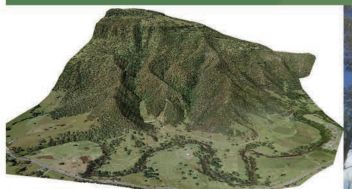


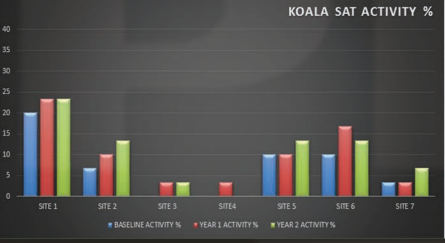
Annual Compliance Report Year 2: 19th February 2019-19th February 2020

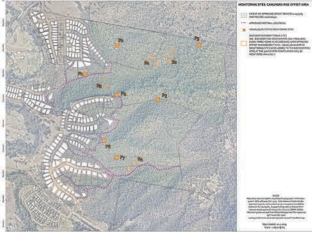
Canungra Rise Estate, Canungra EPBC2015/7485

for Elbina P/L















This report has been written by

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1.0 INTRODUCTION AND BACKGROUND

Elbina P/L has engaged Planit Consulting to prepare an Annual Compliance Report for the Canungra Rise Estate located at Finch Road, Canungra. Canungra Rise is an approved 298 allotment residential subdivision which incorporates 18.3 hectares of parkland and 117 hectares of environmental offset for the long-term retention and protection of habitat for the koala.

Canungra Rise was referred under the *Environment Protection and Biodiversity Conservation Act* and determined to be a 'controlled action' under the provisions of sections 18/18A (listed threatened species and communities) of the Act (EPBC2015/7485). The assessment process determined by the Department of Environment was that of 'preliminary documentation' with the required assessments and documentation to be prepared and advertised up until the 30th June 2016. During the assessment process it was determined by the Department that the controlling provisions would be the potential impact to approximately 26 hectares of habitat 'critical to the survival' of the Koala which is listed as Vulnerable under the EPBCA.

On 22nd August 2016 the Canungra Rise Estate residential development was granted approval under sections 130(1) and 133 of the EPBCA subject to compensation for the loss of koala habitat associated with the development. The agreed compensation would be the provision of 112.2 hectares of koala habitat on the Canungra Rise site as a direct offset to be secured in perpetuity via a Voluntary Declaration under the Queensland *Vegetation Management Act 1999*. The offset area, as agreed throughout the preliminary documentation process and reflected in Map 1 of the EPBC2015/7485 approval, was determined by applying the requirements identified within both the EPBCA Environmental Offsets Policy and the Offset Assessment Guide.

Condition 4 of the approval also requires the preparation of an Offset Management Plan which was finalised in November 2016 after consultation with the Department of Environment and Energy and approved on 15th November 2016. A voluntary declaration securing the final offset area (being a slightly increased 117ha) was formally established by the Queensland Department of Natural Resources and Mines on 16th May 2017.

The Year 1 Annual Compliance Report for the Offset area was issued to the Department of Environment and Energy Environmental Audit Section on 2nd May 2019 and acknowledged by the Department on 14th May 2019.

This document represents the Year 2 Annual Compliance Report.

1.1 TERMS, DEFINITIONS AND ACRONYMS

The following terms are used within this report:

ACR: means Annual Compliance Report

Annual Compliance Report Guidelines/ACR Guidelines: means DOE (2014) *Annual Compliance Guidelines*. Commonwealth of Australia.

Approval: means EPBC2015/7485 approval for the Canungra Rise Estate.

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. For this offset under EPBC2015/7485 the approval holder is Elbina Pty Limited.

Canungra Rise: the development or action being a residential estate and all associated ancillary works necessary for establishment



Contractor/sub-contractor: means a party or company appointed by the proponent that performs works on site, and includes all employees of the Contractor and its sub-contractors, e.g. machinery operators, bush regenerators, spotter catchers etc

Commence *I* commenced *I* commencement of construction: in regard to the action means 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.

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

Date of commencement: 19th February 2018

Department/DoE/DEE: the Australian Government Department administering the EPBC Act.

Development or action: Stages 1-4, 6-8 of the Canungra Rise Estate per the referral received by the Department (EPBC2015/7485) on 22 May 2015. This excludes stage 5 as varied on 14 August 2015.

DNRM: the QLD Department of Natural Resources and Mines.

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

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

Koala habitat: habitat containing species that are known Koala food trees (species of tree whose leaves are consumed by Koalas), including Eucalyptus moluccana, Eucalyptus tereticornis, Eucalyptus punctata, Eucalyptus exerta and Corymbia citriodora.

Life of the approval: 20 years after the commencement of construction.

NES: means National Environmental Significance.

Offset area (OA): the area labeled as 'covenants' in Map 1 of EPBC2015/7485 (refer Figure 3) and finalized as a declared area under the Vegetation Management Act (refer Attachment 3)

Offset area management plan (OMP): means the report entitled *Canungra Rise Offset Management Plan EPBC2015/7485 prepared for Elbina P/L [final issue dated 8-11-16]* approved by DoE on 15th November 2016

Proponent: the approval holder.

Quality: means the 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 or as it relates to the koala means the habitat quality score used to identify habitat critical to the survival of the koala in accordance with the koala referral quidelines. The baseline koala habitat quality in accordance with EPBC2015/7485 for the offset area is '8.'

QPWS: the Queensland Parks and Wildlife Service and/or Queensland Department of Environment and Science.



SRRC: Scenic Rim Regional Council.

Secure: means long-term protection via a voluntary declaration under the Vegetation Management Act 1999 (Qld).

Year 1: The period from 19th February 2018 to 19th February 2019

Year 2: The period from 19th February 2019 to 19th February 2020

2.0 EPBC APPROVAL DETAILS & DESCRIPTIONS OF ACTIVITIES

2.1 DEPARTMENT OF AUSTRALIA REFERENCE DETAILS

Canungra Rise will be developed in accordance with the subdivision approval enabled by Planning and Environment Appeal No. BD2151 of 2006 (dated 11th February 2011) and Generally in Accordance determination issued by Scenic Rim Regional Council (MCBd14/096) dated 25th November 2014. The development shall also be conducted in accordance with EPBC2015/7485 Elbina P/L dated 22nd August 2016 which requires the approval holder to secure and manage 112.2 hectares of koala habitat on the Canungra Rise site as a direct offset for the loss of approximately 26 hectares of habitat 'critical to the survival' of the koala.

TABLE 1: APPROVED DEVELOPMENT DETAILS

TABLE 1: APPROVED DEVELOPMENT DETAILS					
SITE ALLOTMENT DESCRIPTIONS	PART LOTS Lot 3 SP 261485, Lot 2 SP261484, Lot 3 SP261484, Lot 502 SP				
	261486 located at Finch Road, Canungra				
SITE AREA	223.8 hectares including road reserve				
APPROVED NUMBER OF RESIDENTIAL	298				
ALLOTMENTS					
AREA OF PARKLAND	18.3 hectares				
OWNER	Elbina P/L				
TENURE	Freehold				
LOCAL GOVERNMENT AREA	Scenic Rim Regional Council				
LOCAL GOVERNMENT APPROVAL REFERENCE	P&E Appeal No. BD2151 of 2006 & MCBd14/096				
DEPARTMENT OF ENVIRONMENT APPROVAL	EPBC2015/7485				
REFERENCE					
CONTROLLING PROVISION	Listed Threatened Species (Koala)				

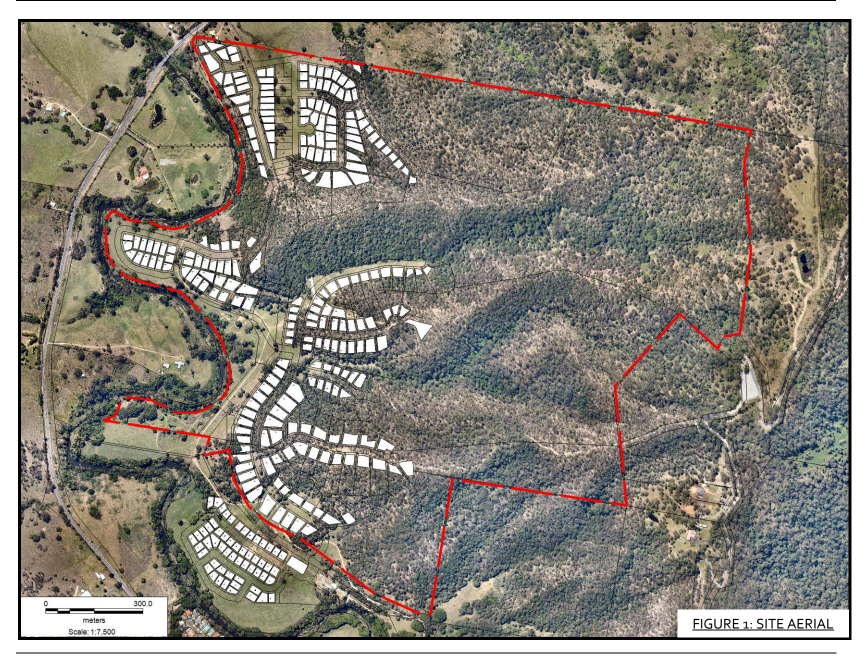
DEVELOPMENT SUMMARY

ROAD	WIDTHS					
ROAD	WIDTH	DESCRIPTION	AREA / LENGTH		RATIO	TOTAL AREAS
1	18 & 20m	Minimum Lot Area (Urban)	(in Stage 5) 70In			
2	I8m	Maximum Lot Area	(Lot 91) 52.9h	ia .		
2A	I8m	Total Lot Area			80%	178.8 ha
3	I8m	Park Area			7%	16. Iha
4	I8m	Park Area (Drainage Reserve)			1%	2·2ha
5	I8m	, , ,			.,,	2 2//0
6	18 & 20m	Road Length (Subdivision)	6.92 km			
7	I8m	Road Length (in MRD Corridor)	0,58 km			
8	18 & 20m	Total Road Length (to be Constd.)	7.5 km			
9	I8m	Estate Roads			6%	/3·3ha
10	I8m		1.11-	070	10 0/10	
11	I8m	Existing Road Reserve in area required to New Road in area required by MRD	4.4ha 7.8ha	6%	13.4ha	
Finch Road North	20m	Additional Existing Road Reserve & Land	1.2 ha			
		TOTAL AREA (including Existing	100%	223.8 ha		

2.2 REVISIONS TO CONDITIONS OF APPROVAL

No revisions to EPBC2015/7485 approval dated 22 August 2016 have occurred.







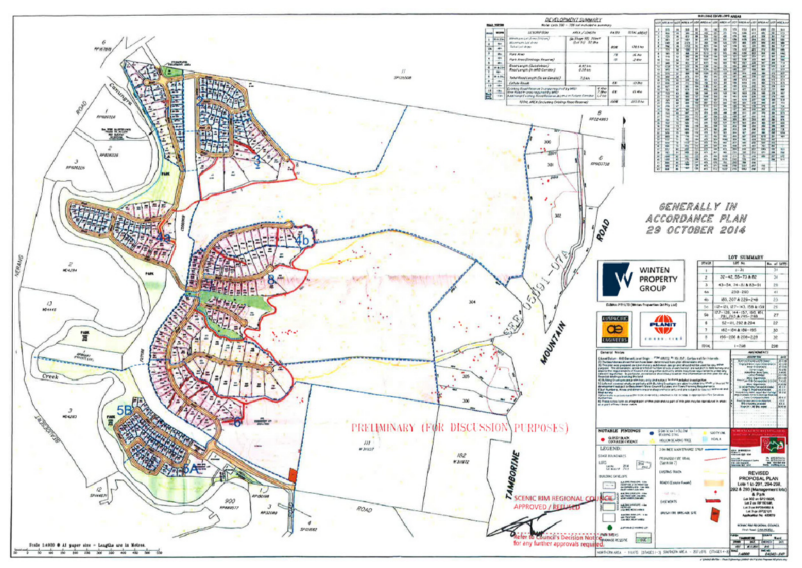


FIGURE 2: APPROVED LAYOUT



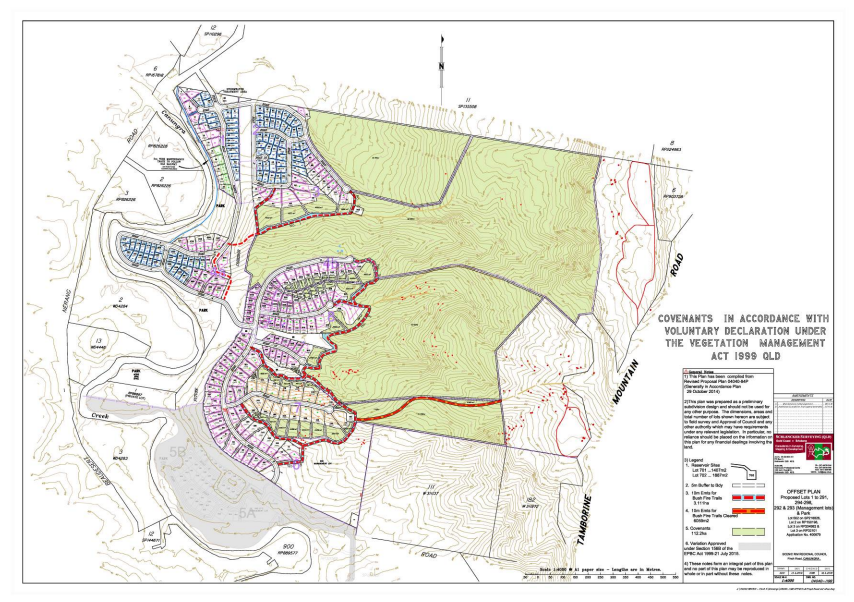


FIGURE 3: APPROVED OFFSET AREA



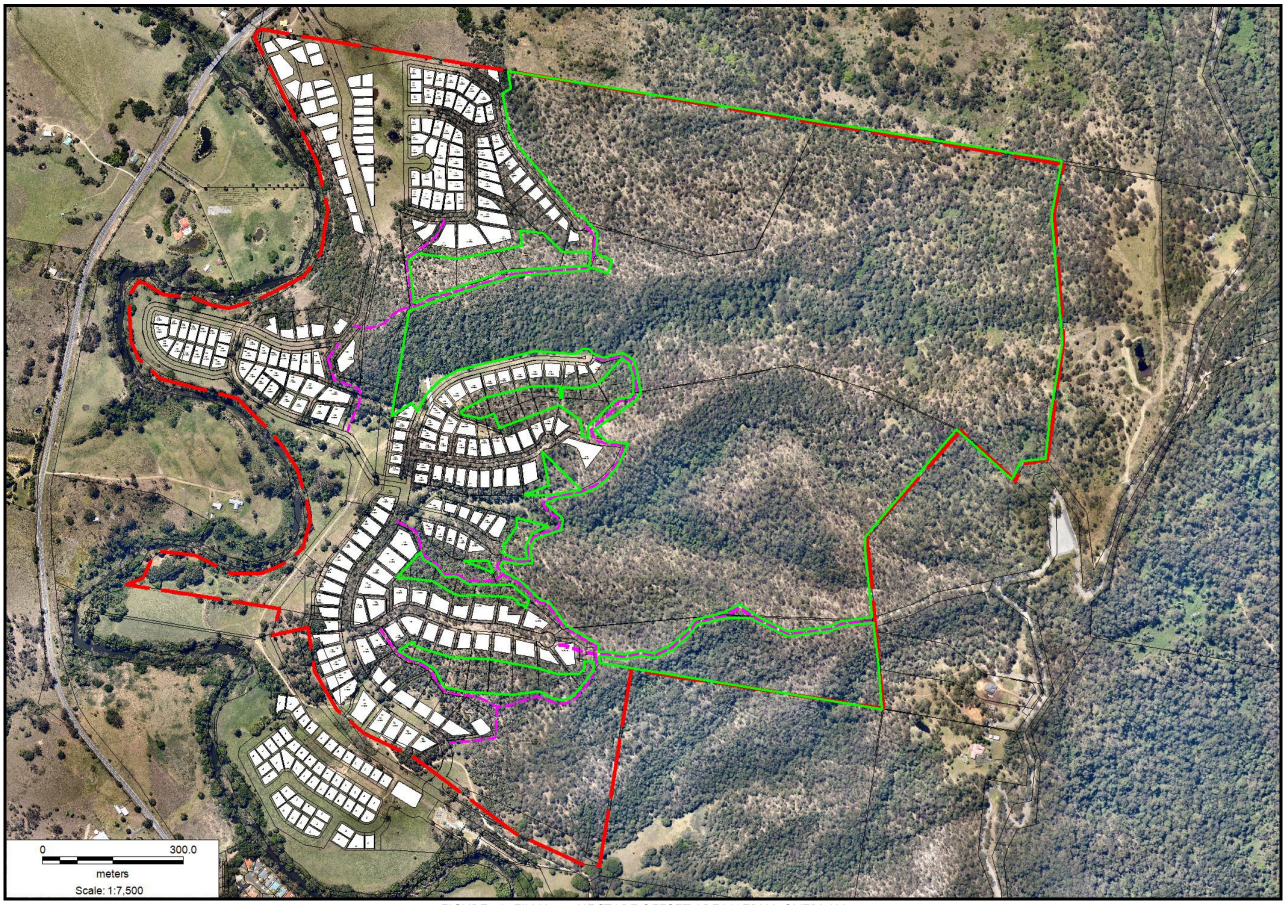
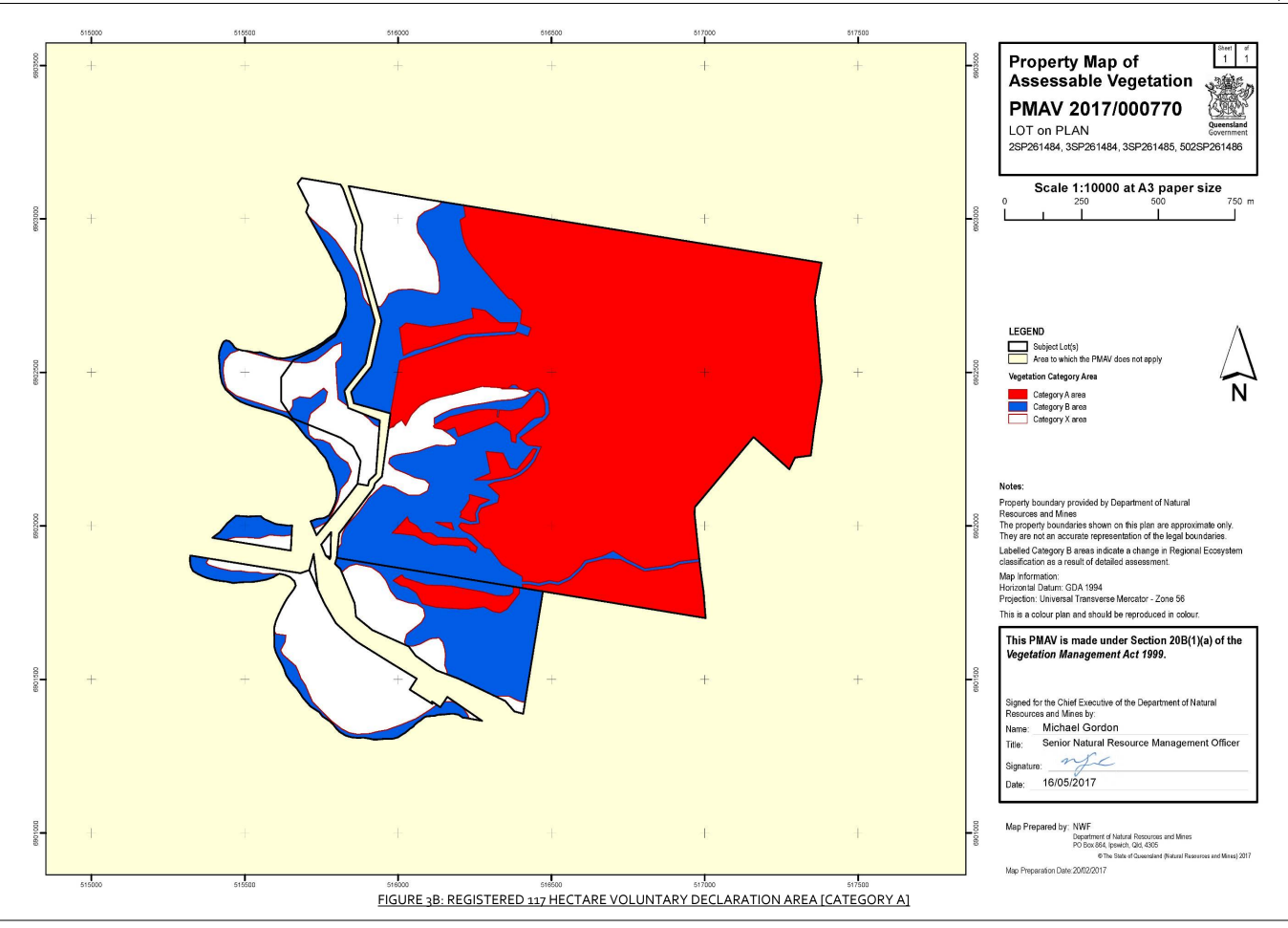


FIGURE 3A: FINAL 117 HECTARE OFFSET AREA/AERIAL OVERLAY







2.3 OFFSET AREA LOCATION

The approved offset area (OA) is located within the Canungra Rise site immediately adjacent to the approved impact areas of the development and incorporates 117 hectares of habitat critical to the survival of the koala. In association with the final boundary survey of the OA please note that an increase from 112 to 117 hectares has occurred. The nominated areas (refer Figure 3) will be preserved as environmental covenants on future allotments (created by the approved subdivision) and are also protected as a voluntary declaration under the Queensland Vegetation Management Act binding the protected areas on the future land titles.

TABLE 2: OFFSET OWNER DETAILS

REGISTERED OWNERS	Elbina P/L
BUSINESS/COMPANY NAME	Elbina P/L
ABN	ABN 50 010 091 105
CONTACT PERSON	Margaret O'brien
PHONE NUMBER	07 5591 4911
EMAIL	mobrien@winten.com.au
POSTAL ADDRESS	PO Box 2578 Southport BC 4215

TABLE 3: OFFSET AREA PROPERTY DETAILS

PROPERTY NAME	CANUNGRA RISE		
REAL PROPERTY DESCRIPTION	PART LOTS Lot 3 SP 261485, Lot 2 SP261484, Lot 3 SP261484, Lot 502 SP 261486		
TENURE	FREEHOLD WITH VOLUNTARY DECLARATION UNDER VEGETATION		
	MANAGEMENT ACT 1999		
LOCAL GOVERNMENT AREA	SCENIC RIM REGIONAL COUNCIL		
OFFSET AREA SIZE	117.641 HECTARES		

2.4 DESCRIPTION OF ACTIVITIES PRIOR TO AND WITHIN YEAR 1 AND KEY DATES

The following key dates are provided with regard to development activities relevant to year 2 of project monitoring:

- Approval of offset management plan 15th November 2016
- Securing of offset area via voluntary declaration 16th May 2017
- Notification of commencement of construction to DoE 19th February 2018
- DoE Confirmation of Receipt of Year 1 Annual Compliance Report 14th May 2019

Subsequent to the commencement of the action only the following activities have occurred (within years 1-2):

- 1. Clearing of vegetation has occurred from the first portions of the Canungra Rise Estate from within numbered stages 6 and 7 in accordance with Scenic Rim approval OW.Bd2/000220 dated 5th April 2017. Relevant to the clearing are the following approved documents/management plans approved by Scenic Rim Council for Stages 6 and 7 which were implemented by subconsultants appointed by the approval holder in 2017:
 - Vegetation management plan (Planit [February 2017] Vegetation Clearing Report and Management Plan Stages 6-7 Canungra Rise for Elbina P/L)
 - Fauna management plan (Planit [July 2017] Fauna Management Plan Stages 6-7 Canungra Rise for Elbina P/L)
 - Erosion and sediment control plan (Auspacific Engineers [April 2017] Sediment and Erosion Control Plan Canungra Rise Estate-Stages 6 and 7 for Elbina P/L)
- 2. Civil Engineering works have commenced in accordance with Scenic Rim Approval OPW17/521 dated 26 March 2018



- 3. Offset area weed management/rehabilitation works and monitoring has occurred in accordance with the approved OMP including:
 - Weed management within priority management areas
 - Removal/restriction of grazing animals
 - Koala monitoring
 - Feral animal monitoring
 - Habitat condition monitoring

TABLE 4: ACTIVITY SUMMARY YEAR 1-2

DWELLINGS UNDER CONSTRUCTION OR CONSTRUCTED AT	0
END OF YEAR	
APPROVED NUMBER OF RESIDENTIAL ALLOTMENTS	298
TOTAL KOALA CRITICAL HABITAT WITHIN SITE (PRIOR TO	143.49 HECTARES
COMMENCEMENT)	
TOTAL KOALA CRITICAL HABITAT APPROVED TO BE	26.49 HECTARES
CLEARED	
TOTAL CURRENT CLEARING OF KOALA CRITICAL HABITAT	5.1 HECTARES
AT END OF YEAR 2	
TOTAL OFFSET SECURED BY VOLUNTARY DECLARATION	117 HECTARES
LOCAL GOVERNMENT APPROVAL REFERENCE	P&E Appeal No. BD2151 of 2006 & MCBd14/096
DEPARTMENT OF ENVIRONMENT APPROVAL REFERENCE	EPBC2015/7485



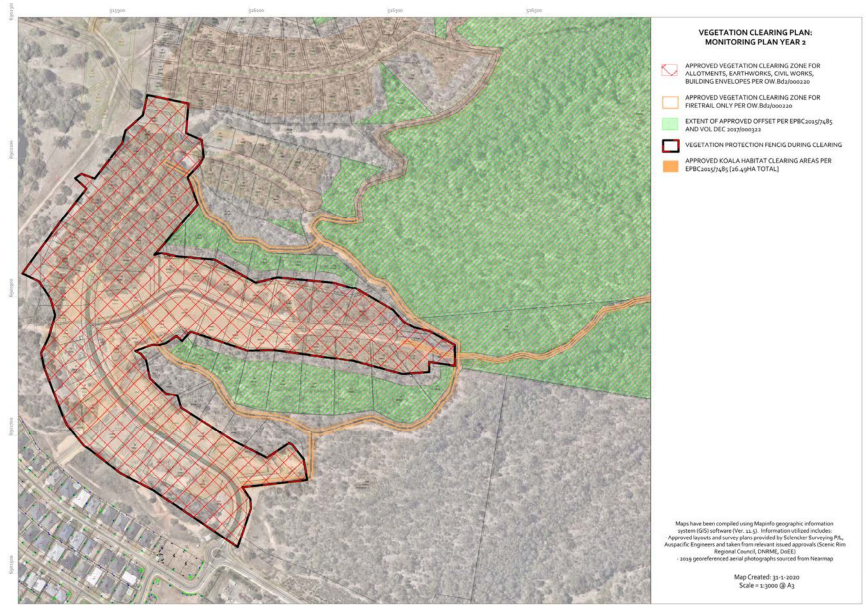


FIGURE 4: EXTENT OF KOALA HABITAT CLEARING YEAR 2









FIGURE 5: SITE ACTIVITY IMAGES YEAR 2



3.0 EPBC 2015/7485 APPROVAL CONDITIONS COMPLIANCE TABLE

This section addresses the status and compliance of the action against the conditions imposed within the EPBC Act Approval 2015/7485 for the second reporting period between 18th February 2019 and 18th February 2020. Details on the status of compliance have been tabulated separately for conditions under EPBC Act Approval 2015/7485 and the related approved Offset Management Plan (OMP) as follows:

- Table 5 EPBC Act Approval 2015/7485 Conditions Compliance Assessment Table
- Table 6 Approved Offset Management Plan Compliance Assessment Table.

For each Table above, the approval condition or management measure is provided with a note on its status of compliance, a general comment and related source of evidence as relevant. The DoE have prepared guidance (Annual Compliance Report Guidelines, 2014) related to the preparation of compliance audits, including generic expressions that are used to identify the status of each item (DoE, 2014 Section 3.7):

Compliant

'Compliance' is achieved when all the requirements of a condition have been met, including the implementation of management plans or other measures required by those conditions.

Non-compliant

A designation of 'non-compliance' should be given where the requirements of a condition or elements of a condition, including the implementation of management plans and other measures, have not been met.

Not applicable

A designation of 'not applicable' should be given where the requirements of a condition or elements of a condition fall outside of the scope of the current reporting period.



TABLE 5: EPBC 2015/7485 APPROVAL CONDITIONS COMPLIANCE TABLE

CONDITION	IS THE PROJECT COMPLIANT WITH THIS CONDITION?	EVIDENCE/COMMENTS
1. The approval holder must not clear more than 26.49 hectares of Koala habitat within the clearance area.	COMPLIES	The design plans approved as part of EPBC 2015-7485 map the area of koala habitat to be cleared in association with the project. To date only parts of two stages have been partially cleared of approximately ~5.1 of koala habitat (refer Figure 4).
 2. To compensate for the loss of Koala habitat, the approval holder must: i. secure, prior to the commencement of construction, the offset containing 112.2 hectares of Koala habitat within the offset area; ii. provide the Department with 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. 	COMPLIES	The koala habitat offset area was secured as a declared area with the Department of Natural Resources and Mines (QLD Government) on 16 th May 2017 (refer Attachment 3). The DoE was provided with the particulars of the offset via email including the information contained in Attachment 3. It is to be noted that 117 hectares of koala habitat was provided slightly in excess of that required (112.2ha).
3A 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: i By 20 years after the commencement of construction, there must be a gain in Koala habitat quality across 90% of the offset area; ii For the life approval, the approval holder must ensure no net loss in the extent of Koala habitat in the offset area.	NOT APPLICABLE COMPLIES	The action is at year 2. 18 years remain. The extent of offset containing 117 ha of koala habitat (habitat baseline quality of 8) has been surveyed and pegged in the field. No reduction in extent of habitat during years 1-2 has been observed.
3B i. At the completion of construction for each stage of development, there must be no net loss in Koala habitat quality in the offset area.	NOT APPLICABLE	The first stages of the development (being stages 6 and 7) have commenced but not completed construction. However, at this early stage the following has been noted in association with monitoring and management works within the offset area: - Substantial areas of lantana and other weeds have been treated (refer Figure 5) - No deterioration in overall habitat condition between baseline and year 2 inspections were observed at the 11 condition monitoring sites (refer Attachment 6) with recruitment of native species observed - No increase in feral animals was observed between baseline and year 2 surveys (refer Attachment 5) - Koalas continued to be recorded in year 2 (refer Attachment 4) It is therefore considered that there has been no net loss in koala habitat quality within the offset area from baseline.
4. Prior to the commencement of construction, the approval holder must have an Offset Management Plan in place. The Offset Management Plan must: i. 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); ii. include contingency measures to mitigate the risks of not achieving the outcomes and milestones required by these conditions; iii. be prepared in consultation with a suitably qualified person, and include written evidence of how the suitably qualified person's advice has been considered; iv. be in accordance with the proposed offset strategy; and, v. demonstrate how it is consistent with the Koala conservation advice.	COMPLIES	The offset management plan was approved by DEE on 15 th November 2016
5. The Offset Management Plan must be implemented. The approval holder must publish the Offset Management Plan on their website prior to the commencement of construction and the	COMPLIES	The offset management plan is published at the following website: https://planitconsulting.com.au/canungra-rise



CONDITION	IS THE PROJECT COMPLIANT WITH THIS CONDITION?	EVIDENCE/COMMENTS
Offset Management Plan (or any subsequent revised versions) 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 10A.		This ACR (year 2) includes the results of the OMP implementation and monitoring for Year 2.
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.	NOT APPLICABLE	No outcomes or milestones required under the conditions are not on track to be achieved at this time.
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.	NOT APPLICABLE	The minister has not issued a direction to complete an additional plan regarding 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.	NOT APPLICABLE	The minister has not issued a direction to complete an additional plan regarding impacts to koala habitat.
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).	NOT APPLICABLE	The minister has not issued a direction to complete an additional plan regarding impacts to koala habitat.
8. Within 20 business days after the commencement of construction, the approval holder must advise the Department in writing of the actual date of commencement of construction and publish that date.	COMPLIES	The department was notified regarding the commencement date and confirmed commencement by way of return correspondence dated 16 March 2018. The commencement date was published at the following website https://planitconsulting.com.au/canungra-rise
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 approval conditions; implement the management plans required by this approval; and measures taken to achieve the outcomes and milestones required under the conditions, 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.	COMPLIES	Elbina P/L records and holds all relevant information for this EPBC approval which can be made available upon request.
10A. Within three months of every 12 month anniversary of the commencement of construction, the approval holder must publish a compliance report on their website and provide documentary evidence providing proof of the date of publication to the Department by email (to EPBCMonitoring@environment.gov.au or another email address agreed to in writing by the Minister). The first compliance report must cover the period beginning on the day of the commencement of construction through 12 months, with subsequent compliance reports to cover the 12 month period immediately following the period covered by the previous compliance report. The approval holder may cease preparing compliance reports required by this condition with written agreement of the Minister.	COMPLIES	This report represents the ACR for year 2 which is also published at the following website: https://planitconsulting.com.au/canungra-rise
10B. Compliance reports must: consider the Department's <i>Annual Compliance Report Guidelines</i> ; and must address any actual or potential contraventions of the conditions of this approval including commitments made in management plans that are being implemented and must address whether the outcomes and milestones required by these conditions are on track to met and have been met.	COMPLIES	This ACR complies with DEE (2014) Annual Compliance Report Guidelines.



CONDITION	IS THE PROJECT COMPLIANT WITH THIS CONDITION?	EVIDENCE/COMMENTS
11. Any potential or actual contravention of the conditions of this approval must be reported to the Department by email (to EPBCMonitoring@environment.gov.au or another email address agreed to in writing by the Minister) within 10 business days of the approval holder becoming aware of the actual or potential contravention.	NOT APPLICABLE	The approval holder has not become aware of any actual or potential contraventions of the conditions of approval
12A. Upon the direction of the Minister, the approval holder must ensure that an independent audit of compliance with the conditions of approval is conducted. The approval holder must bear the financial cost of the audit. The audit includes the following elements (which must each be undertaken to the satisfaction of the	NOT APPLICABLE	The minister has not provided a direction to complete an independent audit of compliance.
Minister): selection of an independent auditor; determination of audit criteria; and an audit report (which must address the audit criteria). The Minister may specify in writing: a timeframe for the approval holder to select the independent auditor: and timeframes (which the approval holder must take reasonable steps to ensure are met) for submission or completion of the audit criteria and audit report.		
12B. Within 10 business days of the Minister's written notification of satisfaction with the audit report, the approval holder must publish the audit report.	NOT APPLICABLE	The minister has not provided a direction to complete an independent audit of compliance.
12C. After an independent audit is complete, the Minister may set out additional actions which must be implemented by the approval holder (within specified timeframes) to avoid, mitigate, offset, monitor, manage, record, or report on impacts of the proposal to protected matters relating to the findings of the independent audit.	NOT APPLICABLE	The minister has not provided a direction to complete an independent audit of compliance.
13. If the commencement of construction does not occur within 5 years from the date of this approval, then the approval holder must not commence construction without the written agreement of the Minister.	NOT APPLICABLE	The action has commenced.



TABLE 6: APPROVED OFFSET MANAGEMENT PLAN COMPLIANCE TABLE

MANAGEMENT ACTION	HOW THE MANAGEMENT ACTION WILL BE CARRIED OUT	WHERE THE ACTION WILL BE CARRIED OUT	WHEN THE ACTION WILL BE CARRIED OUT	WHO WILL BE CARRYING OUT THE ACTION	PERFORMANCE CRITERIA/OUTCOME TO BE ACHIEVED	IS THE PROJECT COMPLIANT WITH THIS REQUIREMENT?	COMMENTS/PROGRESS
Legally securing the habitats of the offset area	Voluntary declaration under the VMA and binding covenant on title	n/a	Prior to commencement of construction	Suitably qualified professional as appointed by the proponent.	The approved offset area is declared under Sections 19F and 19k of the QLD Vegetation Management Act 1999	COMPLIANT	The koala habitat offset area was secured as a declared area with the Department of Natural Resources and Mines (QLD Government) on 16 th May 2017 (refer Attachment 3).
Offset area habitat protection during clearing and construction	Vegetation clearing within the offset area will be restricted to: • Establishing and maintaining firebreaks; • That necessary for the removal of non-native weeds or declared pest species from the offset area To ensure that retained vegetation/ habitat within the offset area will not be impacted upon as a result of construction works, vegetation protection fencing at the interface between the proposed works and the offset site will be erected.	Firebreaks and firetrail clearings in approved locations only (refer Figure 3) Tree protection fencing at the boundary of approved works within each stage.	In association with the construction of each stage	Suitably qualified professional as appointed by the proponent.	No evidence of clearing activities (excluding weeds) are evident within the offset area. Tree protection fences are erected and in good condition	COMPLIANT	Prior to commencement of clearing Stages 6 and 7 the following plans were prepared and approved by SRRC under Operational Works approval OW.Bd2/ 000220 dated 5 th April 2017: - Vegetation management plan (Planit [February 2017] Vegetation Clearing Report and Management Plan Stages 6-7 Canungra Rise for Elbina P/L) - Erosion and sediment control plan (Auspacific Engineers [April 2017] Sediment and Erosion Control Plan Canungra Rise Estate-Stages 6 and 7 for Elbina P/L) These plans were implemented by contractors and consultants appointed by the proponent. Tree protection fencing and erosion/sediment controls were installed prior to clearing to clearly separate the clearing zones from the offset area. Additionally, a buffer was incorporated between the offset areas and the clearing interface for precautionary purposes (refer images in Figure 5).
					equipment, workers or vehicles within offset area.		No evidence of clearing, construction vehicles or non-authorised personnel (excluding appointed bushland regeneration contractors and consulting ecologists) within the offset area was observed. A post-clearing aerial photograph has also been overlaid upon the approved OA extent in Figure 4 which confirms the clearing of stages 6 and 7 did not encroach into the offset area.
Koala Protection during construction	Koalas are known to occur on site including within the approved construction footprint from which 26.49 hectares of koala habitat will be removed. The protection of individuals and avoidance of injury during the clearing phase is required.	The construction and development footprint	In association with the construction of each stage	A koala spotter and catcher appointed by the proponent.	No tree in which a koala occurs is felled No koalas are killed or injured as a result of clearing or construction works	COMPLIANT	A Fauna Management Plan was prepared and implemented entitled Planit (2017 July) Fauna Management Plan Stages 6-7 Canungra Rise Estate, Canungra for Elbina P/L. A licenced fauna spotter catcher was contracted to implement the fauna management plan during clearing of vegetation.
	A suitably qualified koala spotter catcher will be contracted to protect, monitor and passively disperse koalas into retained habitats (i.e. the offset area) during all clearing works across all stages).				Koalas encountered are safely dispersed into retained habitats. Koalas disperse of their own volition as a result of the successional clearing methods outlined in Section 4.2		No koalas were killed or injured during the clearing of vegetation (parts of Stages 6 and 7) that occurred during the Year 1-2 monitoring period
Fire management	Fire-bans All fires (including domestic fires such as	Throughout offset area	At all times	Suitably qualified	Prevent unplanned fire events within the offset area	COMPLIANT	No fires were evident within the OA during year 2.



MANAGEMENT ACTION	HOW THE MANAGEMENT ACTION WILL BE CARRIED OUT	WHERE THE ACTION WILL BE CARRIED OUT	WHEN THE ACTION WILL BE CARRIED OUT	WHO WILL BE CARRYING OUT THE ACTION	PERFORMANCE CRITERIA/OUTCOME TO BE ACHIEVED	IS THE PROJECT COMPLIANT WITH THIS REQUIREMENT?	COMMENTS/PROGRESS
	burning of garden refuse) are prohibited from the offset area During tree felling and construction no fires are permitted within 100m of the offset area			professional as appointed by the proponent.	Any incidence of wild fire or illegal burning is to be identified during inspections and documented within the monitoring and reporting program.		No fires were evident within the OA during year 2.
	Fuel Load Reduction Monitor fuel loads regularly during weed management and rehabilitation activities as well as weed monitoring events and annual visual monitoring/photographing inspections and Biocondition surveys	Throughout offset area	Annually and as required as a result of visual monitoring	Suitably qualified professional as appointed by the proponent.	Maintain fuel loads by reducing the extent of existing exotic pasture grasses and weed thickets (lantana) within the offset area		Year 2 management of weeds has occurred in accordance with the approved OMP. Evidence of lantana thinning/control is provided within Figure 5.
	Maintain reduced fuel loads in association with weed control works (refer Weed Management Plan)				Firebreaks are maintained and not overgrown with heavy fuel loads.		The southern firebreak/trail exists (as of 2004) and remains (external to the offset area). The western fire trails external the perimeter of the offset area will be created in association with Stage 3, 4b, 7 and 8 of the estate in conjunction with civil works and prior
	Firebreaks Establish firebreaks and fire trails on the perimeter of the offset area in accordance	Within and on the perimeter of	Maintain existing fire trails/firebreaks. Create approved fire	Suitably qualified professional as	Cive tusile sus esvisable buthe		to allotment sealing of those stages. Allotments within these stages are not yet created.
	with the approved Plan of Development to minimise the risk of fire spreading from the development footprint into the offset habitats Inspect firebreaks and fire trails annually	the offset area	trails/firebreaks on a staged basis in accordance with the development staging plan	appointed by the proponent. Liaison with Rural Fire Brigade where required	Fire trails are navigable by the rural fire brigade		The firebreak associated with Stages 6/7 can be driven by a 4wd vehicle and is located external to the OA.
	in association with visual monitoring of offset area		Inspect annually				
Grazing stock management	All grazing and domestic stock are to be excluded from the offset area to enhance natural regeneration and reduce soil compaction.	Throughout the entire offset area	Prior to the commencement of construction and throughout the life of the project	Suitably qualified professional as appointed by the proponent	No evidence of livestock occurring within the offset area (visual observation, scats etc.).	COMPLIANT	No stock, or evidence of stock, within the offset area was observed during monitoring.
					Check fencing to ensure it is intact and correctly functioning.		The stock exclusion fence along the northern boundary remains although agistment within the adjoining allotment has also ceased.



MANAGEMENT ACTION	HOW THE MANAGEMENT ACTION WILL BE CARRIED OUT	WHERE THE ACTION WILL BE CARRIED OUT	WHEN THE ACTION WILL BE CARRIED OUT	WHO WILL BE CARRYING OUT THE ACTION	PERFORMANCE CRITERIA/OUTCOME TO BE ACHIEVED	IS THE PROJECT COMPLIANT WITH THIS REQUIREMENT?	COMMENTS/PROGRESS	
Weed management and rehabilitation	Weed Control and Management Implement weed control/management to reduce the density and extent of occupation within the offset area Weed control methods will be chosen based on the results of baseline and annual weed surveys and tailored to suit individual weed species which have the potential to spread rapidly	The offset area	As per weed management plan. Control to be undertaken as early as practicable focussing upon the priority management areas identified to improve the potential for further natural regeneration process the Offset Area. Periodic treatment thereafter dependent upon regeneration and as a result of annual monitoring findings.	Suitably qualified professional as appointed by the proponent	Reduce the extent of existing weed coverage within the offset area and thus reduce the potential impacts of habitat degradation associated with weed spread by: • reducing the extent of known infestations to reduce the potential for dispersal and further habitat quality reduction • ensure treated areas are monitored and maintained such that regeneration of native flora rather than exotic flora occurs • prevent weeds from spreading into currently unaffected areas • avoid the introduction of new weed species into the offset area	weed coverage within the offset area and thus reduce the potential impacts of habitat degradation associated with weed spread by: • reducing the extent of known infestations to reduce the potential for dispersal and further habitat quality reduction • ensure treated areas are monitored and maintained such that regeneration of native flora rather than exotic flora occurs • prevent weeds from spreading into currently	COMPLIANT	 In accordance with the weed management/rehabilitation component of the approved OMP the following has occurred in year 1-2: Priority Areas 1 and 2 have received partial weed treatment primarily focussing upon lantana control as required by the OMP (the entire PMAs 1-2 are on track to receive initial treatment by the end of year 3 per the approved OMP) Control is progressing in a west to east direction from the edge of the OA into the interior. No alterations to the techniques outlined in the approved OMP were required although mid-year lantana treatment which coincided with an prolonged dry period resulted in extensive dieback (refer Figure 5 and Attachment 7) The below stipulated performance requirements are on target to be achieved per the approved OMP: Weed inspection (and treatment where necessary) will occur annually. No declared Class I or Class II weeds are to be present within the offset area within five years of commencement and are to be eradicated as they are discovered annually thereafter Environmental weed species (woody weeds, all vines and herbaceous groundcovers/grasses) are to have initial treatment throughout at least 90% of
	Treatment Monitoring Monitoring of targeted weed infestations will be conducted as follow up after initial weed control events to ensure infestations have been sufficiently eradicated and to conduct re-control where required.	The offset area	One month after initial treatment in accordance with weed management plan Weed presence also monitored annually within photo/visual monitoring quadrats and Biocondition sites	Suitably qualified professional as appointed by the proponent			 the offset area within <u>five years</u> of commencement. Notwithstanding the above point nominated priority weed management areas are to receive initial weed treatment within <u>three years</u> of commencement A significant reduction in the extent of other weed species within the offset as compared to its baseline state is to be evident. In practice it is noted that the removal of all individuals of all weed species is unachievable. Therefore, the following performance criteria have been adopted for the offset area: All large weed trees are to be treated within the first five years; Scattered woody weed shrubs may occur but not covering an area greater than 5000m² in any one location and not covering a combined area greater than 25000m² which represents 2.3% of the entire extent of the offset area; 	
	Weed Hygine Minimise the potential for the movement of weed material from weed infested areas into the non-infested habitats within the offset area. Ensure that all vehicles and equipment accessing the offset area are clean and free of weed seed prior to entry.	The offset area	At all times	Suitably qualified professional as appointed by the proponent			ualified rofessional as oppointed by	
	Assisted Natural regeneration The monitoring of natural regeneration within Biocondition sites and weed management area visual/photo quadrats.	The offset area	Annually and as per the weed management / rehabilitation plan	Suitably qualified professional as appointed by the proponent	Natural regeneration and recruitment typical to the existing regional ecosystems occurs	NOT APPLICABLE	Formal assessment of assisted natural regeneration success is not required until year 6 in accordance with the approved OMP. However, the monitoring results within Attachment 6 demonstrate that the condition of the monitoring plots has not deteriorated between 2016 and 2020.	



MANAGEMENT	HOW THE MANAGEMENT ACTION	WHERE THE	WHEN THE ACTION	WHO WILL BE	PERFORMANCE	IS THE PROJECT	COMMENTS/PROGRESS
ACTION	WILL BE CARRIED OUT	ACTION WILL BE CARRIED OUT	WILL BE CARRIED OUT	CARRYING OUT THE ACTION	CRITERIA/OUTCOME TO BE ACHIEVED	COMPLIANT WITH THIS REQUIREMENT?	
					Natural regeneration tree recruitment includes koala trees (i.e. eucalypts)		Recruited Koala trees (i.e. eucalypts) were observed within the monitoring plots during the years 1-2 survey. In accordance with QLD Herbarium (2015 Biocondition Assessment Manual) a recruited/regenerated tree is an individual of a tree species with a DBH<5cm.
Pest/Feral Animals	WILD/FERAL ANIMALS Minimise the introduction of pest/feral animals and control of the existing populations within the offset area in accordance with the Land Protection (Pest and Stock Route Management) Act 2002.	The offset area	As required by in response to feral animal monitoring results	Suitably qualified professional as appointed by the proponent	Annual feral pest surveys will be conducted within the offset area with the aim to be to reduce feral animal populations (<5 dogs and <5 foxes recorded during 2015 surveys). Reduce the potential impact of feral animals on native fauna and associated habitat. Feral animal scats, tracks and visual indications (i.e. pig wallowing sites) will be searched for during traversal of the habitat between camera monitoring sites.	COMPLIANT	The annual feral/pest animal survey was conducted in accordance with the OMP (refer Attachment 5). The survey confirmed that the numbers of feral animals remain below baseline. No further action is required at this time. The removal of rural production animals from the site is likely to have reduced the suitability for dogs and foxes due to a reduction in available foraging resources (i.e. calves, lambs). An extended period of dry weather is also likely affecting the abundance of wild dogs within the broader locality.
	DOMESTIC ANIMALS The offset area will be designated as a dog, cat and other domestic animal (i.e. donkey, goat, sheep etc) exclusion area. The proponent will ensure that all future residents which contain part of the offset area are made aware of this prohibition which will be binding on the title by way of covenant including this management plan. It is noted that all allotments which contain part of the offset which include domestic animals in future are required to have exclusion fencing. The allotment owner is required to ensure that the exclusion fencing remains intact and that the domestic animal remains within the designated building envelope and not the offset area. This will be binding on the title by way of covenant including this management plan.	Throughout the entire offset area	At all times	Proponent and future land owners	No evidence of domestic animals occurring within the offset area (visual observation, scats etc.) with annual passive camera surveys conducted.	COMPLIANT	The annual feral pest animal survey was conducted in accordance with the OMP (refer Attachment 5). The survey did not encounter any domestic animals within the offset area. It is to be noted that no dwellings have yet been created in association with the action and the risk of new domestic animals at the interface of the OA is currently low.



MANAGEMENT ACTION	HOW THE MANAGEMENT ACTION WILL BE CARRIED OUT	WHERE THE ACTION WILL BE CARRIED OUT	WHEN THE ACTION WILL BE CARRIED OUT	WHO WILL BE CARRYING OUT THE ACTION	PERFORMANCE CRITERIA/OUTCOME TO BE ACHIEVED	IS THE PROJECT COMPLIANT WITH THIS REQUIREMENT?	COMMENTS/PROGRESS
Monitoring	Biocondition Biocondition assessments will be undertaken every three years to assess the ecological condition of the offset area in accordance with Biocondition: A condition assessment framework for terrestrial biodiversity in Queensland, assessment manual (Eyre et al, 2015) for site based score assessment.	At the 4 sites contained within the baseline surveys	The baseline survey is completed. The next biocondition survey shall be three years after commencement of construction and then every three years for the life of the approval (20 years)	Suitably qualified professional as appointed by the proponent	Biocondition assessments are required to determine if the management actions are successful in improving the ecological condition (quality) of the regional ecosystems (and associated koala habitat) within the in the offset area as compared to the baseline surveys Identify areas that are not regenerating naturally despite implementation of weed management Demonstrate that there is a gain in habitat quality for the koala across a minimum of 90% of the offset area (after 20 years) For the life of the approval ensure no net loss in the extent of Koala habitat quality in the offset area Ensure that at the completion of construction for each stage of development there must be no net loss in Koala habitat quality in the offset area	NOT APPLICABLE	Biocondition monitoring was not required in year 2. The next bicondition assessment is required in Year 3. However, visual monitoring sites were also established at the four biocondition sites in Year 1 to supplement the existing seven visual monitoring sites (refer Attachment 6) and it is evident that the overall condition of the biocondition plots has not deteriorated between 2016 and 2020.
	Photo/Visual Monitoring Visual/photo monitoring quadrats have been established and shall be investigated annually with other opportunistic monitoring performed while implementing management actions/strategies contained within this OMP. Permanent photo monitoring quadrats have been established and include the Biocondition sites (this ensures these sites are visually inspected annually in addition to the three-yearly technical biocondition	At the 7 sites nominated within the approved OMP	Monitoring shall occur annually	Suitably qualified professional as appointed by the proponent	Assess the visual changes within the monitoring sites to determine if the management actions are successful in improving the ecological condition (quality) of the regional ecosystems (and associated koala habitat) within the in the offset area as compared to the baseline information. Identify areas that are not regenerating naturally despite	COMPLIANT	Monitoring at the seven sites was performed in year 2 with results contained within Attachment 6. No significant change to the condition established within the baseline surveys were encountered although several additional native flora species have recruited across the seven plots. The most notable change across the offset area is the extent and condition of Lantana camara which has been extensively treated within the first two years of management and also suffered dieback in 2019 due to a long period of dry weather.



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	assessments) and 7 additional 10m x 10m quadrats within the site.				implementation of weed management	NOT APPLICABLE						
					Demonstrate that there is a gain in habitat quality for the koala across a minimum of 90% of the offset area (after 20 years)	COMPLIANT	The action is at yea	r 2. 18 years remain.				
					For the life of the approval ensure no net loss in the extent of Koala habitat quality in the offset area	COMPLIANT		t containing 117 ha o pegged in the field. I				
					Ensure that at the completion of construction for each stage of development there must be		completed constru association with mo	st stages of the development (being stages 6 and 7) have of ted construction. However, at this early stage the following tion with monitoring and management works within the offse		following ha he offset are	ving has been noted in fset area:	
					no net loss in Koala habitat quality in the offset area		– No deterio	substantial areas of lantana and other weeds have been tree. No deterioration in habitat condition between baseline a has occurred across the offset area with recruitment of nat. No increase in feral animals was observed between baseli (refer Attachment 5)	eline and ye	ar 2 inspections		
							– No increas		•			
								tinued to be recorded	d in year 2 (refer Atta	chment 4)		
							It is therefore consi the offset area from	dered that there has labeline.	been no net loss in ko	oala habitat d	quality within	
	Fauna Monitoring Relevant licences and approvals	N/A	Prior to undertaking survey	Suitably qualified	Proponent to ensure ecological consultant has current licences and approvals.	COMPLIANT	The following licences are held by the ecologist who performed the fauna surveys in year					
	(including ethics approvals) relating to fauna survey are to be current prior to undertaking any surveys		Solvey	professional as appointed by the proponent			Authority	Licence/Permit	Title	Expiration	Permit No.	
							NSW DPI Animal Care & Ethics Committee	Animal Research Approval	Fauna Surveying, Trapping & Release	30 June 2020	TRIM 14/1971	
							NSW DPI Animal Care & Ethics Committee	Animal Research Authority	Fauna Surveying, Trapping & Release	30 June 2020	CSB 14/1971	
							NSW National Parks & Wildlife Service	Scientific Licence Biodiversity Conservation Act	Ecological Survey	31 July 2020	S100142	
							NSW DPIE	Biodiversity Assessment Method Assessor under the BCA 2016	BAM Accredited Assessor	3 July 2020	BAAS19041	
							QLD DES	Scientific Purposes Permit NCAR2006	Wildlife Research	7 August 2020	WISP14894214	
							QLD DEEDI Animal Ethics	Animal Care and Protection Act 2001	Scientific User Registration	14 February 2021	Reg No. SUR000241	
							QLD DAAF Animal Ethics	Community Access AEC	Fauna Surveying	14 February	CA 2018/03/1168	
							QLD DES	Rehabilitation Permit NC(Administration)R	Spotter Catcher Activity	27 June 2022	WA0016358	



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	 Koala Monitoring Each koala survey will include: Spot Assessment Technique (SAT) for Koala Faecal Pellets x seven sites Diurnal searches for koalas whilst moving between SAT sites Nocturnal searches for koalas x two nights Surveys will be conducted between August and January. 	the offset area	Annually for five years and then three years for the life of the approval	Suitably qualified professional as appointed by the proponent	The koala remains within the habitat of the offset area which was protected for the species. Abundance of koalas within the offset area does not decline during the life of the approval	COMPLIANT	The annual koala survey was conducted in accordance with the OMP (refer Attachment 4). The survey confirmed that: The koala remains within the OA The abundance of koalas within the OA does not appear to be in decline
	Feral Animal Monitoring (including domestic pets) A feral animal survey shall be conducted annually during the spring months targeting dogs, foxes and cats. The annual monitoring shall be via passive camera monitoring and analysis of predator scats.	The offset area	Annually	Suitably qualified professional as appointed by the proponent	Per the previous sections feral pest surveys will be conducted with the aim to be to reduce feral animal populations (<5 dogs and <5 foxes recorded during 2015 surveys).	COMPLIANT	The annual feral pest animal survey was conducted in accordance with the OMP (refer Attachment 5). The survey did not encounter any domestic animals within the offset area and the abundance of feral animals encountered has not increased from baseline. It is to be noted that no dwellings have yet been created in association with the action and the risk of new domestic animals at the interface of the OA is currently low.
Reporting	Annual Compliance Report In accordance with condition 10A of the EPBCA Approval an annual report detailing the progress of works and results against the objectives and outcomes proposed by this OMP will be prepared. The compliance report is to be prepared in accordance with DoE 2014 Annual Compliance Report Guidelines and the approved OMP.	N/A	Annually	Suitably qualified professional as appointed by the proponent	To be submitted to the DoE within three months of the annual anniversary of the commencement of construction.	COMPLIANT	This report represents the ACR for year 2.
	Any detailed incidences of non –compliance are to include: • the relevant EPBC approval condition number • who detected the non-compliance • date the non-compliance was detected • was the Department notified of the non-compliance and if so, when and how						
	 how the non-compliance was/will be corrected who (the actual person completing the correction) was/is responsible for correcting the non-compliance date correction measures were/will be commenced and/or completed or the time frame for correction what measures have been/ will be taken to avoid recurrence. 						



MANAGEMENT ACTION	HOW THE MANAGEMENT ACTION WILL BE CARRIED OUT	WHERE THE ACTION WILL BE CARRIED OUT	WHEN THE ACTION WILL BE CARRIED OUT	WHO WILL BE CARRYING OUT THE ACTION	PERFORMANCE CRITERIA/OUTCOME TO BE ACHIEVED	IS THE PROJECT COMPLIANT WITH THIS REQUIREMENT?	COMMENTS/PROGRESS
	General Records The proponent should maintain an accurate record and log of all works and inspections undertaken within and adjacent to the approved offset area. Such documents are useful to demonstrate compliance with implementation of the plan (i.e. access work logs and invoices paid to a bushland regenerating team can be used as evidence to verify that an annual weed control cycle occurred)	N/A	At all times	Proponent	N/A	COMPLIANT	Elbina P/L records and holds all relevant information (including appointment of contractors and invoices paid) which can be made available upon request.



3.1 CORRECTING NON-COMPLIANCES

No incidences of non-compliance have been identified in Year 2.

3.2 NEW ENVIRONMENTAL RISKS

No new environmental risks have been identified in Year 2.

Although extensive areas of eucalypt forest were impacted by bushfire in the southeast during the 2019/2020 summer the Canungra Rise offset area was unaffected.

4.0 SUMMARY

Elbina P/L has commenced construction of the Canungra Rise Residential estate located at Finch Road, Canungra and notified the DoE accordingly in February 2018. Within the year 2 reporting period (18th February 2019-18th February 2020) construction continued within Stages 6 and 7 which are nearing completion (the first stages which will be established due to their proximity to the existing Canungra township).

Commonwealth Approval pursuant to the EPBCA was granted for the proposed subdivision on the 22nd August 2016. Subject to Condition 10 of the Approval (EPBC 2015/7485) the proponent is required to submit an annual report addressing compliance with the conditions of the approval and any associated commitments of approved management plans.

Accordingly, this report addresses the status and compliance of implementation of the Canungra Rise residential development with the conditions of the approval and the requirements of the approved OMP for the period 18th February 2019-18th February 2020 (Year 2).

The monitoring and assessments performed reveal that of the thirteen conditions referenced in the approval no incidences of non-compliance occurred.

The assessment of compliance with the management measures provided within the approved OMP also revealed that no incidences of non-compliance occurred. Importantly, the monitoring performed in Year 2 revealed a consistent presence (abundance and extent) of koalas and koala activity within the offset area between the 2016 baseline survey and Year 2 survey.

No new environmental risks, incidences of non-compliance or implemented corrective actions were identified or required during Year 2.

It is likely that clearing and earthworks plus establishment of engineering services will be completed for stages 6 and 7 during Year 3 with works progressing into approved Stages 8 and 9. Works within Stages 1-3 in the north of the estate may also commence. Weed management/rehabilitation works will continue in accordance with the approved OMP in a west to east direction with follow-up control to the areas treated in years 1-2 also employed as required by weed regeneration in year 3.

Fauna survey and habitat condition monitoring is scheduled for August 2020-January 2021 in a similar manner to years 1-2.

The next annual compliance report will be prepared for the period 18th February 2020-18th February 2021 (Year 3).

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5.0 LIST OF ATTACHMENTS

ATTACHMENT 1: CANUNGRA RISE ESTATE RESIDENTIAL DEVELOPMENT FINCH ROAD CANUNGRA

APPROVAL EPBC 2015/7485

ATTACHMENT 2: PROPONENT DECLARATION OF ACCURACY

ATTACHMENT 3: DECLARATION OF OFFSET AREA UNDER S19F OF THE VEGETATION MANAGEMENT ACT

ATTACHMENT 4: YEAR 2 KOALA SURVEY RESULTS

ATTACHMENT 5: YEAR 2 FERAL ANIMAL SURVEY RESULTS

ATTACHMENT 6: YEAR 2 VISUAL QUALITATIVE MONITORING PLOT RESULTS

ATTACHMENT 7: YEAR 2 WEED CONTROL PHOTO EVIDENCE

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ATTACHMENT 1

EPBC 2015/7485 APPROVAL

Approval

Canungra Rise Estate residential development, Finch Road, Canungra, Queensland (EPBC 2015/7485)

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	Elbina Pty Limited
proponent's ACN	104 956 327
proposed action	To undertake the development of Canungra Rise Estate, Finch Road, Canungra, Queensland [See EPBC Act referral 2015/7485 and approved variation dated 14 August 2015].

Approval decision

Decision
Approve

conditions of approval

This approval is subject to the conditions specified below.

expiry date of approval

This approval has effect until 31 August 2041.

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name and position James Barker

Assistant Secretary

Assessments and Sea Dumping Branch

signature

date of decision 2 2 August 2016

Conditions attached to the approval

- 1. The **approval holder** must not clear more than 26.49 hectares of **Koala habitat** within the **clearance area**.
- 2. To compensate for the loss of **Koala habitat**, the **approval holder** must:
 - secure, prior to the commencement of construction, the offset containing
 112.2 hectares of Koala habitat within the offset area;
 - ii. provide the **Department** with 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:

- i. By 20 years after the **commencement of construction**, there must be a gain in **Koala habitat quality** across 90% of the **offset area**;
- ii. For the life approval, the **approval holder** must ensure no net loss in the **extent** of **Koala habitat** in the **offset area**.

b. Milestones:

- i. At the completion of **construction** for each **stage of development**, there must be no net loss in **Koala habitat quality** in the **offset area**.
- 4. Prior to the **commencement of construction**, the **approval holder** must have an Offset Management Plan in place. The Offset Management Plan must:
 - 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);
 - ii. include contingency measures to mitigate the risks of not achieving the outcomes and milestones required by these conditions;
 - iii. be prepared in consultation with a **suitably qualified person**, and include written evidence of how the **suitably qualified person's** advice has been considered;
 - iv. be in accordance with the proposed offset strategy; and,
 - v. demonstrate how it is consistent with the **Koala conservation advice**.
- 5. The Offset Management Plan must be implemented. The approval holder must publish the Offset Management Plan on their website prior to the commencement of construction and the Offset Management Plan (or any subsequent revised versions) 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 10A.

- 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 **commencement** of **construction** and **publish** that date.
- 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 approval conditions; implement the management plans required by this approval; and measures taken to achieve the outcomes and milestones required under the conditions, 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.
- 10A. Within three months of every 12 month anniversary of the **commencement of construction**, the **approval holder** must **publish** a compliance report on their
 website and provide documentary evidence providing proof of the date of publication
 to the **Department** by email (to EPBCMonitoring@environment.gov.au or another
 email address agreed to in writing by the **Minister**). The first compliance report must
 cover the period beginning on the day of the **commencement of construction**through 12 months, with subsequent compliance reports to cover the 12 month
 period immediately following the period covered by the previous compliance report.
 The **approval holder** may cease preparing compliance reports required by this
 condition with written agreement of the **Minister**.
- 10B. Compliance reports must: consider the **Department's** Annual Compliance Report Guidelines; and must address any actual or potential contraventions of the conditions of this approval including commitments made in management plans that are being implemented and must address whether the outcomes and milestones required by these conditions are on track to met and have been met.

- 11. Any potential or actual contravention of the conditions of this approval must be reported to the **Department** by email (to EPBCMonitoring@environment.gov.au or another email address agreed to in writing by the **Minister**) within 10 **business days** of the **approval holder** becoming aware of the actual or potential contravention.
- 12A. Upon the direction of the **Minister**, the **approval holder** must ensure that an independent audit of compliance with the conditions of approval is conducted. The **approval holder** must bear the financial cost of the audit. The audit includes the following elements (which must each be undertaken to the satisfaction of the **Minister**): selection of an independent auditor; determination of audit criteria; and an audit report (which must address the audit criteria). The **Minister** may specify in writing: a timeframe for the **approval holder** to select the independent auditor: and timeframes (which the **approval holder** must take reasonable steps to ensure are met) for submission or completion of the audit criteria and audit report.
- 12B. Within 10 **business days** of the **Minister's** written notification of satisfaction with the audit report, the **approval holder** must **publish** the audit report.
- 12C. After an independent audit is complete, the **Minister** may set out additional actions which must be implemented by the **approval holder** (within specified timeframes) to avoid, mitigate, offset, monitor, manage, record, or report on impacts of the proposal to **protected matters** relating to the findings of the independent audit.
- 13. If the **commencement of construction** does not occur within 5 years from the date of this approval, then the **approval holder** must not **commence construction** 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 112.2 ha and baseline quality is 8, as described in the proposed offset strategy.

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 'Koala habitat clearing area' in Map 1.

Commence / commenced / 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.

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

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

Koala conservation advice: Threatened Species Scientific Committee (TSSC) (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 species that are known **Koala** food trees (species of tree whose leaves are consumed by **Koalas**), including *Eucalyptus moluccana*, *Eucalyptus tereticornis*, *Eucalyptus punctata*, *Eucalyptus exerta* and *Corymbia citriodora*.

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

Offset area: the area labelled as 'covenants' in Map 1.

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).

Proposed offset strategy: the document provided to the **Department** named 'proposed offsets for MNES – Finch Road Canungra, Canungra Rise Estate (EPBC 2015/7485)' dated April 2016.

Protected matters: Matters protected under the controlling provisions (under Part 3 of the **EPBC Act**) for which this approval applies.

Publish / Published: Displayed on (or directly linked from) an internet webpage of the **approval holder**. That webpage must: include all material required to be published under these conditions; have web page metadata optimised for discoverability on internet search engines; and where relevant, directly link to other web pages of the **approval holder** that relate to the action. Unless otherwise stated in the conditions, published material must remain published for the life of the approval. Unless otherwise agreed to in writing by the **Minister**, any material required to be published under these conditions must be provided to a member of the public upon request within a reasonable timeframe.

Quality: means the 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**.

Secure: means long-term protection under a legal mechanism that is either establishing a covenant on the title as a voluntary declaration under the *Vegetation Management Act* 1999 (Qld), or establishing a Nature Refuge under the *Nature Conservation Act* 1992 (Qld).

Stage of development: Stages 1-8 as outlined in the referral received by the Department on 22 May 2015. This excludes stage 5 as varied on 14 August 2015.

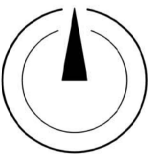
Suitably qualified person: A person who has professional qualifications, training, skills and/or experience related to the Koala and can give authoritative independent assessment, advice and analysis on performance relative to the subject matter using the relevant protocols, standards, methods and/or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

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

LEGEND SP110296 COVENANTS AREA: 112.2ha KOALA HABITAT CLEARING AREA RP167818 SP135508 PROJECT TITLE: FINCH ROAD, CANUNGRA RP826226 RP224963 DRAWING TITLE: 3m WIDE MAINTENANCE
TRACK TO FOLLOW
OLD RAILWAY
(NO VEGETATION
CLEARING REQUIRED) OFFSETS STRATEGY PLAN BASE PROVIDED BY: RP826226 SCHLENCKER SURVEYING RP903738 RP826226 CLIENT: 13 WD4446 SCALE: 1:4000 @ A1 Park ACTIVE OPEN SPACE DESIGN: PLANIT CONSULTING DRAWN: MB CreekDATE: 07/2016 CHECKED: TR / BE DRAWING NO: WD4283 CRE_283_OSP_01 NORTH POINT: 111 W 311137 182 W 311972 SHEET NO: 900 01 OF 01 RP889577 RP32089 Level 1 2247 Gold Coast Hwy Nobby Beach PO Box 206 QLD 4218



NO	DATE	REVISION	BY
-	-	-	-



Telephone: 07 5526 1500 Fax: 07 5526 1502 Email: admin@planitconsulting.com.au



ATTACHMENT 2 PROPONENT DECLARATION OF ACCURACY



DECLARATION OF ACCURACY

In making this declaration, I am aware that sections 490 and 491 of the *Environment Protection and Biodiversity Conservation Act 1999* (Cth) (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.

Elbina Pty Ltd 25 Woodroffe Ave Main Beach 4217 PO Box 2578 Southport BC 4215

T +61 7 5591 4911 www.winten.com.au

ABN 50 010 091 105

SIGNED

FULL NAME

: MARGARET O'BRIEN

POSITION

: Executive Assistant

ORGANISATION: ELBINA PTY LTD

ABN/ACN

: ABN 50 010 091 105 / ACN 104 956 327

DATE

: 19 March 2020



ATTACHMENT 3

DECLARATION OF OFFSET AREA UNDER S19F OF THE VEGETATION MANAGEMENT ACT

Author: Carmen Goulding File / Ref number: 2017/000322

17 May 2017



Planit Consulting Pty Ltd Att: Bede Emmett PO Box 206 NOBBY BEACH QLD 4218

Dear Mr Emmett

Making of a declared area on Lots 2, 3 SP261484 & 3 SP261485 & 502 SP261486 - Scenic Rim Regional Council

A declared area has been made—consistent with your agreement—by the Department of Natural Resources and Mines (DNRM) on 16 May 2017. A copy of each of the following certified documents is attached for your records:

- Voluntary Declaration notice
- Declared area map (DAM)
- Declared area PMAV
- Excerpt from 'Canungra Rise Offset management plan' containing signatures

Management of the declared area is subject to the requirements set out in the "Canungra Rise Offset Management Plan"

This declaration will be noted on the titles of the subject lots—binding management responsibilities upon current and future owners.

If you wish to discuss this matter further, please contact Patrina Birt on 07 3894 8120 quoting the above reference number.

Yours sincerely

Carmen Goulding

Administration Officer



Information Notice

This information notice is issued by the Department of Natural Resources and Mines to advise of a decision made under the *Vegetation Management Act 1999* (VMA)

DNRM Ref. 2017/000770

Elbina P/L
C/- Mr Bede Emmett
Planit Consulting
PO Box 206

Nobby Beach QLD 4218

Email: bede@planitconsulting.com.au

This information notice is about a decision to make a Property Map of Assessable Vegetation (PMAV), under section 20B(1)(a) of the *Vegetation Management Act 1999* (VMA), over land described as **Lot 2** and 3 SP261484, Lot 3 SP261485 and Lot 502 SP261486.

A. Decision and reasons for the decision

In accordance with section 20B(1)(a) and section 20AL of the VMA, the decision is to show a voluntarily declared (offset) area as a category A area on a PMAV.

The reasons for the decision are as follows:

- As part of a development approval for the Canungra Rise Residential Development, the
 applicant is required to provide an offset relative to Koala matters under the *Environment*Protection and Biodiversity Conservation Act 1999, which is administered by the Commonwealth
 Department of Environment and Energy (DEE).
- The applicant has chosen to legally secure the offset area through a voluntary declaration (2017/000322), made under sections 19E to 19G of the VMA, which is administered by the Department of Natural Resources & Mines (DNRM).
- DEE has approved the offset management plan for the Koala offset area.
- Section 20B of the VMA states when the Chief Executive may make a PMAV for an area.
- Section 20B (1) (a) of the VMA states that the Chief Executive may make a PMAV for an area if the area becomes a declared area. The area became a declared area on 15 May 2017.
- Section 20AL of the VMA determines when an area can be made a category A area.
- The offset area is shown as a category A area on PMAV 2017/000770.

B. Rights of Review of the Decision

If you do not agree with my decision to make this PMAV you may make an application for an internal review of the decision under Part 4 of the VMA.

Please see the following information from the VMA for:

- your rights of review;
- · the time period in which you have to apply for review; and
- how the rights of review are exercised.

Section 63(1) of the VMA states a person who is given, or is entitled to be given an information notice about a decision made under this Act may apply for an internal review of the decision.

If you wish to apply for an internal review of this decision you must, within 20 business days after the day you are given this information notice;

- (a) make an application in the approved form to the chief executive; and
- (b) supply enough information for the chief executive of DNRM or a delegated officer to decide the application.

You may, within 20 business days after the day you are given this information notice, request the chief executive of DNRM or a delegated officer, to extend the time for making an internal review application.

The internal review application does not stay my decision.

Upon receiving a request for an internal review, the chief executive or a delegated officer must, within 30 business days, review the original decision and make a review decision to-

- (a) confirm the original decision or,
- (b) amend the original decision or,
- (c) substitute another decision for the original decision.

The chief executive of DNRM or a delegated officer must then provide a review decision. If the review decision is not the decision sought by you, the review notice must comply with the QCAT Act section 157(2).

A person who is dissatisfied with a review decision may apply, as provided under the QCAT Act, to QCAT for a review of the review decision.

C. Further Information

If you require further information about the decision, please contact Ms Patrina Birt, Natural Resource Management Officer, Natural Resource Assessment Unit, Department of Natural Resources and Mines on (07) 3894 8120.

D. Delegate Signature

Michael Gordon

Senior Natural Resource Management Officer (VM1)

South Region, DNRM

16 May 2017



Voluntary Declaration Notice

ss19E - 19L of the Vegetation Management Act 1999

Department of Natural Resources and Mines

1. Details of request

1.1. **Proponent's name:** Elbina Pty Ltd C-/ Planit Consulting Pty Ltd

1.2. Date request received: 23 January 2017

1.3. **Request:** Area that offsets clearing associated with a development approval

1.4. **Property description:** 2 and 3 SP261484, 3 SP261485 and 502 SP261486– Scenic Rim

Regional Council

1.5. Land tenure: Freehold

1.6. **Decision reference**: 2017/000322

2. Declaration information

2.1. **Declaration made:**

The Chief Executive of the Department of Natural Resources and Mines declares the area identified on **Declared Area Map (DAM 2017/000322)** 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;
$\overline{\checkmark}$	an area containing a vegetation clump or corridor that contributes to the maintenance of biodiversity;
$\overline{\checkmark}$	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;
V	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:

\checkmark	Declared	area r	map	(DAM	2017	/000322)

☑ Canungra Rise Offset Management Plan

2.3. Property Map of Assessable Vegetation

In accordance with s20B (1) (a) of the *Vegetation Management Act 1999*, a Property Map of Assessable Vegetation (PMAV) has been prepared for the declared area.

☑ Declared area PMAV (PMAV 2017/000770)

2.4. **Date of declaration:** 15 May 2017

3. Delegated officer's signature

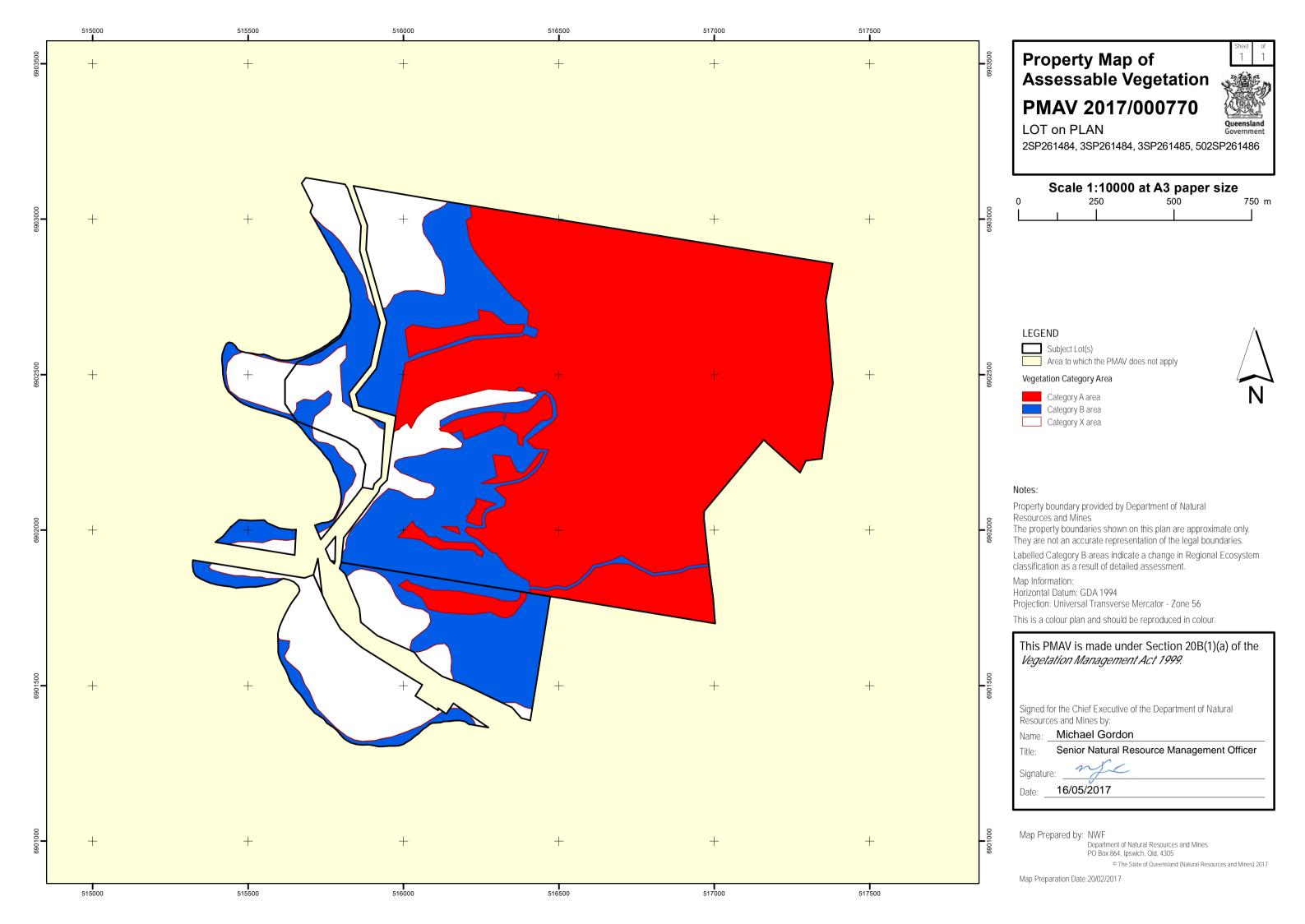
Michael Gordon

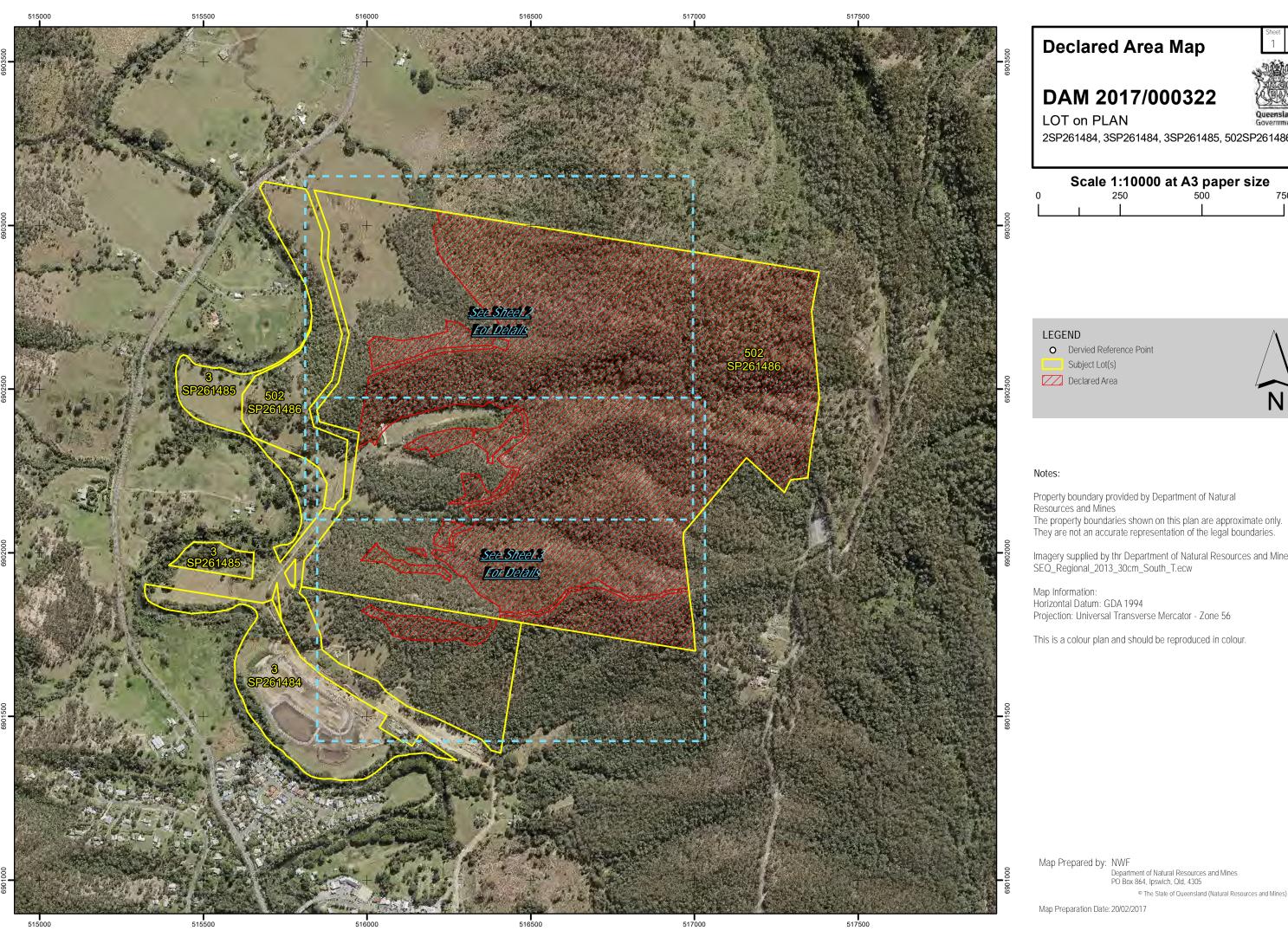
Senior Natural Resource Management Officer (VM1)

Delegate, Chief Executive, Vegetation Management Act 1999

Department of Natural Resources and Mines

Date: 15 May 2017





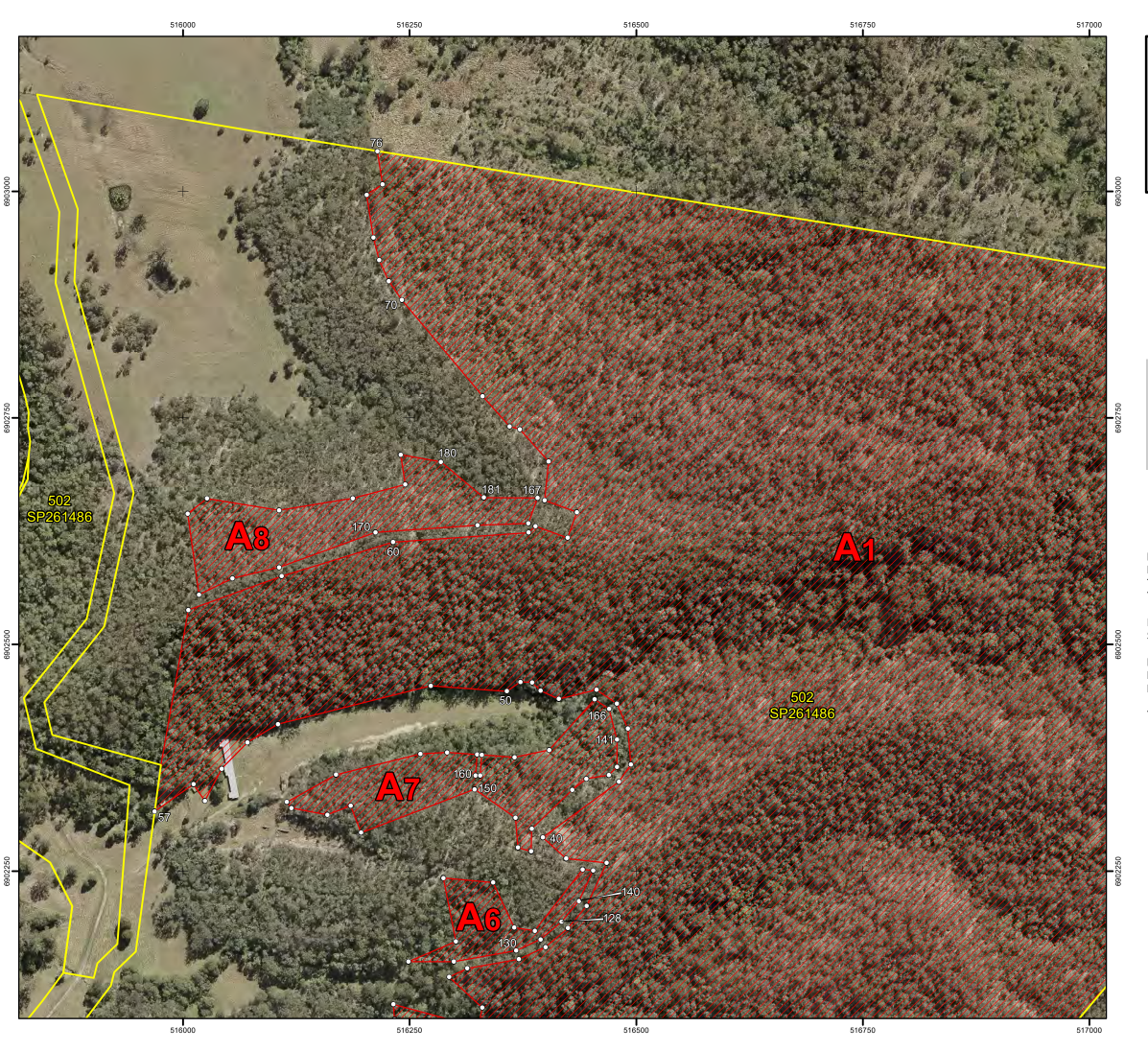
2SP261484, 3SP261484, 3SP261485, 502SP261486

Scale 1:10000 at A3 paper size 500



Imagery supplied by thr Department of Natural Resources and Mines. SEQ_Regional_2013_30cm_South_T.ecw

 $\ensuremath{^{\odot}}$ The State of Queensland (Natural Resources and Mines) 2017

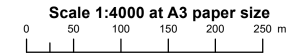


Declared Area Map

DAM 2017/000322

LOT on PLAN

2SP261484, 3SP261484, 3SP261485, 502SP261486







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.

Imagery supplied by thr Department of Natural resoureces and Mines. SEQ_Regional_2013_30cm_South_T.ecw

Map Information:

Horizontal Datum: GDA 1994

Projection: Universal Transverse Mercator - Zone 56

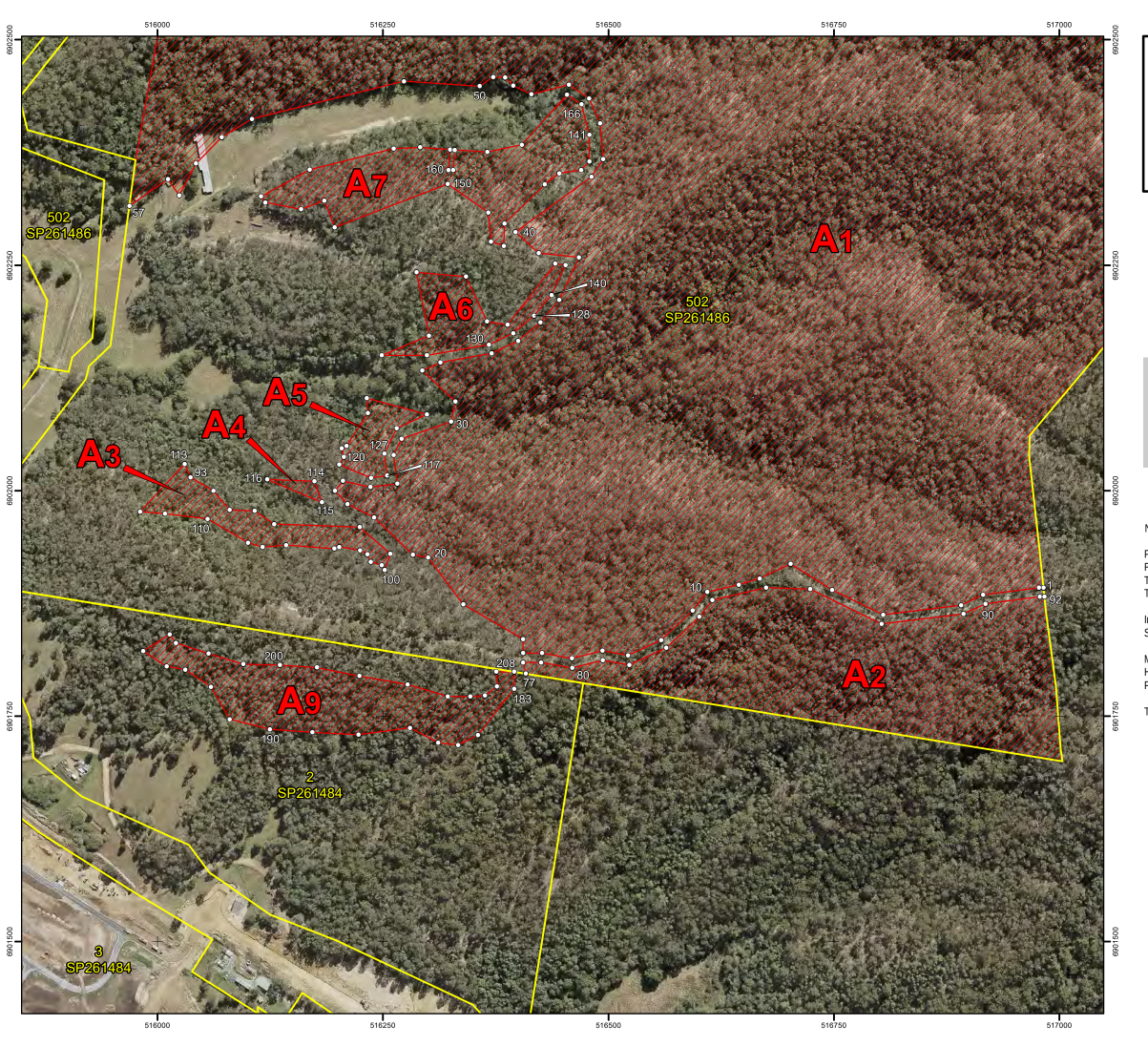
This is a colour plan and should be reproduced in colour.

Map Prepared by: NWF

Department of Natural Resources and Mines PO Box 864, Ipswich, Old, 4305

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

Map Preparation Date: 20/02/2017

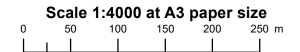


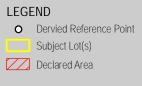
Declared Area Map

DAM 2017/000322

LOT on PLAN

2SP261484, 3SP261484, 3SP261485, 502SP261486





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.

Imagery supplied by thr Department of Natural Resources and Mines. SEQ_Regional_2013_30cm_South_T.ecw

Map Information: Horizontal Datum: GDA 1994

Projection: Universal Transverse Mercator - Zone 56

This is a colour plan and should be reproduced in colour.

Map Prepared by: NWF

Department of Natural Resources and Mines PO Box 864, Ipswich, Old, 4305

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

Map Preparation Date: 20/02/2017

Derived Reference Points Parcel Point Easting Northing Parcel Point Easting Northing Parcel Point Easting Northing Parcel Point Easting Northing Α7 Α1 Α1 А3 Α1 А3 Α7 Α1 Α1 А3 Α7 Α1 Α1 A1 А3 Α7 Α1 Α1 А3 Α7 Α1 Α1 А3 Α7 A1 Α1 Α3 A7 Α1 Α1 Α7 А3 Α1 Α7 Α1 A4 Α1 Α1 Α4 Α8 Α1 Α1 A4 Α8 Α1 A1 A5 Α8 Α1 Α1 Α5 A8 Α1 Α8 A1 A8 Α1 A5 Α1 A1 Α1 A5 Α8 Α1 A5 Α8 Α1 A1 A5 Α1 Α1 A5 A8 Α1 Α5 Α1 Α1 A5 Α8 A1 Α1 A5 A8 Α1 Α1 A6 A2 Α1 A6 Α8 Α1 A2 A6 Α9 Α1 A2 A6 Α9 A2 Α1 A6 Α9 Α1 Α2 A6 Α9 Α1 A2 A6 A9 Α1 A2 A6 Δ9 Α1 A2 A6 A9 Α1 A2 A6 Α9 Α1 A2 A6 Α9 Α1 Α2 A6 Α9 Α1 A2 A6 Α9 Α1 A2 Α7 Α9 Α1 A2 Α7 A9 Α1 A2 Α7 Α9 A1 A2 Α7 Α9 Α1 А3 Α9 Α7 Α1 Α7 А3 A9 Α1 А3 Α7 Α9 Α1 А3 Α9 Α7 Α1 А3 Α7 Α9 Α1 A3 Α7 Α9 Α9 Α1 A3 Α7 Α1 Α7 Α3 Α9 Α1 A3 Α7 Α9 Α1 А3 Α9 Α7

Derived Reference Points

А3

А3

Α7

Α7

Α9

Α9

Α1

Α1

These reference points are points provided by the
Department of Natural Resources and Mines and may be used to assist in locating areas delineated on this plan.
Horizontal Datum is GDA 1994
Coordinates are in Map Grid of Australia (MGA) - Zone 56

Declared Area Map

Queensland

DAM 2017/000322

LOT on PLAN

2SP261484, 3SP261484, 3SP261485, 502SP261486

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.

Imagery supplied by thr Department of Natural Resources and Mines. SEQ_Regional_2013_30cm_South_T.ecw

Map Information:

Horizontal Datum: GDA 1994

Projection: Universal Transverse Mercator - Zone 56

This is a colour plan and should be reproduced in colour.

Map Prepared by: NWF

Department of Natural Resources and Mines PO Box 864, Ipswich, Old, 4305

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

Map Preparation Date: 20/02/2017

Consent/Agreement

ADMINISTERING AUTHORITY for Declared Area

SIGNED by the **QId Department of Natural Resources and Mines** to indicate approval of the Declared Area Vegetation Management Plan (Offset Management Plan).

Name: Patrina Birt

Position: Natural Resource Management Officer (VM2)

Signature: Patrura Bit

Date: 12 May 2017

LANDHOLDER/APPLICANT

Date.....

SIGNED by [name of owner/s] being the current owner/s of the abovementioned property to indicate that the terms of this Vegetation Management Plan have been read, understood and accepted.

The landowner agrees that any non-compliance with the requirements of this Management Plan shall constitute a breach of the terms and conditions of the agreement entered into.

(Tick v	whichever is applicable)					
	I have obtained independent legal advice on my obligations under this plan.					
	OR					
	I have not obtained independent legal advice, though I have been advised by the Department of Natural Resources and Mines that I should do so, and I accept the risks of not seeking such independent legal advice and sign this management plan on that basis.					
Name	·					
Signa	ture:					
Name	·					
Signa	ture:					

Reference Number: 2017/000322

Consent/Agreement

SIGNED by the (enter name of the delegate of the Chief Executive Officer and the relevant delegation) to indicate approval of the Vegetation Management Plan.
Name:
Position:
Signature:
Date
SIGNED by ELBINA PTY LTD being the current owner/s of the abovementioned property to indicate that the terms of this Vegetation Management Plan have been read, understood and accepted.
The landowner agrees that any non-compliance with the requirements of this Management Plan shall constitute a breach of the terms and conditions of the agreement entered into.
(Tick whichever is applicable)
I have obtained independent legal advice on my obligations under this plan.
OR
I have not obtained independent legal advice, though I have been advised by the Department of Natural Resources and Water that I should do so, and I accept the risks of not seeking such independent legal advice and sign this management plan on that basis.
Name: DAVID WINTEN ROTHWELL, Sole Director
Signature Cottvell
Name: DANID ROTHWELL
Signature:
Date 21/3/17



8.0 CONSENT/COMMITMENT BY PROPONENT

Consent to and commitment to implement this offset management plan must be provided by the owners of the site and the proponents of the action associated with EPBC2015/7485.

SIGNED BY ELBINA PTY LTD and DALE HOLT

being the current owner/s of the abovementioned property and entity (proponent) undertaking the Canungra Rise Residential development in accordance with EPBC2015/7485 approval dated 22nd August 2016 to indicate that the terms of this offset management plan including responsibilities under the management plan, have been read, understood and accepted.

ELBINA PTY LTD ACN 104 956 327 by its duly constituted Attorney MARGARET O'BRIEN under Power of Attorney No 716283996 and I declare that I have received no

Notice of Revocation of such Power of Attorney

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ATTACHMENT 4 YEAR 2 KOALA SURVEY RESULTS



SITE SURVEY RECORD

SITE:	CANUNGRA RISE OFFSET AREA-EPBC 2015/7485					
PLANIT REF:	283E					
APPROVED OFFSET	PLANIT (NOVEMBER 2016) CANUNGRA RISE OFFSET					
MANAGEMENT PLAN:	MANAGEMENT PLAN EPBC2015/7485 PREPARED FOR ELBINA					
	P/L					
INSPECTION TYPE:	Koala Survey					
SURVEYOR:	GD					
TIME OF SURVEY	OCTOBER 2019-JANUARY 2020					
OFFSET YEAR:	2					
SITE IMAGES RECORDED:	$\sqrt{}$					

PURPOSE OF SURVEY:

Section 5.3 and Section 7 of the approved offset management plan (OMP) requires the following regular surveys to be performed to determine the presence of the Koala:

"The matter of NES to which the offset area relates is the koala and as such regular surveys will be conducted to determine if the species continues to exist within the habitat for which it was protected. A koala baseline survey was conducted in association with the EPBCA Referral documentation which confirmed the presence of the koala on the site. This survey shall be replicated annually for five years and then every three years after for the 20-year life of the development. Each koala survey will include:

- Spot Assessment Technique (SAT) for Koala Faecal Pellets x seven sites
- Diurnal searches for koalas whilst moving between SAT sites
- Nocturnal searches for koalas x two nights

Surveys will be conducted between August and January."

"Performance criteria/outcome to be Achieved

- 1. The koala remains within the habitat of the offset area which was protected for the species.
- 2. Abundance of koalas within the offset area does not decline during the life of the approval"

YEAR 2 SURVEY RESULTS

SPOT ASSESSMENT TECHNIQUE (SAT) FOR KOALA FAECAL PELLETS PER PHILLIPS AND CALLAGHAN (2011)

The Spot Assessment Technique (SAT) described by Phillips and Callaghan (2011) was undertaken in seven locations. The locations were determined within the baseline surveys performed in 2016 in association with the assessment of EPBC 2015/7485.

SAT sites commenced at a central tree which was previously flagged on site in association with the 2016 baseline survey.

The SAT then involved two-minute searches at the base (100cm basal search area) of the central tree and nearest 29 non-juvenile canopy trees for the presence of koala scats with the number of trees out of each sample of 30 trees recorded. An activity level was then assigned for each SAT site per Phillips and Callaghan (2011). i.e. for a sample of 30 trees, 12 of which have one or more koala faecal pellets recorded the resulting activity level would be determined as 12/30 = 0.4 = 40%.

March 2020 Page 1 of 5



The result was then assigned an activity level from Table 2 of Phillips and Callaghan (2011) ("low", "medium (normal)" or "high") based on the result. Phillips and Callaghan (2011), AKF (2009) and Biolink (2008) note that 'where the results of a SAT site returns an activity level within the low use range, the level of use by *P. cinereus* is likely to be transitory. Conversely, where a given SAT site returns an activity level within the prescribed range for medium (normal) to high use - the level of use is indicative of more sedentary ranging patterns and is thus within an area of major activity.'

Activity category	Low use	Medium (normal) use	High use
East Coast (med – high)	< 22.52%	≥ 22.52% but ≤ 32.84%	> 32.84%

SAT SITE LOCATIONS AND ACTIVITY LEVEL

SITE	NORTHING GDA94	EASTING GDA ₉₄	ACTIVITY LEVEL%	USE
SAT ₁	516999	6902823	23.33333333	Medium
SAT 2	516123	6902591	13.33333333	Low
SAT ₃	516126	6902086	3.33333333	Low
SAT 4	516079	6902983	0	Low
SAT ₅	516603	6901919	13.33333333	Low
SAT 6	516354	6901989	13.33333333	Low
SAT ₇	516283	6902278	6.6666667	Low

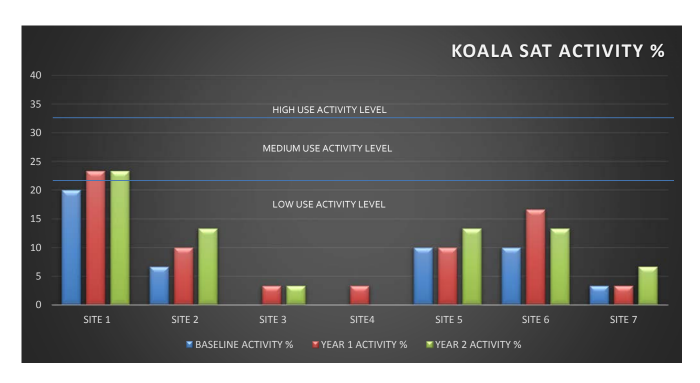


Figure 1: YEAR 2 KOALA SAT RESULTS

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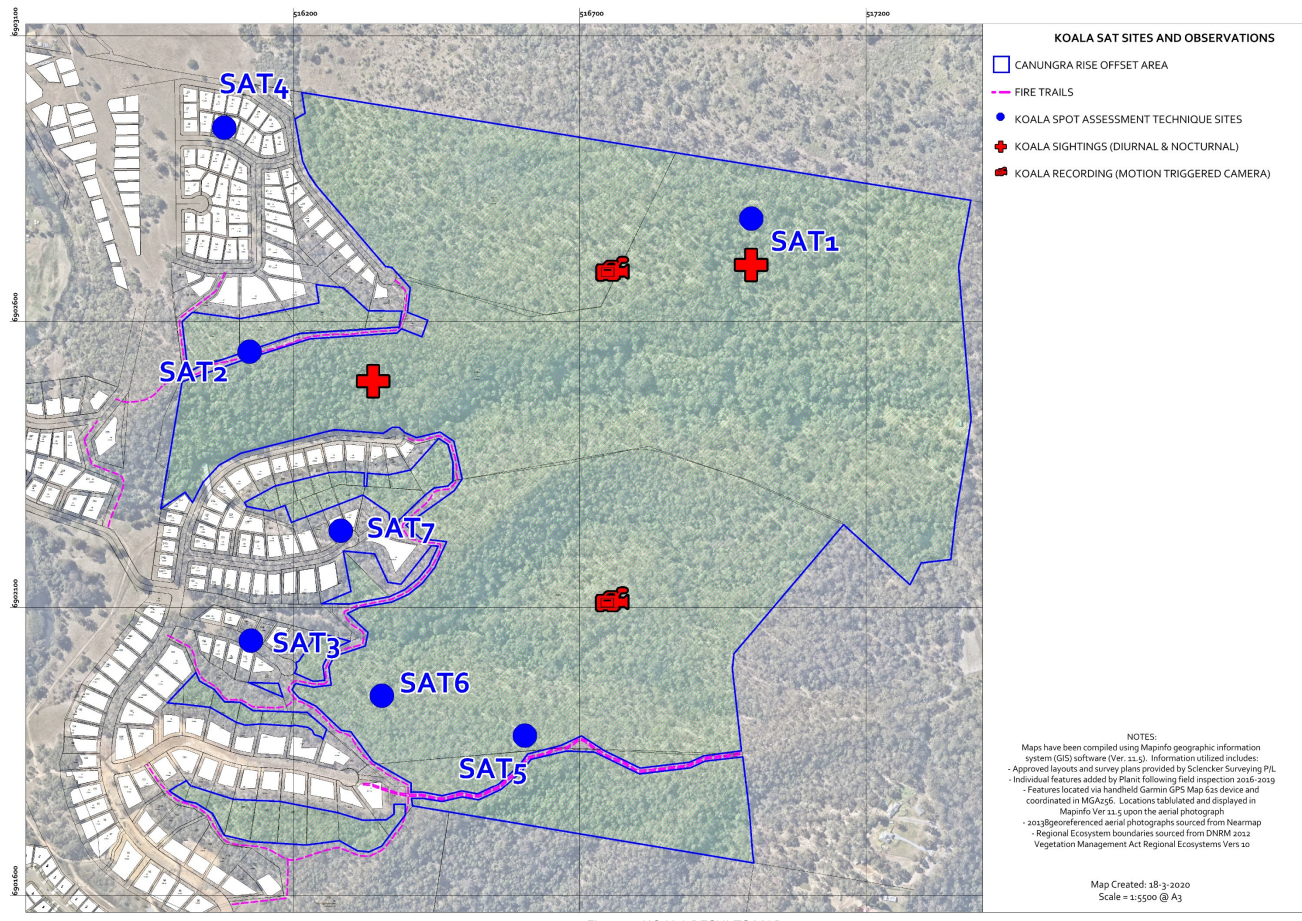


Figure 2: KOALA RESULTS MAP

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DIURNAL & NOCTURNAL SURVEYS

Three koalas (including one joey) were recorded during diurnal and nocturnal surveys (refer Figure 2).

ADDITIONAL PASSIVE CAMERA SURVEYING

Two koalas were captured via motion triggered trail camera imagery (refer Figure 2).

SUMMARY OF RESULTS

The surveys performed confirmed the following as relevant to the performance requirements of the approved OMP:

- The koala remains within the habitat of the offset area
- The abundance of koalas has not declined from that identified in the baseline
- Koala activity has not declined from that identified in the baseline

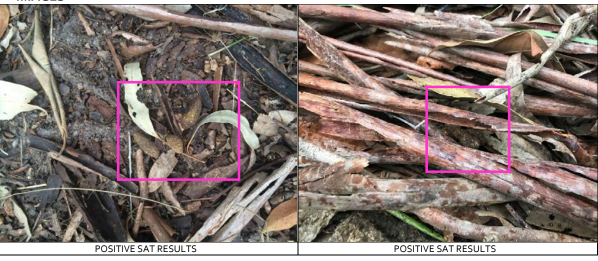
The above is not considered surprising in the context of the following points:

- The abundance of wild dogs does not appear to have increased from the baseline established in the OMP (refer separate survey form)
- The action has only minimally commenced (i.e. clearing of two stages which contained minor areas of 'habitat critical to the survival' of the koala)

NEXT SURVEY

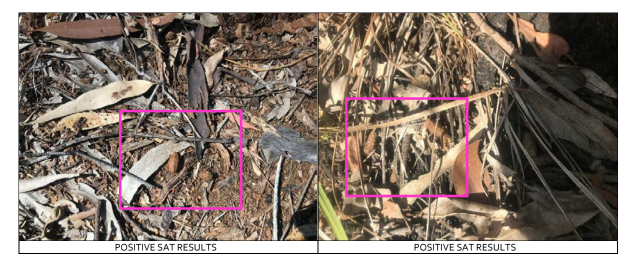
In accordance with the OMP the next koala survey is scheduled for between August 2020 and January 2021.

IMAGES



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ATTACHMENT 5 YEAR 2 FERAL ANIMAL SURVEY RESULTS



SITE SURVEY RECORD

SITE:	CANUNGRA RISE OFFSET AREA-EPBC 2015/7485					
PLANIT REF:	283E					
APPROVED OFFSET	PLANIT (NOVEMBER 2016) CANUNGRA RISE OFFSET					
MANAGEMENT PLAN:	MANAGEMENT PLAN EPBC2015/7485 PREPARED FOR ELBINA					
	P/L					
INSPECTION TYPE:	Feral Animal Survey					
SURVEYOR:	GD					
TIME OF SURVEY	26 th NOVEMBER 2019-27 TH JANUARY 2020					
OFFSET YEAR:	2					
SITE IMAGES RECORDED:	$\sqrt{}$					

PURPOSE OF SURVEY:

Section 5.3 and Section 7 of the approved offset management plan (OMP) requires the following regular surveys to be performed to determine the presence of the feral animals (targeting dogs and foxes):

"Feral animal (particularly targeting dogs and foxes) will be conducted once every year during the spring months which is likely to identify the presence of fox cubs indicating breeding within the locality (wild dogs and cats may breed at any time depending upon availability of resources and survey during spring would generally coincide with the weaning of juvenile terrestrial and arboreal mammals which provide a potential food source for wild dogs). As discussed previously to reduce costs the annual monitoring shall be via passive camera monitoring as follows:

- 10 cameras deployed for 14 days and nights [140 trap nights]
- Cameras are to include a metal bait chamber pegged to the ground and baited with a carnivore bait (i.e. tuna and chicken pieces)
- Baits chambers are to be sprayed with tuna oil as an attractant"

Performance criteria/outcome to be Achieved

1. No increase in pig, fox, cat or wild dog numbers as observed through annual monitoring (<5 dogs and <5 foxes recorded during 2015 surveys).

YEAR 2 SURVEY RESULTS

Five motion triggered trail cameras (ScoutGuard Zeroglow, ScoutGuard Long-range and Reconyx PC850) were placed within the site from the 26th November 2019 to 27th January 2020 and moved on one occasion (315 trap nights in ten locations).

Such passive camera traps were deployed in accordance with DSEWPC (2011) 'Survey guidelines for Australia's threatened mammals: Guidelines for detecting mammals listed as threatened under the *Environment Protection and Biodiversity Conservation Act* 1999. "Passive systems are single units that use heat and motion detectors to trigger the camera (Kelly & Holub 2008). Infrared sensors work better at cooler ambient temperatures and are less consistent in warm environments (Swann et al. 2004). Camera trapping has been found to be the most effective method of detecting species at low or moderate densities (Vine et al. 2009 in DSEWPC, 2011: 32)." DSEPWC (2011) note that "recent surveys have found remote cameras to be the most cost-effective technique and allow concurrent data to be collected on other carnivores, particularly cats and foxes."

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Cameras were fixed to trees approximately 75-100cm from ground level and aimed at a bait station. Cameras were programmed to operate 24 hours a day and take 3-image bursts triggered by motion. A 60 second delay was programmed between bursts. Each bait station consisted of a chicken frame and sardine/tuna mixture. To reduce the ability for a single animal to move the bait away from the camera station the baits were contained within a berley cage which was secured with tent pegs.

In addition, tuna oil (carnivore) sprayed in an approximate 2m radius around each bait station to act as an attractant. All fauna images were identified to genus or species level by the author.

During the deployment periods the following feral animals were recorded:

- 2 x wild dogs in very poor physical condition
- 1 x fox

Non-target species recorded include:

- Brush-tailed Phascogale
- Brush-tailed Possum
- Brush-turkey
- Bush Rat
- Eastern Grey Kangaroo
- Goanna
- Koala
- Northern-brown Bandicoot
- Red-necked Wallaby
- Swamp Wallaby

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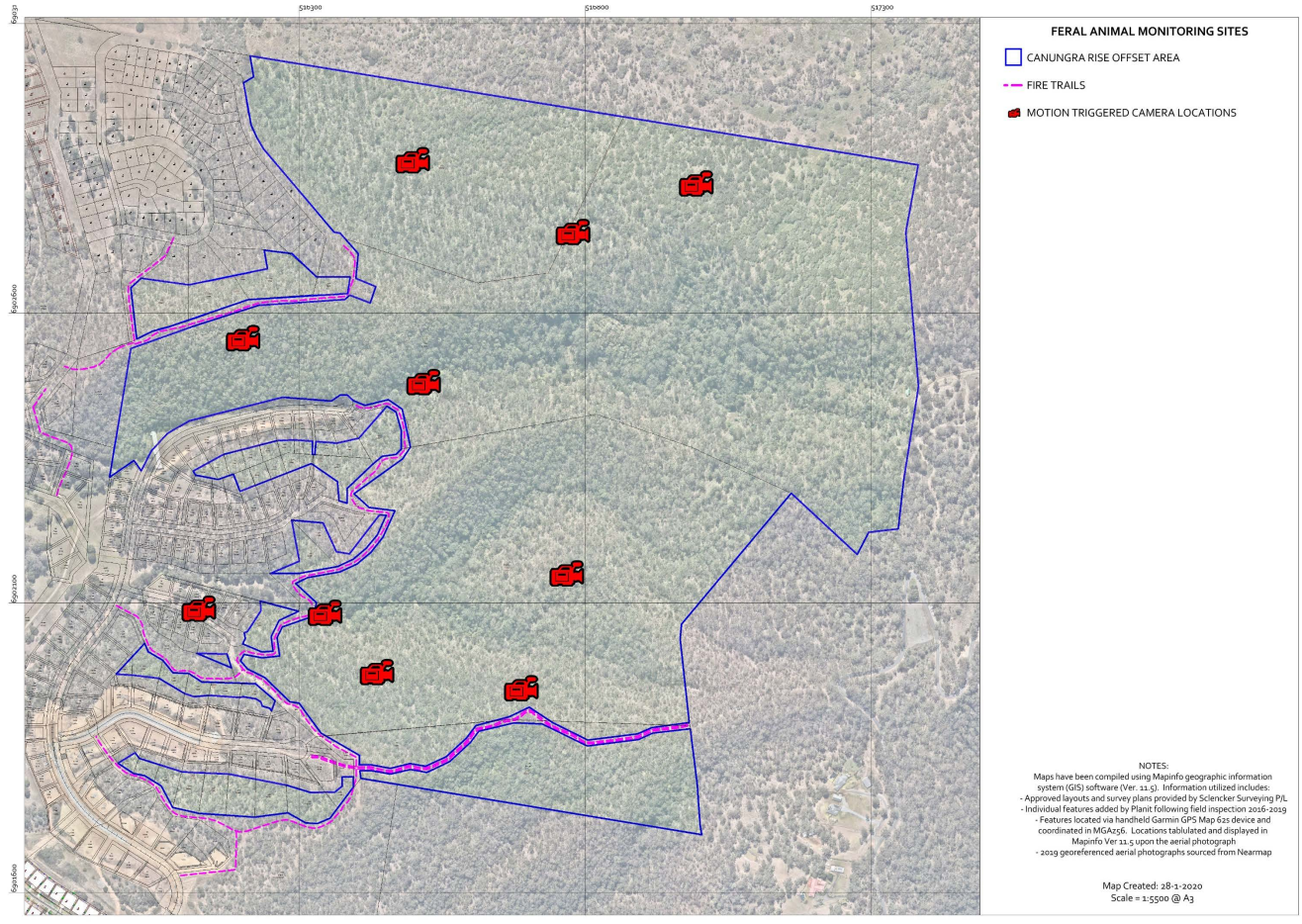


Figure 1: MONITORING MAP

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SUMMARY OF RESULTS

The surveys performed confirmed the following as relevant to the performance requirements of the approved OMP:

- Feral animal numbers and associated threat potential (predation) to the koala do not appear to have increased between 2015 and 2020
- The numbers of feral animals recorded do not trigger the implementation of additional management actions in accordance with the approved OMP

The above is not considered surprising in the context of the following points:

- Cattle have been removed from the property reducing the potential food source and attractant for wild dogs and foxes
- The action has only minimally commenced (i.e. risk of domestic animal presence within the offset area is reduced)

It is also noted that an extended period of below average rainfall occurred during the months leading up to this year's survey.

NEXT SURVEY

In accordance with the OMP the next feral animal survey is scheduled for spring/summer 2020/21.

IMAGES



March 2020 Page 4 of 5







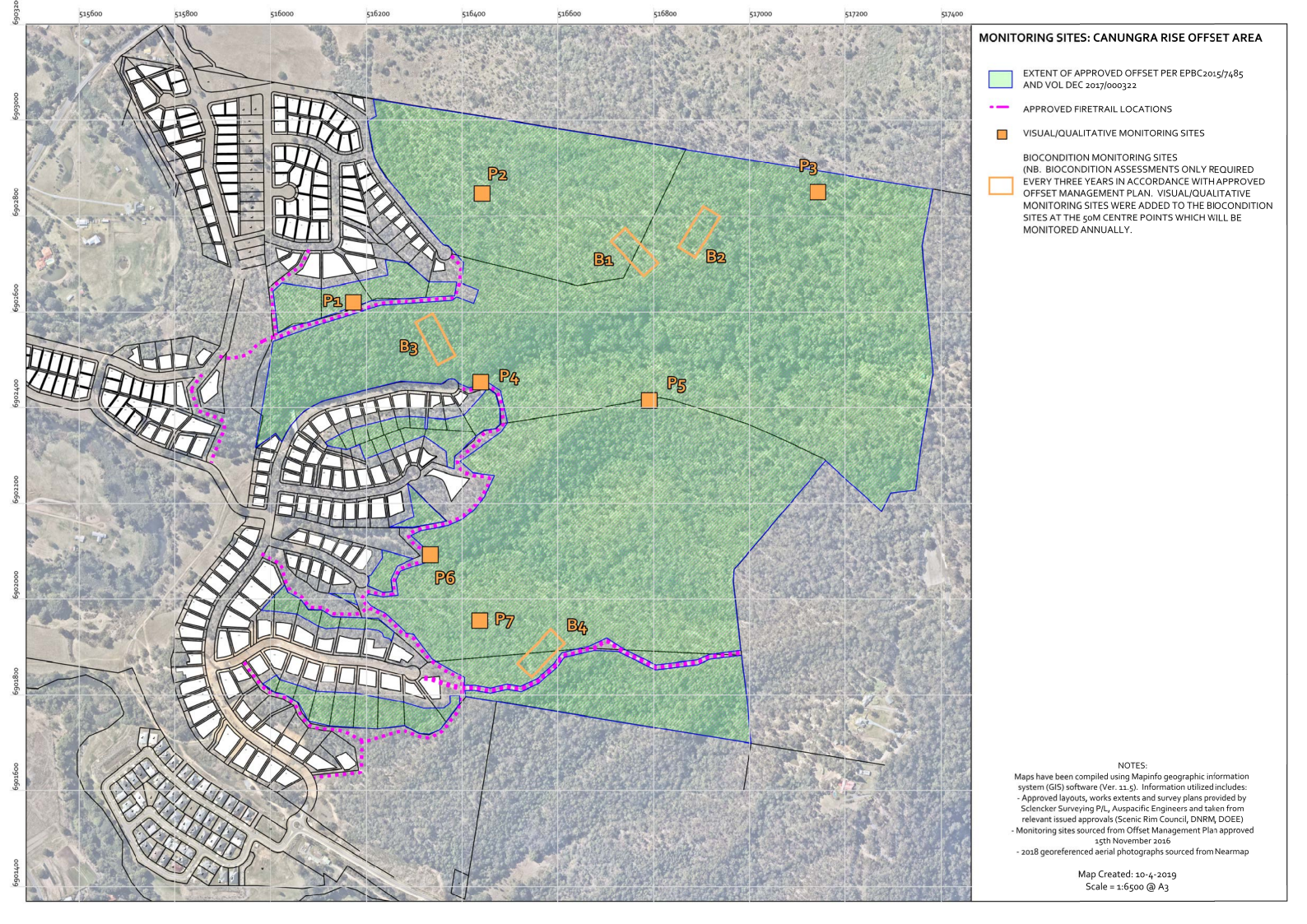


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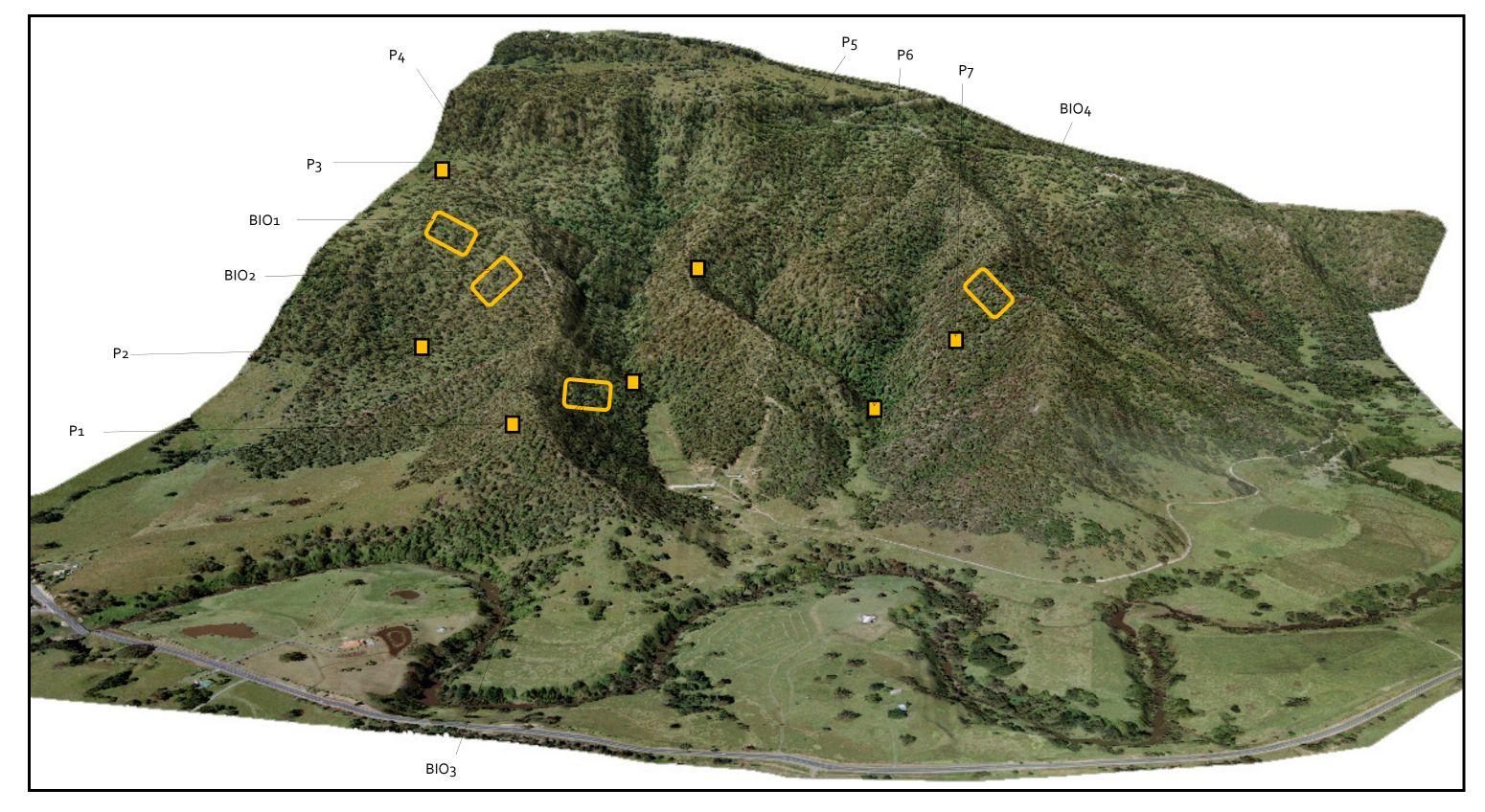


ATTACHMENT 6

YEAR 2 VISUAL QUALITATIVE MONITORING PLOT RESULTS







MONITORING PLOT LOCATIONS

LOCATION

Site No.	P1	Recorde	r:	GD			Date:	27-2-20	
Purpose	YEAR 2 MONITORING WEED MANAGEMENT/REHABILITATION AND HABITAT CONDITION QUADRAT 1 \times 10M + SURROUNDS					JADRAT 10M			
Location:	CANUN	CANUNGRA RISE OFFSET @ FINCH ROAD							
GPS coordinate	s centre				Centred @		Centred @		
plot/meander:		Zone	5	6	E 561173	N	6902620	Datum:	MGA94z56

VEGETATION STRUCTURE

Stratum	Est.Median Height interval	Est. cover density (D,M,S,V)
E	>22	S
T1	12-15	М
T ₂	4-8	М
S1	0.5-2.5	S-D
G	0-0.5	M-S

Structural formation: (including height)	MID-HIGH TO TALL OPEN EUCALYPT FOREST
Ecologically dominant layer:	T1

PLANT SPECIES

Relative dominance for EDL d – dominant; c – codominant; a – associated; s – suppressed **BOLDED** records are those species recorded after the baseline survey.

Str.	Rel. dom	Scientific Name
_	_	Stringybarks – Eucalypt acmenoides, E.
T1	С	carnea
T1	Α	E. crebra
T1	C	Corymbia citriodora
T1	Α	E. tereticornis
T ₂		Lophostemon confertus
T ₂		Acacia spp x 2
T ₂		Regenerating T1 species
T ₂		Jagera pseudorhus
T2		Alphitonia excelsa
S		Lantana camara
S		Trema tomentose
S		Breynia oblongifolia

Str.	Scientific Name		
G	Imperata cylindrica		
G	Themeda triandra		
G	Poa spp		
G	Desmodium ryhtidophyllum		
G	Lomandra filiformis		
G	Chrysocephalum apiculatum		
G	Lantana montevidensis		
G	Lobelia purpurascens		
G	Senecio madagascariensis		
G	Hypoxis pratensis		
G	Good leaf litter. Fallen debris common.		
G	Cyperus spp.		
G	Aristida spp.		
G	Plectranthus parviflora		
G	Alloteropsis semialata		
G	Poa spp		

EVIDENCE OF KOALAS	PRESENT?
SCRATCH	V
SCAT	
SIGHTING	

GEOLOGY, LANDFORM AND OTHER NOTES

Geology mapping:	DNRM (2002 & 2005) Geological Survey of QLD, SEQLD Region Geoscience Data Set
Geology code and rock types:	RJbw: Quartzose sandstone, siltstone, shale conglomerate, coal. SEDIMENTARY ROCK
Landform:	North facing slope

Field observation and notes:

Good condition excluding treated Lantana clumps in dieback. Some regeneration evident. Lantana treatment and dieback due to extended dry period followed by prolonged rainfall triggering native grass growth and seeding

Landzone:

9-10

APPLIED RE CODE

RE code:

12.9-10.17 Eucalyptus acmenoides, E. major, E. siderophloia +/- Corymbia citriodora subsp. variegata open forest on sedimentary rocks





TYPICAL CONDITION-POST PROLONGED RAINFALL

TYPICAL CONDITION-POST PROLONGED RAINFALL





General Management	Weeds	Vegetation regeneration [10m x 10m quadrat] add
Has there been a fire within the last period? NO	Have any areas of weeds re-established within the management area during the last period? Minor	additional page if necessary Natural regeneration is occurring in (height range estimate):
Does the adjacent fire trail require mowing or maintenance to reduce fire risk?	What species? Flannel weed	Tree speciesShrub speciesground covers
Is there evidence of rubbish dumping within the management area? NO Is there evidence of plant theft within the management area? NOT APPLICABLE. NO PLANTING REQUIRED AT THIS STAGE. Does it appear that the management area has been utilized for stockpiling, vehicle parking, building waste dumping, domestic animal walking or stock grazing? NO If yes, acknowledge below what works were undertaken to rectify/restore and the date N/A	Estimate the area of new weed coverage in square metres 10-20m² OVERALL LOWER THAN BASELINE DUE TO LANTANA TREATMENT What management was undertaken to eradicate these weeds? LANTANA AND OTHER TREATMENT HAS OCCURRED IN ACCORDANCE WITH OMP. If management was undertaken acknowledge that such was performed in accordance with the weed management plan. CONFIRMED. WEED MANAGEMENT WORKS PERFORMED IN YEAR 1 PER APPROVED OMP CONFIRMED BY BUSHLAND REGENERATOR.	What are the dominant species within each layer? Tree
Have you spotted native fauna within the management area during inspection? If yes, what types? Frogs Koala KOALA SCRATCHES Kangaroo/wallaby WALLABY SCATS Possums/gliders POSSUM SCRATCHES Small mammal (i.e. bandicoot, echidna) Reptiles (i.e.snakes/lizards) Birds of prey Large birds (i.e. lorikeets, parrots, coucal) RAINBOW LORIKEET, KOOKABURRA, Small tree and ground birds (i.e. finches, fairy wrens, treecreepers) SCARLET HONEYEATER, WHITE NAPED HONEYEATER Flying Foxes Pest Animals Other	Have there been any structural additions (eg. new tracks, fences etc) to the management area since the last visit? NO What actions were undertaken to remove any illegal modifications? NOT APPLICABLE.	Are any of the following performance criteria exceeded or not achieved? Declared Weeds? NO Extent of other Weeds? NO Survival Rate of Plants? NOT APPLICABLE. Condition of Plants? NO Canopy Coverage? NO Tree, Small Tree & Shrub Diversity? NO Groundcover Coverage? NO General Coverage/Success? NO If yes, what corrective action was performed (i.e. weed recolonistaion was evident so routine management was performed; garden waste dumping was noted and removed, assisted regeneration was deemed unsuccessful and revegetation of the relevant module was undertaken etc). NOT APPLICABLE.



$\frac{\text{MONITORING FORM B-CONDITION FOR 10M X 10M MONITORING SITE}}{\text{PROJECT DESCRIPTION}}$

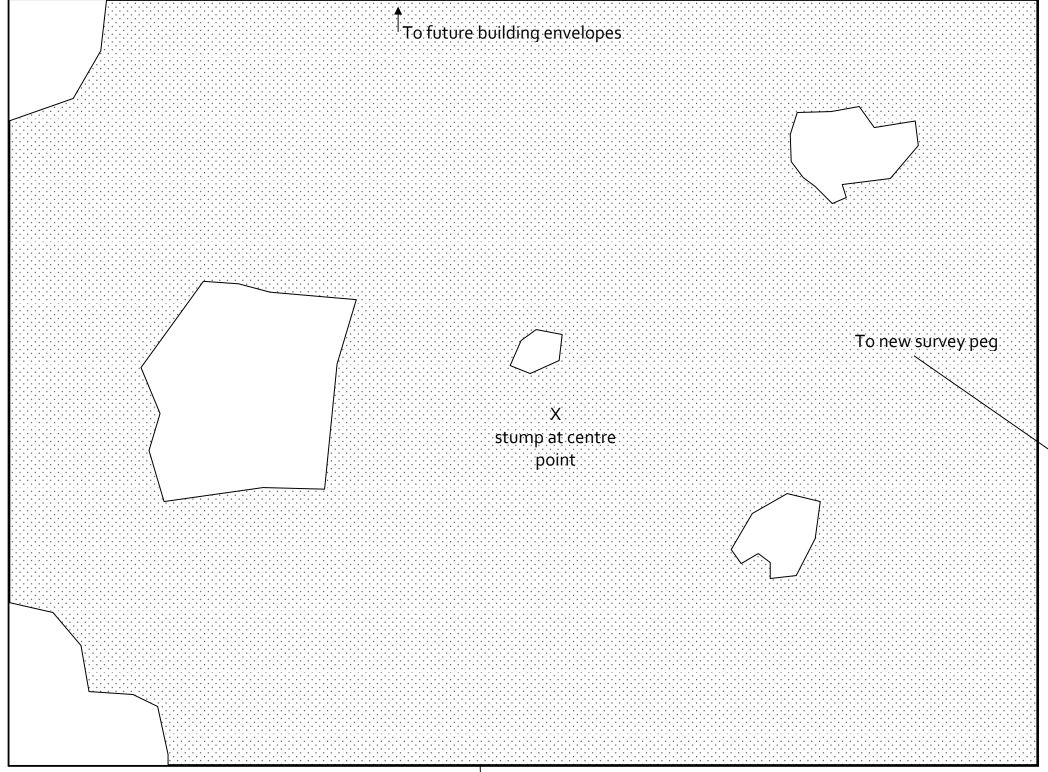
Project name: Finch Road Offset	Project ID: EPBC2015/7485				
Site location centrepoint (MGAz56): 516173, 6902620		Monitoring Site ID: P1			
Type of on-grounds: Monitoring of Assisted Natural Regeneration	Years since site commenced: 2	When was this site last assessed? 26-1-19			
Current assessment conducted by: GD					
Overall comments on site condition: Generally good condition RE12.9-10.17. Koala habitat. Lantana spreading from lower slopes has been treated and mostly died back.					
Has the condition of the site changed since last assessment? YES or NO If Yes, briefly describe change	es in this box, and provide details in table below.	Yes. Most lantana has diedback.			

DESCRIPTION OF SITE CONDITION Complete table annually. Also draw map and take photographs.

Rating/ zone	% of monitoring plot	Location and factors affecting outcomes	Canopy cover (%)	Ground cover	Problem weeds	Tree survival or Recruitment	Other comments	Suggested maintenance or action
A = OK on track towards target	85	Most of plot typical to Re12.9-10.17	40-50	typically grassy with good leaf litter		All T1 trees recruiting		Routine lantana monitoring with flannel weed (should be routine: describe if necessary)
B = Uncertain significant problems	15	Scattered clumps of lantana	40-50	leaf litter OK. Grass and shrubs sparse due to previous lantana presence.				MONITORING AND FOLLOW-UP TREATMENT WHERE REQUIRED IN YEAR 3 (describe)
C = Poor major problems, likely to fail								(describe)
Overall Condition Score (ranges from o-100%) Multiply percentage of site occupied by each zone (A, B or C), by the condition rating for each zone (A = 1; B = 0.5; C = 0), and add the products: e.g. $(70\% \times 1) + (20\% \times 0.5) + (10\% \times 0) = 80\%$								92.5%

MAP OF SITE CONDITION [REFER IMAGES]
Draw a map of the monitoring site, showing variation in outcomes as zones

Lantana clumps in dieback from previous treatment Otherwise good condition 12.9-10.17 with minor flannel weed



↓ To fire-trail

Site No.	P2	Recorde	r:	GD)		Date:	27-2-20	
Purpose		MONITO			EED MANAGEMENT/REHABI	LITA	TION AND HABITAT	CONDITION QU	JADRAT 10M
Location:									
		ICINA NIDL	. 01	JLI			Controd @		
GPS coordinates	centre				Centred @		Centred @		
plot/meander:		Zone	5	6	E 516442	N	6902847	Datum:	MGA94z56

VEGETATION STRUCTURE

Stratum	Est.Median Height interval	Est. cover density (D,M,S,V)
E	>20	VS
T1	15-20	S-M
T ₂	3-5	S
S ₁	0.5-2	Native –S Exotic-D
G	0-0.5	S-M

Structural formation: (including height)	TALL OPEN EUCALYPT WOODLAND/SCATTERED MATURE TREES OVER
	REGROWTH
Ecologically dominant layer:	T1

healthy leaf litter

PLANT SPECIES

Str.	Rel. dom	Scientific Name
Е	D	Corymbia citriodora/henryi
T1	D	Corymbia citriodora/henryi
T1	Α	E. crebra
T1	S	E. biturbinata
T1	S	E. tereticornis
T ₂		Ficus spp
T ₂		Acacia spp x 3 A. disparrima, A. melanoxylon, A. fimbriata
T ₂		Regenerating T1 species
T ₂		Alphitonia excelsa
T ₂		Jagera pseudorhus
S		Lantana camara
S		Senna pendula
S		Glochidion ferdinandi
S		Pittosporum revolutum
S		Gomphocarpus physocarpus
S		Sida cordifolia
S		Dodonea triquetra
S		Maclura cochinchinensis

Str.	Scientific Name
G	Chloris gayana
G	Imperata cylindrica
G	Themeda triandra
G	Plectranthus spp
G	Desmodium ryhtidophyllum
G	Lomandra filiformis
G	Glycine tabacina
G	Stephania japonica
G	Ageratum houstianum
G	Lomandra longifola
G	Smilax australias
G	Good leaf litter. Fallen debris common. Exposed boulders

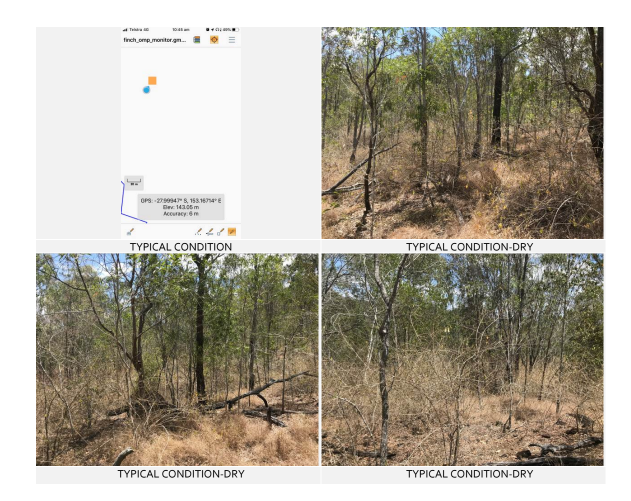
EVIDENCE OF KOALAS	PRESENT?
SCRATCH	
SCAT	
SIGHTING	

Geology mapping:	DNRM (2002 & 2005) Geological Survey of QLD, SEQLD Region Geoscience Data Set
Geology code and rock types:	TQcb-SEQ - Colluvium basalt - soil, clay, cobbles and boulders
Landform:	gently sloping NW to dry gully
Field observation and notes:	Lantana abundant. Treated and dieback mid-year but now reestablishing post extended rainfall. Numerous exposed boulders typical to LZ8
Landzone:	8

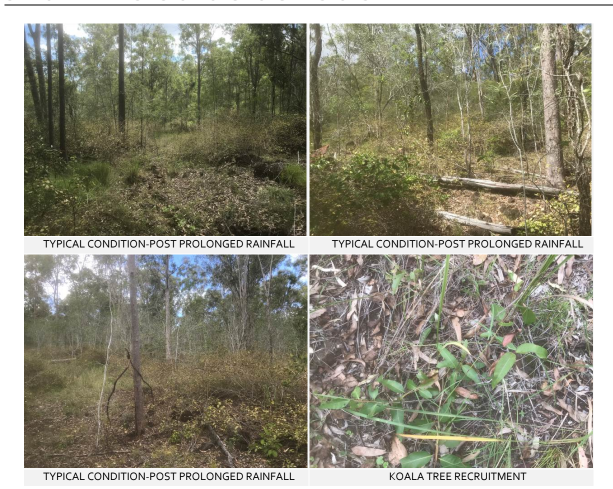
APPLIED RE CODE

RE code:

non remnant regrowth 12.8.14 [Eucalyptus eugenioides, E. biturbinata, E. melliodora +/- E. tereticornis, Corymbia intermedia open forest on Cainozoic igneous rocks] ecotone with 12.9-10.17 to the west. Localised spotted gum.









Have any areas of weeds re-established within the last period? Have any areas of weeds re-established within the management area during the last period? LANTANA TREATED YEAR 2. EXTENSIVE DIEBACK MID YEAR (REFER ATTACHED SURVEY FORM). REGENERATION, RESHOOTING EVIDENT AT END OF YEAR FOLLOWING EXTENSIVE RAINFALL Steps evidence of rubbish dumping within the management area? NO Is there evidence of plant theft within the management area? NO Is there evidence of plant theft within the management area? Does it appear that the management area has been utilized for stockpiling, vehicle parking, building waste dumping, domestic animal walking or stock grazing? What management was undertaken to eradicate these weeds? LANTANA AND OTHER TREATMENT HAS OCCURRED IN ACCORDANCE WITH OMP. If management was undertaken acknowledge that such was performed in accordance with the weed management plan. CONFIRMED BY BUSHLAND REGENERATOR. Vegetation regeneration Isom x x om quadrat add additional page if necessary. Natural regeneration is occurring in (height range estimate): Natural regeneration is occurring in the estimate): Natural regeneration is occur	
Have any areas of weeds re-established within the management area during the last period? Does the adjacent fire trail require mowing or maintenance to reduce fire risk? NA Does the adjacent fire trail require mowing or maintenance to reduce fire risk? NA What species? LANTANA TREATED YEAR 2. EXTENSIVE DIBACK MID YEAR (REFER ATTACHED SURVEY FORM). REGENERATION/ RESHOOTING EVIDENT AT END OF YEAR FOLLOWING EXTENSIVE RAINFALL What species? LANTANA What species? LANTANA Estimate the area of new weed coverage in square metres OVERALL COVERAGE LESS THAN BASELINE Does it appear that the management area has been utilized for stockpiling, vehicle parking, building waste dumping, domestic animal walking or stock grazing? NO What management was undertaken to eradicate these weeds? LANTANA AND OTHER TREATMENT HAS OCCURRED IN ACCORDANCE WITH OMP. OCCURRED IN ACCORDANCE WITH OMP. If yes, acknowledge below what works were undertaken to eractify/restore and the date NA Have any areas of weeds re-established within the management area during the last period? NA Natural regeneration is occurring in (height range estimate): Natural regeneration is occurring in (height range estimate): Alternative: - Tree	
Is there evidence of rubbish dumping within the management area? NO Is there evidence of plant theft within the management area? NOT APPLICABLE. NO PLANTING REQUIRED AT THIS STAGE. Estimate the area of new weed coverage in square metres OVERALL COVERAGE LESS THAN BASELINE What management was undertaken to eradicate these weeds? LANTANA AND OTHER TREATMENT HAS OCCURRED IN ACCORDANCE WITH OMP. If yes, acknowledge below what works were undertaken to rectify/restore and the date N/A What species? LANTANA - Tree — Shrub — Shrub — ground covers — ground covers — ground covers — lf management was undertaken to eradicate these weeds? LANTANA AND OTHER TREATMENT HAS OCCURRED IN ACCORDANCE WITH OMP. Provide a list of flora species (on the back) observe an estimate of abundance (i.e. A = abundant, .R = relatively common, I = isolated/scarce) REFER ATTACHED SURVEY FORM Have you noticed any new native plant species sinc last inspection? NO If yes name the species or take a photograph	regeneration is occurring in (height range e): e species ub species
area? NOT APPLICABLE. NO PLANTING REQUIRED AT THIS STAGE. Does it appear that the management area has been utilized for stockpiling, vehicle parking, building waste dumping, domestic animal walking or stock grazing? NO What management was undertaken to eradicate these weeds? LANTANA AND OTHER TREATMENT HAS OCCURRED IN ACCORDANCE WITH OMP. If management was undertaken acknowledge that such was performed in accordance with the weed management plan. CONFIRMED. WEED MANAGEMENT WORKS PERFORMED IN YEAR 2 PER APPROVED OMP CONFIRMED BY BUSHLAND REGENERATOR. Estimate the area of new weed coverage in square metres OVERALL COVERAGE LESS THAN BASELINE - ground covers - ground covers - provide a list of flora species (on the back) observer an estimate of abundance (i.e. A = abundant, .R = relatively common, I = isolated/scarce) REFER ATTACHED SURVEY FORM Have you noticed any new native plant species since last inspection? NO If yes name the species or take a photograph	· · · · · · · · · · · · · · · · · · ·
OCCURRED IN ACCORDANCE WITH OMP. If management was undertaken acknowledge that such was performed in accordance with the weed management plan. CONFIRMED. WEED MANAGEMENT WORKS PERFORMED IN YEAR 2 PER APPROVED OMP CONFIRMED BY BUSHLAND REGENERATOR. Provide a list of flora species (on the back) observed an estimate of abundance (i.e. A = abundant, .R = relatively common, I = isolated/scarce) REFER ATTACHED SURVEY FORM Have you noticed any new native plant species since last inspection? NO If yes name the species or take a photograph	und covers
	nate of abundance (i.e. A = abundant, .R = ly common, I = isolated/scarce) ATTACHED SURVEY FORM ou noticed any new native plant species since the
Acknowledge that the required routine photograph been taken within the monitoring points YES. REFER ATTACHED SURVEY FORM	rledge that the required routine photographs have ken within the monitoring points
Biodiversity Have you spotted native fauna within the management area during inspection? Modifications Have there been any structural additions (eg. new tracks, fences etc) to the management area since Modifications Are any of the following performance criteria exceen not achieved? Declared Weeds? NO	eved? d Weeds? NO
the last visit? If yes, what types? Frogs Koala Kangaroo/wallaby WALLABY SCATS Possums/gliders POSSUM SCRATCHES the last visit? NO What actions were undertaken to remove any illegal modifications? NO What actions were undertaken to remove any illegal modifications? NOT APPLICABLE. Extent of other Weeds? NO Condition of Plants? NO Canopy Coverage? NO Tree, Small Tree & Shrub Diversity? NO General Coverage? NO General Coverage/Success? NO	Rate of Plants? NOT APPLICABLE. on of Plants? NO Coverage? NO nall Tree & Shrub Diversity? NO cover Coverage? NO
Small mammal (i.e. bandicoot, echidna) If yes, what corrective action was performed (i.e. we recolonistaion was evident so routine management performed 2; garden waste dumping was noted and	hat corrective action was performed (i.e. weed staion was evident so routine management was
Birds of prey and revegetation of the relevant module was under etc). NOT APPLICABLE.	egetation of the relevant module was undertaken
Large birds (i.e. lorikeets, parrots, coucal) KOOKABURRA, CROW, MAGPIE	
Small tree and ground birds (i.e. finches, fairy wrens, treecreepers) SCARLET HONEYEATER, BROWN HONEYEATER, RUFOUS WHISTLER,	
Flying Foxes Pest Animals Other	



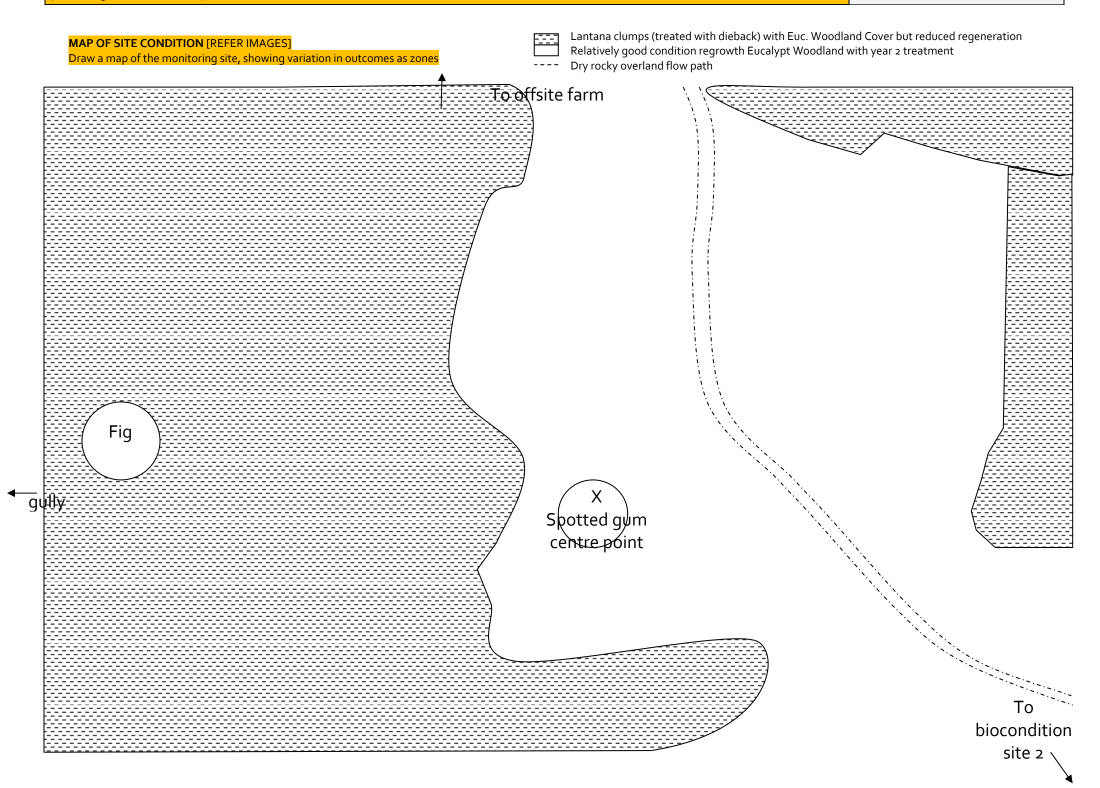
MONITORING FORM B-CONDITION FOR 10M X 10M MONITORING SITE

PROJECT DESCRIPTION

Project name: Finch Road Offset	Project ID: EPBC2015/7485					
Site location centrepoint (MGAz56): 516442, 6902847		Monitoring Site ID: P2				
Type of on-grounds: Monitoring of Assisted Natural Regeneration	Years since site commenced: 2	When was this site last assessed? 26-1-19				
Current assessment conducted by: GD	Date of current assessment: 27-2-20					
Overall comments on site condition: Regrowth 12.8.14 with local dominance of spotted gum. Numerous ex	posed boulders.					
Has the condition of the site changed since last assessment? YES or NO If Yes, briefly describe chang	Yes. Lantana treated in year 2 and combined with long dry periods					
had extensively died-back/browned off mid year. Resprouting/regeneration evident at end of year.						

DESCRIPTION OF SITE CONDITION Complete table annually. Also draw map and take photographs.

Rating/ zone	% of monitoring plot	Location and factors affecting outcomes	Canopy cover (%)	Ground cover	Problem weeds	Tree survival or Recruitment	Other comments	Suggested maintenance or action
A = OK on track towards target	50	Typical regrowth of previously grazed areas. Generally OK excluding lantana	20-30	typically grassy with good leaf litter + boulders	Lantana	Present but reduced due to lantana		Routine follow-up Lantana control Mid-year application again recommended which appeared to be highly successful in year 2. (should be routine: describe if necessary)
B = Uncertain significant problems	50	Lantana thickets	20-30	As above	As above but denser cover and complete leaf litter loss mid- year	low in thickets	Suppressive lantana shrub layer but received first round of treatment	Routine follow-up Lantana control MONITORING AND FOLLOW-UP TREATMENT WHERE REQUIRED IN YEAR 3 (describe)
C = Poor major problems, likely to fail								(describe)
	Score (ranges from 0 x 1) + (20% x 0.5) + (1	o-100%) Multiply percentage of site oc 0% x o) = 80%	cupied by each zo	one (A, B or C), by the co	ndition rating for	each zone (A = 1; B = 0.5;	C = o), and add the	75 %



	Site No.	P ₃	Recorde	r:	GD)		Date:	27-2-20	2-20	
	Purpose	YEAR 2 MONITORING WEED MANAGEMENT/REHABILITATION AND HABITAT CONDITION QUADRAT 10M X 10M + SURROUNDS									
	Location:	CANUNGRA RISE OFFSET @ FINCH ROAD									
	GPS coordinates					Centred @		Centred @			
plot/meander:			Zone	5	6	E 517144	N	6902850	Datum:	MGA94z56	

VEGETATION STRUCTURE

Stratum	Est.Median Height interval	Est. cover density (D,M,S,V)						
E	-	-						
T1	15-20	S-M						
T ₂	3-8	M-S						
S ₁	0.5-2	Native –VS Exotic-D						
G	0-0.5	M-D						

Structural formation: (including height)	TALL OPEN EUCALYPT WOODLAND/SCATTERED
	MATURE TALL-VERY
	TALL EUCALYPT
	WOODLAND
Ecologically dominant layer:	T1

PLANT SPECIES

Relative dominance for EDL d – dominant; c – codominant; a – associated; s – suppressed **BOLDED** records are those species recorded after the baseline survey.

Str.	Rel. dom	Scientific Name
T1	D	Eucalyptus tereticornis
T ₁	Α	E. crebra
T1	S	Corymbia citriodora/henryi
T ₂		Sparsely regenerating T1 species
T ₂		Acacia spp x 2
T ₂		Corymbia intermedia
S		Lantana camara
S		Other weeds -Senna pendula, Gomphocarpus physocarpus, Solanum hispidum, Citris limon cult, Ambrosia artemisiifolia
S		Trema tomentosa

Str.	Scientific Name
G	Weeds - Ambrosia artemisiifolia, Verbena spp. Ageratina adenophora, exotic/pasture grasses, Passiflora subpeltata, Desmodium uncinatum, Lilium formosum
G	Imperata cylindrica
G	Themeda triandra
G	Smilax australis
G	Centella asiatica
G	Lomandra filiformis
G	Poa spp
G	Stephania japonica
G	Cyperus gracilis
G	Geitenoplesium cymosum

EVIDENCE OF KOALAS	PRESENT?
SCRATCH	$\sqrt{}$
SCAT	
SIGHTING	

GEOLOGY, LANDFORM AND OTHER NOTES

Geology mapping:	DNRM (2002 & 2005) Geological Survey of QLD, SEQLD Region Geoscience Data Set
Geology code and rock	
types:	TQcb-SEQ - Colluvium basalt - soil, clay, cobbles and boulders
Landform:	Top of ridge

Field observation and notes:	Ex grazing area. Poor condition lower strata due to weeds. Native grass growth beginning following extensive rainfall at end of year.
Landzone:	8

APPLIED RE CODE

12.8.14 Eucalyptus eugenioides, E. biturbinata, E. melliodora +/- E. tereticornis, Corymbia intermedia open forest on Cainozoic igneous rocks]







TYPICAL CONDITION-POST PROLONGED RAINFALL

KOALA TREE RECRUITMENT



General Management	Weeds	Vegetation regeneration [10m x 10m quadrat] add
<u>acheranwanagemene</u>	weeus	additional page if necessary
Has there been a fire within the last period? NO Does the adjacent fire trail require mowing or maintenance to reduce fire risk? NO	Have any areas of weeds re-established within the management area during the last period? NOT APPLICABLE. YEAR 2 SEVERAL STEMS OF BUFFELL GRASS NOTED. NOT ENCOUNTERED DURING BASELINE SURVEY	Natural regeneration is occurring in (height range estimate): - Tree species Shrub species ground covers
	What species?	What are the densire at an eigenvithin and lever?
Is there evidence of rubbish dumping within the management area? NO Is there evidence of plant theft within the management area?	Estimate the area of new weed coverage in square metres NOT APPLICABLE. YEAR 2	What are the dominant species within each layer? - Tree Shrub
NOT APPLICABLE. NO PLANTING REQUIRED AT THIS		
Does it appear that the management area has been utilized for stockpiling, vehicle parking, building waste dumping, domestic animal walking or stock grazing? NO If yes, acknowledge below what works were undertaken to	What management was undertaken to eradicate these weeds? SITE LOCATED IN MANAGEMENT AREA 1. TREATMENT WITHIN MA1 IS TO OCCUR WITHIN YEARS 1-3 IN ACCORDANCE WITH THE APPROVED CANUNGRA RISE OFFSET MANAGEMENT PLAN (OMP) If management was undertaken acknowledge that such was performed in accordance with the weed management plan.	- ground covers Provide a list of flora species (on the back) observed and an estimate of abundance (i.e. A = abundant, .R = relatively common, I = isolated/scarce) REFER ATTACHED SURVEY FORM Have you noticed any new native plant species since the
rectify/restore and the date N/A	NOT WITHIN THIS PLOT YET. WEED MANAGEMENT WORKS PERFORMED IN OTHER AREAS IN YEAR 2 PER APPROVED OMP CONFIRMED BY BUSHLAND REGENERATOR.	last inspection? NO If yes name the species or take a photograph N/A Acknowledge that the required routine photographs have been taken within the monitoring points YES. REFER ATTACHED SURVEY FORM
Biodiversity	<u>Modifications</u>	Are any of the following performance criteria exceeded or
Have you spotted native fauna within the management area during inspection?	Have there been any structural additions (eg. new tracks, fences etc) to the management area since the last visit?	not achieved? Declared Weeds? NO [DECLARED WEEDS WITHIN PRIORITY MANAGEMENT AREAS MUST BE
If yes, what types?	NO	ERADICATED BY END OF YEAR 3 PER OMP]
Koala KOALA SCRATCHES Kangaroo/wallaby WALLABY SCATS Possums/gliders POSSUM SCRATCHES Small mammal (i.e. bandicoot, echidna) BANDICOOT DIGGINGS	What actions were undertaken to remove any illegal modifications? NOT APPLICABLE.	Extent of other Weeds? NO Survival Rate of Plants? NOT APPLICABLE. Condition of Plants? NO Canopy Coverage? NO Tree, Small Tree & Shrub Diversity? NO Groundcover Coverage? NO General Coverage/Success? NO
Reptiles (i.e.snakes/lizards)		If yes, what corrective action was performed (i.e. weed recolonistaion was evident so routine management was performed; garden waste dumping was noted and
Birds of prey		removed, assisted regeneration was deemed unsuccessful and revegetation of the relevant module was undertaken etc).
Large birds (i.e. lorikeets, parrots, coucal) PHEASANT COUCAL		NOT APPLICABLE.
Small tree and ground birds (i.e. finches, fairy wrens, treecreepers) RED BACKED WREN, RED BROWED FINCH, TAWNY GRASSBIRD		
Flying Foxes Pest Animals Other		



$\underline{\mathsf{MONITORING}}\, \mathbf{FORM}\, \mathbf{B}\text{-}\mathbf{CONDITION}\, \mathbf{FOR}\, \mathbf{10M}\, \mathbf{X}\, \mathbf{10M}\, \mathbf{MONITORING}\, \mathbf{SITE}$

PROJECT DESCRIPTION

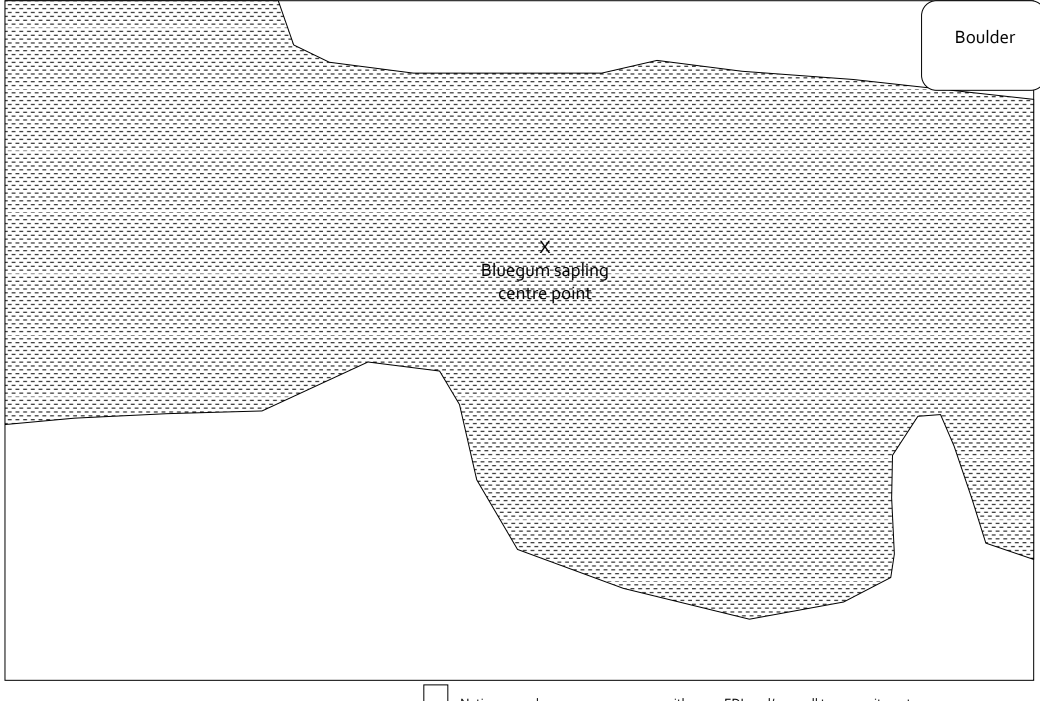
Project name: Finch Road Offset	Project ID: EPBC2015/7485							
Site location centrepoint (MGAz56): 517144, 6902850	Monitoring Site ID: P ₃							
Type of on-grounds: Monitoring of Assisted Natural Regeneration	When was this site last assessed? 26-1-19							
Current assessment conducted by: GD	Date of current assessment: 27-2-20							
Overall comments on site condition: Remnant 12.8.14/16. Poor recruitment beneath canopy due to lower strata weeds. Woodland cover remains. Ex grazing area. Native grasses seeding in year 2 following prolonged rainfall.								
Has the condition of the site changed since last assessment? YES or NO If Yes, briefly describe change	es in this box, and provide details in table below.	NO						

DESCRIPTION OF SITE CONDITION *Complete table annually. Also draw map and take photographs.*

Rating/ zone	% of monitoring plot	Location and factors affecting outcomes	Canopy cover (%)	Ground cover	Problem weeds	Tree survival or Recruitment	Other comments	Suggested maintenance or action
A = OK on track towards target	35	Woodland cover. Poor recruitment of EDL	40-60	Native cover -35%. Herbaceous weeds dominating exgrazing plot	Refer list	Poor		Routine weed control. Monitor recruitment SITE LOCATED IN MANAGEMENT AREA 1. TREATMENT WITHIN MA1 IS TO OCCUR WITHIN YEARS 1-3 IN ACCORDANCE WITH THE APPROVED CANUNGRA RISE OFFSET MANAGEMENT PLAN (OMP)
B = Uncertain significant problems	65	Weeds suppressing natural regeneration	0-20	Weeds ~65% Herbaceous weeds dominating exgrazing plot	Refer list	Poor		(should be routine: describe if necessary) Weed control required. Monitor recruitment SITE LOCATED IN MANAGEMENT AREA 1. TREATMENT WITHIN MA1 IS TO OCCUR WITHIN YEARS 1-3 IN ACCORDANCE WITH THE APPROVED CANUNGRA RISE OFFSET MANAGEMENT PLAN (OMP) (describe)
C = Poor major problems, likely to fail								(describe)
	Score (ranges from 6 70% × 1) + (20% × 0.5)	C = o), and add	67 %					

MAP OF SITE CONDITION [REFER IMAGES]

Draw a map of the monitoring site, showing variation in outcomes as zones



Native ground cover or canopy cover with some EDL and/or small tree recruitment Some native tree cover but lower strata suppressed with weeds or no EDL cover and weed ground strata cover

Site No.	P4	Recorde	r:	GD			Date:	27-2-20	
Purpose	YEAR 2 MONITORING WEED MANAGEMENT/REHABILITATION AND HABITAT CONDITION QUADRAT 10M X 10M + SURROUNDS								
Location:	CANUNGRA RISE OFFSET @ FINCH ROAD								
GPS coordinates	centre	Zone	_	6	Centred @ E 516439	N	Centred @ 6902453	Datum:	MGA94z56

VEGETATION STRUCTURE

Stratum	Est.Median Height interval	Est. cover density (D,M,S,V)		Structural formation: (including height)	VERY TALL WOODLAND- OPEN WOODLAND
E	>20	S		Ecologically dominant layer:	T1
T1	15-20	M-S			
T ₂	5-10	D			
S ₁	0.5-2	M-D			
G	0-0.5	M	deep leaf litter		

PLANT SPECIES

Str.	Rel. dom	Scientific Name	
E	D	Eucalyptus grandis	
T1	D	E. grandis	
T1	Α	Lophostemon confertus	
T1	Α	E. siderophloia	
T2 T2	A	Regenerating T1 species Rainforest/Riparian Species Ficus coronata, Mallotus philippensis, Glochidion ferdinandi, Dysoxylum gaudichaudianum, Melia azedarach, Croton verreauxii, Acronychia oblongifolia, Rhodosphaera rhodanthema, Syzygium oleosum, Backhousea myrtifolia, Glochidion ferdinandi,	
T ₂		Acacia maidenii, A. disparrima	
S		Riparian/Rainforest species on sheltered banks Rhodosphaera rhodanthema, Cordyline rubra, Mallotus philippensis, Eupomatia laurina, Backhousea myrtifolia, Alchornea ilicifolia, Hibiscus heterophyllus	
S		Lantana camara fringing areas	
S		Ochna serrulata, Solanum hispidum, Cinnamomum camphora, Senna pendula	
S		banks Rhodosphaera rhodanthema, Cordyli rubra, Mallotus philippensis, Eupoma laurina, Backhousea myrtifolia, Alchornea ilicifolia, Hibiscus heterophyllus Lantana camara fringing areas Ochna serrulata, Solanum hispidum, Cinnamomum camphora, Senna	

Str.	Scientific Name
G	Aneilema acuminatum
G	Lomandra hystrix
G	Oplismenus aemulus
G	Leaf litter, debris, rocks
G	Weeds (Ageratina riparia, Passiflora subpeltata, Ageratina adenophora)
G	Ferns Adiantum hispidulum, Adiantum aethiopicum, Doodia apsera, Dicranopteris spp?, Blechnum spp., Asplenium australasicum,
G	Vines Maclura cochinchinensis, Derris involuta, Geitenoplesium cymosum, Trophis scandens, Cissus antarctica, Stephania japonica, Pleogyne australis, Morinda jasminoides

EVIDENCE OF KOALAS	PRESENT?
SCRATCH	\checkmark
SCAT	
SIGHTING	

Geology code and rock
types:

Landform:

Narrow rocky gully
intermittent gully with eucalypt/lophostemon overstorey and regenerating dry rainforest. Extensive lantana controlled on banks with dieback abundant mid year. Regeneration/ resprouting occurring after prolonged rainfall at end year.

Landzone:

9-10

APPLIED RE CODE

RE code:

12.9-10.17A Lophostemon confertus or L. suaveolens dominated open forest usually with emergent Eucalyptus and/or Corymbia species. Occurs in gullies and southern slopes on Cainozoic and Mesozoic sediment







TYPICAL CONDITION-POST PROLONGED RAINFALL

TYPICAL CONDITION-POST PROLONGED RAINFALL



	MONITORING FORM A-GENERAL [ANNUAL]	
<u>General Management</u>	Weeds	Vegetation regeneration [10m x 10m quadrat] add additional page if necessary
Has there been a fire within the last period? NO	Have any areas of weeds re-established within the management area during the last period? LANTANA TREATED YEAR 2. EXTENSIVE	Natural regeneration is occurring in (height range estimate):
Does the adjacent fire trail require mowing or maintenance to reduce fire risk? NO	DIEBACK MID YEAR (REFER ATTACHED SURVEY FORM). REGENERATION/ RESHOOTING EVIDENT AT END OF YEAR FOLLOWING EXTENSIVE RAINFALL	Tree speciesShrub speciesground covers
Is there evidence of rubbish dumping within the management area? NO	What species? LANTANA	What are the dominant species within each layer? - Tree
Is there evidence of plant theft within the management area? NOT APPLICABLE. NO PLANTING REQUIRED AT THIS	Estimate the area of new weed coverage in square metres OVERALL COVERAGE LESS THAN BASELINE	- Shrub
Does it appear that the management area has been utilized for stockpiling, vehicle parking, building waste dumping, domestic animal walking or stock grazing? NO	What management was undertaken to eradicate these weeds? LANTANA AND OTHER TREATMENT HAS OCCURRED IN ACCORDANCE WITH OMP. If management was undertaken acknowledge that such was performed in accordance with the weed management plan.	- ground covers Provide a list of flora species (on the back) observed and an estimate of abundance (i.e. A = abundant, .R = relatively common, I = isolated/scarce)
If yes, acknowledge below what works were undertaken to rectify/restore and the date N/A	CONFIRMED. WEED MANAGEMENT WORKS PERFORMED IN YEAR 2 PER APPROVED OMP CONFIRMED BY BUSHLAND REGENERATOR.	REFER ATTACHED SURVEY FORM Have you noticed any new native plant species since the last inspection? NO
		If yes name the species or take a photograph NOT APPLICABLE.
		Acknowledge that the required routine photographs have been taken within the monitoring points YES. REFER ATTACHED SURVEY FORM
Biodiversity	<u>Modifications</u>	Are any of the following performance criteria exceeded or
Have you spotted native fauna within the management area during inspection? If yes, what types? Frogs Koala KOALA SCRATCHES, SCAT Kangaroo/wallaby WALLABY SCATS Possums/gliders POSSUM SCRATCHES	Have there been any structural additions (eg. new tracks, fences etc) to the management area since the last visit? NO What actions were undertaken to remove any illegal modifications? NOT APPLICABLE.	not achieved? Declared Weeds? NO Extent of other Weeds? NO Survival Rate of Plants? NOT APPLICABLE. Condition of Plants? NO Canopy Coverage? NO Tree, Small Tree & Shrub Diversity? NO Groundcover Coverage? NO General Coverage/Success? NO
Small mammal (i.e. bandicoot, echidna)		If yes, what corrective action was performed (i.e. weed recolonistaion was evident so routine management was performed as per Table 2; garden waste dumping was
Birds of prey		noted and removed, assisted regeneration was deemed unsuccessful and revegetation of the relevant module was
Large birds (i.e. lorikeets, parrots, coucal) GLOSSY BLACK COCKATOO, GREY BUTCHERBIRD, CUCKOO SHRIKE, DOLLARBIRD, NOISY FRIARBIRD Small tree and ground birds (i.e. finches, fairy wrens, treecreepers) BRUSH CUCKOO, GREY FAINTAIL, RED BACKED WREN, LEWINS HONEYEATER,		undertaken etc). NOT APPLICABLE.
Flying Foxes Pest Animals Other		



Project name: Finch Road Offset		Project ID: EPBC2015/7485		
Site location centrepoint (MGAz56): 516439, 6902453		Monitoring Site ID: P4		
Type of on-grounds: Monitoring of Assisted Natural Regeneration	Years since site commenced: 2	When was this site last assessed? 26-1-19		
Current assessment conducted by: GD	Date of current assessment: 27-2-20			

Overall comments on site condition: Excellent rainforest regeneration adjacent rocky gully/stream draining the ridge. Weeds (lantana) suppression of Eucalypt Forest/Woodland on higher banks and heading upslope particularly to the south.

Has the condition of the site changed since last assessment? YES or NO If Yes, briefly describe changes in this box, and provide details in table below.

YES. CONTINUED RECRUITMENT AND GROWTH OF WET SCLEROPHYLL/DRY RAINFOREST SPECIES. LANTANA TREATED IN YEAR 2 AND COMBINED WITH LONG DRY PERIODS HAD EXTENSIVELY DIED-BACK/BROWNED OFF MID YEAR. RESPROUTING/REGENERATION EVIDENT AT END OF YEAR.

DESCRIPTION OF SITE CONDITION *Complete table annually. Also draw map and take photographs.*

Rating/ zone	% of monitoring plot	Location and factors affecting outcomes	Canopy cover (%)	Ground cover	Problem weeds	Tree survival or Recruitment	Other comments	Suggested maintenance or action
A = OK on track towards target	70	Sheltered areas regenerating with rainforest	T1 20-40 T2 100	100% cover with flora or leaf litter (rocks, water in flowpath)	Mistweed	Excellent Rainforest recruitment.	Lantana encroaching from higher banks	ROUTINE FOLLOW-UP LANTANA/WEED CONTROL MID-YEAR APPLICATION AGAIN RECOMMENDED WHICH APPEARED TO BE HIGHLY SUCCESSFUL IN YEAR 2. (SHOULD BE ROUTINE: DESCRIBE IF NECESSARY)
B = Uncertain significant problems	30	Lantana thickets particularly south bank	T1 20-30	Suppressed by Lantana	Lantana	Poor recruitment of T1	Mid-year treatment successful	ROUTINE FOLLOW-UP LANTANA CONTROL MONITORING AND FOLLOW-UP TREATMENT WHERE REQUIRED IN YEAR 3 (DESCRIBE)
C = Poor major problems, likely to fail								(describe)
	Score (ranges from 6 g. (70% x 1) + (20% x	8 ₅ %						

MAP OF SITE CONDITION [REFER IMAGES] Draw a map of the monitoring site, showing variation in outcomes as zones			

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	Χ		TO TITLE TAILY
	Maclura centrepoint		
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Lantana thickets treated with extensiv	ve dieback mid year.		

Good t2 cover and rainforest regenerating. Deep leaf litter and woody debris

Rocky outcrop with cave

Rocky gully

Site No.	P5	Recorder	r:	GD			Date:	27-2-20	
Purpose	YEAR 2 MONITORING WEED MANAGEMENT/REHABILITATION AND HABITAT CONDITION QUADRAT 10M X 10M + SURROUNDS								
Location:	CANUNGRA RISE OFFSET @ FINCH ROAD								
GPS coordinates plot/meander:	centre	Zone	5	6 E	Centred @ 516791	N	Centred @ 6902415	Datum:	MGA94z56

VEGETATION STRUCTURE

Stratum	Est.Median Height interval	Est. cover density (D,M,S,V)					
E	>20	V					
T1	10-15	М					
T ₂	6-10	M-D					
S1	0.5-2	М					
G	0-0.5	M-D typically grassy					

Structural formation: (including height)	MID-HIGH TO TALL OPEN EUCALYPT FOREST
Ecologically dominant layer:	T1

PLANT SPECIES

Str.	Rel. dom	Scientific Name
E	D	Eucalyptus crebra
T1	С	Stringybarks E. acmenoides, E. microcorys, E. carnea
T1	Α	Corymbia citriodora
T1	Α	E. crebra
T1	Α	E. major
T ₁	S	Lophostemon confertus
T ₂		Allocasuarina torulosa
T ₂		Acacia spp x 2
T2		Regenerating T1 species
T ₂		Alphitonia excelsa
S		T1 and T2 species
S		Ochna serrulata, Lantana camara
S		Breynia oblongifolia
S		Acacia falcata
S		Bursaria spinosa
S		Cyclophyllum comprosmoides
S		Jacksonia scoparia
S		Euroschinus falcatus

Str.	Scientific Name
G	Native Grasses - Imperata cylindrica, Themeda triandra, Poa spp, Entolasia stricta
G	Dianella longifolia, D. caerulea
G	Lomandra laxa
G	Lomandra filiformis
G	Chrysocephalum apiculatum
G	Twiners/Vines Clematicissus opaca, Eustrephus latifolius, Geitonoplesium cymosum, Desmodium ryhtidophyllum, Glycine clandestine, Smilax australis
G	Plectranthus spp.
G	Good leaf litter. Fallen debris common.
G	Passiflora subpeltata
G	Olea paniculate
G	Eremophila debilis
G	Commelina diffusa
G	Sigesbeckia orientalis
G	Canavalia papuana

EVIDENCE OF KOALAS	PRESENT?
SCRATCH	\checkmark
SCAT	V
SIGHTING	

Geology mapping:	DNRM (2002 & 2005) Geological Survey of QLD, SEQLD Region Geoscience Data Set
Geology code and rock types:	RJbw: Quartzose sandstone, siltstone, shale conglomerate, coal. SEDIMENTARY ROCK
Landform:	Narrow ridge. Steep slopes north and south
Field observation and notes:	Remnant mixed eucalypt forest. Few weeds. Excellent EDL recruitment
Landzone:	9-10

APPLIED RE CODE

12.9-10.17 Eucalyptus acmenoides, E. major, E. siderophloia +/- Corymbia citriodora subsp. variegata open fores on sedimentary rocks







General Management	Weeds	Vegetation regeneration [10m x 10m quadrat] add
Has there been a fire within the last period? NO	Have any areas of weeds re-established within the management area during the last period? NOT APPLICABLE. YEAR 2	additional page if necessary Natural regeneration is occurring in (height range estimate):
Does the adjacent fire trail require mowing or maintenance to reduce fire risk? NO	What species? NOT APPLICABLE. YEAR 2	Tree speciesShrub speciesground covers
Is there evidence of rubbish dumping within the management area? NO Is there evidence of plant theft within the management area? NOT APPLICABLE. NO PLANTING REQUIRED AT THIS STAGE. Does it appear that the management area has been utilized for stockpiling, vehicle parking, building waste dumping, domestic animal walking or stock grazing? NO If yes, acknowledge below what works were undertaken to	Estimate the area of new weed coverage in square metres NOT APPLICABLE. YEAR 2 What management was undertaken to eradicate these weeds? SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. If management was undertaken acknowledge that such was performed in accordance with the weed management plan. N/A	- Tree
rectify/restore and the date N/A		last inspection? YES If yes name the species or take a photograph REFER ATTACHED SURVEY FORM Acknowledge that the required routine photographs have been taken within the monitoring points YES. REFER ATTACHED SURVEY FORM
Biodiversity	Modifications	Are any of the following performance criteria exceeded or
Have you spotted native fauna within the management area during inspection? NB. A MONITORING CAMERA WAS PLACED NEAR THIS PLOT IN 2018	Have there been any structural additions (eg. new tracks, fences etc) to the management area since the last visit? NO.	not achieved? Declared Weeds? NO Extent of other Weeds? NO Survival Rate of Plants? NOT APPLICABLE. Condition of Plants? NO
If yes, what types? Frogs Koala KOALA SCRATCHES, SCAT, KOALA Kangaroo/wallaby SWAMP WALLABY, WHIPTAIL WALLABY, Possums/gliders BRUSHTAIL POSSUM, EASTERN GREY KANGAROO Small mammal (i.e. bandicoot, echidna) NORTHERN BROWN BANDICOOT	What actions were undertaken to remove any illegal modifications? NOT APPLICABLE.	Canopy Coverage? NO Tree, Small Tree & Shrub Diversity? NO Groundcover Coverage? NO General Coverage/Success? NO If yes, what corrective action was performed (i.e. weed recolonistaion was evident so routine management was performed; garden waste dumping was noted and removed, assisted regeneration was deemed unsuccessful and revegetation of the relevant module was undertaken
Reptiles (i.e.snakes/lizards) GOANNA		etc). NOT APPLICABLE.
Birds of prey		
Large birds (i.e. lorikeets, parrots, coucal) BRUSH TURKEY, CROW, MAPGPIE, SCALY BREASTED LORIKEET. Small tree and ground birds (i.e. finches, fairy wrens, treecreepers) SCARLETY HONEYEATER, WHITE BROWED SCRUBWREN, DOUBLE BARRED FINCH, STRIPED HONEYEATER,		
Flying Foxes Pest Animals Other		



$\underline{\mathsf{MONITORING}}\, \mathbf{FORM}\, \mathbf{B}\text{-}\mathbf{CONDITION}\, \mathbf{FOR}\, \mathbf{10M}\, \mathbf{X}\, \mathbf{10M}\, \mathbf{MONITORING}\, \mathbf{SITE}$

PROJECT DESCRIPTION

Project name: Finch Road Offset	Project ID: EPBC2015/7485				
Site location centrepoint (MGAz56): 516791, 6902415	Monitoring Site ID: P5				
Type of on-grounds: Monitoring of Assisted Natural Regeneration	Years since site commenced: 2	When was this site last assessed? 26-1-19			
Current assessment conducted by: GD	Date of current assessment: 27-2-20				
Overall comments on site condition: Good condition mixed eucalypt forest. High recruitment of EDL. Leaf litter and fallen woody debris abundant. Groundlayer typically grassy with grasses seeding in Year 2.					
Has the condition of the site changed since last assessment? YES or NO If Yes, briefly describe changes in this box, and provide details in table below.					

DESCRIPTION OF SITE CONDITION Complete table annually. Also draw map and take photographs.

Rating/ zone	% of monitoring plot	Location and factors affecting outcomes	Canopy cover (%)	Ground cover	Problem weeds	Tree survival or Recruitment	Other comments	Suggested maintenance or action
A = OK on track towards target	95	minor erosion on old ridge cattle trail	60-70	90% leaf litter, debris and native grass cover	lantana minor only	All T1 trees recruiting		(should be routine: describe if necessary)
B = Uncertain significant problems	5	Minor lantana and passiflora	as above	as above	as above	as above		Future lantana control required. SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. (describe)
C = Poor major problems, likely to fail								(describe)
Overall Condition Score (ranges from o-100%) Multiply percentage of site occupied by each zone (A, B or C), by the condition rating for each zone (A = 1; B = 0.5; C = 0), and add the products: e.g. $(70\% \times 1) + (20\% \times 0.5) + (10\% \times 0) = 80\%$					97.5%			

MAP OF SITE CONDITION [REFER IMAGES]

Draw a map of the monitoring site, showing variation in outcomes as zone

Draw a map of the monitoring site, showing variation in outcomes as zones			
	Steep slope to south		
	X Acacia centrepoint near		
	Fallen log		
		<u> </u>	
	Steep slope to north		
	Minor lantana presence		
	RE12.9-10.17 in excellent condition		

---- Disused cattle trail

Site No.	P6	Recorde	r:	GD			Date:	28-2-20	
Purpose	YEAR 2 MONITORING WEED MANAGEMENT/REHABILITATION AND HABITAT CONDITION QUADRAT 10M X 10M + SURROUNDS								
Location:	CANUN	CANUNGRA RISE OFFSET @ FINCH ROAD							
GPS coordinates	centre	Zone	_	6	Centred @ 516324	N	Centred @ 6902093	Datum:	MGA94z56

VEGETATION STRUCTURE

Stratum	Est.Median Height interval	Est. cover density (D,M,S,V)			
E	-	-			
T1	20-30	М			
T ₂	7-10	D			
S1	0.5-2.5	M-D			
G	0-0.5	M			

Structural formation: (including height)	VERY TALL OPEN FOREST-WOODLAND
Ecologically dominant layer:	T1

PLANT SPECIES

Str.	Rel. dom	Scientific Name
E	D	Araucaria cunninghamii
T1	D	Lophostemon confertus
T1	Α	Eucalyptus major
T1	S	E. siderophloia
T ₂		Regenerating T1 species
T2		Rainforest/Riparian Species Ficus coronata, Alphitonia excelsa, Glochidion ferdinandi, Melia azedarach, Backhousea myrtifolia, Glochidion ferdinandi, Hibiscus heterophyllus, Hymenosporum flavum
T2		Acacia maidenii, A. disparrima
T2		Melaleuca bracteata
T ₂		Araucaria cunninghamii
S		Lantana camara fringing areas away from sheltered stream
S		Breynia oblongifolia
S		Acacia maidenii

Str.	Scientific Name
G	Lomandra hystrix, Lomandra filiformis
G	Oplismenus aemulus
G	Leaf litter, debris, rocks
G	Weeds (Ageratina riparia, Lantana camara, Ageratina adenophora, Sporobolus spp)
G	Centella asiatica
G	Riparian/Rainforest species on sheltered banks Mallotus philippensis, Backhousea myrtifolia, Alchornea ilicifolia, Acronychia oblongifolia, Psychotria loniceroides, Podocarpus elatus, Pittosporum undulatum, Jagera pseudorhus, Rapanea (Myrsine) variabilis, Polyscias elegans, Glochidion ferdinandi, Olea paniculata, Clerodendrom floribundun, Pittosporum undulatum
G	Ferns -Adiantum hispidulum, Adiantum aethiopicum, Doodia apsera, Dicranopteris spp?, Blechnum spp., Asplenium australasicum,
G	Vines - Derris involuta, Geitenoplesium cymosum, Trophis scandens, Cissus antarctica, Sarcopetalum harveyanum, Stephania japonica

EVIDENCE OF KOALAS	PRESENT?
SCRATCH	\checkmark
SCAT	
SIGHTING	

	72 G 11.12K 11G 12G
Geology mapping:	DNRM (2002 & 2005) Geological Survey of QLD, SEQLD Region Geoscience Data Set
Geology code and rock types:	RJbw: Quartzose sandstone, siltstone, shale conglomerate, coal. SEDIMENTARY ROCK
Landform:	Narrow rocky gully
Field observation and notes:	Rocky gully with brushbox/grey gum overstorey. Regenerating rainforest beneath. Weed thickets (lantana) on both banks limiting T1 recruitment. Southbank and areas to the west treated in year 2 with extensive dieback present midyear. Regeneration/resprouting evident after prolonged rainfall at end of year inspections.
Landzone:	0-10

APPLIED RE CODE

RE code:

12.9-10.17A Lophostemon confertus or L. suaveolens dominated open forest usually with emergent Eucalyptus and/or Corymbia species. Occurs in gullies and southern slopes on Cainozoic and Mesozoic sediments.







TYPICAL CONDITION-POST PROLONGED RAINFALL



TYPICAL CONDITION-POST PROLONGED RAINFALL



TYPICAL CONDITION-POST PROLONGED RAINFALL



TYPICAL CONDITION-POST PROLONGED RAINFALL



TYPICAL CONDITION-POST PROLONGED RAINFALL





TYPICAL CONDITION-POST PROLONGED RAINFALL







TREATED LANTANA UPHILL FROM SOUTH BANK

TREATED LANTANA UPHILL FROM SOUTH BANK



	MONITORING FORM A-GENERAL [ANNUAL]	
<u>General Management</u>	Weeds	Vegetation regeneration [10m x 10m quadrat] add additional page if necessary
Has there been a fire within the last period? NO	Have any areas of weeds re-established within the management area during the last period? LANTANA TREATED YEAR 2. EXTENSIVE DIEBACK MID YEAR (REFER ATTACHED	Natural regeneration is occurring in (height range estimate):
Does the adjacent fire trail require mowing or maintenance to reduce fire risk? NO	SURVEY FORM). REGENERATION/ RESHOOTING EVIDENT AT END OF YEAR FOLLOWING EXTENSIVE RAINFALL	Tree speciesShrub speciesground covers
Is there evidence of rubbish dumping within the management area? NO	SITE LOCATED IN MANAGEMENT AREA 2. TREATMENT WITHIN MA2 IS TO OCCUR WITHIN YEARS 1-3 IN ACCORDANCE WITH THE APPROVED CANUNGRA RISE OFFSET MANAGEMENT PLAN (OMP)	What are the dominant species within each layer? - Tree
Is there evidence of plant theft within the management		
area? NOT APPLICABLE. NO PLANTING REQUIRED AT THIS STAGE.	What species? LANTANA	- Shrub
Does it appear that the management area has been utilized for stockpiling, vehicle parking, building waste dumping, domestic animal walking or stock grazing? NO	Estimate the area of new weed coverage in square metres OVERALL COVERAGE LESS THAN BASELINE What management was undertaken to eradicate these weeds?	- ground covers Provide a list of flora species (on the back) observed and an estimate of abundance (i.e. A = abundant, .R = relatively common, I = isolated/scarce) REFER ATTACHED SURVEY FORM
If yes, acknowledge below what works were undertaken to rectify/restore and the date N/A	SITE LOCATED IN MANAGEMENT AREA 2. TREATMENT WITHIN MA2 IS TO OCCUR WITHIN YEARS 1-3 IN ACCORDANCE WITH THE APPROVED CANUNGRA RISE OFFSET MANAGEMENT PLAN (OMP)	Have you noticed any new native plant species since the last inspection? YES
	If management was undertaken acknowledge that such was performed in accordance with the weed management plan. SOUTHBANK CONFIRMED. WEED MANAGEMENT WORKS PERFORMED IN YEAR 2 PER APPROVED OMP CONFIRMED BY BUSHLAND REGENERATOR. NORTH BANK TREATMENT WITHIN MA2 IS TO OCCUR WITHIN YEARS 1-3 IN ACCORDANCE WITH THE APPROVED CANUNGRA RISE OFFSET MANAGEMENT PLAN (OMP)	If yes name the species or take a photograph REFER ATTACHED SURVEY FORM Acknowledge that the required routine photographs have been taken within the monitoring points YES. REFER ATTACHED SURVEY FORM
B) II II	AA PC C	
Biodiversity Have you spotted native fauna within the management area during inspection? MOTION TRIGGERED TRAIL CAMERA SURVEY PERFORMED NEAR THIS QUADRAT IN 2018 If yes, what types? Frogs Koala KOALA SCRATCHES, SCAT Kangaroo/wallaby SWAMP WALLABY Possums/gliders MOUNTAIN BRUSHTAIL POSSUM, COMMON BRUSHTAIL POSSUM, Small mammal (i.e. bandicoot, echidna) NORTHERN BROWN BANDICOOT, BUSH RAT, ANTECHINUS SPP., Reptiles (i.e.snakes/lizards) GOANNA, Birds of prey Large birds (i.e. lorikeets, parrots, coucal) BRUSH TURKEY, Small tree and ground birds (i.e. finches, fairy wrens, treecreepers) BRUSH CUCKOO, GREY FAINTAIL, RED BACKED WREN, LEWINS HONEYEATER,	Modifications Have there been any structural additions (eg. new tracks, fences etc) to the management area since the last visit? NO What actions were undertaken to remove any illegal modifications? NOT APPLICABLE.	Are any of the following performance criteria exceeded or not achieved? Declared Weeds? NO [DECLARED WEEDS WITHIN PRIORITY MANAGEMENT AREAS MUST BE ERADICATED BY END OF YEAR 3 PER OMP] Extent of other Weeds? NO Survival Rate of Plants? NOT APPLICABLE. Condition of Plants? NO Canopy Coverage? NO Tree, Small Tree & Shrub Diversity? NO Groundcover Coverage? NO General Coverage/Success? NO If yes, what corrective action was performed (i.e. weed recolonistaion was evident so routine management was performed; garden waste dumping was noted and removed, assisted regeneration was deemed unsuccessful and revegetation of the relevant module was undertaken etc). NOT APPLICABLE.
Flying Foxes Pest Animals		
Other		



MONITORING FORM B-CONDITION FOR 10M X 10M MONITORING SITE

PROJECT DESCRIPTION

1 ROJECT DESCRIPTION	1 ROSECT DESCRIPTION						
Project name: Finch Road Offset	Project ID: EPBC2015/7485						
Site location centrepoint (MGAz56): 516324, 6902093	Monitoring Site ID: P6						
Type of on-grounds: Monitoring of Assisted Natural Regeneration	Years since site commenced: 2	When was this site last assessed? 26-1-19					
Current assessment conducted by: GD	Date of current assessment: 28-2-20						

Overall comments on site condition: Excellent rainforest regeneration adjacent narrow rocky gully/stream draining the ridge. Weeds (lantana) suppression of Eucalypt Forest/Woodland on higher banks and heading upslope north and south.

Has the condition of the site changed since last assessment? YES or NO If Yes, briefly describe changes in this box, and provide details in table below.

YES. CONTINUED RECRUITMENT AND GROWTH OF WET SCLEROPHYLL/DRY RAINFOREST SPECIES. LANTANA TREATED IN YEAR 2 AND COMBINED WITH LONG DRY PERIODS HAD EXTENSIVELY DIED-BACK/BROWNED OFF MID YEAR. RESPROUTING/REGENERATION EVIDENT AT END OF YEAR ON SOUTHBANK. IN ACCORDANCE WITH OMP THIS AREA IS TO BE TREATED BY THE END OF YEAR 3.

DESCRIPTION OF SITE CONDITION Complete table annually. Also draw map and take photographs

Rating/ zone	% of monitoring plot	Location and factors affecting outcomes	Canopy cover (%)	Ground cover	Problem weeds	Tree survival or Recruitment	Other comments	Suggested maintenance or action
A = OK on track towards target	60	Eucalypt overstorey with sheltered areas regenerating with rainforest	100	100% cover with flora or leaf litter (rocks, water in flowpath)	Mistweed, Lantana	Good Rainforest recruitment.	Lantana encroaching from higher banks	ROUTINE FOLLOW-UP LANTANA CONTROL MONITORING AND FOLLOW-UP TREATMENT WHERE REQUIRED IN YEAR 3 SITE LOCATED IN MANAGEMENT AREA 2. TREATMENT WITHIN MA1 IS TO OCCUR WITHIN YEARS 1-3 IN ACCORDANCE WITH THE APPROVED CANUNGRA RISE OFFSET MANAGEMENT PLAN (OMP) (should be routine: describe if necessary)
B = Uncertain significant problems	40	Dense lantana thickets threatening regeneration	40-50	Suppressed by Lantana. Poor native ground cover and tree recruitment	Lantana	Some recruitment but limited in dense thickets of lantana	Mid-year treatement successful	ROUTINE FOLLOW-UP LANTANA CONTROL MONITORING AND FOLLOW-UP TREATMENT WHERE REQUIRED IN YEAR 3 SITE LOCATED IN MANAGEMENT AREA 2. TREATMENT WITHIN MA1 IS TO OCCUR WITHIN YEARS 1-3 IN ACCORDANCE WITH THE APPROVED CANUNGRA RISE OFFSET MANAGEMENT PLAN (OMP) (describe)
C = Poor major problems, likely to fail								(describe)
Overall Condition Score (ranges from o-100%) Multiply percentage of site occupied by each zone (A, B or C), by the condition rating for each zone (A = 1; B = 0.5; C = 0), and add the products: e.g. $(70\% \times 1) + (20\% \times 0.5) + (10\% \times 0) = 80\%$								80 %

MAP OF SITE CONDITION [REFER IMAGES]

Draw a map of the monitoring site, showing variation in outcomes as zones (Zone A = OK, Zone B = Uncertain, Zone C = Poor).

SURVEY PEG To develop	oment pe
No all have a contrary sint	
Backhousea centrepoint	
↓ Steep slope to north	

Eucalypt overstorey with Lantana thickets suppressing regeneration away from banks

Good to cover and rainforest regenerating. Deep leaf litter and woody debris

Rocky gully

Site No.	P ₇	Recorde	r:	GD			Date:	28-2-20	
Purpose		YEAR 2 MONITORING WEED MANAGEMENT/REHABILITATION AND HABITAT CONDITION QUADRAT 10M X 10M + SURROUNDS							
Location:	CANUN	CANUNGRA RISE OFFSET @ FINCH ROAD							
GPS coordinates	centre	Zone	5	6 E	Centred @ 516437	N	Centred @ 6901955	Datum:	MGA94z56

VEGETATION STRUCTURE

Stratum	Est.Median Height interval	Est. cover density (D,M,S,V)		Structural formation: (including height)	MID-HIGH TO TALL OPEN EUCALYPT FOREST
E	-	-		Ecologically dominant layer:	T1
T1	14-18	M-D			
T ₂	2-10 varying	M-D			
S ₁	0.5-2	M-D			
G	0-0.5	S-M	typically grassy wit	h good leaf litter cover	

PLANT SPECIES

Relative dominance for EDL d – dominant; c – codominant; a – associated; s – suppressed **BOLDED** records are those species recorded after the baseline survey.

Str.	Rel. dom	Scientific Name
T ₁		
	С	Stringybarks E. acmenoides, E. carnea
T1	C	Corymbia intermedia
T1	С	E. crebra
T1	S	E. tereticornis
T1	S	Corymbia henryi
T ₂		Allocasuarina torulosa
T ₂		Acacia spp x 2
T ₂		Regenerating T1 species
T ₂		Alphitonia excelsa
S		T1 and T2 species
S		Lantana camara*
S		Breynia oblongifolia
S		Leucopogon juniperinus
S		Jagera pseudorhus
S		Cyclophyllum comprosmoides

Str.	Scientific Name
	Native Grasses - Imperata cylindrica, Themeda
G	triandra, Entolasia stricta, Alloteropsis semialata
G	Dianella longifolia
G	Lomandra laxa, Lomandra filiformis
G	Lomandra multiflora
G	Chrysocephalum apiculatum
G	Eustrephus latifolius
G	Goodenia rotundifolia
G	Lepidosperma laterale
G	Lantana montevidensis
G	Good leaf litter. Fallen debris common.
G	Smilax australis
G	Lobelia purpurescens
G	Drynaria rigidula
G	Cheilanthes spp.
G	Glycine tabicina

EVIDENCE OF KOALAS	PRESENT?
SCRATCH	\checkmark
SCAT	\checkmark
SIGHTING	

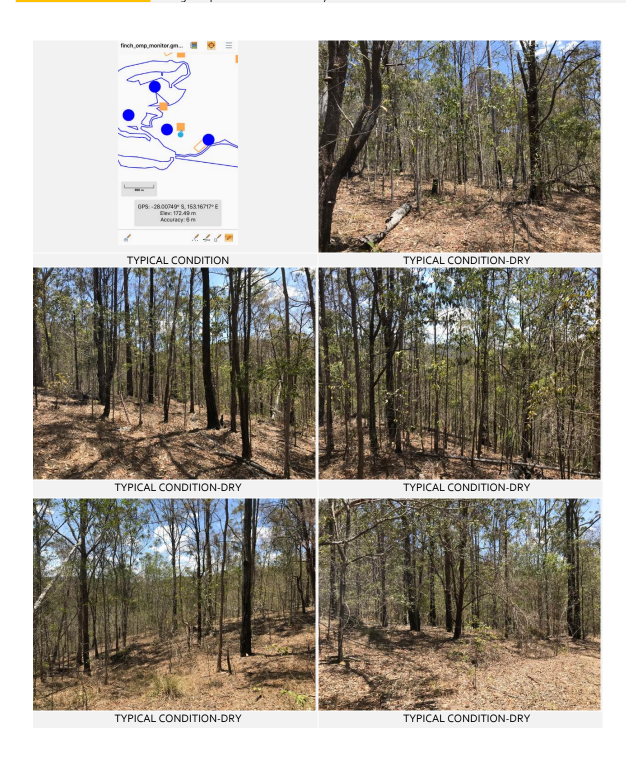
GEOLOGY, LANDFORM AND OTHER NOTES

0_0_0_0.	
Geology mapping:	DNRM (2002 & 2005) Geological Survey of QLD, SEQLD Region Geoscience Data Set
Geology code and rock types:	RJbw: Quartzose sandstone, siltstone, shale conglomerate, coal. SEDIMENTARY ROCK
Landform:	Broad ridge
Field observation and	Forest in good condition with excellent regeneration. Minor lantana encroachment. Mid year grasses browned
notes:	off but reestablished and seeding at end of year.
Landzone:	9-10

APPLIED RE CODE

RE code:

12.9-10.17 Eucalyptus acmenoides, E. major, E. siderophloia +/- Corymbia citriodora subsp. variegata open fores on sedimentary rocks







MONITORING FORM A-GENERAL [ANNUAL]	,
Weeds	<u>Vegetation regeneration [10m x 10m quadrat]</u> add
Have any areas of weeds re-established within the management area during the last period? NOT APPLICABLE. YEAR 2	additional page if necessary Natural regeneration is occurring in (height range estimate):
What species? NOT APPLICABLE. YEAR 2	Tree speciesShrub speciesground covers
Estimate the area of new weed coverage in square metres NOT APPLICABLE. YEAR 2 What management was undertaken to eradicate these weeds? SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. If management was undertaken acknowledge that such was performed in accordance with the weed management plan. N/A	What are the dominant species within each layer? - Tree
	Have you noticed any new native plant species since the last inspection? YES If yes name the species or take a photograph REFER ATTACHED SURVEY FORM Acknowledge that the required routine photographs have been taken within the monitoring points YES. REFER ATTACHED SURVEY FORM
Have there been any structural additions (eg. new tracks, fences etc) to the management area since the last visit? NO. What actions were undertaken to remove any illegal modifications? NOT APPLICABLE.	Are any of the following performance criteria exceeded or not achieved? Declared Weeds? NO Extent of other Weeds? NO Survival Rate of Plants? NOT APPLICABLE. Condition of Plants? NO Canopy Coverage? NO Tree, Small Tree & Shrub Diversity? NO Groundcover Coverage? NO General Coverage/Success? NO If yes, what corrective action was performed (i.e. weed recolonistaion was evident so routine management was performed; garden waste dumping was noted and removed, assisted regeneration was deemed unsuccessful and revegetation of the relevant module was undertaken etc). NOT APPLICABLE.
	Have any areas of weeds re-established within the management area during the last period? NOT APPLICABLE. YEAR 2 What species? NOT APPLICABLE. YEAR 2 Estimate the area of new weed coverage in square metres NOT APPLICABLE. YEAR 2 What management was undertaken to eradicate these weeds? SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. If management was undertaken acknowledge that such was performed in accordance with the weed management plan. N/A Modifications Have there been any structural additions (eg. new tracks, fences etc) to the management area since the last visit? NO. What actions were undertaken to remove any illegal modifications?



$\underline{\mathsf{MONITORING}}\, \mathbf{FORM}\, \mathbf{B}\text{-}\mathbf{CONDITION}\, \mathbf{FOR}\, \mathbf{10M}\, \mathbf{X}\, \mathbf{10M}\, \mathbf{MONITORING}\, \mathbf{SITE}$

PROJECT DESCRIPTION

Project name: Finch Road Offset	Project ID: EPBC2015/7485				
Site location centrepoint (MGAz56): 516437, 6901955	Monitoring Site ID: P7				
Type of on-grounds: Monitoring of Assisted Natural Regeneration	When was this site last assessed? 27-1-19				
Current assessment conducted by: GD					
Overall comments on site condition: Excellent condition throughout. Isolated stems of lantana and creeping lantana					
Has the condition of the site changed since last assessment? YES or NO If Yes, briefly describe change	es in this box, and provide details in table below.	NO.			

DESCRIPTION OF SITE CONDITION Complete table annually. Also draw map and take photographs.

Rating/ zone	% of monitoring plot	Location and factors affecting outcomes	Canopy cover (%)	Ground cover	Problem weeds	Tree survival or Recruitment	Other comments	Suggested maintenance or action
A = OK on track towards target	100	Healthy remnant eucalypt forest	60-70	100% plant or leaf litter	lantana, creeping lantana, minor only	All T1 trees recruiting		SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. (should be routine: describe if necessary)
B = Uncertain significant problems								(describe)
C = Poor major problems, likely to fail								(describe)
Overall Condition Score (ranges from o-100%) Multiply percentage of site occupied by each zone (A, B or C), by the condition rating for each zone (A = 1; B = 0.5; C = 0), and add the products: e.g. $(70\% \times 1) + (20\% \times 0.5) + (10\% \times 0) = 80\%$						C = o), and add the	100%	

Overall Condition Score (ranges from 0-100%) Multiply percentage of site occupied by each zone (A, B or C), by the condition rating for each zone (A = 1; B = 0.5; C = 0), and add products: e.g. $(70\% \times 1) + (20\% \times 0.5) + (10\% \times 0) = 80\%$	He	100%
MAP OF SITE CONDITION [REFER IMAGES] Draw a map of the monitoring site, showing variation in outcomes as zones (Zone A = OK, Zone B = Uncertain, Zone C = Poor).	(good condition 12.9-10.17 cattle track
X		
Stringybark centrepoint		

Site No.	BIO1	Recorde	r:	GD			Date:	27-2-20	.0	
Purpose	YEAR 2 MONITORING WEED MANAGEMENT/REHABILITATION AND HABITAT CONDITION QUADRAT 10M X 10M + SURROUNDS									
Location:	CANUN	CANUNGRA RISE OFFSET @ FINCH ROAD								
GPS coordinates	scentre				Centred @		Centred @			
plot/meander:		Zone	5	6 E	516899	N	6902771	D	atum:	MGA94z56

VEGETATION STRUCTURE

Stratum	Est.Median Height interval	Est. cover density (D,M,S,V)
E	>22	S
T1	17-22	М
T ₂	4-8	М
S1	1.0-2.0	V
G	<0.5	D

Structural formation: (including height)	TALL OPEN FOREST TO WOODLAND
Ecologically dominant layer:	T1

PLANT SPECIES

Str.	Rel. dom	Scientific Name
T ₁	D	Eucalyptus tereticornis
T ₁	C-A	Eucalyptus crebra
T ₁	Α	Corymbia citriodora/henryi
T ₁	Α	Angophora subvelutina
T ₁	Α	Eucalyptus melliodora
T ₁	S	Eucalyptus microcorys
T ₁	S	Corymbia intermedia
T ₂		Acacia disparrima
T ₂		Acacia melanoxylon
T ₂		Allocasuarina torulosa
T ₂		Corymbia tessellaris
T ₂		Allocasuarina littoralis
T ₂		Regenerating T1 spp.
S1		Acacia maidenii
S1		Acacia disparrima
S1		Acacia melanoxylon
S1		Breynia oblongifolia
S1		Regenerating T1/T2 spp.

Str.	Scientific Name					
G	Imperata cylindrica					
G	Themeda triandra					
G	Cymbopogon refractus					
G	Oplismenus aemulus					
G	Poa spp					
G	Goodenia rotundifolia					
G	Glycine clandestina					
G	Desmodium rhytidophyllum					
G	Eustrephus latifolius					
G	Phyllanthus gunnii					
G	Lepidosperma laterale					
G	Cyperus gracilis					
G	Centella asiatica					
G	Pultenaea paleacea					
G	Hardenbergia violacea					
G	Eremophila debilis					
G	Hypoxis pratensis					
	WEEDS					
Lantana camara						
	Lantana montevidensis					
	Verbena spp.					
Passiflora subpeltata						

EVIDENCE OF KOALAS	PRESENT?
SCRATCH	$\sqrt{}$
SCAT	
SIGHTING	

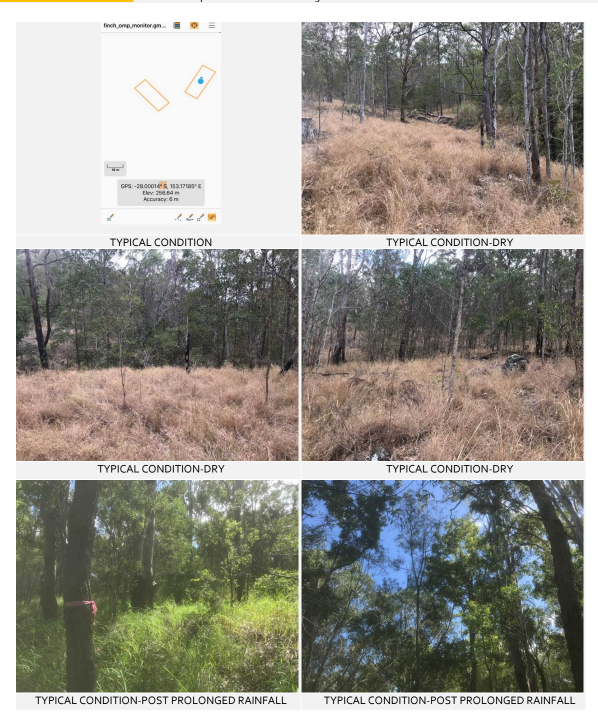
GEOLOGY, LANDFORM AND OTHER NOTES

Geology mapping:	DNRM (2002 & 2005) Geological Survey of QLD, SEQLD Region Geoscience Data Set
Coology and and week	
Geology code and rock	
types:	TQcb-SEQ - Colluvium basalt - soil, clay, cobbles and boulders
Landform:	Slight downhill slope
Field observation and	Eucalypt Open Forest to Woodland. Few weeds. Shrub layer typically sparse. Grassy understorey.
notes:	Grasses browned off mid-year but green and seeding during end of year inspection.
Landzone:	8

APPLIED RE CODE

RE code:

12.8.14 Eucalyptus eugenioides, E. biturbinata, E. melliodora +/- E. tereticornis, Corymbia intermedia open forest on Cainozoic igneous rocks







General Management	Weeds	Vegetation regeneration [10m x 10m quadrat] add
Has there been a fire within the last period?	Have any areas of weeds re-established within the	additional page if necessary
NO	management area during the last period? NOT APPLICABLE. YEAR 2	Natural regeneration is occurring in (height range estimate):
Does the adjacent fire trail require mowing or maintenance		- Tree species
to reduce fire risk?	What species?	- Shrub species
NO	NOT APPLICABLE. YEAR 2	- ground covers
Is there evidence of rubbish dumping within the		What are the dominant species within each layer?
management area? NO	Estimate the area of new weed coverage in square metres	- Tree
Is there evidence of plant theft within the management	NOT APPLICABLE. YEAR 2	
area? NOT APPLICABLE. NO PLANTING REQUIRED AT THIS	What papagement was undertaken to evadicate	- Shrub
STAGE.	What management was undertaken to eradicate these weeds?	
Does it appear that the management area has been utilized	SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5.	- ground covers
for stockpiling, vehicle parking, building waste dumping, domestic animal walking or stock grazing?	If management was undertaken acknowledge that	
NO	such was performed in accordance with the weed	Provide a list of flora species (on the back) observed and
	management plan. N/A	an estimate of abundance (i.e. A = abundant, .R = relatively common, I = isolated/scarce) REFER ATTACHED SURVEY FORM
If yes, acknowledge below what works were undertaken to		Have you noticed any new native plant species since the
rectify/restore and the date N/A		last inspection? YES
		If yes name the species or take a photograph REFER ATTACHED SURVEY FORM
		Acknowledge that the required routine photographs have
		been taken within the monitoring points YES. REFER ATTACHED SURVEY FORM
		TES. REFERATIACIES SORVETTORIS
Biodiversity	<u>Modifications</u>	Are any of the following performance criteria exceeded or
Have you spotted native fauna within the management area	Have there been any structural additions (eg. new	not achieved?
during inspection?	tracks, fences etc) to the management area since the last visit?	Declared Weeds? NO Extent of other Weeds? NO
If yes, what types?	NO.	Survival Rate of Plants? NOT APPLICABLE.
Frogs	What actions were undertaken to remove any	Condition of Plants? NO Canopy Coverage? NO
Koala KOALA SCRATCHES	illegal modifications?	Tree, Small Tree & Shrub Diversity? NO
Kangaroo/wallaby WALLABY SCAT Possums/gliders POSSUM SCRATCHES	NOT APPLICABLE.	Groundcover Coverage? NO General Coverage/Success? NO
Small mammal (i.e. bandicoot, echidna)		, and the second
		If yes, what corrective action was performed (i.e. weed recolonistaion was evident so routine management was
Reptiles (i.e.snakes/lizards) GRASS SKINK		performed as per Table 2; garden waste dumping was noted and removed, assisted regeneration was deemed
Birds of prey		unsuccessful and revegetation of the relevant module was undertaken etc).
		NOT APPLICABLE.
Large birds (i.e. lorikeets, parrots, coucal) RAINBOW LORIKEET, KOOKABURRA, NOISY FRIARBID, BLACK		
FACED CUCKOO SHRIKE, BROWN CUCKOO DOVE,		
SPANGLED DRONGO,		
Small tree and ground birds (i.e. finches, fairy wrens,		
treecreepers) GREY FANTAIL, RUFOUS WHISTLER, DOUBLE-BARRED FINCH, TAWNY GRASSBIRD, BROWN		
QUAIL, SUPERB FAIRY WREN,		
Flying Foxes		
Pest Animals		
Other		



MONITORING FORM B-CONDITION FOR 10M X 10M MONITORING SITE

PROJECT DESCRIPTION

Project name: Finch Road Offset	Project ID: EPBC2015/7485	
Site location centrepoint (MGAz56): 516791, 6902415		Monitoring Site ID: BIO1
Type of on-grounds: Monitoring of Assisted Natural Regeneration	Years since site commenced: 2	When was this site last assessed? 27-1-19
Current assessment conducted by: GD	Date of current assessment: 27-1-19	
Overall comments on site condition: Good condition grassy eucalypt forest. Leaf litter and fallen woody deb	ris abundant. Groundlayer typically grassy.	
Has the condition of the site changed since last assessment? YES or NO If Yes, briefly describe change prolonged rainfall	es in this box, and provide details in table below.	NO. Very minor expansion of passiflora and lantana after

DESCRIPTION OF SITE CONDITION Complete table annually. Also draw map and take photographs.

Rating/ zone	% of monitoring plot	Location and factors affecting outcomes	Canopy cover (%)	Ground cover	Problem weeds	Tree survival or Recruitment	Other comments	Suggested maintenance or action
A = OK on track towards target	95	minor erosion on old ridge cattle trail	60	100% leaf litter, debris and native grass cover	lantana minor only	All T1 trees recruiting		Future lantana control required. SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. (should be routine: describe if necessary)
B = Uncertain significant problems	5	Minor lantana and sporadic herbaceous species	as above	as above	as above	as above		Future lantana control required. SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. (describe)
C = Poor major problems, likely to fail								(describe)
Overall Condition Score (ranges from o-100%) Multiply percentage of site occupied by each zone (A, B or C), by the condition rating for each zone (A = 1; B = 0.5; C = 0), and add the products: e.g. $(70\% \times 1) + (20\% \times 0.5) + (10\% \times 0) = 80\%$								97.5 %

MAP OF SITE CONDITION [REFER IMAGES]

Draw a map of the monitoring site, showing variation in outcomes as zones











X FLAG ON ANGOPHORA





CHARRED STUMP



LOCATION

Site No.	BIO ₂	Recorde	r:	GD)		Date:	27-2-20	
Purpose		MONITO SURROU			EED MANAGEMENT/REHABI	LITA	TION AND HABITAT (CONDITION QU	JADRAT 10M
Location:	CANUNGRA RISE OFFSET @ FINCH ROAD								
GPS coordinates	centre	Zone	5	6	Centred @ E 516766	N	Centred @ 6902736	Datum:	MGA94z56

VEGETATION STRUCTURE

Stratum	Est.Median Height interval	Est. cover density (D,M,S,V)
E	>15	S
T1	8-12	S-V
T ₂	4-8	M-S
S1	1.0-2.0	V
G	<0.5	D

Structural formation: (including height)	MID-HIGH OPEN FOREST TO WOODLAND
Ecologically dominant layer:	T1

PLANT SPECIES

Relative dominance for EDL d – dominant; c – codominant; a – associated; s – suppressed **BOLDED** records are those species recorded after the baseline survey.

Str.	Rel. dom	Scientific Name
Е	D	Isolated T1 species.
T1	D	Eucalyptus crebra
T1	Α	Eucalyptus tereticornis
T1	Α	Corymbia tessellaris
T1	S	Eucalyptus carnea
T1	S	Corymbia citriodora/henryi
T1	S	Eucalyptus melliodora
T1	S	Eucalyptus biturbinata
T1	S	Angophora subvulentina
T ₂		Acacia melanoxylon
T2		Acacia disparrima
T2		Allocasuarina torulosa
T2		Alphitonia excelsa
T2		Regenerating T1 spp.
S1		Acacia spp
S1		Corymbia intermedia
S1		Regenerating T1/T2 spp

Str.	Scientific Name
G	Imperata cylindrica
G	Entolasia stricta
G	Themeda triandra
G	Poa spp
G	Cymbopogon refractus
G	Ottochloa gracillima
G	Desmodium rhytidophyllum
G	Centella asiatica
G	Chrysocephalum apiculatum
G	Lomandra filiformis
G	Cyperus gracilis
G	Lobelia purpurascens
G	Goodenia rotundifolia
G	Lomandra longifolia
G	Adiantum hispidulum
G	Plectranthus spp
G	Smilax australis
G	Dianella longifolia
G	Plectranthus spp
	WEEDS
	Lantana camara
	Panicum maximum
	Verbena spp.
	Gomphocarpus physocarpus
	Ageratum houstianum
	Baccharis halimifolia

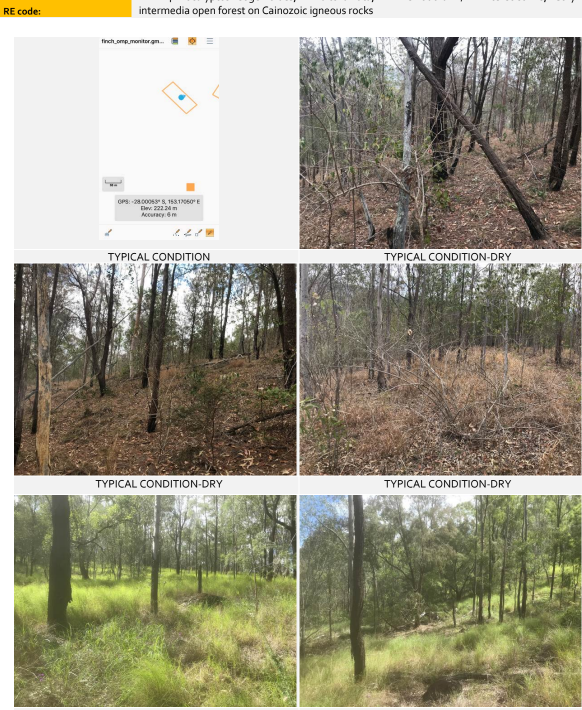
EVIDENCE OF KOALAS	PRESENT?
SCRATCH	\checkmark
SCAT	
SIGHTING	

GEOLOGY, LANDFORM AND OTHER NOTES

see 2 2 1/ Editor Grant Art Content Co					
Geology mapping:	DNRM (2002 & 2005) Geological Survey of QLD, SEQLD Region Geoscience Data Set				
Geology code and rock					
types:	TQcb-SEQ - Colluvium basalt - soil, clay, cobbles and boulders				
Landform:	Downhill and across slope.				
Field observation and notes:	Non-remnant regrowth eucalypt forest/woodland on land zone 8. Few large trees. Typically, sparse and grassy lower strata. Rocks regularly encountered at surface. Grasses browned off mid-year but restablishing and seeding at end of year after prolonged rainfall.				
Landzone:	8				

APPLIED RE CODE

12.8.14 Eucalyptus eugenioides, E. biturbinata, E. melliodora +/- E. tereticornis, Corymbia intermedia open forest on Cainozoic igneous rocks



TYPICAL CONDITION-POST PROLONGED RAINFALL

TYPICAL CONDITION-POST PROLONGED RAINFALL





	MONITORING FORM A-GENERAL [ANNUAL]	
<u>General Management</u>	<u>Weeds</u>	<u>Vegetation regeneration [10m x 10m quadrat]</u> add additional page if necessary
Has there been a fire within the last period? NO	Have any areas of weeds re-established within the management area during the last period? NOT APPLICABLE. YEAR 2	Natural regeneration is occurring in (height range estimate):
Does the adjacent fire trail require mowing or maintenance to reduce fire risk? NO	What species? NOT APPLICABLE. YEAR 2	Tree speciesShrub speciesground covers
Is there evidence of rubbish dumping within the management area? NO Is there evidence of plant theft within the management area? NOT APPLICABLE. NO PLANTING REQUIRED AT THIS STAGE. Does it appear that the management area has been utilized for stockpiling, vehicle parking, building waste dumping, domestic animal walking or stock grazing? NO If yes, acknowledge below what works were undertaken to rectify/restore and the date N/A	Estimate the area of new weed coverage in square metres NOT APPLICABLE. YEAR 2 What management was undertaken to eradicate these weeds? SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. If management was undertaken acknowledge that such was performed in accordance with the weed management plan. N/A	What are the dominant species within each layer? - Tree
Biodiversity Have you spotted native fauna within the management area during inspection? If yes, what types? Frogs Koala KOALA SCRATCHES Kangaroo/wallaby WALLABY SCAT Possums/gliders Small mammal (i.e. bandicoot, echidna) Reptiles (i.e.snakes/lizards) Birds of prey Large birds (i.e. lorikeets, parrots, coucal) RAINBOW LORIKEET, KOOKABURRA, SULPHUR CRESTED COCKATOO, Small tree and ground birds (i.e. finches, fairy wrens, treecreepers) GREY FANTAIL, RUFOUS WHISTLER, SCARLET HONEYEATER, WHITE THROATED TREE CREEPER, DOLLARBIRD. Flying Foxes Pest Animals Other	Modifications Have there been any structural additions (eg. new tracks, fences etc) to the management area since the last visit? NO. What actions were undertaken to remove any illegal modifications? NOT APPLICABLE.	Are any of the following performance criteria exceeded or not achieved? Declared Weeds? NO Extent of other Weeds? NO Survival Rate of Plants? NOT APPLICABLE. Condition of Plants? NO Canopy Coverage? NO Tree, Small Tree & Shrub Diversity? NO Groundcover Coverage? NO General Coverage/Success? NO If yes, what corrective action was performed (i.e. weed recolonistaion was evident so routine management was performed as per Table 2; garden waste dumping was noted and removed, assisted regeneration was deemed unsuccessful and revegetation of the relevant module was undertaken etc). NOT APPLICABLE.



MONITORING FORM B-CONDITION FOR 10M X 10M MONITORING SITE

PROJECT DESCRIPTION

Project name: Finch Road Offset	Project ID: EPBC2015/7485						
Site location centrepoint (MGAz56): 516791, 6902415	Monitoring Site ID: BIO2						
Type of on-grounds: Monitoring of Assisted Natural Regeneration	When was this site last assessed? 26-1-19						
Current assessment conducted by: GD							
Overall comments on site condition: Good condition grassy eucalypt regrowth forest. Surface boulders present.							
Has the condition of the site changed since last assessment? YES or NO If Yes, briefly describe changed	es in this box, and provide details in table below.	NO.					

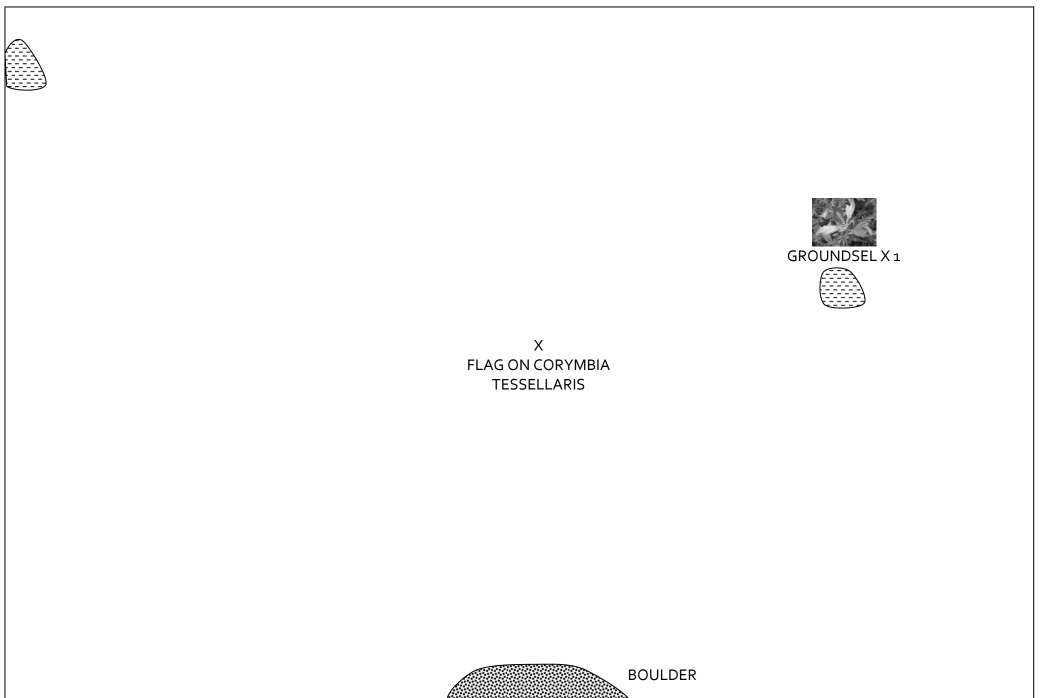
DESCRIPTION OF SITE CONDITION Complete table annually. Also draw map and take photographs.

Rating/ zone	% of monitoring plot	Location and factors affecting outcomes	Canopy cover (%)	Ground cover	Problem weeds	Tree survival or Recruitment	Other comments	Suggested maintenance or action
A = OK on track towards target	95	minor erosion on old ridge cattle trail	60	100% leaf litter, debris and native grass cover	lantana minor only	All T1 trees recruiting		Future lantana control required. SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. (should be routine: describe if necessary)
B = Uncertain significant problems	5	Minor lantana and sporadic herbaceous species	as above	as above	as above	as above		Future lantana control required. SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. (describe)
C = Poor major problems, likely to fail								(describe)
	Score (ranges from 0 x 1) + (20% x 0.5) + (1	o-100%) Multiply percentage of site oc 0% x o) = 80%	cupied by each zo	one (A, B or C), by the co	ndition rating for	each zone (A = 1; B = 0.5;	C = o), and add the	97.5%

MAP OF SITE CONDITION [REFER IMAGES]

Draw a map of the monitoring site, showing variation in outcomes as zones

Minor lantana presence



regrowth RE12.8.14 in excellent condition

LOCATION

Site No.	BIO ₃	Recorde	r:	GD		Date:	27-2-20		
Purpose	YEAR 2 MONITORING WEED MANAGEMENT/REHABILITATION AND HABITAT CONDITION QUADRAT 10M X 10M + SURROUNDS						IADRAT 10M		
Location:	CANUNGRA RISE OFFSET @ FINCH ROAD								
GPS coordinates centre plot/meander: Zone		5	6 I	Centred @ 516340	N	Centred @ 6902546	Datum:	MGA94z56	

VEGETATION STRUCTURE

Stratum	Est.Median Height interval	Est. cover density (D,M,S,V)
E	>25	S
T1	20-25	D
T ₂	4-8	D
S ₁	1.0-2.0	M-D
G	<0.5	М

Structural formation: (including height)	VERY TALL OPEN FOREST
Ecologically dominant layer:	T1

PLANT SPECIES

Relative dominance for EDL d – dominant; c – codominant; a – associated; s – suppressed **BOLDED** records are those species recorded after the baseline survey.

Str.	Rel. dom	Scientific Name
E	D	Eucalyptus major
T1	С	Lophostemon confertus
T1	С	Eucalyptus siderophloia
T ₁	Α	Eucalyptus major
T1	S	Corymbia citrodora/henryi
T ₁	S	Eucalyptus carnea
T1	S	Angophora leiocarpa
T ₂		Regenerating eucalypts, lophostemon, angophora, corymbia
T ₂		Jagera pseudorhus
T ₂		Backhousea myrtifolia
T ₂		Flindersia australis
T ₂		Myrsine variabilis
T ₂		Notelaea longifolia
T ₂		Acacia melanoxylon,
T ₂		Acacia disparrima
T ₂		Alphitonia excelsa
T ₂		Polyscias elegans
T ₂		Denhamia celastroides
S ₁		Backhousea myrtifolia
S ₁		Dodonea triquetra
S ₁		Regenerating T1/T2 species
S ₁		Notelaea longifolia
S1		Acacia spp
S ₁		Pittosporum undulatum
S ₁		Breynia oblongifolia
S ₁		Bursaria spinosa
S ₁		Alphitonia excelsa
S1		Polyscias elegans
S1		Denhamia celastroides
S1		Carissa ovata

Str.	Scientific Name
S1	Synoum glandulosum
S1	Dysoxylum fraserianum
S1	Flindersia australis
S1	Cryptocarya laevigata
G	Imperata cylindrica
G	Oplismenus aemulus
G	Ottochloa gracillima
G	Themeda triandra
G	Lomandra filiformis, Lomandra multiflora
G	Cyperus gracilis
G	Lobelia purpurascens
G	Lomandra laxa
G	Smilax australis
G	Derris involuta
G	Desmodium ryhtidophyllum
G	Doodia aspera
G	Adiantum aethiopicum
G	Dioscorea transversa
G	Stephania japonica
G	Geitonoplesium cymosum
G	Goodenia rotundifolia
	WEEDS
	Lantana camara
	Passiflora suberosa
	Oxalis corniculata

EVIDENCE OF KOALAS	PRESENT?
SCRATCH	\checkmark
SCAT	
SIGHTING	

GEOLOGY, LANDFORM AND OTHER NOTES

Geology mapping:	DNRM (2002 & 2005) Geological Survey of QLD, SEQLD Region Geoscience Data Set
Geology code and rock	
types:	RJbw: Quartzose sandstone, siltstone, shale conglomerate, coal. SEDIMENTARY ROCK
Landform:	cross steep slope heading west. North of rifle range.
Field observation and notes:	Very Tall Open Forest Brushbox, Grey Gum, Ironbark over regenerating rainforest + regrowth EDL species + wattles. Wet Sclerophyll. Deep leaf litter layer. Backhousea dominating regrowth in shrub layer
Landzone:	9-10

APPLIED RE CODE

RE code:

12.9-10.17a: Lophostemon confertus or L. suaveolens dominated open forest usually with emergent Eucalyptus and/or Corymbia species. Occurs in gullies and southern slopes on Cainozoic and Mesozoic sediments







General Management	Weeds	Vegetation regeneration [10m x 10m quadrat] add
Has there been a fire within the last period? NO	Have any areas of weeds re-established within the management area during the last period? NOT APPLICABLE. YEAR 2	additional page if necessary Natural regeneration is occurring in (height range estimate):
Does the adjacent fire trail require mowing or maintenance to reduce fire risk? NO	What species? NOT APPLICABLE. YEAR 2	Tree speciesShrub speciesground covers
Is there evidence of rubbish dumping within the management area? NO Is there evidence of plant theft within the management area? NOT APPLICABLE. NO PLANTING REQUIRED AT THIS STAGE. Does it appear that the management area has been utilized for stockpiling, vehicle parking, building waste dumping, domestic animal walking or stock grazing? NO If yes, acknowledge below what works were undertaken to rectiful restore and the data.	Estimate the area of new weed coverage in square metres NOT APPLICABLE. YEAR 2 What management was undertaken to eradicate these weeds? SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. If management was undertaken acknowledge that such was performed in accordance with the weed management plan. N/A	What are the dominant species within each layer? - Tree
rectify/restore and the date N/A		last inspection? No If yes name the species or take a photograph N/A Acknowledge that the required routine photographs have been taken within the monitoring points YES. REFER ATTACHED SURVEY FORM
Biodiversity Have you spotted native fauna within the management area during inspection? NB. Motion triggered camera installed in this area in 2018/2019. If yes, what types? Frogs	Modifications Have there been any structural additions (eg. new tracks, fences etc) to the management area since the last visit? NO. What actions were undertaken to remove any illegal modifications? NOT APPLICABLE.	Are any of the following performance criteria exceeded or not achieved? Declared Weeds? NO Extent of other Weeds? NO Survival Rate of Plants? NOT APPLICABLE. Condition of Plants? NO Canopy Coverage? NO Tree, Small Tree & Shrub Diversity? NO Groundcover Coverage? NO General Coverage/Success? NO If yes, what corrective action was performed (i.e. weed recolonistaion was evident so routine management was performed as per Table 2; garden waste dumping was noted and removed, assisted regeneration was deemed unsuccessful and revegetation of the relevant module was undertaken etc). NOT APPLICABLE.



$\underline{\mathsf{MONITORING}}\, \mathbf{FORM}\, \mathbf{B}\text{-}\mathbf{CONDITION}\, \mathbf{FOR}\, \mathbf{10M}\, \mathbf{X}\, \mathbf{10M}\, \mathbf{MONITORING}\, \mathbf{SITE}$

PROJECT DESCRIPTION

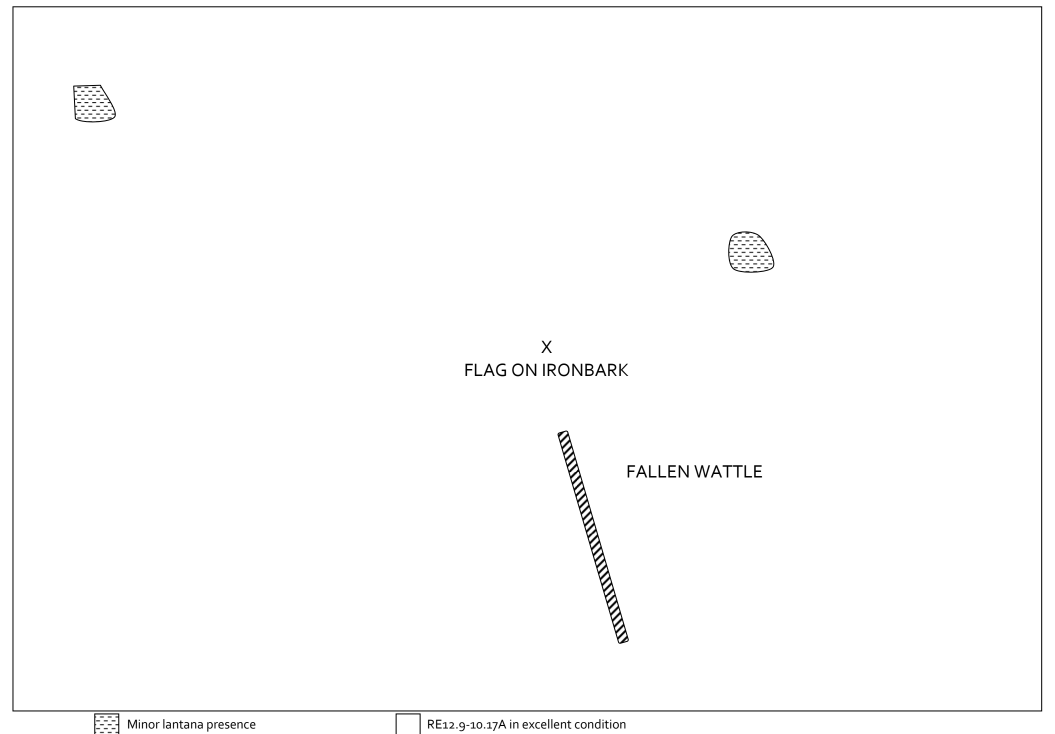
Project name: Finch Road Offset						
Site location centrepoint (MGAz56): 516791, 6902415						
Years since site commenced: 2	When was this site last assessed? 27-1-19					
Current assessment conducted by: GD Date of current assessment: 27-2-20						
Overall comments on site condition: Excellent condition Very Tall Open Forest Brushbox, Grey Gum, Ironbark over regenerating rainforest + regrowth EDL species + wattles. Wet Sclerophyll. Deep leaf litter						
layer Has the condition of the site changed since last assessment? YES or NO If Yes, briefly describe changes in this box, and provide details in table below. NO.						
	Date of current assessment: 27-2-20 ronbark over regenerating rainforest + regr					

DESCRIPTION OF SITE CONDITION Complete table annually. Also draw map and take photographs.

Rating/ zone	% of monitoring plot	Location and factors affecting outcomes	Canopy cover (%)	Ground cover	Problem weeds	Tree survival or Recruitment	Other comments	Suggested maintenance or action
A = OK on track towards target	95	nil	70	100% leaf litter, debris and native grass cover	lantana minor only	T1 trees recruiting		Future lantana control required. SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. (should be routine: describe if necessary)
B = Uncertain significant problems	5	Minor lantana	as above	as above	as above	as above		Future lantana control required. SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. (describe)
C = Poor major problems, likely to fail								(describe)
	Score (ranges from 6 x 1) + (20% x 0.5) + (10	o-100%) Multiply percentage of site oc o% x o) = 80%	cupied by each zo	one (A, B or C), by the co	ndition rating for	each zone (A = 1; B = 0.5;	C = o), and add the	97·5 %

MAP OF SITE CONDITION [REFER IMAGES]

Draw a map of the monitoring site, showing variation in outcomes as zones



LOCATION

Site No. B	3104	Recorder	r:	GD			Date:	28-2-20	
	YEAR 2 MONITORING WEED MANAGEMENT/REHABILITATION AND HABITAT CONDITION QUADRAT 10M X 10M + SURROUNDS								
Location: CA	CANUNGRA RISE OFFSET @ FINCH ROAD								
GPS coordinates centre plot/meander: Zone		7	_	6 E	Centred @ 516571	N	Centred @ 6901894	Datum:	MGA94z56

VEGETATION STRUCTURE

Stratum	Est.Median Height interval	Est. cover density (D,M,S,V)		
E	>25	S		
T1	20-25	M-D		
T ₂	4-8	М		
S ₁	1.0-2.0	S		
G	<0.5	M-D		

Structural formation: (including height)	TALL-VERY TALL OPEN FOREST
Ecologically dominant layer:	T1

PLANT SPECIES

Relative dominance for EDL d – dominant; c – codominant; a – associated; s – suppressed **BOLDED** records are those species recorded after the baseline survey.

Str.	Rel. dom	Scientific Name
E	C	T ₁ species
T1	D	Eucalyptus microcorys
T1	Α	Eucalyptus crebra
T1	Α	Eucalyptus acmenoides
T1	Α	Eucalyptus carnea
T1	Α	Corymbia intermedia
T1	S	Corymbia citriodora
T1	S	Eucalyptus tereticornis
T1	S	Angophora subvulentina
T1	S	Lophostemon confertus
T2		Euroschinus falcatus
T2		Acacia spp
T2		Allocasuarina torulosa
T2		Alphitonia excelsa
T2		Mallotus philippensis
T2		Regenerating T1
T2		Melia azedarach
S1		Corymbia tessellaris
S1		Trema tomentosa
S1		Regenerating T1/T2
S1		Alphitonia excelsa
S1		Allocasuarina torulosa
S1		Acacia spp
S1		Acacia longinssima
S1		Mallotus philippensis
S1		Grewia latifolia
S1		Leucopogon juniperinus

Str.	Scientific Name					
G	Imperata cylindrica					
G	Themeda triandra					
G	Microlaena stipoides					
G	Dianella longifolia					
G	Smilax australis					
G	Geitonoplesium cymosum					
G	Lomandra longifolia					
G	Glycine tabacina					
G	Clematicissus opaca					
G	Desmodium ryhtidophyllum					
G	Doodia aspera					
G	Eustrephus latifolius					
G	Pteridium esculentum					
G	Stephania japonica					
	WEEDS					
	Lantana montevidensis					
	Lantana camara					
	Verbena spp					
	Sporobolus spp [external in 50 x 20m plot]					
	Bidens pilosa [external in 50 x 20m plot]					
	Gomphocarpus physocarpus [external in 50 x 20m plot]					
	Passiflora subpeltata					
	Cinnamomum camphora [external in 50 x 20m plot]					
	Senna pendula					

EVIDENCE OF KOALAS	PRESENT?
SCRATCH	\checkmark
SCAT	\checkmark
SIGHTING	

GEOLOGY, LANDFORM AND OTHER NOTES

Geology mapping:	DNRM (2002 & 2005) Geological Survey of QLD, SEQLD Region Geoscience Data Set
Geology code and rock	
types:	RJbw: Quartzose sandstone, siltstone, shale conglomerate, coal. SEDIMENTARY ROCK
Landform:	north facing slope across contour.
Field observation and notes:	Tall to very tall open forest mixed eucalypt. Small tree layer of regenerating edl species + wattles + she oaks. Shrubs sparse. Grassy ground layer with creeping lantana established
Landzone:	9-10

APPLIED RE CODE

12.9-10.17 Eucalyptus acmenoides, E. major, E. siderophloia +/- Corymbia citriodora subsp. variegata open forest on sedimentary rocks







	MONITORING FORM A-GENERAL [ANNUAL]	
<u>General Management</u>	<u>Weeds</u>	Vegetation regeneration [10m x 10m quadrat] add additional page if necessary
Has there been a fire within the last period? NO	Have any areas of weeds re-established within the management area during the last period? NOT APPLICABLE. YEAR 2	Natural regeneration is occurring in (height range estimate):
Does the adjacent fire trail require mowing or maintenance to reduce fire risk? NO	What species? NOT APPLICABLE. YEAR 2	Tree speciesShrub speciesground covers
Is there evidence of rubbish dumping within the management area? NO Is there evidence of plant theft within the management area? NOT APPLICABLE. NO PLANTING REQUIRED AT THIS STAGE. Does it appear that the management area has been utilized for stockpiling, vehicle parking, building waste dumping, domestic animal walking or stock grazing? NO If yes, acknowledge below what works were undertaken to	Estimate the area of new weed coverage in square metres NOT APPLICABLE. YEAR 2 What management was undertaken to eradicate these weeds? SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. If management was undertaken acknowledge that such was performed in accordance with the weed management plan. N/A	What are the dominant species within each layer? - Tree
rectify/restore and the date N/A		last inspection? NO If yes name the species or take a photograph N/A Acknowledge that the required routine photographs have been taken within the monitoring points YES. REFER ATTACHED SURVEY FORM
Biodiversity Have you spotted native fauna within the management area during inspection? If yes, what types? Frogs	Modifications Have there been any structural additions (eg. new tracks, fences etc) to the management area since the last visit? NO. What actions were undertaken to remove any illegal modifications? NOT APPLICABLE.	Are any of the following performance criteria exceeded or not achieved? Declared Weeds? NO [TREATMENT NO REQUIRED UNTIL YEAR 5] Extent of other Weeds? NO Survival Rate of Plants? NOT APPLICABLE. Condition of Plants? NO Canopy Coverage? NO Tree, Small Tree & Shrub Diversity? NO Groundcover Coverage? NO General Coverage/Success? NO If yes, what corrective action was performed (i.e. weed recolonistaion was evident so routine management was performed as per Table 2; garden waste dumping was noted and removed, assisted regeneration was deemed unsuccessful and revegetation of the relevant module was undertaken etc). NOT APPLICABLE.



MONITORING FORM B-CONDITION FOR 10M X 10M MONITORING SITE

PROJECT DESCRIPTION

Project name: Finch Road Offset	Project ID: EPBC2015/7485						
Site location centrepoint (MGAz56): 516791, 6902415	Monitoring Site ID: BIO4						
Type of on-grounds: Monitoring of Assisted Natural Regeneration	Years since site commenced: 2	When was this site last assessed? 26-1-19					
Current assessment conducted by: GD	Date of current assessment: 28-2-20						
Overall comments on site condition: Tall to very tall open forest mixed eucalypt. Small tree layer of regenerating edl species + wattles + she oaks. Shrubs sparse. Grassy ground layer becoming infested with							
creeping lantana							
Has the condition of the site changed since last assessment? YES or NO If Yes, briefly describe change	Yes. More creeping lantana than previous year following prolonged						
rainfall at end of year. This area does not require treatment until year 5.							

DESCRIPTION OF SITE CONDITION Complete table annually. Also draw map and take photographs.

Rating/ zone	% of monitoring plot	Location and factors affecting outcomes	Canopy cover (%)	Ground cover	Problem weeds	Tree survival or Recruitment	Other comments	Suggested maintenance or action
A = OK on track towards target	50	Minor creeping lantana within groundlayer	75-80	100% leaf litter, debris and plant cover	lantana minor only	T1 trees recruiting		Future lantana control required. SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. (should be routine: describe if necessary)
B = Uncertain significant problems	50	creeping lantana within groundlayer	as above	as above	Minor creeping lantana within groundlayer	as above		Future lantana control required. SITE LOCATED EXTERNAL TO PRIORITY WEED MANAGEMENT AREAS. TREATMENT NOT REQUIRED UNTIL YEAR 5. (describe)
C = Poor major problems, likely to fail								(describe)
Overall Condition Score (ranges from o-100%) Multiply percentage of site occupied by each zone (A, B or C), by the condition rating for each zone (A = 1; B = 0.5; C = 0), and add the products: e.g. $(70\% \times 1) + (20\% \times 0.5) + (10\% \times 0) = 80\%$							75 %	

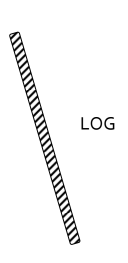
MAP OF SITE CONDITION [REFER IMAGES]

Draw a map of the monitoring site, showing variation in outcomes as zones





X FLAG ON DEAD STAG TREE



RE12.9-10.17 in good condition with creeping lantana mixed within grasses

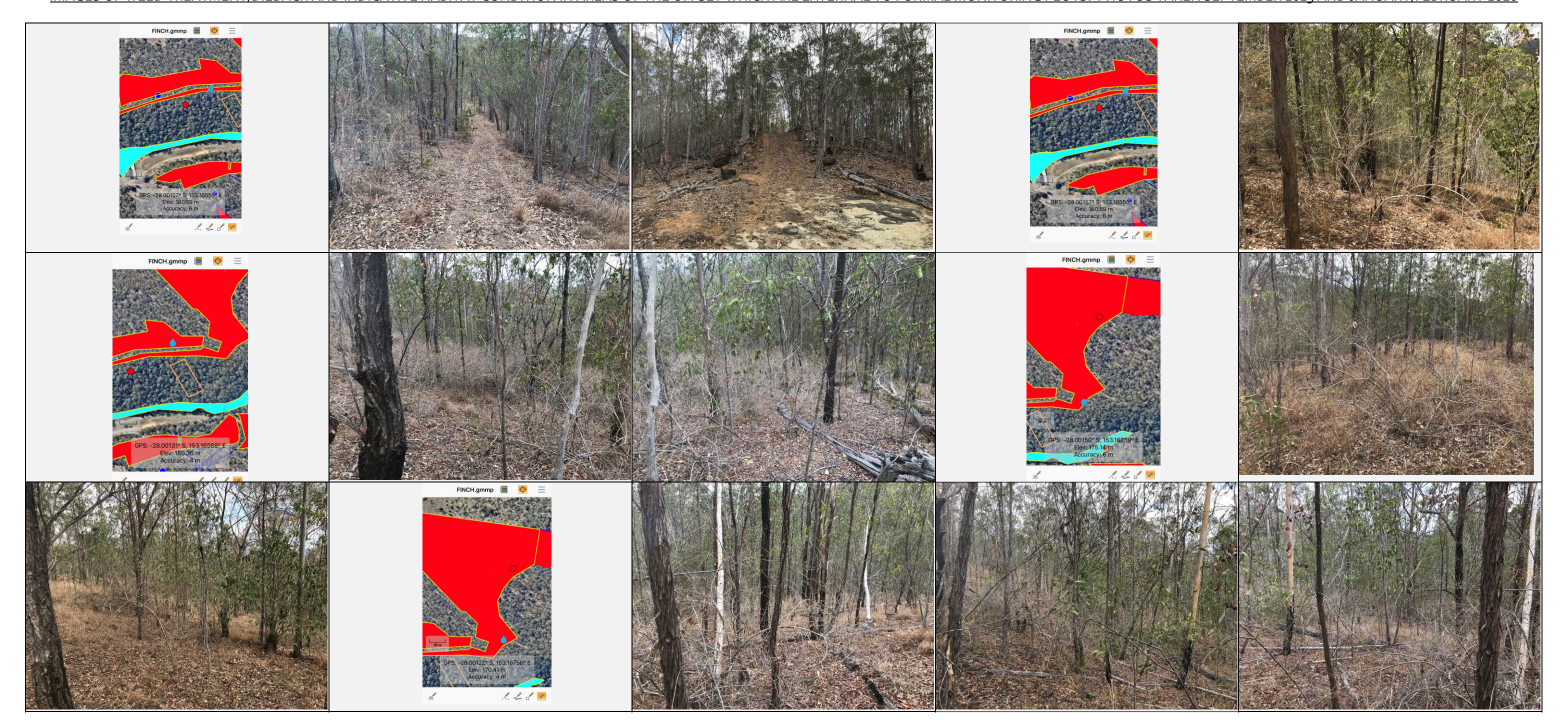


ATTACHMENT 7

YEAR 2 WEED CONTROL PHOTO EVIDENCE & HABITAT CONDITIONS EXTERNAL TO FORMAL MONITORING PLOTS

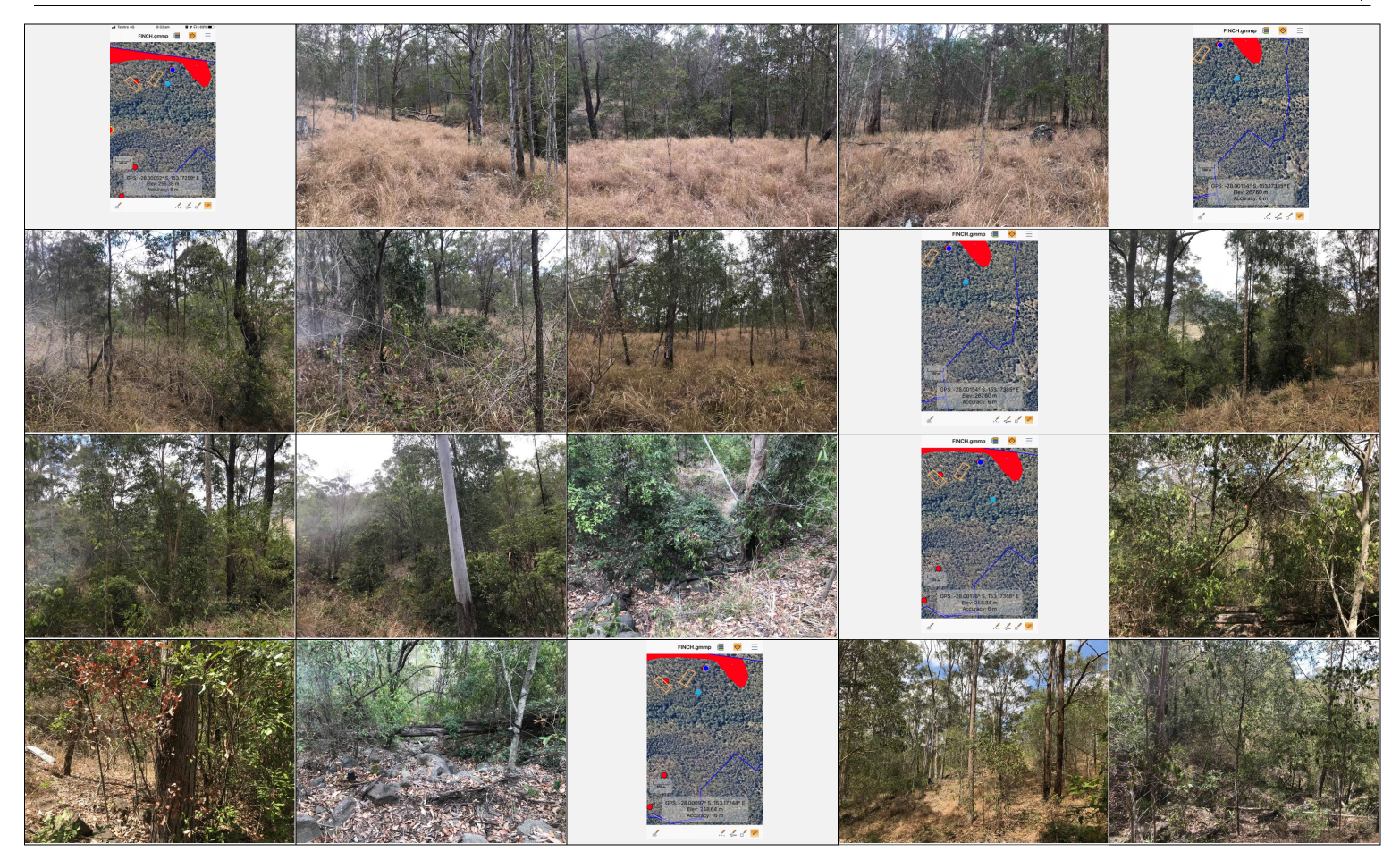


IMAGES OF WEED TREATMENT/DIEBACK AND INDICATIVE HABITAT CONDITION IN AREAS OF THE OFFSET WHICH ARE EXTERNAL TO FORMAL MONITORING PLOTS. PHOTOS TAKEN SEPTEMBER 2019 AND JANUARY/FEBRUARY 2020



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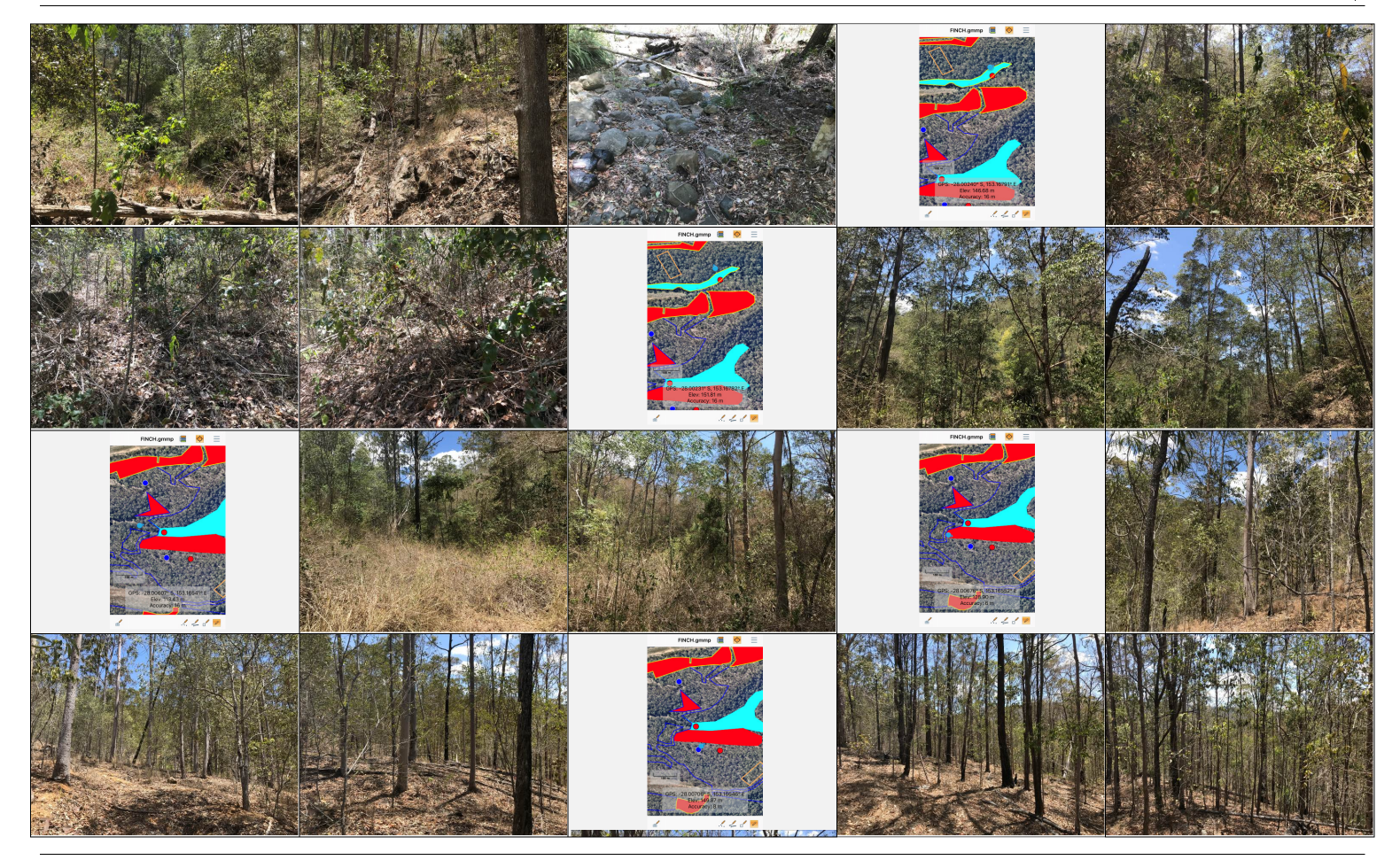
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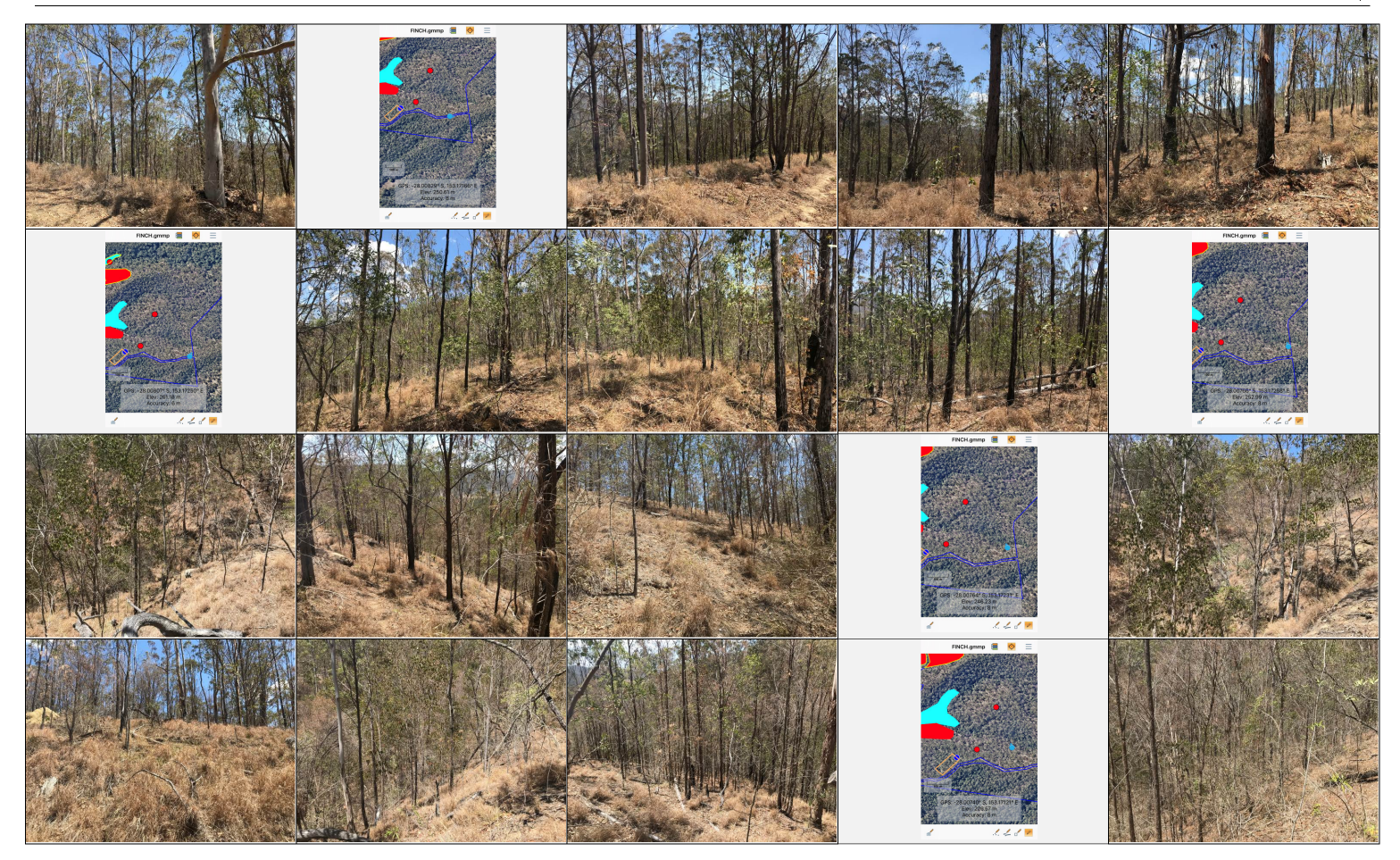
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