra unguis-cati Cat's Claw Vine, Yellow Trumpet Vine, Cat's Claw Creeper, Funnel Creeper [85119]

Eichhornia crassipes Water Hyacinth, Water Orchid, Nile Lily [13466]

Genista monspessulana Montpellier Broom, Cape Broom, Canary Broom, Common Broom, French Broom, Soft Broom [20126]

Hymenachne amplexicaulis Hymenachne, Olive Hymenachne, Water Stargrass, West Indian Grass, West Indian Marsh Grass [31754]

Lantana camara Lantana, Common Lantana, Kamara Lantana, Largeleaf Lantana, Pink Flowered Lantana, Red Flowered Lantana, Red-Flowered Sage, White Sage, Wild Sage [10892] Opuntia spp. Prickly Pears [82753]

Parkinsonia aculeata Parkinsonia, Jerusalem Thom, Jelly Bean Tree, Horse Bean [12301]

Parthenium hysterophorus Parthenium Weed, Bitter Weed, Carrot Grass, False Ragweed [19566]

Protasparagus densiflorus Asparagus Fern, Plume Asparagus [5015]

Protasparagus plumosus Climbing Asparagus-fern, Ferny Asparagus [11747]

Sagittaria platyphylla Delta Arrowhead, Arrowhead, Slender Arrowhead [68483]

Salix spp. except S.babylonica, S.x calodendron & S.x reichardtii Willows except Weeping Willow, Pussy Willow and Sterile Pussy Willow [68497]

Salvinia molesta Salvinia, Giant Salvinia, Aquarium Watermoss, Kariba Weed [13665]

Status

Type of Presence

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat may occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Name	Status	Type of Presence
Senecio madagascariensis		
Fireweed, Madagascar Ragwort, Madagascar		Species or species habitat
Groundsel [2624]		likely to occur within area
Solanum elaeagnifolium		
Silver Nightshade, Silver-leaved Nightshade, White		Species or species habitat
Horse Nettle, Silver-leaf Nightshade, Tomato Weed,		likely to occur within area
White Nightshade, Bull-nettle, Prairie-berry,		
Satansbos, Silver-leaf Bitter-apple, Silverleaf-nettle,		
Trompillo [12323]		
Reptiles		
Hemidactylus frenatus		
Asian House Gecko [1708]		Species or species habitat
		likely to occur within area
Nationally Important Wetlands		[Resource Information.]
Name		State

QLD

Greenbank Army Training Area C

Caveat

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

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

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

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

Threatened, migratory and marine species distributions have been derived through a variety of methods. Where distributions are well known and if time permits, maps are derived using either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc) together with point locations and described habitat; or environmental modelling (MAXENT or BIOCLIM habitat modelling) using point locations and environmental data layers.

Where very little information is available for species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc). In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More reliable distribution mapping methods are used to update these distributions as time permits.

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

- migratory and
- marine

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

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

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

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

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

Coordinates

-27.65134 152.9096

Acknowledgements

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

-Office of Environment and Heritage, New South Wales -Department of Environment and Primary Industries, Victoria -Department of Primary Industries, Parks, Water and Environment, Tasmania -Department of Environment, Water and Natural Resources, South Australia -Department of Land and Resource Management, Northern Territory -Department of Environmental and Heritage Protection. Queensland -Department of Parks and Wildlife, Western Australia -Environment and Planning Directorate, ACT -Birdlife Australia -Australian Bird and Bat Banding Scheme -Australian National Wildlife Collection -Natural history museums of Australia -Museum Victoria -Australian Museum -South Australian Museum -Queensland Museum -Online Zoological Collections of Australian Museums -Queensland Herbarium -National Herbarium of NSW -Royal Botanic Gardens and National Herbarium of Victoria -Tasmanian Herbarium -State Herbarium of South Australia -Northern Territory Herbarium -Western Australian Herbarium -Australian National Herbarium, Canberra -University of New England -Ocean Biogeographic Information System -Australian Government, Department of Defence Forestry Corporation, NSW -Geoscience Australia -CSIRO -Australian Tropical Herbarium, Cairns -eBird Australia -Australian Government - Australian Antarctic Data Centre -Museum and Art Gallery of the Northern Territory -Australian Government National Environmental Science Program -Australian Institute of Marine Science -Reef Life Survey Australia -American Museum of Natural History -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania -Tasmanian Museum and Art Gallery, Hobart, Tasmania -Other groups and individuals

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

Please feel free to provide feedback via the Contact Us page.

© Commonwealth of Australia Department of the Environment GPO Box 787 Canberra ACT 2603 Australia +61 2 6274 1111

Appendix C: Wildlife Online search results (2018)

Appendix C

.



Wildlife Online Extract

Search Criteria:	Species List for a Specified Point Species: All
	Type: All
	Status: Rare and threatened species
	Records: All
	Date: All
	Latitude: -27.0409
	Longitude: 152.9198
	Distance: 10
	Email: jordanbachmann@saundershavill.com
	Date submitted: Friday 19 Jan 2018 16:35:23
	Date extracted: Friday 19 Jan 2018 16:40:03

The number of records retrieved = 26

Disclaimer

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

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

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

Kingdom	Class	Family	Scientific Name	Common Name	Q	А	Records
animals	amphibians	Hylidae	Litoria freycineti	wallum rocketfrog	v		3
animals	amphibians	Limnodynastidae	Adelotus brevis	tusked frog	v		21
animals	amphibians	Myobatrachidae	Mixophyes iteratus	giant barred frog	E	ε	3
animals	amphibians	Myobatrachidae	Crínia finnula	wallum froglet	V		35/8
animals	birds	Cacaluidae	Calyptorhynchus lathami lathami	glossy black-cockatoo (eastern)	V		8
animals	birds	Charadriidae	Charadrius mongolus	lesser sand plover	Ę	ε	1
animals	birds	Diomedeidae	Thalassarche cauta	shy albatross	v	V	1
animals	birds	Meliphagidae	Anthochaera phrygia	regent honeyeater	E	CE	1
animals	birds	Meliphagidae	Grantiella picta	painted honeyeater	v	v	1
animals	birds	Rostratulidae	Rostratula australis	Australian painted snipe	V	ε	1
animals	birds	Strigidae	Ninox strenua	powerful ow!	v		2
animals	insects	Nymphalidae	Argynnis hyperbius inconstans	Australian fritillary	E	CE	1
animals	insects	Papilionidae	Ornithoptera richmondia	Richmond birdwing	v		1
animals	malacostracans	Parastacidae	Tenuibranchiurus glypticus	······································	É		1
animals	mammals	Dasyuridae	Dasyurus maculatus maculatus	spotted-tailed quoli (southern subspecies)	v	E	2
animals	mammals	Phascolarclidae	Phascolarctos cinereus	koala	v	v	483/1
animals	mammals	Pseudocheiridae	Petauroides volans volans	southern greater glider	V	V	3
plants	higher dicots	Apiaceae	Lilaeopsis brisbanica		Ë		1/1
plants	higher dicots	Apocynaceae	Marsdenia coronata	siender milkvine	v		1/1
plants	higher dicots	Haloragaceae	Gonocarpus effusus		v		3/3
plants	higher dicots	Myrtaceae	Leptospermum luehmannli		v		7/5
plants	higher dicots	Myrtaceae	Leptospermum oreophilum		v		3/3
plants	higher dicots	Myrtaceae	Eucalyptus dunnii	Dunn's white gum	v		1
plants	higher dicots	Proteaceae	Macadamia (emifolia	bopple nut	v	v	1
plants	higher dicots	Sapindaceae	Dodonaea rupicola		v.	ý.	9/8
plants	lower dicols	Hernandiaceae	Hernandia bivalvis	cudgene	ŇT	•	1

CODES

 1_{P} . Y indicates that the taxon is introduced to Queenstand and has naturalised.

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

A- Indicates the Australian conservation status of each taxon under the Environment Protection and Biodiversity Conservation Act 1999 The values of EPBC are Conservation Dependent (CD), Critically Endangered (CE), Endangered (E), Extinct (EX), Extinct in the Wild (XW) and Vulnerable (V). Records – The first number indicates the total number of records of the taxon for the record option selected (i.e. Al), Confirmed or Specimens). This number is output as 99999 if it equals or exceeds this value. The second number located after the / indicates the number of specimen records for the taxon. This number is output as 999 if it equals or exceeds this value.

Page 1 of 1 Queensland Government Wildlife Online - Extract Date 19/01/2018 at 16:40:03

Appendix G

Offset Management Plan – Annual Report May 2019

EPBC 2014/7306 Kalina Springfield 04 October 2019





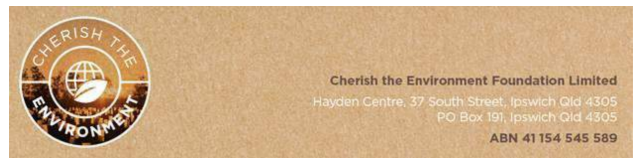
Offset Management Plan Annual Report May 2019

Koala Habitat Offset 40-100 Harrison Road Calvert EPBC 2014/7306

Stockland Development Pty Ltd

Prepared by Cherish the Environment Foundation Limited

May 2019



1. Table of Contents

2.	Introduction and Background 3
2.1	. Introduction
2.2	2. Management Objectives
2.3	8. Management Outcomes
3.	Offset Management Actions 2019 4
3.1	. Summary Actions
3.2	2. Erosion Mitigation
3.3	PROGRESS TO MAY 2019
3.4	PROGRESS TO MAY 20195 Weed Management
3.5	PROGRESS TO MAY 2019
3.6	PROGRESS TO MAY 2019
3.7	PROGRESS TO MAY 2019
3.8	PROGRESS TO MAY 20197 B. Habitat Improvement Monitoring
4.	PROGRESS TO MAY 2019
4.1	APPENDIX A: SITE PHOTOS
4.2	2. Appendix B: Site assessment map 13

2. Introduction and Background

2.1. Introduction

This report outlines progress in management and conformity with the approved Offset Management Plan (EPBC 2014/7306) for 2019.

Property Details

The property is located at 40-100 Harrison Road, Calvert and described as Lot 230 CH311971

2.2. Management Objectives

The overarching management intent for the offset area is the removal of weeds, reduction of threats and protection of native vegetation to prevent the loss of biodiversity, maintain ecological processes and improve koala habitat quality. The successful implementation of proposed management mechanisms will assist with the creation of a self-sustaining, continuous area of high quality koala habitat supporting their population within the local landscape. This will help to achieve ICC's vision to create a locally significant conservation area within the Little Liverpool Range Corridor.

Natural regeneration and regrowth will be encouraged in open/sparse areas and areas of remnant vegetation will be managed to enhance and sustain their ecological condition and local environmental values to reduce their exposure to threatening processes including weed invasion, pests, pollution, clearing and disturbance.

2.3. Management Outcomes

The management strategies aim to protect and improve the value of the offset area as koala habitat. This will be primarily achieved through rehabilitation of the offset area (weed control) and implementation of other strategies such as restricting human and livestock access and fire management within the offset area. Management of the site will be undertaken for a minimum of ten years with ultimate weed control to achieve less than 5% total weed coverage. The intensity of management will be driven by the results of condition assessments completed on a regular basis. These assessments will be used to inform future determinations of koala habitat quality and are anticipated to show an improvement within five years across 50% of the offset area.

The dominant feature regarding ecological benefit within the offset area will be achieved through rehabilitation of the vegetation communities, thereby improving the quality of the habitats provided. It is expected that the greatest ecological benefit/improvement of the offset site may be attained within a year. This result is possible because as soon as the area is gazetted as an offset, it will be subject to a targeted management regime including ongoing management of weeds and grazing livestock as well as protection from self-assessable vegetation clearing.

The management outcome for the declared area is that the vegetation within meets the criteria, thresholds and descriptions outlined in the definition of remnant vegetation in the VMA. Additionally, that the entire declaration area is controlled and managed for the removal and suppression of declared weed species. Management outcomes are consistent with the requirements EPBC Act *Environmental Offsets Policy* and generally in accordance with management outcomes of the *Queensland Environmental Offsets Policy 2014*.

3. Offset Management Actions 2019

The management actions listed in the Offset Management plan to deliver improved koala habitat quality are detailed below along with progress and actions to May 2019. All activities are consistent with the Offset Management Plan schedule of actions.

The core objective of the Offset Management Plan is to maintain and enhance the koala habitat values throughout the declaration area. This will be primarily achieved through weed management works. Other management actions will also contribute however these are viewed as secondary to weed management. As such, monitoring and reporting will be undertaken to confirm if this primary objective has been or is going to be achieved. This includes both short term and long term criteria to measure success. The area, which is already functioning as koala habitat, is to be managed through weed removal and cooperative fire management and predator exclusion.

3.1. Summary Actions

A summary of planned actions and progress is attached in Table 1.

Management	Monitoring action	Timeframe	
action		Trigger-based	Progress to 2019
Erosion mitigation	 inspect completed mitigation measures 	 approximately one month post completion; and approximately two weeks post first minor rainfall event; and approximately two weeks post first major rainfall event 	Assessment and mitigation actions complete. Inspections post severe rain events completed.
Access infrastructure	 inspect existing and new access infrastructure 	 Existing access infrastructure: approximately two weeks post major rainfall event New access infrastructure: approximately one month post completion; and approximately two weeks post first minor rainfall event; and approximately two weeks post first major rainfall event 	Maintenance tracks constructed and cross drainage installed. Inspections post severe rain events completed.
Weed management	 assess weed infestations and success of weed reduction measures 	 Weed reduction measures: approximately six months post completion 	Comprehensive weed control across the entire site completed. Inspections to assess regrowth conducted.
Fire management	 assess suitability of fire breaks and access tracks 	approximately one month post fire event	Boundary firebreaks installed and slashed regularly along with access tracks and inter-

 Table 1
 Planned Actions And Progress to May 2019

			rows in the in-fill plantings.
Infill planting	 assess success of infill planting 	approximately six months post completion	Completed and maintained weed free.
Pest and animal management	 assess presence of pests and suitability of boundary fencing undertake pest management 	 ad hoc as part of property management 	 Boundary fencing erected so the entire site excludes stock. Wildlife cameras at strategic locations to monitor for species richness. No wild dogs or pigs captured on camera.

3.2. Erosion Mitigation

Significant active erosion points must be repaired where possible and feasible (i.e. likely to succeed or be effective). Repair work involves re-profiling (where appropriate) and re-directing overland water flow away from the erosion path using cross-drainage. Cross-drainage should be located along all permanent access tracks at appropriate intervals. Allowance should be made for future maintenance of cross-drainage throughout the site.

Progress to May 2019

Cut-off diversion drains to prevent ongoing erosion were constructed at several locations on old and unused access tracks.

See Appendix A Photo 1

3.3. Access Infrastructure

The construction and/or re-opening of tracks will be necessary to facilitate weed management, infill planting establishment and maintenance, fence line construction and maintenance, pest management and fire protection activities.

Progress to May 2019

A track network was carefully designed and constructed across the property that meets management requirements. All tracks have cross drainage to prevent erosion as required. The tracks are to a standard that is accessible by standard high clearance vehicles and are maintained and slashed regularly for fire management.

Inspections immediately following severe rain events were conducted to assess and ensure any erosion could be repaired.

See Appendix A Photo 2 - Tracks

See Appendix A Photo 3 and 4 - Fencing

PO BOX 222, Moggill QLD 4070 A.B.N. 20 162 130 627

3.4. Weed Management

The weed management actions aim to improve the flora and fauna values of the area through weed removal and promoting native species growth and will provide the greatest positive impact on koala habitat.

An intensive, 5-year weed management program is proposed for the remnant and regrowth parts of the offset area. The primary weed treatment process will begin as soon as practical, with follow-up weed treatment undertaken annually. After the first three years, the required management intensity should reduce significantly.

Weed management will occur in two phases throughout the approval period

- 1. Intensive weed management until year 6; and
- 2. Ad-hoc weed management from year 6 until the end of the approval period.

Progress to May 2019

Comprehensive weed control was completed across the entire site with emphasis on lantana and prickly pear. The main areas for more intensive assessment are the drainage lines where the lantana was dense and is now open.

See Appendix A Photo 5

3.5. Fire Management

At this stage in the project, fire management activities have been limited to fire exclusion and asset protection. Prescribed burning (for fuel reduction or regeneration initiation) is restricted within the V-Dec area until a Fire Management Plan is developed. This plan will need to be reviewed/endorsed or similar by the rural fire brigade or other relevant stakeholder prior to implementation.

Progress to May 2019

Strategic fire access tracks were established in consultation with neighbours where possible along the property boundary and at other strategic locations. Neighbours are resistant to any prescribed burning and are vigilant in fire management.

Tracks are well maintained for rapid deployment and gates have been installed at strategic locations on boundary fencing to allow for movement across boundaries.

Slashing of all boundary and maintenance tracks as well as inter-rows of the in-fill plantings is maintained to reduce fuel loads.

3.6. Infill Planting

A small, one hectare patch of open, grassy area in the south-east corner of Lot 230 CH311971 will require infill planting. Approximately 400 trees typical of regional ecosystems 12.9-10.2 and 12.9-10.3 will be planted in the area.

Progress to May 2019

The infill area was planted in March 2018 with some being replaced in October 2018 following severe frost damage. The area is maintained weed free in the rows and slashed between the rows to reduce both competition and fire risk.

PO BOX 222, Moggill QLD 4070 A.B.N. 20 162 130 627 See Appendix A Photo 6

3.7. Pest and Animal Management

There is no internal fencing on the property. Boundary fencing will be constructed, repaired and maintained to exclude domestic stock and pests. Pest animals such as wild dogs will be addressed via a control program that will be implemented at the discretion of the landholder.

This fencing is scheduled to be established/constructed within 12 months of the V-Dec being certified and must be in place for the duration of the approval.

A wild dog control program will occur ad hoc during the approval period.

Progress to May 2019

Fencing has been repaired/ replaced along the entire eastern boundary, and new fencing erected on the northern and north western boundaries.

Wildlife cameras have been deployed and are regularly monitored. Animals captured include kangaroos, wallabies, bandicoots, echidnas, foxes, hares, scrub turkeys, and possums. There has been no evidence or wild dogs or pigs presence across the site.

See Appendix A Photos 7 and 8

3.8. Habitat Improvement Monitoring

In accordance with Condition 3 of the approval, to compensate for the impacts to koala habitat, detailed outcomes and milestone must be achieved. Success will be measured by comparing baseline values for koala habitat quality and extent to future data.

Progress to May 2019

A site condition assessment was carried out in July and August of 2018, to benchmark current vegetation condition and thus provide a point of reference for future verification of management intervention.

A map of the ground truthed vegetation and reference plots is contained in Appendix B

4. Appendices

Appendix A: Site Photos

Appendix B: Site Assessment Map

4.1. Appendix A: Site photos

Photo 1: Diversion drain to control erosion on old access track



Photo 2: Access Track with Cross Drainage



Photos 3-4: Boundary Fencing



Photo 5: Weed Control



Photo 6: Infill Planting



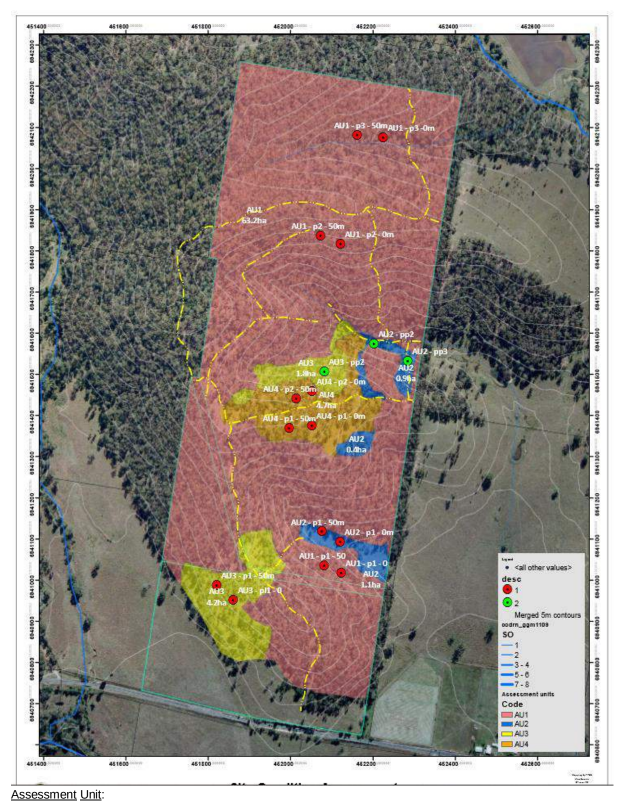
Photo 7: Echidna



Photo 8: Wallaby



4.2. Appendix B: Site assessment map



Map 1: Calvert Mapped Vegetation and Reference Plots 2018

