



Cabbage Tree Road Sand Quarry Cabbage Tree Road, Williamtown

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Prepared for:

WILLIAMTOWN SAND SYNDICATE PTY LTD

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1 April 2019



1. INTRODUCTION

1.1 BACKGROUND

Williamtown Sand Syndicate Pty Ltd (WSS), trading as Newcastle Sand are proposing to construct and operate a sand quarry on four lots of land located at 398 Cabbage Tree Road, Williamtown, approximately 30 km from the Newcastle central business district. The Project would extract up to 530,000 tonnes per annum of sand products over a period of up to 15 years.

Development Consent (SSD-6125) was granted by the NSW Independent Planning Commission on 9 May 2018 for construction and operation of the quarry subject to a series of conditions. Condition 37 of Schedule 3 of the Development Consent requires the preparation and implementation of a Biodiversity and Rehabilitation Management Plan.

Potential biodiversity impacts from quarry construction and operation will include native vegetation clearance, temporary reduction in koala habitat, and fauna displacement. Impacts from rehabilitation methods may include weed and pest spread, erosion and sedimentation and loss of species diversity.

This plan has been prepared by Kleinfelder Australia Pty Ltd to satisfy the Conditions of the Development Consent and provide improved environmental management of the quarry.

1.2 PROJECT OVERVIEW

The key details of the Project are shown within **Table 1** below. The quarry operations plan is shown in **Figure 1**.

Table 1: Key Aspects of the Cabbage Tree Road Sand Project

Aspect	Key Aspects of the Project
Key elements	Sand quarry extracting up to 530,000 tonnes per annum over a period of 6 to 15 years including the construction of an intersection with Cabbage Tree Road, sealed and gravel access roads, site office, workshop and weighbridges. Progressive rehabilitation of quarried land returning to native vegetation communities with potential future use of the facilities area.
Location	398 Cabbage Tree Road, Williamtown, within the Port Stephens local government area.
Property Titles	Four titles within the Parish of Stockton, County of Gloucester including: Lot 1 DP 224587 at 398 Cabbage Tree Road, Williamtown Lot 121 DP 556403 at 282B Cabbage Tree Road, Williamtown. Lot 11 DP 629503 at 282A Cabbage Tree Road, Williamtown. Lot 1012 DP 814078 at 282 Cabbage Tree Road Williamtown.
Land Owner	Port Stephens Shire Council under lease to Williamtown Sand Syndicate Pty Ltd.
Proponent	Williamtown Sand Syndicate Pty Ltd, the owner of the quarry operator Newcastle Sand.



Aspect	Key Aspects of the Project
Area	Total Project Area of approximately 42.3 hectares from a Subject Land Area of approximately 176.2 hectares.
Project Life	Up to 15 years. At expected demand the quarry will have an eight (8) year life, or six (6) years at maximum extraction rates.
Extraction Rate	Maximum of 530,000 tonnes per annum, and maximum daily rate of 3,000 tonnes.
Operating Hours	Construction of intersection, access and workshop and office: 7:00am to 5:00pm Monday to Friday. 8:00am to 1:00pm Saturday. No works on Sunday or public holidays. Quarrying Operations: 7:00am to 5:00pm Monday to Friday. 7:00am to 4:00pm on Saturday. No quarrying on Sunday or a Public Holiday. Loading and dispatch of trucks: 6:00am to 6:00pm Monday to Friday. 7:00am to 4:00pm Saturday. No works on Sunday or public holidays.
Transport Rate	 Up to 6 laden trucks per hour (12 trips per hour) during the hours of 6 am to 7 am Monday to Friday. Up to 10 laden trucks per hour (20 trips per hour) during hours of 7 am to 6 pm Monday to Friday (i.e. all haulage hours excluding the morning peak). Up to 10 laden trucks per hour (20 trips per hour) during hours of 7 am to 4 pm Saturdays. Haulage between 5 am and 6 am is subject to agreement from adjacent landowners as per Schedule 3, Condition 1. Up to 6 vehicles of employees would be expected to arrive from approximately 5:30 am to 7 am and leave between 5 pm and 7 pm.
Resource and products	Approximately 3.25 Mt of sand, comprising the following products to be extracted from site by truck onto Cabbage Tree Road for transport to markets: Raw fill sand. Screened sand. Sandy loam. Concrete sand. Glass sand (estimated at about 16% of total resource). The Project covers approximately 42.3 hectares (including access roads) with extraction to a depth of not more than 1m above the highest predicted groundwater level.
Extraction	 Maximum extraction rate of 530,000 tonnes per annum. Excavator and/or bulldozer to clear vegetation and strip topsoil. Bulldozer or grader to windrow sand. Front-end loader to feed conveyors to convey sand to the processing plant. Front-end loader and haul truck to convey sand when conveyor unsuitable.
Processing Methods	 Raw sand product extracted directly from face with no processing. Sand fed into electrically powered screen. Screened sand sold as product or fed to electrically powered air separator. Products stockpiled for loading directly into truck or fill bulker bags for removal from the site by truck.



Aspect	Key Aspects of the Project	
Support facilities and utilities	 Site office, workshop, stores, car parking. Power supply from local network Water supply from local network. 	

1.3 PURPOSE AND SCOPE

This Biodiversity and Rehabilitation Management Plan (BRMP) outlines the key management controls to be implemented to minimise impacts to biodiversity during quarry construction and operation. It also details progressive rehabilitation plans for the site as works progress through each extraction area.

This document satisfies Development Consent Conditions 35 to 37 within Schedule 3 and the Statement of Commitments in Appendix 2 for the Project. A checklist of where each condition has been addressed in this document is provided in **Table 2**.

An overarching Environmental Management Plan (EMP) has also been prepared for the Project and provides the strategic context for the environmental management of quarry construction and operation along with management for other project aspects. This Management Plan should be implemented along with the overarching project EMP for the duration of quarry operations.

1.4 PLAN PREPARATION AND CONSULTATION

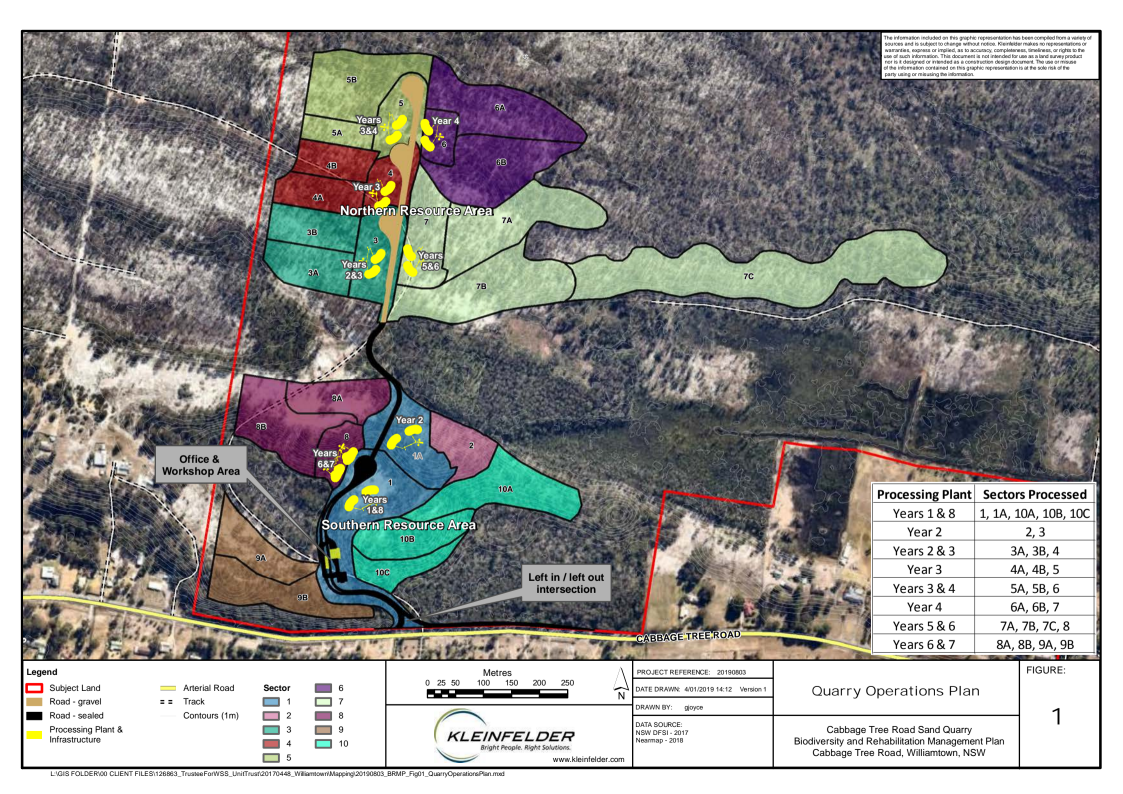
Pursuant to Schedule 3, Condition 37 the preparation of this plan is required to be prepared by a suitable qualified expert. This plan has been prepared by the following authors:

- Dr. Nigel Fisher. Nigel is a Restoration Ecologist with over 12 years experience the
 restoration and rehabilitation of vegetation with particular emphasis on mining
 rehabilitation. Nigel has experience in designing and implementing monitoring programs
 for different mining rehabilitation requirements and has been project managing the
 revegetation monitoring program at the nearby Tanilba Bay Sand Mine for Sibelco
 Australia for the past 5 years.
- Jonathan Berry. Jonathan is an environmental advisor with over 15 years experience in environmental management, including the preparation of rehabilitation plans for resource and quarry operations.
- Daniel O'Brien. Daniel is a fauna ecologist (specialist herpetologist) with almost 10 years experience. Daniel attained first class honours researching the evolution of life-history strategies in unpredictable environments for the brown brood frog *Pseudophryne bibronii* under the supervision of Michael Mahony, and is currently undertaking his PhD investigating the behavioural ecology of terrestrial toadlets. Daniel has undertaken numerous successful surveys for *U. mahonyi* across the species range including the type locality at five known localities and has detected the species at an additional thirty-one sites within the Tomago Sandbeds.



Copies of resumes for the authors are included within Appendix 1.

The plan is also required to be prepared in consultation with the Office of Environment and Heritage (OEH) and Port Stephens Council (PSC). The plan was supplied to the OEH and PSC for review and comment, responses are included within **Appendix 2**.





2. STATUTORY REQUIREMENTS

2.1 LEGISLATION AND GUIDELINES

Key environmental legislation relating to biodiversity and rehabilitation of the quarry include:

- Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act 1999).
- NSW Environment Planning and Assessment Act 1979 (EP&A Act 1979).
- NSW Biodiversity Conservation Act 2016 (BC Act 2016).
- NSW Threatened Species Conservation Act 1995 (project commenced under this Act, subsequently superseded by the BC Act 2016)
- NSW Biosecurity Act 2015.
- NSW Native Vegetation Act 2003.

2.2 DEVELOPMENT CONSENT

Development Consent was granted for the Project under the *EP&A Act 1979* by the NSW Independent Planning Commission. Biodiversity and rehabilitation management must comply with conditions 35 to 37 of Schedule 3 of the Development Consent Conditions and Appendix 2 – Statement of Commitments.

Table 2 provides a summary of where each requirement of the consent relating to Biodiversity and Rehabilitation are addressed in this document.

Table 2: Development Consent Conditions

Condition	Description		Addressed in Section
Schedule 3	- Specific Environmen	tal Conditions	
35	be generally consister rehabilitation plan show	abilitate the site to the satisfaction of the Secretary. Rehabilitation must not with the rehabilitation strategy in the EIS and the conceptual on in Appendix 3 and must comply with the objectives in Table 6. **Illitation Objectives** **Objective**	This plan / Section 5.1
	All areas of the site affected by the development	Safe Hydraulically and geotechnically stable Non-polluting Fit for the intended post-mining land use(s) Final landform integrated with surrounding natural landforms as far as is reasonable and feasible Minimise visual impacts when viewed from surrounding land Facilitate regional movement of Koalas and their occupation of the site	
	Surface Infrastructure	Decommissioned and removed, unless otherwise agreed by the Secretary	
	Quarry extraction area	 Landform rehabilitated to 1.0 metres above the predicted maximum groundwater level Landscaped and vegetated using native tree and understorey species 	



Condition	Description		
	•	Tree species to include Koala feed species	
	Final Void •	No final void permitted	
36	Progressive Rehabilitation		Refer to Sections
	practicable following disturb minimise the total area expos must be implemented where	litate the site progressively, that is, as soon as reasonably ance. All reasonable and feasible measures must be taken to sed for dust generation at any time. Interim stabilisation measures a reasonable and feasible to control dust emissions in disturbed which are not ready for final rehabilitation.	5 6.13
	Note: It is accepted the subject to future re-disturban	at parts of the site that are progressively rehabilitated may be ce.	
37		ation Management Plan e a Biodiversity and Rehabilitation Management Plan for the on of the Secretary. This plan must:	This Plan
	(a) be prepared by a sui	tably qualified expert;	Section 1.4
	(b) be prepared in const	ultation with OEH and Council;	Section 1.4
	(c) be submitted to the Sunless the Secretary	Secretary for approval prior to commencing quarrying operations, agrees otherwise;	Appendix 2
	(d) provide details of the	e conceptual final landform and associated land uses for the site;	Section 5.3
	(e) describe how the in integrated with the o	rplementation of the on-site Biodiversity Offset Strategy will be verall rehabilitation of the site;	Section 3.4.1
		ormance and completion criteria for evaluating the performance and final rehabilitation of the site, including triggers for any action;	Section 9
	(g) describe the short, n	nedium and long-term measures to be implemented to:	
		nt vegetation and habitat on site, including within the on-site set Strategy area; and	Section 6.10 and Biodiversity Stewardship Agreement
		ance with the rehabilitation objectives and progressive ligations in this consent;	Sections 5.1
	implemented over the	description of the measures described in paragraph (g) to be e next 3 years (to be later updated for each 3-year period following plan) including the procedures to be implemented for:	
	disturbance are	e salvage of environmental resources within the approved ea, including tree hollows, vegetative and soil resources, for in the enhancement of the offset area or site rehabilitation;	Sections: 6.6 6.7 6.9 6.13 6.15 6.17
	rehabilitation ar	nhancing the quality of native vegetation and fauna habitat in the eas through assisted natural regeneration, targeted vegetation nd the introduction of fauna habitat features;	Sections: 6.15 6.17 6.18 6.19 6.20 6.21



Condition	Description	Addressed in Section
	protecting vegetation and fauna habitat outside the approved disturbance area on-site;	Section 6.7 and Biodiversity Stewardship Agreement
	minimising the impacts on native fauna, including undertaking pre-clearance surveys;	Sections: 6.7 6.8 6.11 6.12
	minimising the potential for Koalas to come into contact with development-related vehicles on the site and on public roads:	Section 6.8
	 establishing and/or retaining vegetation screening to minimise the visual impacts of the site on surrounding receivers; 	Section 5
	 minimising impacts on threatened species, populations and their habitats, particularly Koalas; 	Sections: 6.7 6.8 6.11 6.12
	 providing relevant biosecurity control measures, including measures to prevent and/or control the establishment or spread of Myrtle Rust, Root Rot Fungus and Chytrid Fungus on the site; 	Section 6.22
	collecting and propagating native seed;	Section 6.19
	controlling weeds and feral pests;	Sections: 6.22 6.23
	controlling erosion; and	Section 6.25 and Soil and Water Management Plan
	managing bushfire risk;	Section 6.24
	(i) include a program to monitor and report on the effectiveness of these measures, and progress against the performance and completion criteria; and	Section 8 / Section 9
	(j) include details of who is responsible for monitoring, reviewing, and implementing the plan.	Section 4
	The Applicant must not commence quarrying operations until the Biodiversity and Rehabilitation Management Plan is approved by the Secretary. The Applicant must implement the Biodiversity and Rehabilitation Management Plan as approved from time to time by the Secretary.	
38	Biodiversity and Rehabilitation Bond Within 6 months of the approval of the Biodiversity and Rehabilitation Management Plan, the Applicant must lodge a Biodiversity and Rehabilitation Bond with the Department to ensure that the measures contained in the Biodiversity and Rehabilitation Management Plan are implemented in accordance with the performance and completion criteria set out in the plan and the relevant conditions of this consent. The sum of the bond must be determined by: (a) calculating the cost of implementing the measures contained in the Biodiversity and Rehabilitation Management Plan; (b) calculating the cost of rehabilitating all disturbed areas of the site, taking into account the likely surface disturbance over the next 3 years of quarrying operations; and (c) employing a suitably qualified quantity surveyor or other expert to verify the calculated costs, to the satisfaction of the Secretary.	Noted refer to Appendix 3.
	Notes:	



Condition	Description	Addressed in Section
	 If capital and other expenditure required by the Biodiversity and Rehabilitation Management Plan is largely complete, the Secretary may waive the requirement for lodgement of a bond in respect of the remaining expenditure. If the rehabilitation of the site area is completed (or partially completed) to the satisfaction of the Secretary, then the Secretary will release the bond (or relevant part of the bond). If the rehabilitation of the site is not completed to the satisfaction of the Secretary, then the Secretary will call in all or part of the bond, and arrange for the completion of the relevant works. 	
39	Within 3 months of each Independent Environmental Audit (see condition 12 of Schedule 5), the Applicant must review, and if necessary revise, the sum of the Biodiversity and Rehabilitation Bond to the satisfaction of the Secretary. This review must consider the: (a) effects of inflation; (b) likely cost of implementing the measures contained in the Biodiversity and Rehabilitation Management Plan and rehabilitating all disturbed areas of the site (taking into account the likely surface disturbance over the next 3 years of the development); and (c) performance in implementing the rehabilitation of the site to date.	Noted

Appendix 2 - Statement of Commitments

The Statement of Commitments have been transferred in full to the management plans unless otherwise superceded by the Conditions of Approval.



3. EXISTING ENVIRONMENT

3.1 BIODIVERSITY

An ecological assessment was undertaken by Kleinfelder Australia Pty Ltd in 2016 within the proposed development area and Subject Land (refer Kleinfelder, 2016). Field surveys identified a total of three threatened flora species listed as Vulnerable under both the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)* and the NSW *Threatened Species Conservation Act 1995 (TSC Act)* within the Subject Land;

- Camfield's Stringybark (Eucalyptus camfieldii);
- Earp's Gum (Eucalyptus parramattensis subsp. decadens); and
- Small-flowered Grevillea (Grevillea parviflora subsp. parviflora).

A total of eight threatened fauna species listed as threatened under the TSC Act and/ or the EPBC Act were identified within the Subject Land;

- Eastern Bentwing-bat (Miniopterus schreibersii oceanensis);
- Eastern Freetail-bat (Mormopterus norfolkensis);
- Eastern Osprey (Pandion cristatus);
- Grey-headed Flying-fox (Pteropus poliocephalus);
- Koala (Phascolarctos cinereus);
- Little Bentwing-bat (Miniopterus australis);
- Varied Sittella (Daphoenositta chrysoptera); and
- Wallum Froglet (Crinia tinnula).

Additionally, two species listed as migratory under the EPBC Act were identified; Eastern Osprey and Rufous Fantail (*Rhipidura rufifrons*).

Six native vegetation communities were identified within the Subject Land, including Swamp Mahogany – Paperbark Swamp Forest which is consistent with the Swamp Sclerophyll Forest on Coastal Floodplains of the NSW North Coast, Sydney Basin and South East Corner Bioregions EEC, listed under the TSC Act:

- Coastal Sand Apple Blackbutt Forest;
- Coast Sand Wallum Woodland-Heath;
- Coastal Wet Sand Cyperoid Heath;
- Swamp Mahogany Paperbark Swamp Forest;
- Tomago Sand Swamp Heath; and
- Tomago Sand Swamp Woodland.

The project will directly impact on two threatened flora species (Camfield's Stringybark and Earp's Gum) and habitat for eight threatened fauna species (Eastern Bentwing-bat, Eastern Freetail-bat, Eastern Osprey, Grey-headed Flying-fox, Koala, Little Bentwing-bat, Varied Sittella and Wallum Froglet). In particular, the following impacts are noted:

- Earp's Gum: project estimated to impact 0.57% of local population, therefore unlikely to significantly impact on the species;
- Camfield's Stringybark: project estimated to impact approximately 10% of the identified local population. As impacts would be occurring to planted individuals, a large number



- within the Subject Land will be retained (1,641), and the species will be rehabilitated within the disturbance area post extraction. The project is therefore unlikely to significantly impact on the local population;
- Koala: project estimated to impact approximately 1.01% of the preferred and 0.78% of the supplementary habitat within the Tomago Sandbeds Koala Management Unit. There is also potential to displace any Koala individuals whose home-range occurred within the extraction area. This impact was not assessed as significant as habitat availability is not considered a limiting factor on the Koala population. As such it is likely that there are areas of suitable habitat that are either un-occupied, or could support a higher density of Koalas, to which the individuals could self-relocate. Due to the relatively small area of habitat removal the project is unlikely to significantly impact on the local population. With the rehabilitation of the site including koala feed tree species, implementation of Biodiversity Stewardship Agreement on the Subject Land, the introduction of koala fencing adjacent to Cabbage Tree Road and feral animal control within the site during the project life, the project has the potential to provide long term benefit to the local koala population;
- Wallum Froglet: The relatively small removal of habitat (0.13 ha core (breeding) and 0.57 ha of supplementary (foraging)) for the species is not considered to be large enough to significantly impact on the long-term survival of the species. Additionally, the proposal will not fragment or isolate any areas of potential habitat for the species. The project will create a temporary barrier to some potential dispersal routes (through the proposed disturbance area).
- Mahony's Toadlet: The relatively small removal of habitat (0.13 ha core (breeding)) for the species is not considered to be large enough to significantly impact on the long-term survival of the species. Additionally, the proposal will not fragment or isolate any areas of potential habitat for the species. The project will create a temporary barrier to some potential dispersal routes (through the proposed disturbance area). The following key attributes are relevant to the species management:
 - o During the day, terrestrial toadlets typically burrow several centimetres into the soil/sand or take refuge at the base of thick vegetation cover.
 - Migratory behaviour from non-breeding vegetated areas (including extraction zones) towards breeding habitats (outside the extraction footprint) is likely to take place in Spring.
 - Installation of barriers (e.g. fencing) during this period should be avoided as individuals may be excluded from breeding habitats, becoming trapped within the extraction areas.
 - Metamorphosis for *U. mahonyi* has been recorded in December (summer) and March (autumn) (Anstis, 2018) where post-metamorphic dispersal from the natal breeding sites occurs. Similarly, adults may attempt to take refuge in vegetated areas within the extraction footprint following breeding (late summer).

Management measures to protect biodiversity within the Subject Land is outlined in **Section 6**. Refer to **Figures 3**, **4**, **5**, **6**, **7**, and **8** for the biodiversity attributes of the Subject Land.



3.2 WEEDS

The majority of the Subject Land has a low abundance of weeds. Within the Project Area weeds are restricted to areas within and adjoining the southern resource area and south eastern fringe of the northern resource area, within areas that have previously been disturbed and access tracks.

A list of environmental weeds species identified within the Subject Land is provided in **Table 3**. This list will form the basis of a target weed species list for the Project. Other noxious or potential environmental weeds identified during the works will also be targeted. Not all target species are listed Noxious Weeds within Port Stephens control area or are listed as Weeds of National Significance but have been identified as environmental weeds within the Subject Land due to their dominance.

Table 3: Environmental Weeds within the Subject Land

Family	Scientific Name	Common Name	WoNS
Recorded within the Project Area			
Asteraceae	Senecio madagascariensis	Fireweed	Yes
Poaceae	Eragrostis curvula	African Love Grass	-
Poaceae	Melinis repens	Red Natal Grass	-
Verbenaceae	Lantana camara		
Additional Species Reco	Additional Species Recorded Outside the Project Area (Offset Area)		
Asteraceae	Chrysanthemoides monilifera subsp. rotundata	Bitou Bush	Yes
Fabaceae – Mimosoideae	Acacia saligna	Golden Wreath Wattle	-
Pinaceae	Pinus elliottii	Slash Pine	-
Pinaceae	Pinus radiata	Radiata Pine	-
Poaceae	Andropogon virginicus	Whisky Grass	-
Poaceae	Axonopus fissifolius	Narrow-leaved Carpet Grass	-
Poaceae	Setaria sphacelata	South African Pigeon Grass	-

The high cover and abundance of exotic grasses within previously disturbed areas is likely the result of their introduction during past rehabilitation activities. Due to the abundance of these weeds in previously disturbed areas, complete eradication within the Project Area is unlikely. As such the management of topsoil and planting of canopy species are likely to be the most effective control measures.

The principle aim of weed control for the Project is to limit the spread of weeds (environmental and noxious weeds) from activities in the Project Area to adjoining conservation lands, and degrading the quality of proposed quarry rehabilitation. The adjoining conservation lands include:



- Lot 15 DP 1081085 located to the west of the Project Area that is subject to a Biobanking Agreement. Like the Project Area, a large portion of this lot was also subject to sand mining in the late 1970s.
- The Tilligerry State Conservation Area (SCA) shares a section of approximately 200 m with the western side of the resource area. A 50 m buffer separates the Project Area and this land.
- Biobank Land within the Subject Land outside the Project Area.

The retained habitat within the Subject Land is susceptible to the potentially harmful diseases Myrtle Rust and *Phytophthora cinnamomi*. Evidence of these two diseases was not identified within the Subject Land, however, they are known to occur in the region. It is not expected that the proposal will introduce or exacerbate any of these diseases that may cause the decline in native species. However, to limit the potential spread of these diseases, control measures will be implemented.

Management measures to control weed spread are outlined in **Section 6.22**, this includes preclearance surveys to identify and delineate weed infested areas.

3.3 PESTS

Pests (and non-native fauna species) recorded during surveys on the Subject Land included:

- House mouse.
- Black rat.
- Dog.
- European rabbit.
- Horse.

Pests of particular note are dogs and cats that are capable of predation of native wildlife, while European rabbit may present a risk to rehabilitation success. These pests are likely to be a combination of both feral and domestic pests recorded on the Subject Land and were not noted for their particular abundance or damage generated. Under the *Biosecurity Act 2015*, there are requirements for landholders to prevent, eliminate or minimise a biosecurity risk (including control of pests and weeds) so far as is reasonably practicable on their lands and Port Stephens Council has a requirement for the lessee to manage pests on the Subject Land particularly within the wildlife corridor area located between the northern and southern resource areas. Management is to include the capture and return of domestic pets to owners where identifiable or to an animal shelter where identification is not possible.

Management measures to control pests are outlined in **Section 6.23**.



3.4 BIODIVERSITY OFFSET STRATEGY

A Biodiversity Offset Strategy has been developed for the Project in consultation with OEH (Kleinfelder, 2016) that comprises the following biodiversity offsets:

- Onsite Offset: The majority of the residual subject land outside the Project disturbance area (approximately 131 hectares), to retire the following credits:
 - o 1,189 ecosystem credits.
 - o 11,651 species credits for *Camfield's Stringybark* (Eucalyptus camfieldii).
 - 4,501 species credits for Earp's Gum (Eucalyptus parramattensis subsp. Decadens).
 - o 724 species credits for Small-flowered Grevillea (Grevillia parviflora Parviflora).
 - o 717 species credits for Eastern Osprey.
 - o 744 species credits for Koala.
 - 606 species credits for Wallum Froglet.
- Offsite Offset: The location and details of the offsite offset site/s are currently being investigated, as per Condition 34, these offsets must be identified prior to commencing operations and the credits retired within 12 months of commencing unless otherwise agreed with the Secretary. The offsite offset must result in the retiring of the following credits:
 - o 687 to 1,018 ecosystem credits, of preferably HU860, and including other ecosystem credits generated by the application of variation criterion (f) for mitigated net loss (Tier 3) under the Interim Policy. Where ecosystem credits are generated concurrently in securing the required 306 Koala species credits, up to 1,018 ecosystem credits must be retired.
 - o 306 species credits for Koala.

The Onsite and Offsite Offsets will be secured and managed under a Biodiversity Stewardship Agreement (previously called a biobanking agreement).

3.4.1 Onsite Offset and Revegetation Integration

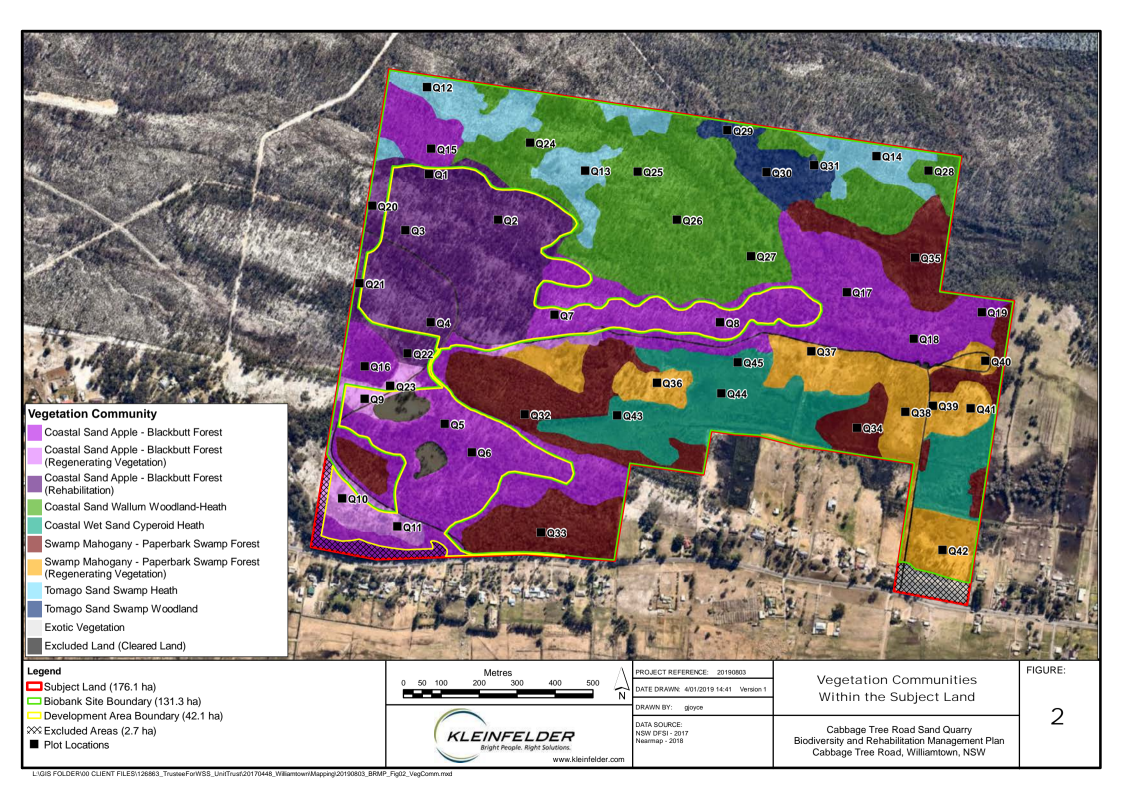
The quarry area shares a common boundary with the proposed onsite Biodiversity Offset. To ensure the long term successful integration of these areas the following measures have been adopted and integrated within this plan, and within the Biodiversity Offset Agreement. Key measures include:

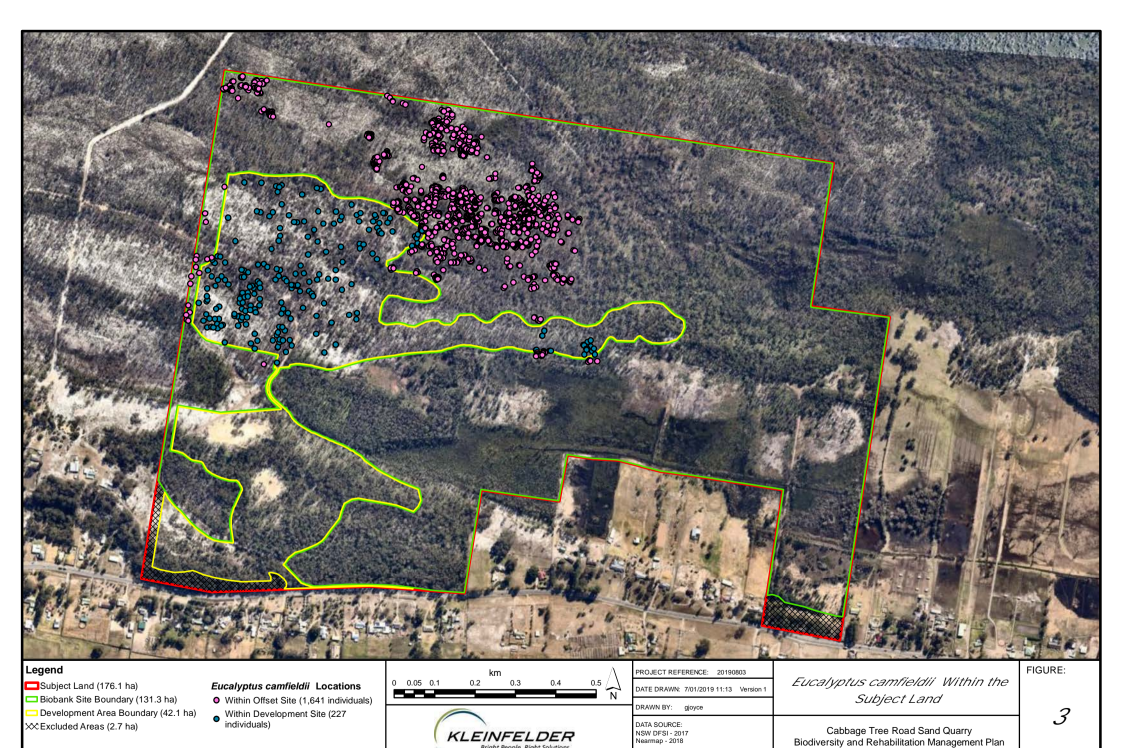
- Pre-clearance survey, including boundary definition and retention of hollow bearing trees close to the boundary (refer to **Section 6.7**).
- Revegetation of the quarried landform with vegetation communities consistent with surrounding vegetation communities at similar elevations (refer to **Section 5.3**).
- Implementation of weed and pest management measures as detailed within Section 6.22 and Section 6.23.
- Monitoring of revegetation success and correction as needed to meet completion criteria (refer to Section 8).



3.5 SITE BIODIVERISTY FEATURES

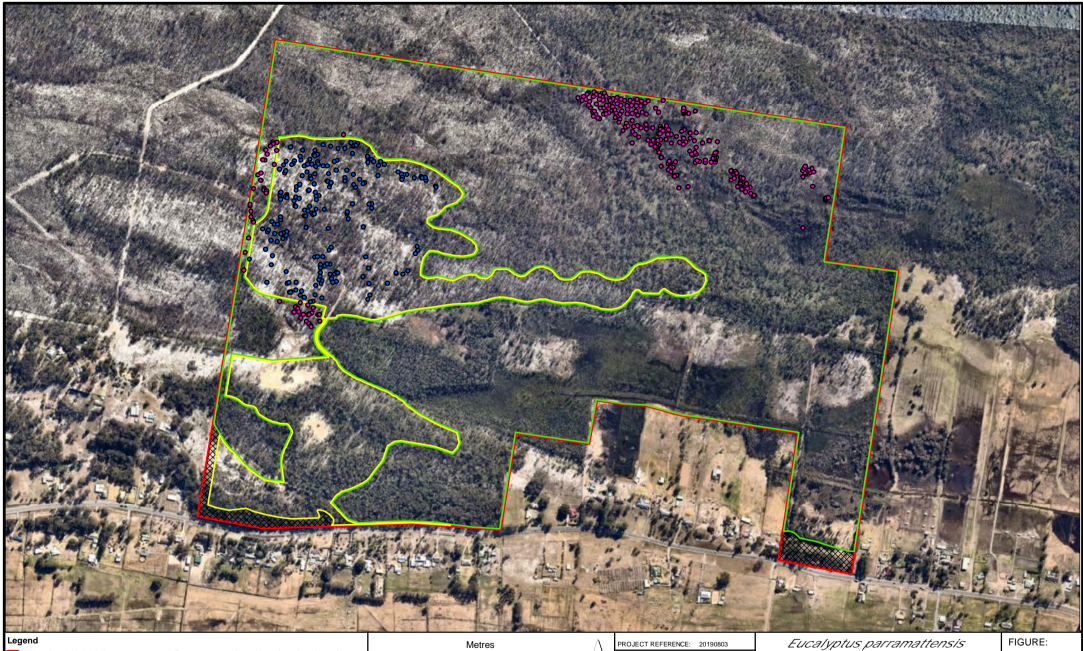
Figures 2 to 8 illustrate the biodiversity present on the disturbance area and Subject Land as described above.





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Cabbage Tree Road, Williamtown, NSW



Subject Land (176.1 ha)

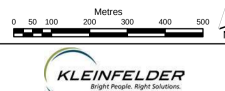
Excluded Areas (2.7 ha)

Development Area Boundary (42.1 ha)

Biobank Site Boundary (131.3 ha)

E. parramattensis subsp. decadens Locations

- Offset (639)
- Development Area (230)



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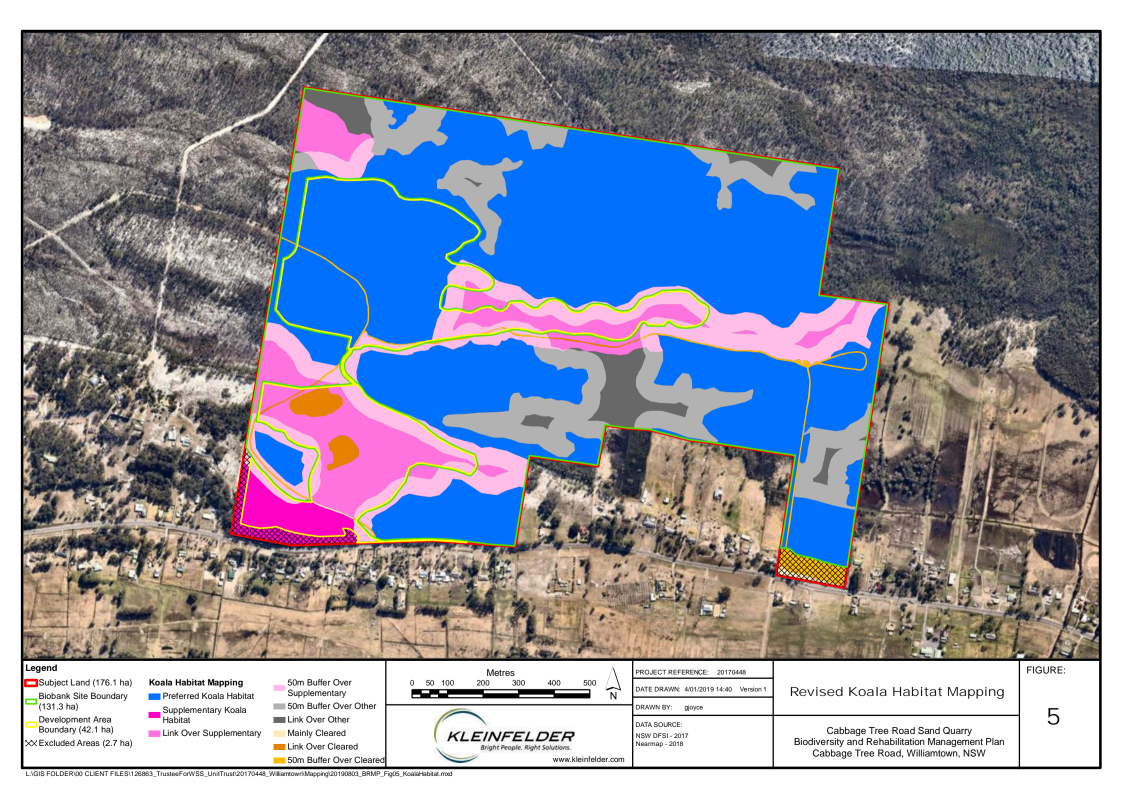
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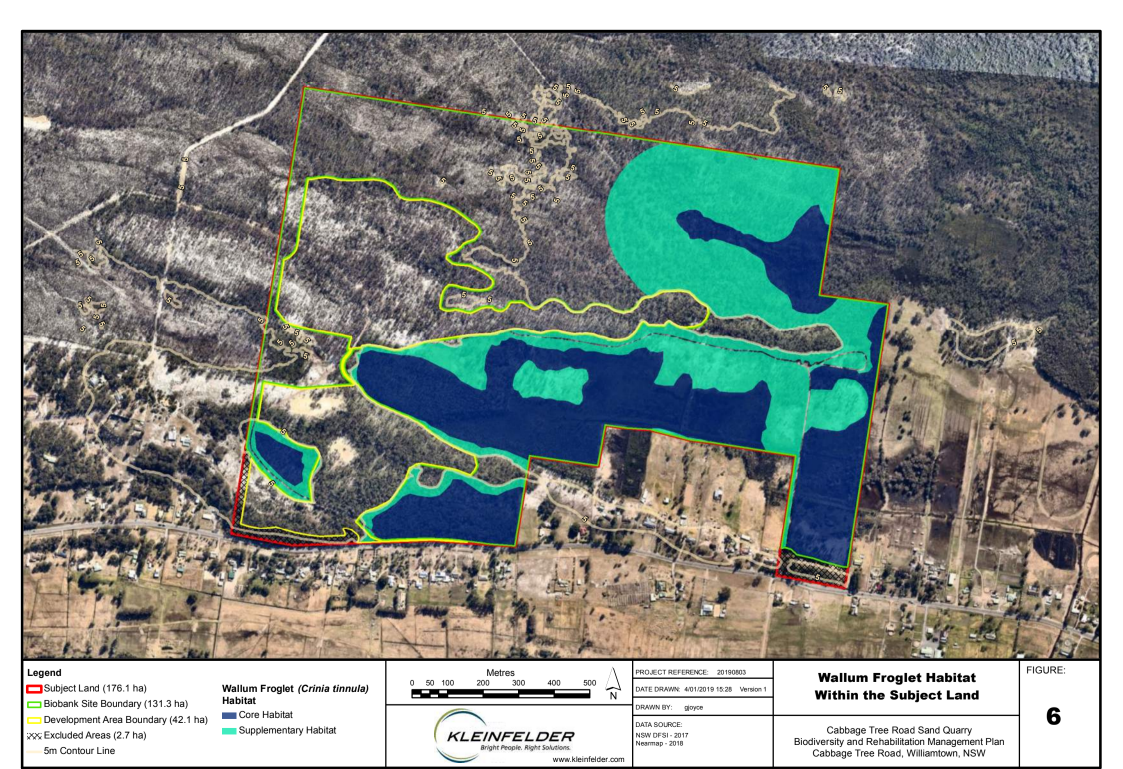
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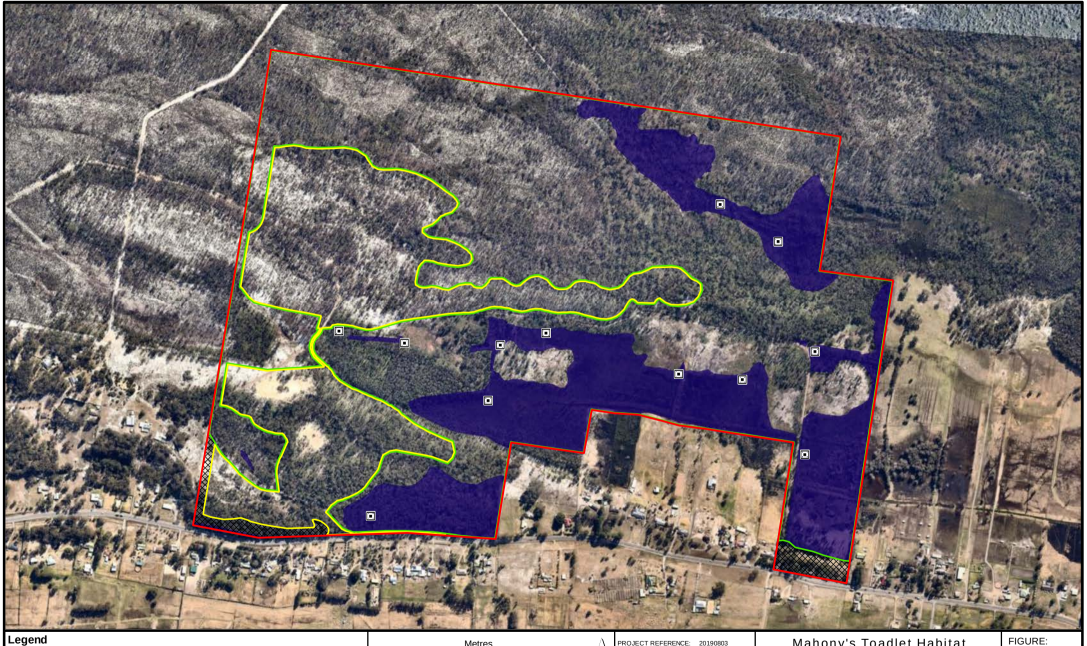
DATA SOURCE:
NSW DFSI - 2017
Nearmap - 2018

Eucalyptus parramattensis subsp. decadens within the Subject Land

Cabbage Tree Road Sand Quarry Biodiversity and Rehabilitation Management Plan Cabbage Tree Road, Williamtown, NSW 4







Subject Land (176.1 ha)

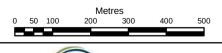
Development Area Boundary (42.1 ha)

Biobank Site Boundary (131.3 ha)

XXX Excluded Areas (2.7 ha)

Breeding Habitat for Mahony's Toadlet

Mahony's Toadlet detected (KLF)

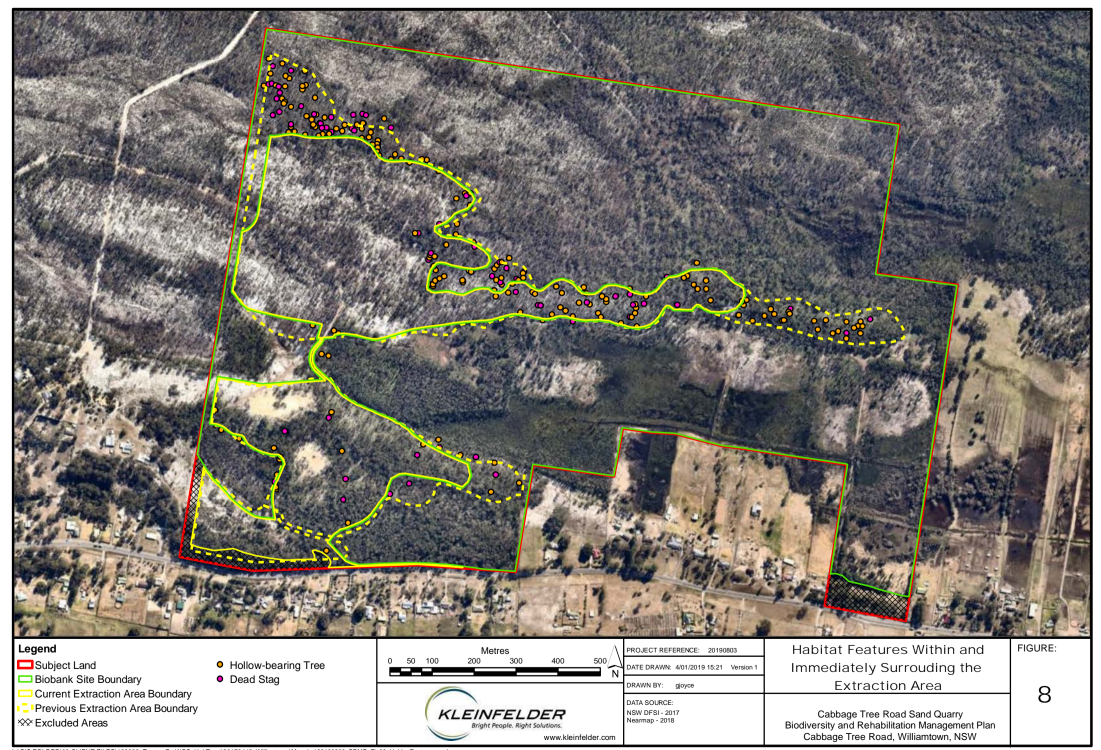




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	DRAWN BY: gjoyce		
	DATA SOURCE:		
	NSW DFSI - 2017 Nearmap - 2018		

Mahony's Toadlet Habitat and Records Within the Subject Land

Cabbage Tree Road Sand Quarry Biodiversity and Rehabilitation Management Plan Cabbage Tree Road, Williamtown, NSW 7





4. ROLES AND RESPONSIBILITIES

Roles used within this plan are defined below, responsibilities are shown in **Section 6** or otherwise defined below.

4.1 EMERGENCY CONTACTS

The following contacts are available in the event of a compliant, enquiry or emergency.

Table 4: Key contacts for management of biodiversity and rehabilitation

	Contact	Name	Phone	Email
Quarry Manager TBA		TBA	<mark>TBA</mark>	
EPA – Incidents Line			131 555	
EPA - Newcastle Office			02 4908 6800	
OEH – Reg	gional Operations - Ne	wcastle	02 4927 3119	
Orphaned or sick native wildlife	WIRES Wildlife Rescue		1300 094 737	
Injured animal	1	h's Ark Veterinary Service p 1, Medowie Shopping Village, 37 odale Rd, Medowie		2 4982 9899
anımaı	Motto Farm Veterinary Hospital 1 Motto Lane Heatherbrae		02	2 4987 5087
Lost/ captured domestic Domestic animals only animal Port Stephens Animal Refuge without 157 Cabbage Tree Road Williamtown contact details			2 4965 0100	

4.2 QUARRY OWNER

The Quarry Owner is WSS who operates the quarry under Newcastle Sand. The Quarry Owner is responsible for the development and assignment of a suitably qualified Quarry Manager and to provide sufficient support to the Quarry Manager to undertake the required actions defined in this plan.



4.3 QUARRY MANAGER

The Quarry Manager is the person who manages the Quarry and is responsible for the day to day activities on the site. The Quarry Manager reports to the Quarry Owner.

The Quarry Manager must read, understand and implement the practical application of this plan. All activities being undertaken on the quarry site are the responsibility of the Quarry Manager.

The responsibilities of the Quarry Manager are defined by **Section 6**.

4.4 SUITABLY QUALIFIED CONTRACTOR

The Quarry Manager must where required engage a suitably qualified contractor / person to undertake certain tasks. A suitably qualified contractor (including an Ecologist) must be able to demonstrate the following for the required task:

- Relevant qualifications.
- Relevant experience.
- In the case of flora and fauna, hold the relevant licences to handle threatened native flora and fauna.

The Quarry Manager should retain suitable information justifying the use of the contractor, and require all paperwork to include justification of contractor qualifications. An employee of Newcastle Sand may constitute a suitably qualified contractor if the above is satisfied.

4.5 ONSITE PERSONNEL

Onsite personnel constitute all employees and contractors working on the site.



5. REHABILITATION

5.1 OBJECTIVES

Rehabilitation objectives are provided in **Table 5** in accordance with Development Consent Condition 35:

Table 5: Rehabilitation Objectives

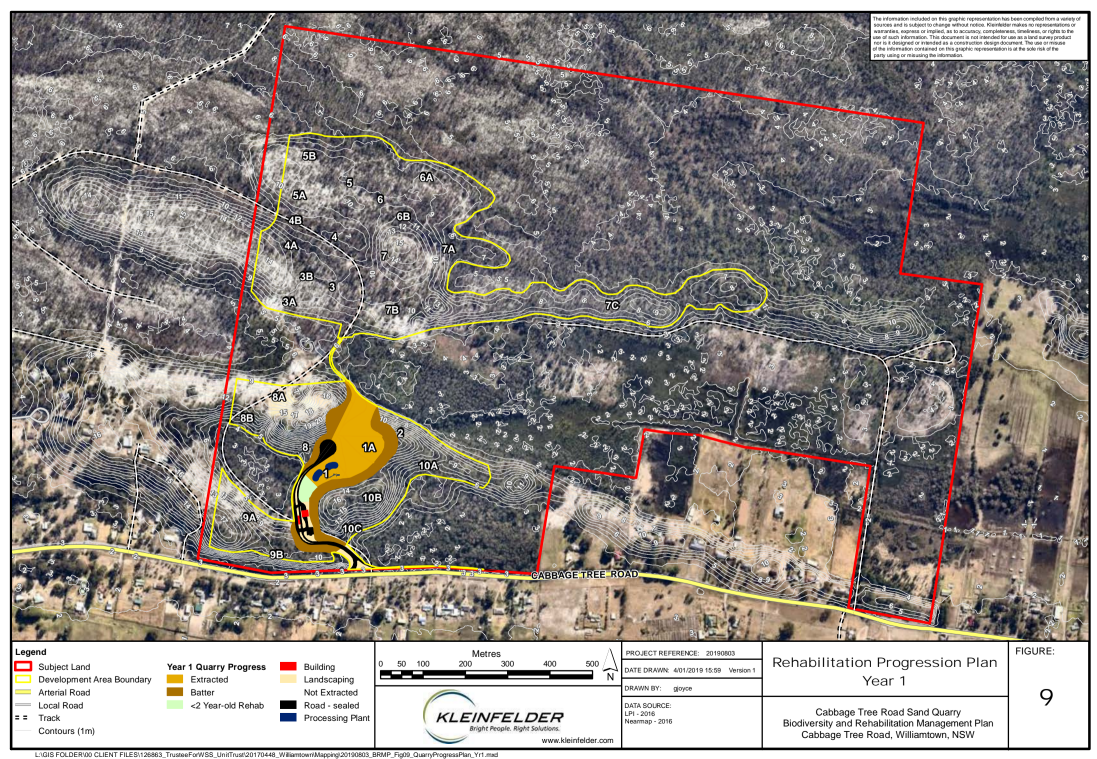
Feature		Objective	Application to Project
All areas of the site affected by the development	1.	Safe, stable, non-polluting and fit for the intended post-mining land use(s).	Intended long term purpose is the revegetation of the disturbance area with native species with exception to the office and facilities area including a bushfire asset protection zone. Final land use intended to utilise residual infrastructure consistent with PSC land zoning. As shown by Figure 14
	2.	Final landform integrated with surrounding natural landforms as far as is reasonable and designed to minimise visual impacts when viewed from surrounding land.	Final land form will include batters along the portions of the extraction area boundary where extraction footprint is limited by constraints other than groundwater, and near level with surrounding lands where limited by groundwater. The access road is structured to limit visibility into the site from Cabbage Tree Road.
	3.	Facilitate regional movement of Koalas and their occupation of the site and limit impacts to all native fauna.	Site operations include installation of road side koala fences, feral animal control and revegetation including koala feed tree species.
Surface infrastructure	4.	Decommissioned and removed, unless otherwise agreed by the Secretary.	As shown by Figure 14 .
Quarry extraction area	5.	Progressive rehabilitation, revegetation with original vegetation community type, or similar, ensuring structural components and dominant species of vegetation, comparable with pre-extraction vegetation at similar elevations; free of significant weeds.	Refer to Figures 9-14.
	6.	Landform rehabilitated to 1.0 metres above the predicted maximum groundwater level.	Measures to maintain correct quarry floor elevation developed in Maximum Extraction Depth and Groundwater Management Plans.
	7.	Ensure there is no net loss of koala habitat or Camfield's Stringybark.	Site revegetation includes a variety of Koala feed trees and Camfield's Stringybark.

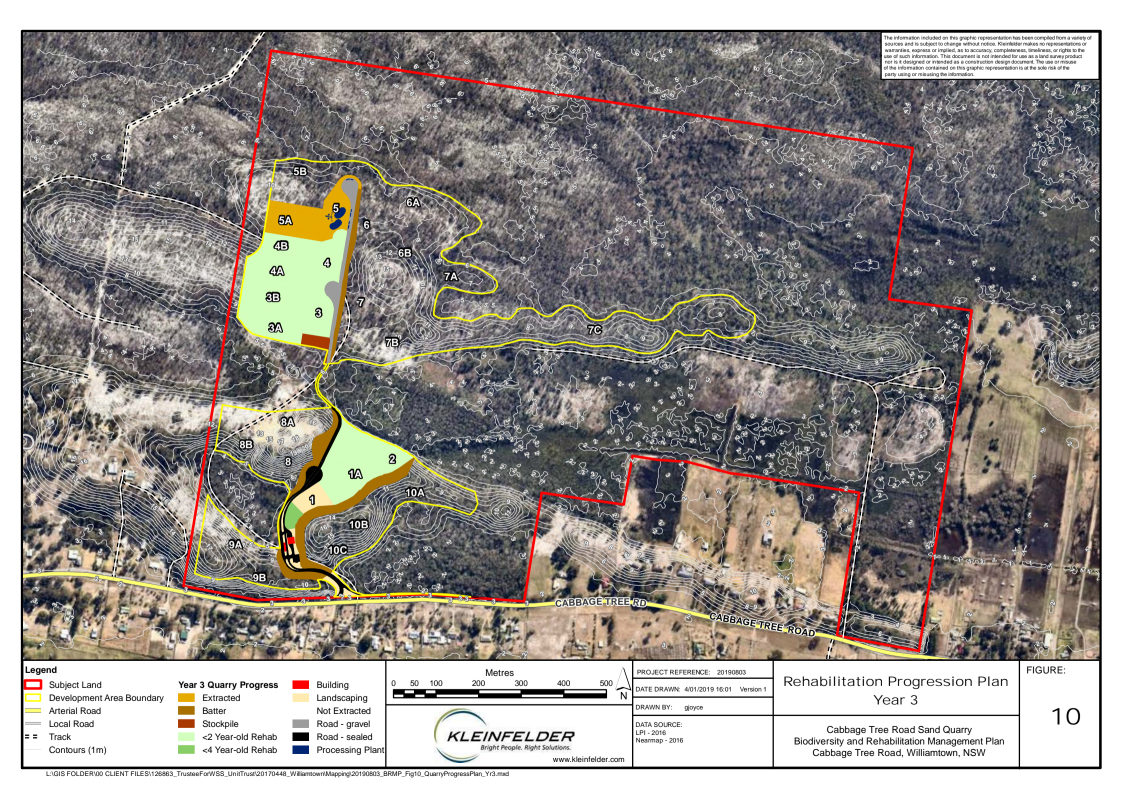


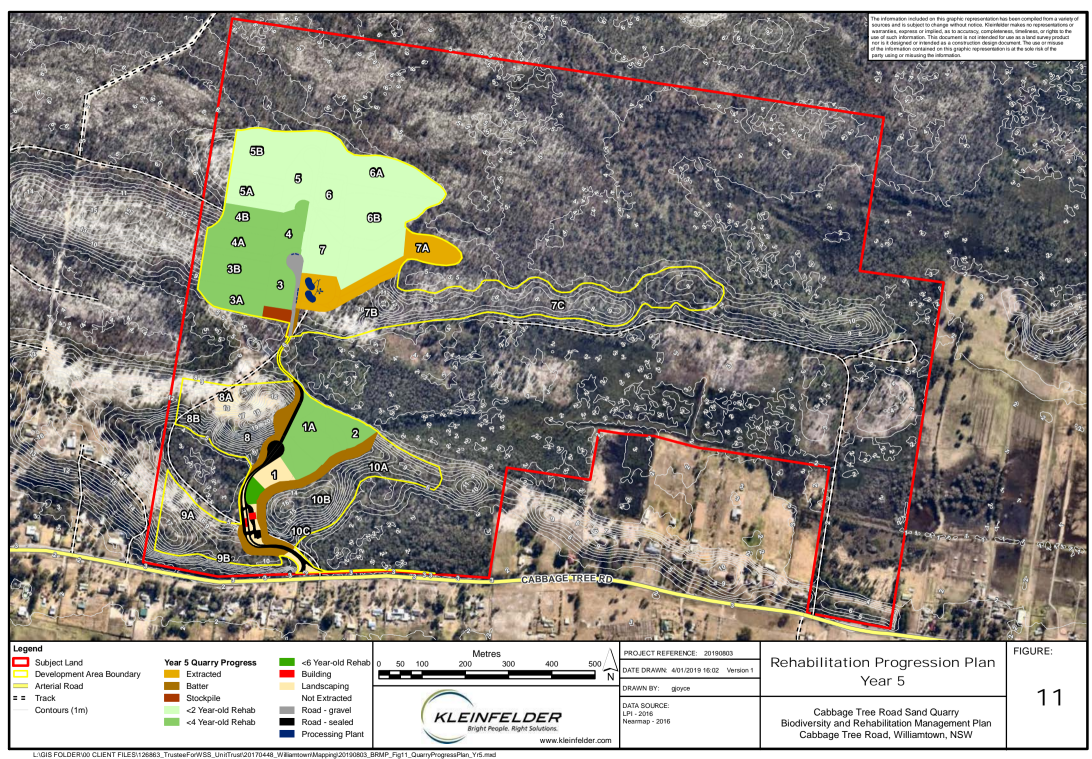
Feature	Objective	Application to Project
Biobank site	8. Protect onsite biobanking site.	Now referred to as Biodiversity Stewardship site. The site will be protected under an agreement ultimately funded by the WSS, and will include controls for its protection. Onsite management measures including revegetation and weeds and pest management will also provide for its protection.
Final void	9. No final void.	No void proposed.

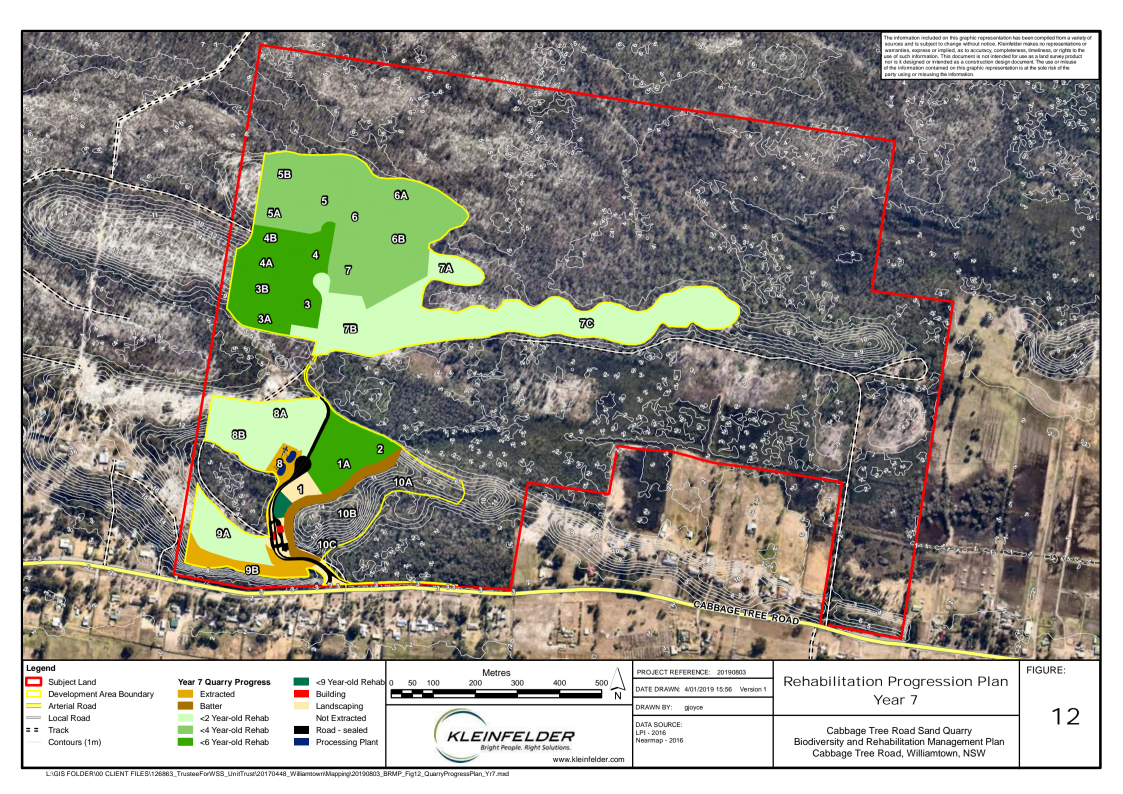
5.2 STAGES OF REHABILITATION

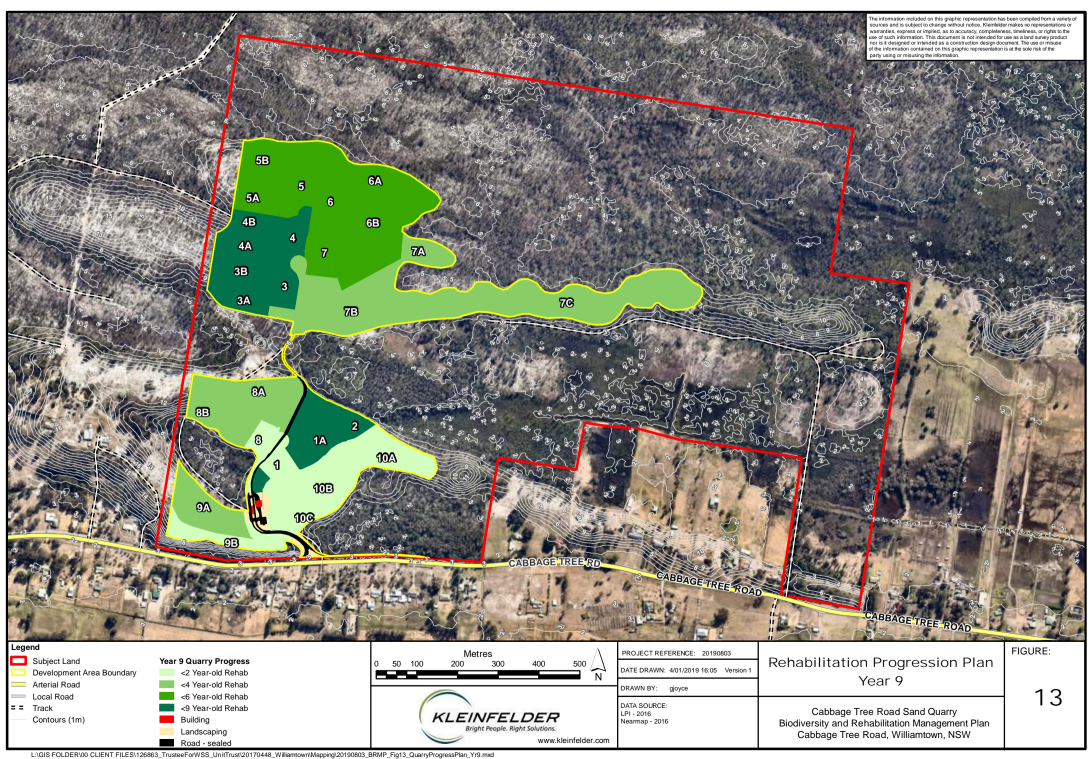
Quarrying within the extraction area will utilise progressive rehabilitation methods to ensure areas where quarrying has been undertaken are quickly shaped and vegetated to provide a stable landform. Progressive rehabilitation will involve direct topsoil transfer onto exhausted areas to ensure direct transfer of topsoil is maximised and to aid in revegetation from the topsoil seedbank and stabilisation of disturbed areas. Proposed methods are detailed in **Section 6** and associated management controls in **Section 6**. Progressive rehabilitation plans are shown in **Figure 9** to **Figure 13**.













5.3 FINAL LANDFORM AND VEGETATION

At the conclusion of quarry operations and rehabilitation, WSS propose to decommission the quarry and establish an ecosystem consistent with surrounding vegetation communities. Disturbed areas within the site that are unsuitable for establishment of native vegetation will be rehabilitated to a safe and stable landform. The final landform will be integrated into the surrounding landform through rehabilitation methods discussed in **Section 7** and management controls in **Section 6**. At present, subject to the approval of the land owner (PSC) and the secretary, the facilities area and access road is proposed to be retained (beneficial reuse of infrastructure) for a land use consistent with the land zoning.

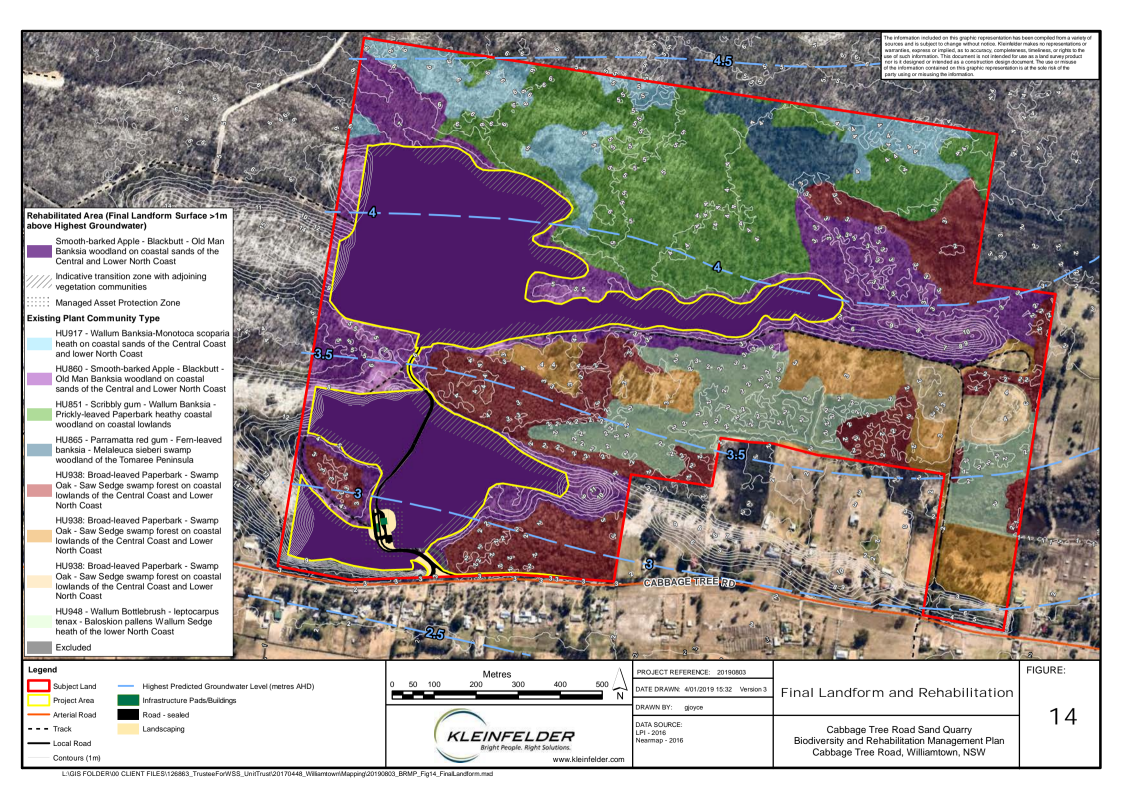
Rehabilitation will aim to achieve the species composition and structure of the following communities:

- HU860: Smooth-barked Apple Blackbutt Old Man Banksia woodland on coastal sands
 of the Central and Lower North Coast (Smooth-barked Apple Blackbutt Forest), the
 dominant community across the extraction area;
- HU851: Scribbly Gum Wallum Banksia Prickly-leaved Paperbark heathy coastal woodland on coastal lowlands (Coastal Sand Wallum Woodland-Heath);
- Canopy species of the adjoining HU938: Broad-leaved Paperbark Swamp Oak Saw Sedge swamp forest on coastal lowlands of the Central Coast and Lower North Coast (Swamp Mahogany – Paperbark Swamp Forest) will supplement rehabilitation in areas where this community adjoins the rehabilitation area.

Landscaping Areas will include species composition and structure that will aim to establish native ground cover and shrub species that are consistent with requirements for fuel loads within Asset Protection Zones (e.g. maintained, minimal wood debris, discontinuous patches of the shrub layer, no canopy species within 10 m of building and where present do not have connected canopy with adjoining vegetation).

Temporary batters will be established within future resource areas during construction. These batters represent a relatively narrow band (approximately 20 m width) located between existing vegetation and rehabilitated areas. It is proposed to provide temporary stabilisation of the batters using tube stock, mulching, geotextile or similar. The temporary stabilisation efforts will reduce wind exposure and limit dust generation.

The final land form plan and indicative vegetation community distribution is provided in **Figure 14**. Proposed decommissioning activities and management measures will be confirmed within a Quarry Closure Plan developed 3 years prior to closure.





6. MANAGEMENT CONTROLS

Table 6 provides a summary of the anticipated implementation of the management controls of the life of the quarry, spanning, construction, operations and after completion for an anticipated period of up to eight (8) years post quarrying depending on rehabilitation success (i.e. demonstration of rehabilitation success may allow completion earlier). As the quarry will be progressively rehabilitated, some management measures may be implemented continuously throughout quarry operations as each extraction area is quarried and rehabilitated.

Table 6: Management measure implementation

		Tim	ning of Implemen	ntation
Measure	Section addressed	Construction First 6 Months	Operations (Years 1-8)	Post Operations (9+ years)
General	6.1	✓	✓	
Design	6.2	✓	✓	
Identification of approved limits	6.3	✓	✓	
Frog exclusion fence	6.4	✓	✓	
Koala exclusion fence	6.5	✓	✓	
Seed Collection	6.6	✓	✓	
Pre-clearance survey	6.7	✓	✓	
Koala protocol	6.8	✓	✓	
Vegetation clearing	6.9	✓	✓	
Retained vegetation management	6.10	✓	✓	✓
Fauna displacement protocol	6.11	✓	✓	
Habitat tree removal	6.12	✓	✓	
Topsoil stripping	6.13	✓	✓	
Operational levels and final landform	6.14	✓	✓	
Nest box installation	6.15	✓	✓	
Placement of vegetation, timber and brush matting	6.17		~	
Direct seeding	6.18		✓	
Propagation and replanting	6.19	✓	✓	
Transplanting	6.20	✓	✓	
Species composition	6.21		✓	✓
Weed and disease control	6.22	✓	✓	✓
Pest control	6.23	✓	✓	✓



		Tin	tation	
Measure	Section addressed	Construction First 6 Months	Operations (Years 1-8)	Post Operations (9+ years)
Bushfire Management	6.24	✓	✓	✓
Erosion and Sediment Control	6.25	✓	✓	✓
Monitoring	6.26		✓	✓



Table 7 documents the management measures for biodiversity and rehabilitation over the next three years of quarry operation. These will be reviewed and updated over each 3-year period following initial approval of this plan by DPE or in the event of an environmental incident or project non-compliance.

Table 7: Biodiversity and Rehabilitation Management Measures (0-3 years)

Item	Action	Trigger/Timing	Responsibility	Reporting
6.1	GENERAL			
А	Ground disturbing activities will not commence until this Biodiversity and Rehabilitation Management Plan is approved by DPE, unless otherwise agreed with the Secretary.	Prior to commencement of construction	Quarry Manager	Approval of this plan by DPE
В	 Site inductions to include awareness for all site personnel on the presence of the sensitive nature of the environment, with the following key items: Requirement to stay within designated areas with no access to areas outside core access roads unless otherwise approved by the Quarry Manager. Need for all vehicles entering site to be free of loose dirt, mud and organic material. Need for clothing, boots and PPE to be free of mud or organic matter that may contain pathogens from another property. Hygiene protocols relative to the contractors scope of works. 	Ongoing	Quarry Manager	Induction
6.2	DESIGN			
А	The boundary of the Sector 9B extraction area will be set 20m from Cabbage Tree Road.	During construction and extraction of Section 9B	Quarry Manager	Nil
В	The intersection design will include vegetated and landscaped batters to minimise the visibility of the sand quarry operations from Cabbage Tree Road.	During construction	Quarry Manager	Nil
С	The quarry extraction area will be limited to the extent required to meet operational demand, with extracted areas to be progressively rehabilitated in conjunction with the advancing quarry extraction face.	During operations	Quarry Manager	Nil





Item	Action	Trigger/Timing	Responsibility	Reporting
6.3	IDENTIFICATION OF APPROVED LIMITS			
А	 As per Schedule 2, Condition 19, engage a registered surveyor to mark out the boundaries of the approved limits of extraction within the site. Pegs are to be steel of installed to a minimum 1.5 m height and painted in white or brightly coloured paint and installed at spacing that ensures the previous and next peg are within visible range. Using the pegged survey boundary as the outer limit, clear using suitable mulching machinery the minimum width path achievable to clearly define the pegged boundary. The mulched path will be installed against the following requirements: Mulch vegetation only within the boundary of the resource area. Avoid trees with diameter at breast height of more than 100 mm. Avoid trees containing habitat hollows. 	One month prior to commencing quarrying operations, unless otherwise agreed with the Secretary	Quarry Manager	Resource survey plan of the boundary
В	While quarrying operations are being carried out, ensure the boundary remains clearly marked at all times in a manner that allows operating staff to clearly identify the approved limits of extraction.	As required, minimum maintenance frequency of 12 months.	Quarry Manager	AEMR summary of work completed.

Ref: Biodiv_Rehab_Plan_V3 Page 43 1 April 2019



Item	Action	Trigger/Timing	Responsibility	Reporting
6.4	FROG EXCLUSION FENCE			
Α	Sediment fence will be installed along the boundary of native vegetation areas for the purpose of excluding frogs from the active extraction areas that are stripped of vegetation and topsoil. Fencing may be relocated between each extraction area, where not required for erosion control. Outside quarry area Sediment fence installed as per Blue Book but angled at 50-80 degrees (i.e. 10-40 degrees from vertical) to allow one-way fauna escape. Fence will be: - 500mm high Sediment fence buried 150 mm deep along toe 20m maximum bay length between returns, or 10m in high runoff areas Support posts installed to minimum depth to 600mm Example of frog exclusion fence	Construction - install fence prior to or immediately following vegetation clearing. Year 1 onwards — install fence during December for the next 12 months of expected clearing.	Quarry Manager	Nil
В	Remove frog exclusion fencing where not required for sediment control on completion of extraction activities to enable access to rehabilitated areas.	On completion of extraction where not needed for sediment control.	Quarry Manager	Nil
С	 Frog Monitoring Suitably qualified ecologist to undertake monitoring as necessary to report on the following: Adequacy of frog exclusion fence in restricting frogs from accessing open active extraction areas. Presence of <i>U. mahonyi</i> (and <i>C. tinnula</i>) within the Subject Land in at least two previously observed locations within the Subject Land. 	Two discrete monitoring events per year following rainfall in peak breeding (Spring to Autumn) season.	Quarry Manager	Summary of findings presented in AEMR.



Item	Action	Trigger/Timing	Responsibility	Reporting
6.5	KOALA EXCLUSION FENCE			
A	 Koala exclusion fence Construct a Koala exclusion fence on the Subject Land boundary adjoining Cabbage Tree Road for Lot 1 DP 224587 to limit movement of Koalas from the site onto Cabbage Tree Road. Construct a Koala exclusion fence from the site entry to the weigh bridge (where speed limit is 40 km/h). The exclusion fence is to be installed with regard to the design specifications outlined in the <i>Koala Sensitive Design Guideline</i> (DEHP 2012). One-way fauna gate installed along the fence for circumstances where fauna is trapped on the road side of the fence. Total of four gates; two along Cabbage Tree Road (one on either side of the site entrance) and two along the internal access road (one on either side of the road). 	During construction	Quarry Manager	Nil
В	Four infra-red cameras will be used to monitor the Koala exclusion fence and the one-way fauna valves during the breeding season (September to February) when Koalas are most active, for two years post-fence-construction. This will help inform future design of similar structures and demonstrate if the structures are effective, both for Koalas and other locally occurring fauna species.	Minimum of 60 days per breeding season for two years post construction of the exclusion fence.	Quarry Manager	Summary of findings presented in AEMR.
6.6	SEED COLLECTION			
A	Seed will be collected by appropriately qualified contractor in advance of clearing activities for species determined likely to require direct seeding or propagation, and determined to be required for direct seeding and propagation based on monitoring results.	Prior to vegetation clearing / Annually, during appropriate season for target species	Quarry Manager	Nil
В	Seed will be stored under appropriate conditions.	At all times	Quarry Manager	Nil



Item	Action	Trigger/Timing	Responsibility	Reporting
6.7	PRE-CLEARANCE SURVEY			
A	 Confirmation and delineation of resource boundaries and extent of clearing. Undertaken by suitably qualified contractor. Habitat trees (containing hollows or nests) within the clearing area will be clearly marked using flagging tape or spray paint. Habitat trees are to be felled using the procedure outlined in Section 6.12. Habitat trees (containing hollows or nests) within 3 m of the resource boundary will be marked for avoidance (where feasible), including the delineation of the tree drip line to limit compaction and excavation that may affect the tree. Areas of noxious weeds or environmental weeds will be marked to avoid mixing of weed containing road with weed-free topsoil (see Section 6.13). The following surveys will be conducted within the area proposed for removal within a one day period: Nocturnal surveys will be conducted the night before clearing, and diurnal surveys will be conducted the morning of clearing, prior to commencement; and The procedure for when a Koala is identified within the clearing area is outlined below. All clearing will be supervised by a suitably qualified ecologist. Any occupied trees will be clearly marked and will be left during clearing (Section 6.9). Where a Koala is identified in a tree, the procedure outlined below will be followed. 	Prior to clearing each sector	Quarry Manager	Nil
6.8	KOALA PROTOCOL			
А	 The following procedure will be used if a Koala is identified as occupying a tree within the proposed clearing area. The aim of this capture and relocation procedure is to ensure that no Koalas are harmed during the vegetation clearing activities within the extraction area: The individual will be captured by a suitably qualified contractor prior to the commencement of clearing. The individual will be given a veterinary check for any disease or illness and a monitoring device will be attached (remote tracker). 	During clearing, if a Koala is identified	Quarry Manager	AEMR





Item	Action	Trigger/Timing	Responsibility	Reporting
	 Any Koalas captured will be relocated into an area of retained vegetation adjacent to where it was originally located. All individuals will be monitored for a three-month period post relocation. Where any Koalas are identified and captured for re-location, the following will be reported on: Location identified within the disturbance area, and location of relocation; Movement of the Koala will be mapped for the three-month period; Any instances where the Koala enters areas proposed for future clearing will be identified, and the need for further monitoring/action determined. If there is the potential for the individual to occur within areas of future vegetation clearing, a plan to ensure the individual is not impacted will be developed; and The health of the individual will be checked at the end of the three-month period and any impacts (i.e. dog attacks, vehicle strikes, bushfire impacts, or disease) will be identified. 			
В	Exclusion fencing will be installed along the frontage of Cabbage Tree Road to limit vehicle strikes and be extended into the quarry along the access road to the weighbridge. One-way fauna valves will be installed along the fence in the event Koalas (or other fauna) are trapped on the road side of the fence.	Fence installed prior to operations and maintained for project duration.	Quarry Manager	Incident Notification in event of vehicle strike
6.9	VEGETATION CLEARING			
A	A fully qualified, experienced and licenced ecologist will supervise clearing and encourage movement of any displaced animals into adjoining vegetation.	During clearing	Quarry Manager	Summary of species relocated, including records of death or injury due to clearing in AEMR
В	 Clearing will be undertaken predominantly by bulldozer (with exception to the Southern Resource Area – Sectors 9B, 10A, 10B, and 10C) and may be conducted in conjunction with topsoil removal. Vegetation should be cleared in a way that maintains habitat linkages and allows fauna living in or near the clearing site to move safely from the site to adjacent areas: Clearing should occur towards connecting vegetation. 	During clearing	Quarry Manager	Area cleared reported in AEMR



Item	Action	Trigger/Timing	Responsibility	Reporting
	 The direction of clearing should also ensure that fauna are directed away from Cabbage Tree Road and the quarry spine road. Sequential clearing should not create an 'island' of habitat that is isolated from adjoining habitat by roads or cleared and disturbed areas. Habitat trees will be left to stand for a period of two nights (see Section 6.12) and "soft-felled" under supervision of a suitably experienced fauna ecologist. No clearing should occur during the early evening or at night (when fauna species are most likely to be on the move and are more vulnerable to injury). Plants that are suitable for brush matting (and may be vulnerable to dropping seed during clearing) will be cut ahead of the quarry face and stockpiled on weedmatting or similar to ensure seed is not "lost" during clearing and can then be spread over topsoiled areas. Large organic debris, and where possible, other vegetation cleared from the operational area will be stockpiled and spread on rehabilitated areas immediately after re-distribution of topsoil. Vegetation stockpiling should maintain a minimum 10 m cleared asset protection zone around the stockpile to minimise fire risk in adjoining vegetation. 			
6.10	RETAINED VEGETATION			
А	 The majority of vegetation outside the disturbance area is part of the onsite biodiversity stewardship agreement and will therefore be managed and maintained as part of the Biodiversity Offset Strategy (refer Kleinfelder 2016) and associated agreements with OEH. Vegetation to be retained within the Subject Land (shown under hatch in Figure 2), but outside the offset area (e.g. 20m corridor along Cabbage Tree Road west of the intersection) will be managed generally consistent with the Offset area including weed management and restriction of access. 	Ongoing	Quarry Manager	Offset Reporting as required by OEH Vegetation management summarised in AEMR
6.11	FAUNA DISPLACEMENT PROTOCOL			
А	Displacement of fauna may occur as part of the clearing process. All clearing will be supervised by a suitable qualified, experienced and licenced ecologist, the following protocol should be followed in case of an injured animal:	During clearing	Quarry Manager	Summary of species relocated, including records of death or



Item	Action	Trigger/Timing	Responsibility	Reporting
	 If possible, any fauna fleeing the clearing area should be captured and relocated or directed to a safe area outside the extraction zone during the tree removal process. All fauna are to be handled in such a way as to prevent injury to the animal or the handler. Once the animal is safely handled it should be relocated or caged in a hessian bag or box and released at an appropriate time of day. Any microbats or other nocturnal species captured during the tree removal process should be held in cotton or hessian bags and released at dusk on the same day as capture if possible. If any animal is injured during the construction process, a veterinarian should be contacted immediately for professional advice on the best course of action. If any native animal is injured during other operational/ construction processes while an ecologist, environmental representative or animal handler is not present, they must be contacted immediately. 			injury due to clearing in AEMR
6.12	HABITAT TREE REMOVAL			
А	 Habitat trees will be removed according to the following protocol: Hollow bearing trees will be left standing for two nights after the surrounding vegetation has been cleared to encourage any native fauna species utilising the habitat hollows to self-relocate. The actual felling of any habitat trees will be attended by a suitably experienced fauna ecologist in order to ensure the safety of any fauna found to be in the hollows. On all occasions, trees having potential habitat hollows will be 'soft felled' by an experienced machine operator. The recommended soft felling procedure is as follows: The hollow-bearing tree is given several moderate nudges with an excavator to give a warning to any occupying native fauna. The hollow-bearing tree is then surveyed, and native fauna given an opportunity to self-relocate before the tree is actually felled. The hollow-bearing tree is soft felled with the rate of the tree's fall controlled by the machinery operator to minimise impact. All hollows will be inspected for fauna and if any are found, the animal should be relocated at an appropriate time of day (i.e. dusk for nocturnal species). If the animal is injured, it will be taken to a local veterinarian. 	During clearing of habitat trees	Quarry Manager	Summary of species relocated, including records of death or injury due to clearing in AEMR



Item	Action	Trigger/Timing	Responsibility	Reporting
	 Suitable medium and large hollows should be cut from the tree at least one metre beyond the deepest point of the hollow and then stored in a dry safe place in size related categories for replacement in rehabilitated areas. 			
	The number and size of hollows within each habitat tree will be recorded after each habitat is felled. This information will inform the nest box installation works that will occur post extraction (Section 6.15).			
6.13	TOPSOIL STRIPPING AND PLACEMENT			
А	Areas of 'weed contaminated' topsoil: Refer to Section 6.22	Before and during topsoil removal and topsoil respreading	Quarry Manager	AEMR
В	 Areas of 'clean' topsoil: Topsoil is to be transferred and respread directly over the previously quarried area as soon as it is extracted and no longer required for access (exhausted area). Once an area is exhausted and becomes available for rehabilitation the floor of the mined area will be ripped, if it is hard, prior to redistribution of topsoil. Direct topsoil transfer from an area ahead of the quarry face, to the recently exhausted area, will be utilised to facilitate the natural regeneration of plant species and limit the degradation of soil microbes. 	During topsoil removal and topsoil respreading	Quarry Manager	Records of rehabilitation progress will be reported in AEMR
С	• Strip topsoil to 100 mm minimum depth (having regard to final landform floor levels of the quarried area needing to meet the required 1 m above groundwater – i.e. if operational floor is 0.7m above groundwater, 300mm of topsoil would be required to meet final landform requirements).			Nil
D	 Minimising stripping depths to avoid seed burial and taking two strips where possible ensuring respreading is sequential. Where topsoil is stripped at more than 150 mm thickness, topsoil will be stripped in two paths and re-laid in the original order. 	During topsoil removal and topsoil respreading	Quarry Manager	Depth and area of topsoil stripping reported in AEMR.
E	Avoiding stockpiling topsoil, in preference for direct transfer to rehabilitation areas where feasible.			Nil



Item	Action	Trigger/Timing	Responsibility	Reporting
=	If a hard or indurated layer is present on the floor of the quarried area, the floor will be ripped prior to topsoil respreading.	Prior to topsoil placement	Quarry Manager	Nil
3	Respread topsoil to a minimum thickness of 100 mm, noting the need to achieve a final land form of 1 m above groundwater).	During topsoil placement	Quarry Manager	Nil
Also re	OPERATIONAL LEVELS AND FINAL LANDFO fer to the Maximum Extraction Depth Report for methodology on maintaining of	quarry floor levels.		
4	Quarry floor levels to be established on weekly basis.	Weekly	Quarry Manager	AEMR
3	Quarry floor levels to be reviewed on completion of quarrying to confirm required topsoil strip depth.	On completion of sector	Quarry Manager	AEMR
0	Independent registered surveyor to undertake audit.	3 months	Quarry Manager	AEMR
)	Operational floor of quarry to be no less than 0.7 m above highest predicted groundwater level. Level relative to thickness of topsoil removal, i.e. if topsoil stripping is less than 0.3 m than the operational floor level must be increased accordingly such that replacement of topsoil achieves final landform requirement of 1 m above highest predicted groundwater level.	At all times	Quarry Manager	AEMR
E	Final landform, including topsoil to be not less than 1 m above highest predicted groundwater level.	Upon completion of final landform shaping	Quarry Manager	AEMR
6.15	NEST BOX INSTALLATION			
A	 Survey Survey for hollow bearing trees proposed for removal in the following 12 months will be completed recording the number and size of hollows to be removed. Based on this survey, a 1:1 replacement of nest boxes will be installed along the outer fringe of the adjacent vegetated areas prior to clearing that vegetation. The size, location, likely species use will be recorded for Rehabilitation Enhancement phase. 	12 months prior to clearing where feasible.	Quarry Manager	AEMR



Item	Action	Trigger/Timing	Responsibility	Reporting
В	 Nest box and Hollow Installation - General Installed to a minimum three (3) m height above ground. Installed so as to not directly face towards the quarry extraction areas. Hollows will ideally face towards the south, shielded from sunlight by the tree trunk. Small hollow suitable for microbats may face in a westerly to north-westerly direction to allow for thermoregulation prior to bats exiting the hollow at dusk. Salvaged tree hollows will need also need to account for exposure to night-time light sources and the predominant aspects of severe storms. Installed using the Habisure system (or equivalent). The following information will be recorded during the installation of nestboxes and relocated hollow-bearing limbs: Nestbox Number. Nestbox Type (i.e. salvaged hollow, artificial). Target species. GPS location. Nestbox / Hollow height and orientation. If installed on existing tree – tree species and DBH. Damaged hollows, deemed to retain some habitat value by the ecologist onsite during cleared, may be retained as ground habitat within the surrounding offset area. 	All nest box installations	Quarry Manager	AEMR
С	 Pre-clearing installation – in surrounding vegetation Nest box design will be selected to replace the natural size of removed hollows. The number and type of next boxes to be installed will be determined during surveys of hollow-bearing trees felled during clearing (approx. 99 hollows). Where possible, hollows will be reinstated on trees within the onsite offset areas Subject to Stewardship Agreement), installed in accordance with the PSC Technical Specification – Nestboxes (2014). Hollows will not be installed on the following trees: The host tree is identified as a tree of cultural significance. The host tree is a preferred koala feed tree species. The host tree already contains hollows, a nest box or a salvaged hollow. The host tree is not located in suitable feeding habitat for target fauna species. 	6-12 months prior to clearing that sector where feasible.	Quarry Manager	AEMR



Item	Action	Trigger/Timing	Responsibility	Reporting
D	 Rehabilitation Area Installation At approximately Year 5 of rehabilitation, once vegetation has reached an estimated 3 m in height, nest boxes (or salvaged hollows) will be installed within the rehabilitation areas. Nest boxes (or salvaged hollows) will be installed on wooden poles at an approximate height of 3 m within the rehabilitation area. Hollows removed during clearing will be replaced with nest boxes (or salvaged hollows) at a ratio of 1:1 within the rehabilitation area, where possible the hollow distribution will match pre-existing distribution or be placed to improve hollow distribution. Where feasible, hollows harvested from the site will be used in place of constructed boxes. 	After 5 years of rehabilitation growth within each Sector Rehabilitation (where hollows were present).	Quarry Manager	AEMR
Е	 Nestbox Monitoring and Replacement Complete nest box monitoring as per Section 8.1, including: 3 month post installation inspection to ensure installation is suitable. Annual inspection of nest box habitation and structural adequacy. On completion of quarrying, for an inspection for structural adequacy. Where nest box is occupied by feral animal, remove where possible and seek suitably qualified person to humanely euthanise animal. Where nest box is not structurally suitable, replace nest box with suitable alternative. 	As stated: Three months post installation. Annually. At completion of quarrying.	Quarry Manager	Summary within AEMR
6.16	TEMPORARY STABILISATION METHODS			
A	 Areas within the quarry that meet the assigned trigger, will have one or a combination of the following methods applied to minimise dust generation and erosion of exposed surfaces: Application of a polymer stabiliser approved by HWC for use in the Tomago Sand Beds – suitable for up to 6 months depending on product. Site won mulch, created during isolated campaigns with noise monitoring to verify suitable conditions for use – suitable for up to 6 months. Site won timber and brush matting of native species. Geofabric or Biodegradable matting – suitable for 6 to 24 months. 	Non-operational (i.e. for more than 20 days) exposed sand area with contiguous area above 1,000m².	Quarry Manager	AEMR



Item	Action	Trigger/Timing	Responsibility	Reporting
6.17	PLACEMENT OF VEGETATION, TIMBER AND	BRUSH MAT	TING	
А	 Where possible, individual plant species (especially Leptospermum, Melaleuca and Eucalyptus species) will be harvested when they are bearing mature seed rather than immediately prior to clearing. Bradysporous (seed retaining) species are best harvested and spread in autumn whereas geosporous (seed shedding) species are best harvested immediately prior to annual seed release in late spring. Suitably Qualified Contractors to coordinate seed collection. 	Annually in autumn and late spring.	Quarry Manager	Nil
В	 Distribution of all stockpiled vegetation will occur following the respreading of topsoil up to a maximum of 20% ground cover by woody debris (woody debris is considered greater than 10 cm diameter). The re-laid vegetation will comprise branches and timber of all sizes including leaves and stems of shrubs and grasses. The placement of large timber should have regard to its orientation for the purpose of the capture of wind-blown sand and delay of runoff. Generally, this means an orientation along the north-east to south-west vectors, perpendicular to dominant onshore and off-shore winds. Some timber should also be positioned along the contour in sloping areas and partially below ground where branching can protrude above the ground. Where timber is considered to be at a density that is likely to prohibit the achievement of required native cover, the timber should be stockpiled for use in other areas of rehabilitation where cover is lower. 	During placement of woody debris and brush matting.	Quarry Manager	Nil
6.18	DIRECT SEEDING			
A	Common pioneer species (i.e. Acacia species and Actinotus helianthi) and others will usually regenerate from topsoil or brush matting and direct seeding is not required. Where monitoring shows a deficiency in a particular species they will be introduced through direct seeding.	Where monitoring shows failure of species to regenerate by topsoil or brush matting.	Quarry Manager	Nil
В	Locally sourced seed will be used and will be sown in the soil rather than broadcast. Harvesting of mature seed and direct sowing into re-topsoiled areas at the most appropriate time of year (usually autumn or spring) will be undertaken	Annually in autumn and late spring as required.	Quarry Manager	Summary of seeding undertaken including timing, location and



Item	Action	Trigger/Timing	Responsibility	Reporting	
	for species that typically do not readily regenerate from the soil seedbank, such as Eucalyptus, Angophora, Banksia and Xanthorrhoea.			species sown reported in AEMR.	
6.19	PROPAGATION AND REPLANTING				
A	 The focus of propagation is to: Introduce to the rehabilitation the dominant structural species that have difficulty establishing from topsoil, brush matting, or direct seeding or other recalcitrant species. Provide advanced species that are desired for establishment in strategic locations or densities to achieve the revegetation objectives. Propagation will be undertaken by a local wholesale nursery. 	Where monitoring shows failure of species to regenerate by direct seeding or other means.	Quarry Manager	Summary of species provided to nursery for propagation reported in AEMR.	
В	Where targeted species do not regenerate through the topsoil seedbank or direct seeding, tubestock will be planted within the rehabilitation. Planted tubestock will be "watered in" to ensure initial establishment.	In autumn (for optimum success), as required	Quarry Manager	Summary of species planted and location reported in AEMR.	
6.20	TRANSPLANTING				
A	 Transplanting of will be a valuable method of revegetation for certain species (outlined in Table 8). The plants will be excavated with a front-end loader, excavator (or similar) retaining as much soil around the roots as possible The plant will then be moved to a prepared hole and watered in where possible. For mature Xanthorrhoea species (Grass Trees), these will be burnt (where weather and conditions permit). Burning the shirt of dead leaves and some of the lower green leaves is important to stimulate new growth and flowering. 	As required, during rehabilitation	Quarry Manager	Summary of species planted and location reported in AEMR.	
6.21	6.21 SPECIES COMPOSITION AND STRUCTURE				
A	Rehabilitation will aim to achieve the species composition and structure of the following communities: Smooth-barked Apple – Blackbutt Forest and Coastal Sand Wallum Woodland-Heath.	When undertaking rehabilitation	Quarry Manager	Nil – rehabilitation monitoring will record composition.	



Item	Action	Trigger/Timing	Responsibility	Reporting
	 Canopy species of the adjoining Swamp Mahogany – Paperbark Swamp Forest will supplement rehabilitation in areas where this community adjoins the rehabilitation area. The composition of the rehabilitation will aim to meet the performance criteria in Section 9.1 and ultimately the completion criteria in Section 9.2. 			
В	Landscaping Areas – will include species composition and structure that will aim to establish native ground cover and shrub species that are consistent with requirements for fuel loads within Asset Protection Zones (e.g. maintained, minimal wood debris, discontinuous patches of the shrub layer, no canopy species within 10 m of building and where present do not have connected canopy with adjoining vegetation).	For landscaped areas	Quarry Manager	Nil
6.22	WEED AND DISEASE CONTROL			
А	 Vehicle, machinery and personnel weed and disease hygiene All machinery introduced to the site (excluding road haulage trucks) will be cleaned of all soil and organic matter prior to entering the Site. Road registered haulage vehicles are required to remain on the formed access roads and include induction for drivers on need for trucks to be cleaned of loose mud, dirt and organic matter prior to entering the site. Where visible mud or organic matter is present on road registered truck, Quarry Manager to remind driver of need for cleaning before entry. Personnel or contractors entering the site will be reminded during inductions of need to enter the site with clothing, boots and PPE free of potential pathogens from other properties. 	Ongoing	Quarry Manager	Induction records
В	Access tracks and vectors for spread Personnel and contractors working onsite are not permitted to access areas outside the quarry disturbance area without authorisation. With the drainage and elevation of the quarry area this ensures limited access to swampy areas where pathogen spread is more likely. Vehicle access to the rehabilitation will be restricted to authorised personnel only. Once access tracks are no longer required they will be revegetated to minimise their potential as weed vectors.	Ongoing	Quarry Manager	Nil





Item	Action	Trigger/Timing	Responsibility	Reporting
С	 During monitoring of the rehabilitation, surveys will include recording for the presence and type of weeds, including non-local native species within the site. Inspections will include focus on the outer perimeter of the current disturbance (i.e. interface with conservation areas) and the verges of internal access roads. Surveys will include visual monitoring for potential plant diseases such as Myrtle Rust and evidence of declining plant health potentially due to <i>Phytophthora cinnamomi</i> (i.e. root rot fungus). If <i>Phytophthora cinnamomi</i> is suspected, testing will be undertaken to verify presence. Fauna surveys will report any observations in fauna relating to disease, e.g. Amphibian Chrytrid Fungus. 	During rehabilitation and/or frog monitoring	Quarry Manager	Key details included in AEMR
D	■ The following management measures will be implemented as applicable when the relevant disease is identified onsite: ○ All personnel will adhere to the 2015 Commonwealth Government Guidelines Arrive Clean, Leave Clean, Guidelines to help prevent the spread of invasive plant diseases and weeds threatening our native plants, animals and ecosystems (Arrive Clean, Leave Clean Guideline) to control potential site infestation by environmental pathogens such as Phytophthora cinnamomi and Myrtle Rust. ○ All personnel will adhere to the NSW Office of Environment and Heritage (OEH – formerly NSW Department of Environment and Climate Change) guideline Hygiene protocol for the control of diseases in frogs (Frog Hygiene Guideline) to manage potential introduction and spread of Batrachochytrium dendrobatidis (Amphibian Chrytrid Fungus).	Implemented as applicable when the relevant disease is identified onsite.	Quarry Manager	Incident Reporting / Key details included in AEMR
Е	 Weed-infested topsoil handling Pre-clearing surveys: Pre-clearance survey to record approximate cover and abundance of environmental weeds within each area to be cleared. Where infestations of environmental weeds occur they will be mapped and pegged as a "weed area" prior to clearing to allow for separate stockpiling and respreading. For practicality purposes during clearing and topsoil stripping, weed infestations greater than 100 m² (i.e. 10 m x 10 m) will be delineated and pegged. 	Prior to clearing of each sector	Quarry Manager	Key details included in AEMR



Item	Action	Trigger/Timing	Responsibility	Reporting
F	 Topsoil containing environmental weeds (as delineated in pre-clearance) will stockpiled separately and will not be blended or stockpiled with "clean" (weed-free) topsoil. Topsoil stockpiles containing environmental weeds will be respread within a mapped "weed area" similar to its pre-disturbance location to avoid weed spread across the site. Weed containing topsoil will not be transported between the Southern and Northern Resource areas. The extent of respread topsoil with environmental weeds will be delineated and recorded. 	When clearing, stockpiling and respreading topsoil.	Quarry Manager	Key details included in AEMR
G	Weed control Weed management will be conducted by a suitably qualified contractor with a focus on the recommendations made as a result of rehabilitation monitoring and inspections. Control of weeds will predominantly be through manual removal to limit the use of chemicals. Chemical controls will only be utilised where there are significant outbreaks.	When required, as identified during monitoring events	Quarry Manager	Key details included in AEMR
6.23	PEST CONTROL			
А	All putrescible waste bins to be securely covered and removed from the site on a weekly basis to remove potential food source for vermin.	Ongoing	Quarry Manager	AEMR annual waste generation
В	 Undertake monitoring for presence of pests through one of the following methods: Conducting searches and spotlighting, and mapping evidence of pest species across Project Area (e.g. rabbit warrens, pig scratching, evidence of wild dogs). Installing remote motion sensing camera traps at a minimum of five locations across the Project Area for a two-week period. The presence of domestic or wild cats and dogs within the central wildlife corridor (consistent with PSC lease conditions) will be included within the program. 	Annually	Quarry Manager	Summary of results in AEMR
С	Recording of incidental observations for evidence of pests and where suspected to be domestic and (if considered safe to do so) are to be captured and reported to PSC and returned to the owner if known or animal shelter if unknown.	Opportunistically	Quarry Manager	Summary of results in AEMR



Item	Action	Trigger/Timing	Responsibility	Reporting	
D	 Where detected during monitoring, implement a pest control program to reduce vertebrate pest numbers where there is potential for impacts on native wildlife and rehabilitation. The program is to have regard for the presence of domestic animals and return these to the owners where captured. The vertebrate pest control program is to be conducted: In consultation with the LLS and adjoining landholders. In accordance with the 'EPBC Act Policy Statement 3.4 – Significant Impact Guidelines for the Endangered Spotted-tailed Quoll Dasyurus maculatus maculatus (Southeastern Mainland Population) and the use of 1080' and the 'Administrative Guidelines on Significance: Supplement for the Tiger Quoll (Southeastern Mainland Population) and the use of 1080'. In accordance with the Pest Smart Code of Practice's (COPs) and Standard Operating Procedures (SOPs) (accessed: http://www.pestsmart.org.au/animal-welfare/humane-codes/). By suitably qualified and experienced personnel. Other control methods such as shooting or trapping can also be used if deemed necessary or appropriate with advice from OEH or the LLS. Given the proximity of residential properties baiting programs may not be appropriate. 	Within three months of an observation with potential for impacts.	Quarry Manager	Summary of results in AEMR	
6.24	BUSHFIRE MANAGEMENT				
А	Refer to the overarching Environmental Management Plan for Bushfire controls. The proposed final landform will provide improved access for emergency vehicles in the event of bushfire.	Ongoing	Quarry Manager	Refer to EMP	
6.25	6.25 EROSION AND SEDIMENT CONTROL				
А	Erosion and sediment control measures will be implemented for the duration of quarry operations in line with the Soil and Water Management Plan for the project.	Ongoing	Quarry Manager	Refer to Soil and Water Management Plan	



Item	Action	Trigger/Timing	Responsibility	Reporting	
6.26	5.26 MONITORING AND COMPLIANCE				
А	Monthly Environmental Inspections for project to include review of Biodiversity and Rehabilitation Management measures in this section.	Monthly	Quarry Manager	Internal / Summary in AEMR	
В	Frog monitoring as per 6.4 C above.	Two discrete monitoring events per year following rainfall in peak breeding (Spring to Autumn) season.	Quarry Manager	Summary in AEMR	
С	Koala Exclusion Fence monitoring as per 6.5 B above.	Minimum of 60 days per breeding season for two years post construction of the exclusion fence.	Quarry Manager	Summary in AEMR	
D	Weed and disease monitoring as per Section 6.22 C above.	During rehabilitation monitoring and frog monitoring.	Quarry Manager	Summary in AEMR	
Е	Pest monitoring as per 6.23 B above.	Annually.	Quarry Manager	Summary in AEMR	
F	Koala monitoring as per Section 6.8	In event Koala found onsite.	Quarry Manager	Summary in AEMR	
G	Nest box and hollow monitoring as Per Section 6.15 E and Section 8.1.	As stated: Three months post installation. Annually. At completion of quarrying.	Quarry Manager	Summary within AEMR	
н	Six monthly (bi-annual) monitoring of rehabilitation for the first three years consistent with methodology in Section 8.1 and assessed against the performance criteria in Section 9.1.	Bi-annually for first three years post- rehabilitation of each sector.	Quarry Manager	AEMR	



Item	Action	Trigger/Timing	Responsibility	Reporting
I	Post three years rehabilitation sectors will have three monitoring events; at years four or five and eight post-rehabilitation, consistent with methodology in Section 8.4 and assessed against the performance criteria in Section 9.1 . The Eight year monitoring event will also be compared against the completion criteria outlined in Section 9.2 .	Annually, at years 4, 5 and 8 post-rehabilitation.	Quarry Manager	AEMR
J	Three-yearly Independent Environmental Audits as per Section 6.3 of the Project EMP.	Three-yearly	Quarry Manager	Audit Report
6.27	INCIDENT INVESTIGATION AND CORRECTIVE	ACTIONS		
Α	Where monitoring suggests the rehabilitation is not meeting performance criteria implement actions as defined in Section 9.1 .	Failure to achieve performance criteria	Quarry Manager	Summary of corrective actions employed and results in AEMR
В	 Where monitoring, landowner complaint, or observation suggest the project has failed to adhere to the controls in this plan, the following sequence of investigations and controls will be applied: The nature of the complaint and non-compliance. The impacts due to the non-compliance. Review the details of non-compliance including the weather, operational activities at the time. If due to failure of equipment or failure to follow controls, undertake corrective actions to prevent recurrence. If non-compliance not as a result of failure, review and refine controls and procedures. If a non-compliance has occurred, additional monitoring will be undertaken following implementation of relevant additional management controls listed above. 	Complaint or observation of non-compliance with plan	Quarry Manager	Incident Investigation and Corrective Actions Report provided to DPE within 7 days of event.
6.28	COMPLAINTS			
Α	All complaints relating will be recorded in the Consultation Register and resolved in line with the project Complaints Procedure in Section 5.2.1.2 of the project EMP.	Receipt of complaint	Quarry Manager	Complaints Register Summary in AEMR.



Item	Action	Trigger/Timing	Responsibility	Reporting
6.29	CONTINUOUS IMPROVEMENT			
А	All controls in this plan will be reviewed and if necessary, revised to confirm their applicability on an ongoing basis throughout the life of the Project and ensure continual improvement of management practices. In addition the following circumstances will require review of this plan: Internal monthly compliance inspections. Non-compliance with criteria. Annual review. Modifications of the Consent Audit Report.	Annually at a minimum	Quarry Manager	Summary in AEMR



7. REHABILITATION METHODOLOGY

To aid in the re-establishment of native vegetation over the extraction area a combination of methods will be utilised. Initially topsoil will be distributed over the exhausted areas; a significant number of species will naturally regenerate from the topsoil seedbank. Where certain species are lacking (i.e. major structural species) or are known to not readily regenerate from the topsoil several different methods will be utilised to re-introduce these species. Baseline survey data will be collected prior to clearing that will define species and target plant densities for the key vegetation types adjusted as necessary from recommendations from subsequent monitoring events.

All rehabilitation activities during quarry operations and their management measures are outlined in **Section 6**. Where applicable, detailed rehabilitation methodology are presented below.

7.1 SPECIES SELECTION AND REVEGETATION METHOD

A large portion of the Project Area has been subject to past disturbance and rehabilitated with a broad range of species characteristic of vegetation in the adjoining Subject Land and the broader Tomago Sand Beds. Past rehabilitation in addition to respreading of 300 mm of the topsoil, included a combination of methods from direct seeding (with a composite seed mix from the local area), to more targeted planting of tube stock species that were likely to exist pre-disturbance. This history is the likely reason for the presence of *Eucalyptus signata*, *Eucalyptus parramattensis subsp. decadens* and *Eucalyptus camfieldii* within communities that would be more commonly dominated by *Angophora Costata*.

A list of indicative species that regularly occur across Coastal Sand Apple – Blackbutt Forest and Coastal Sand Wallum Woodland-Heath vegetation communities is provided in **Table 8**. This list is based on quadrat data collected by Kleinfelder (full species list in the Ecological Summary Report (Kleinfelder 2016)). Overstorey species of the Swamp-Mahogany-Broadleaved Paperbark community will be included as an opportunity exists to broaden the existing ecotone from the interface with these communities. This ecotone is typically well defined where topography increases rapidly, however with the removal of the dunes an opportunity exists to broaden the ecotone of this important community, that is considered preferred koala habitat.

A number of key species for rehabilitation have been highlighted in **Table 8**. These 'key species' are indicative species of the targeted vegetation communities for the rehabilitation, and their presence will be specifically monitored (**Section 6**) to ensure the rehabilitation is achieving its performance indicators (**Section 9.1**) and completion criteria (**Section 9.2**).

The recommended choice of rehabilitation methods for particular plant species is summarised in **Table 8** (re-establishment mode provided in order or preference). This Table will be used as a guide to vegetation rehabilitation. Actual methods of rehabilitation may be modified or varied in response to the results of monitoring surveys as detailed in **Section 8**.



The rehabilitation method proposed through direct respreading of topsoil and transfer of cleared vegetation over the topsoil should improve the success of both the species that store seed in woody fruits/capsules on the branches or canopy of the parent plant (bradysporous species) and for the species that build up a seed bank within the topsoil (geosporous).

Methods of re-establishment are listed below and are abbreviated as follows:

- R Regenerates from topsoil
- B Brush matting
- D Direct Seeding
- P Propagation
- O Organic Screenings (from processing)
- T Transplanted specimens

Table 8: Typical species present within target vegetation communities

	71 1	<u> </u>	
Stratum	Scientific Name	Common Name	Re-establishment Mode
# Indicative ke	y target species for rehabilitation		
Note: this is no	ot exhaustive or prescriptive (i.e. all spe	cies shown should not be present	within all areas).
Ground	#Actinotus helianthi	Flannel Flower	R
Ground	Dianella caerulea	Blue Flax-lily	T, R
Ground	Entolasia stricta	Wiry Panic	R
Ground	Gonocarpus teucrioides	Raspwort	R
Ground	Hardenbergia violacea	Purple Coral Pea	R, O, P
Ground	Imperata cylindrica	Blady Grass	R
Ground	Leptocarpus tenax	Slender Twine rush	R, T
Ground	#Lomandra glauca	Pale Mat-rush	T, R
Ground	#Lomandra longifolia	Spiny-headed Mat-rush	T, R
Ground	Pandorea pandorana subsp. pandorana	Wonga Wonga Vine	R, D, P
Ground	Pomax umbellata	-	R
Shrub	Pteridium esculentum	Common Bracken	R
Ground	Ptilothrix deusta	-	R
Ground	Schoenus ericetorum	Heath Bog-rush	R
Shrub	#Acacia longifolia subsp. longifolia	Sydney Golden Wattle	R, O
Shrub	Acacia suaveolens	Sweet Wattle	R, O
Shrub	Acacia terminalis	Sunshine Wattle	R, O
Shrub	#Acacia ulicifolia	Prickly Moses	R, O
Shrub	Actinotus helianthi	Flannel Flower	R





Stratum	Scientific Name	Common Name	Re-establishment Mode		
# Indicative ke	# Indicative key target species for rehabilitation				
Note: this is no	ot exhaustive or prescriptive (i.e. all spe	cies shown should not be present	within all areas).		
Shrub	Amperea xiphoclada var. xiphoclada	Broom Spurge	R		
Shrub	Aotus ericoides	Golden Pea	R, B		
Shrub	Astroloma pinifolium	Pine Heath	R, P		
Shrub	Banksia oblongifolia	-	B, D, P		
Shrub	#Bossiaea heterophylla	Variable Bossiaea	R		
Shrub	Comesperma ericinum	Pyramid Flower	R		
Shrub	Conospermum taxifolium	Variable Smoke-bush	R		
Shrub	#Dillwynia retorta	Small leaf Parrot pea	R, O		
Shrub	#Eriostemon australasius	Pink Wax Flower	R, T		
Shrub	Gompholobium latifolium	Golden Glory Pea	R, O		
Shrub	Haemodorum planifolium	-	R		
Shrub	Hibbertia fasciculata	-	R		
Shrub	#Hibbertia linearis	Guinea Flower	R		
Shrub	Isopogon anemonifolius	Broad- leaf Drumsticks	R		
Shrub	Lambertia formosa	Mountain Devils	R, P		
Shrub	#Leucopogon ericoides	Pink Beard-heath	R		
Shrub	Leucopogon esquamatus		R		
Shrub	Leucopogon juniperinus	Prickly Beard-heath	R		
Shrub	Leucopogon lanceolatus var. lanceolatus	-	R		
Shrub	Macrozamia communis	Burrawang	T, P, D		
Shrub	Marsdenia suaveolens	Scented Marsdenia	R		
Shrub	Micromyrtus ciliata	Heath- myrtle	R, P		
Shrub	Monotoca scoparia	Prickly Broom heath	R		
Shrub	Pimelea linifolia subsp. linifolia	Slender Rice-flower	R		
Shrub	Platysace ericoides	-	R		
Shrub	#Ricinocarpos pinifolius	Wedding Bush	R		
Shrub	Tetratheca thymifolia	Thyme Pink-bells	R		
Shrub	Woollsia pungens	Woollsia	R		
Shrub	Xanthorrhoea glauca	Austral Grass Tree	T, P, D		
Mid-Storey	#Banksia aemula	Wallum Banksia	P, D		
Mid-Storey	#Banksia serrata	Old Man Banksia	P, D		
Mid-Storey	Leptospermum polygalifolium subsp. cismontanum	Tantoon	B, P		
Mid-Storey	#Leptospermum trinervium	Flaky-barked Tea-tree	B, P		



Stratum	Scientific Name	Common Name	Re-establishment Mode		
# Indicative ke	# Indicative key target species for rehabilitation				
Note: this is not exhaustive or prescriptive (i.e. all species shown should not be present within all areas).					
Mid-Storey	Melaleuca nodosa	Prickly- leaved Paperbark	R, B, D, P		
Mid-Storey	Monotoca elliptica	Tree Broom-heath	B, R, P		
Mid-Storey	Persoonia lanceolata	Lance Leaf Geebung	R		
Mid-Storey	Persoonia levis	Broad-leaved Geebung	R		
Over-storey	#Angophora costata	Smooth-barked Apple	B, D, P		
Over-storey	#Corymbia gummifera	Red Bloodwood	B, D, P		
Over-storey	#Eucalyptus camfieldii	Camfield's Stringybark	B, D, P		
Over-storey	#Eucalyptus parramattensis subsp. decadens	Parramatta Red Gum	B, D, P		
Over-storey	#Eucalyptus piperita	Sydney Peppermint	B, D, P		
Over-storey	#Eucalyptus signata	Scribbly Gum	B, D, P		
Over-storey	Eucalyptus robusta	Swamp Mahogany	B, D, P		
Over-storey	Melaleuca quinquenervia	Broad-leaved Paperbark	B, D, P,		

7.2 KOALA FEED TREES

A focus on the revegetation of species that are preferred Koala feed trees will occur where appropriate habitat for these species occurs in the final landform, with the whole rehabilitation area being returned to supplementary or preferred Koala habitat. This will aim to encourage Koalas into the post extraction landscape.

Table 9: Tree species important for Koalas proposed for rehabilitation

Scientific Name	Common Name	Source
Angophora costata	Smooth-barked Apple	Potentially important in LGA (CKPoM)
Corymbia gummifera	Red Bloodwood	Potentially important in LGA (CKPoM)
Eucalyptus piperita	Sydney Peppermint	Potentially important in LGA (CKPoM)
Eucalyptus robusta	Swamp Mahogany	Preferred feed tree in LGA (CKPoM) Primary feed tree on North Coast (Recovery Plan) Feed tree (SEPP 44)
Eucalyptus signata	Scribbly Gum	Feed tree (SEPP 44)
Melaleuca quinquenervia	Broad-leaved Paperbark	Potentially important in LGA (CKPoM)
Eucalyptus parramattensis subsp. decadens	Parramatta Red Gum	Preferred feed tree in LGA (CKPoM)
Eucalyptus camfieldii	Camfield's Stringybark / Heart-leaved Stringybark	Supplementary in 2013 Lower Hunter Koala Study.



7.3 REVEGETATION METHODS

7.3.1 Direct Seeding

Locally sourced seed will be used. Harvesting of mature seed and broadcast seeding into retopsoiled areas at the most appropriate time of year (usually autumn or spring) will be undertaken for species that typically do not readily regenerate from the soil seedbank, such as *Eucalyptus*, *Angophora*, *Banksia* and *Xanthorrhoea*.

Common pioneer (i.e. *Acacia* species and *Actinotus helianthi*) will usually regenerate in abundance and direct seeding is not required. If for any reason they don't germinate within areas of the rehabilitation; they can be introduced in this way.

7.3.2 Brush Matting

Rehabilitation will be facilitated by spreading brush matting composed of plant material cut ahead of the quarry face and spread in a thick layer over the rehabilitation areas. Large branches and whole plants are preferred for matting because they will not move in the wind. Brush matting facilitates direct seeding, provides a protected microclimate for developing seedlings, and adds nutrients to the soil.

Where possible individual plant species (especially *Leptospermum*, *Melaleuca* and *Eucalyptus* species) will be harvested when they are bearing mature seed rather than immediately prior to clearing. Bradysporous (seed retaining) species are best harvested and spread in autumn whereas geosporous (seed shedding) species are best harvested immediately prior to annual seed release in late spring.

7.3.3 Propagation and Replanting

The focus of propagation is twofold:

- Dominant structural species that have difficulty establishing naturally or recalcitrant species, and
- Species that are desired for establishment in strategic locations or densities to achieve the revegetation objective.

Seed will be collected locally and supplied to a wholesale nursery for propagation, or alternatively, will be propagated at a local nursery. Planting programs will occur in autumn for optimum seedling establishment success.

7.3.4 Transplanting

Transplanting of will be a valuable method of revegetation for certain species (outlined in **Table 8**). The transplanting efforts will focus on mature *Xanthorrhoea* and *Macrozamia* species as they do not readily germinate from the topsoil seedbank. The methodology for transplanting the species is outlined in **Section 6.20**.



8. MONITORING

8.1 COMPENSATORY HABITAT MONITORING

The proposed monitoring of compensatory nestboxes has been developed with regard to the PSC *Technical Specification – Nestboxes* (2014) with adjustments developed commensurate with the approval proposed offset strategy.

Specifically the following monitoring will be completed:

- 3 month post-installation inspection to ensure installation is suitable.
- Annual inspection of nest box habitation and structural adequacy.
- On completion of quarrying, inspect for structural adequacy.

Monitoring will be undertaken by a suitably qualified person. Monitoring will be undertaken using a wireless GoPro™ camera mounted on an extension pole (or similar) capable of reaching heights of over 4 m. This will produce a live video feed that will be captured in the field but may be processed offsite. A handheld Global Positioning System (GPS) will be used to verify box identification. If a box is found to be occupied by native fauna, ecologists will further record potential signs of fauna use including the presence of hair, scats or nesting material.

Feral fauna utilising nest boxes will be captured (if possible) and euthanised by suitably qualified person.

Where nest boxes are damaged, unstable or deemed unsuitable for habitation by native fauna the box will be removed and replaced by a nest box (or hollow) of similar size in the same location.

Monitoring results and nest box replacement will be recorded and summarised within the AEMR.

8.2 MONTHLY INSPECTIONS

Monthly Environmental Inspections will be undertaken for the project to confirm compliance with the project EMP and associated management plans, including this Biodiversity and Rehabilitation Plan.

Inspections will be conducted by the Quarry Manager or delegate and will assess implementation of management measures in **Section 6**.



8.3 BI-ANNUAL MONITORING

The following monitoring methodology will be conducted every six months (bi-annually) across each sector post rehabilitation for a period of three years.

8.3.1 Plot monitoring

Each sector will have points overlaid in a grid fashion at approximately 15 m intervals using a GIS program; these points represent a single sample plot, each 2 x 2 m (4 m²). The plot points will be confirmed in the field during the first monitoring event, to ensure each point occurs within the extraction area. These confirmed points will be retained and used for following monitoring events until completion after 3 years.

The pre-confirmed 2 x 2 m quadrat locations will be uploaded on to hand held GPS unit and a qualified ecologist will visits each of these quadrat locations using the GPS. Once the point is located, four 2 m poles will be laid on the ground around the point to define the sample area and the data outlined in **Table 10** will be collected at each point.

Table 10: Details of data collected at each survey

Parameter	Details	Description	
Species	The total number of different species of plant present.	A measure of biodiversity/ species composition	
	The total number of each species present.	A measure of plant/ species density.	
Plants	The total number of Camfield's Stringybark individuals	A measure of the number of individuals per sector	
Height	The average height of all plants in the plot.	An indicator of overall growth.	
Cover	An estimate of the total plot area having plant cover-percentage of area.	A measure of the total green cover for the rehabilitation area.	

8.3.2 Inspection

During all monitoring events an inspection of each sector for weeds, signs of feral pests, erosion, die-off, and site access issues will occur. Any significant problems will be mapped.

8.3.3 Photo Monitoring

A minimum of four photo monitoring points will be established within each sector. Photographs will be taken at the same location and bearing at each monitoring event. A panoramic photograph will be taken at each survey to allow a visual assessment of the rehabilitation progression in future monitoring events.

8.3.4 Reporting

Data will be collected bi-annually and reported on annually. These data will be compared to any previous surveys events to assess the progression of the rehabilitation. Additionally, the



rehabilitation will be assessed against the performance indicators outlined in **Table 11**. If the rehabilitation sectors are not meeting these performance indicators, specific management measures (i.e. revegetation measures, weed and pest control and/ or measures for erosion control) will be outlined in the AEMR.

8.4 POST 3-YEAR MONITORING

The following monitoring methodology will be conducted annually at years four or five and year eight post-rehabilitation of an area. Subsequent monitoring post Year 8 to be determined pending rehabilitation success and evidence of a self-sustaining ecosystem.

8.4.1 Quadrat Monitoring

One permanent 20 m \times 20 m quadrat will be established per hectare of rehabilitation. This quadrat will be used to give a broad scale indication of the rehabilitation structure and diversity. The quadrat location will be in an area that is representative of rehabilitation within the sector. The data collected from each quadrat will include:

- · Total species richness.
- Average height.
- Percent foliage cover of each species: recorded from 1 − 5% and then to the nearest 5%.
- Abundance rating of each species, using the following intervals (numbers above 20 are estimates only): 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 20, 50, 100, 500, 1,000 or specify a number greater than 1,000 if required.
- Reproductive status and any evidence of second-generation plants (succession) will be recorded for each species; and
- General comments; including notes on litter deposition and structural formation.

8.4.2 Photo Monitoring

The photo monitoring points established during bi-annual monitoring will be continued during the post 3-year monitoring. Additionally, a permanent photographic monitoring point will be established in one corner of each quadrat. A panoramic photograph will be taken at each survey to allow a visual assessment of the rehabilitation progression in future monitoring events.

8.4.3 Inspection

During all monitoring events an inspection of each sector for weeds, signs of feral pests, erosion, die-off, and site access issues will occur. Any significant problems will be mapped.



8.4.4 Reporting

The survey data from the post 3-year monitoring will be compared against previous survey events and the performance indicators to assess the progression of the rehabilitation. Any recommendations for revegetation, weed and pest control and any mitigation measures for erosion issues will be outlined in the AEMR. In addition, the eight-year survey data will be assessed against the completion criteria (outlined in **Table 12**) to determine whether the rehabilitation sector can be released from further rehabilitation and monitoring.



9. PERFORMANCE AND COMPLETION CRITERIA

9.1 PERFORMANCE CRITERIA

At each stage of monitoring the rehabilitation will be compared to the performance criteria outlined in **Table 11** to measure compliance with rehabilitation aims and objectives. If the rehabilitation areas are not meeting these performance criteria, specific corrective actions will be developed to remedy the deficiencies.

Table 11: Performance criteria for rehabilitation

Year	Overall Rehabilitation Objectives	Aims for each Rehabilitation Year	Performance Criteria	Trigger for Corrective Action(s)	Recommended Corrective Action(s)
1	Progressive rehabilitation, revegetation with original vegetation community type, or similar, ensuring structural components and dominant species of vegetation, comparable with pre-extraction vegetation at similar	 Topsoil stabilised by primary colonisers (e.g. Acacias & pea species). Key species present, including tree species important for 	 Early pioneer stage appearing: Small seedlings (< 5 cm) regenerating from topsoil, < 5% surface cover. Brush-matting evident. Woody debris (>10 cm diameter) does not exceed 20% of the ground surface cover. Local seed has been collected and is stored appropriately for direct seeding or propagation 	 Lack of adequate species growth Plant survival falls below 70% 	 Replanting of tubestock or reseeding where appropriate Monitoring of survival rates (new and existing species)



Year	Overall Rehabilitation Objectives	Aims for each Rehabilitation Year	Performance Criteria	Trigger for Corrective Action(s)	Recommended Corrective Action(s)
	elevations; free of significant weeds. Ensure there is no net loss of koala habitat or Camfield's Stringybark Facilitate regional movement of Koalas and their occupation of the site and limit impacts to all native fauna, Protection of onsite biobanking site	Koalas and Camfield's Stringybark No significant erosion problems. Weed control program in place. No damage or disturbance to biobanking site		Weed invasion observed within rehabilitated area or edge of native vegetation Damage to biobanking site from	Stabilise surface to prevent significant erosion occurring Stability assessment by suitably qualified contractor if evidence of significant instability Increase erosion and sediment controls where relevant Ongoing erosion monitoring Manual and/or chemical weed control where appropriate Ongoing weed monitoring Increase fencing/signage
2	Progressive	Topsoil	Natural regeneration of pioneer	quarry activities Lack of adequate	Monitoring of personnel Replanting of tubestock
	rehabilitation, revegetation with original vegetation community type, or similar, ensuring structural components	stabilised by primary colonisers (e.g. <i>Acacias</i> & pea species).	 species occurring. Seedlings developing under brushmatting. Cover of 10 - 20% of ground surface. 	species growth Plant survival falls below 70%	or reseeding where appropriate Monitoring of survival rates (new and existing species)



Year	Overall Rehabilitation Objectives	Aims for each Rehabilitation Year	Performance Criteria	Trigger for Corrective Action(s)	Recommended Corrective Action(s)
	and dominant species of vegetation, comparable with pre-extraction vegetation at similar elevations; free of significant weeds. Ensure there is no net loss of koala habitat or Camfield's Stringybark Facilitate regional movement of Koalas and their occupation of the site and limit impacts to all native fauna, Protection of onsite biobanking site	 Key species present, including tree species important for Koalas and Camfield's Stringybark No significant erosion problems. Weed control program in place. No damage or disturbance to biobanking site 	 Plant height and density in each strata increasing Trees and shrubs not present but expected are planted (based on deficiencies identified in Year 1 monitoring), including tree species important for Koalas and Camfield's Stringybark. No significant erosion problems. Weed control program in place. 	Weed invasion observed within rehabilitated area or edge of native vegetation Damage to	Stabilise surface to prevent significant erosion occurring Stability assessment by qualified engineer if evidence of significant instability Increase erosion and sediment controls where relevant Ongoing erosion monitoring Manual and/or chemical weed control where appropriate Ongoing weed monitoring Increase
				biobanking site from quarry activities	fencing/signage Monitoring of personnel
3	Progressive rehabilitation, revegetation with original vegetation community type, or similar, ensuring structural components	 Topsoil stabilised by primary colonisers (e.g. Acacias & pea species). 	 Mid and over-storey species are present. Shrub layer and ground cover strata evident. 	Lack of adequate species growth Plant survival falls below 70%	 Replanting of tubestock or reseeding where appropriate Monitoring of survival rates (new and existing species)



Year	Overall Rehabilitation Objectives	Aims for each Rehabilitation Year	Performance Criteria	Trigger for Corrective Action(s)	Recommended Corrective Action(s)
	and dominant species of vegetation, comparable with pre-extraction vegetation at similar elevations; free of significant weeds. Ensure there is no net loss of koala habitat or Camfield's Stringybark Facilitate regional movement of Koalas and their occupation of the site and limit impacts to all native fauna, Protection of onsite biobanking site	 Key species present, including tree species important for Koalas and Camfield's Stringybark No significant erosion problems. Weed control program in place. No damage or disturbance to biobanking site 	 Natural regeneration covering 30 - 50% of surface. Key species present across sector, including tree species important for Koalas. and Camfield's Stringybark. No significant erosion problems. Weed control programme in place and weeds successfully controlled. 	Weed invasion observed within rehabilitated area or edge of native vegetation Damage to biobanking site from quarry activities	Stabilise surface to prevent significant erosion occurring Stability assessment by qualified engineer if evidence of significant instability Increase erosion and sediment controls where relevant Ongoing erosion monitoring Manual and/or chemical weed control where appropriate Ongoing weed monitoring Increase fencing/signage Monitoring of personnel
4	Progressive rehabilitation, revegetation with original vegetation community type, or similar, ensuring structural components	Topsoil stabilised by primary colonisers (e.g. Acacias & pea species).	 Key species present across each sector, including tree species important for Koalas. Number of Camfield's Stringybark individuals approaching the numbers removed from the extraction area 	 Lack of adequate species growth Plant survival falls below 70% 	 Replanting of tubestock or reseeding where appropriate Monitoring of survival rates (new and existing species)



Year	Overall Rehabilitation Objectives	Aims for each Rehabilitation Year	Performance Criteria	Trigger for Corrective Action(s)	Recommended Corrective Action(s)
	and dominant species of vegetation, comparable with pre-extraction vegetation at similar elevations; free of significant weeds. Ensure there is no net loss of koala habitat or Camfield's Stringybark Facilitate regional movement of Koalas and their occupation of the site and limit impacts to all native fauna, Protection of onsite biobanking site	 Key species present, including tree species important for Koalas and Camfield's Stringybark No significant erosion problems. Weed control program in place. No damage or disturbance to biobanking site 	 Mature pioneer stage evident; cover 50 – 70% No significant erosion problems. Weed control programme in place and weeds successfully controlled. 	Weed invasion observed within rehabilitated area or edge of native vegetation Damage to biobanking site from	Stabilise surface to prevent significant erosion occurring Stability assessment by qualified engineer if evidence of significant instability Increase erosion and sediment controls where relevant Ongoing erosion monitoring Manual and/or chemical weed control where appropriate Ongoing weed monitoring Increase fencing/signage
				quarry activities	Monitoring of personnel
5-7	Progressive rehabilitation, revegetation with original vegetation community type, or similar, ensuring structural components	Topsoil stabilised by primary colonisers ((e.g. Acacias & pea species).	 Decline in pioneer community, coinciding with emergence in canopy species. Canopy layer emerging above shrub layer. 	 Lack of adequate species growth Plant survival falls below 70% 	 Replanting of tubestock or reseeding where appropriate Monitoring of survival rates (new and existing species)



Year	Overall Rehabilitation Objectives	Aims for each Rehabilitation Year	Performance Criteria	Trigger for Corrective Action(s)	Recommended Corrective Action(s)	
	and dominant species of vegetation, comparable with pre-extraction vegetation at similar elevations; free of significant weeds. • Ensure there is no net loss of koala habitat or Camfield's Stringybark • Facilitate regional movement of Koalas and their occupation of the site and limit impacts to	 Key species present, including tree species important for Koalas and Camfield's Stringybark No significant erosion problems. Weed control program in 	No significant erosion problems. Weed control programme in place and weeds successfully controlled.	Erosion observed	Stabilise surface to prevent significant erosion occurring Stability assessment by qualified engineer if evidence of significant instability Increase erosion and sediment controls where relevant Ongoing erosion monitoring	
	all native fauna,Protection of onsite biobanking site	place.No damage or disturbance to biobanking site	 No damage or disturbance to 	No damage or disturbance to	Weed invasion observed within rehabilitated area or edge of native vegetation	 Manual and/or chemical weed control where appropriate Ongoing weed monitoring
				Damage to biobanking site from quarry activities	Increase fencing/signageMonitoring of personnel	
8	 Safe, stable, non-polluting and fit for the intended post-quarrying land use(s) Final landform integrated with surrounding natural 	 Key species present. Species composition similar to predisturbance. 	 Overstorey and midstorey species increasing in height and percentage cover. Overstorey and midstorey species density stable. 	Bushfire	Review bushfire management procedures and asset protection zones, update where appropriate Bushfire monitoring	



Year	Overall Rehabilitation Objectives	Aims for each Rehabilitation Year	Performance Criteria	Trigger for Corrective Action(s)	Recommended Corrective Action(s)
	landforms as far as is reasonable and designed to minimise visual impacts when viewed from surrounding land Landform rehabilitated to 1.0 metres above the predicted maximum groundwater level Decommissioned and removed, unless otherwise agreed by the Secretary No final void	Landform is stable, no evidence of erosion Bushfire Management Plan in place Revegetation density maintains visual amenity All structures decommissioned and removed in accordance with Quarry Closure Plan Presence of koalas within rehabilitated areas	 Key species present across each sector Overstorey layer evident above shrub layer. Number of Camfield's Stringybark individuals present at, or above, numbers removed from extraction area. No remaining structures onsite following decommissioning Healthy Koala population observed across site Landform blends in within surrounding landscape 	Absence of koalas Waste, litter or structures left onsite Landholder complaints Bond withheld Final landform with visible void	Increase number of Koala Feed species Koala population monitoring Increase species composition, particularly mature species where visual amenity is not maintained Review of rehabilitation procedures



9.2 COMPLETION CRITERIA

At the end of the Project life the rehabilitation will be assessed against the completion criteria set out in **Table 12**. Each rehabilitation sector will be assessed against these completion criteria to determine eligibility of operational areas for release from further rehabilitation or monitoring, and if the rehabilitation bond can be released.

The Completion Criteria will be independently audited to assess whether the adopted criteria are reasonable performance indicators for the rehabilitation, relative to its age. Monitoring of the rehabilitation post quarrying should be conducted until such time that these completion criteria are met or there is a high degree of confidence that based on monitoring undertaken the rehabilitation is on the correct trajectory to meeting those levels.

Table 12: Completion criteria for rehabilitation

Completion Indicator	Completion Criteria	
Topsoil coverage across the rehabilitation area.	100% topsoil cover.	
Similar species composition to pre- extraction at similar topographic levels.	Species composition of the rehabilitation similar to Coastal Sand Apple – Blackbutt Forest and/ or Coastal Sand Wallum Woodland-Heath (determined through comparison of quadrat data in Table 8 and Section 8).	
Canopy average height.	Canopy 3 m tall within sectors 1A, 2, 3, 3A, 3B, 4, 4A, 4B, 5, 5A, 5B, 6, 6A, 6B, 7B, 7A, 7C, 7, 8A, 8B, 9A and >1 m tall within sectors 1, 8, 9B, 10A, 10B, 10C.	
Midstorey average height.	Midstorey >1 m tall (average at 8 years).	
Shrub layer average height.	Shrubs 90 cm tall (average at 8 years).	
Vegetation cover	Vegetation cover present across 90% of each sector (assessed via inspection), with no bare areas >25 m ² (i.e. 5 m x 5 m). Bare area defined as no foliage cover.	
	Key species present across the rehabilitation sector.	
Key species	Parramatta Red Gum present at, or above, numbers removed from sector.	
	Camfield's Stringybark present at, or above, numbers removed from sector.	
Litter development.	Early litter development evident.	
Woody debris	Woody debris (>10 cm diameter) does not exceed 20% of the ground surface cover.	
Koala habitat	Tree species important for Koalas present across the rehabilitation sector at pre-disturbance densities.	



9.3 WEED AND PEST PERFORMANCE AND COMPLETION CRITERIA

Table 13 outlines the performance and completion criteria applicable to weed and pest control.

Table 13: Weed and pest control performance and completion criteria

	d and pest	Perfo				
Action	Years 0 - 2	Years 3 – 4	Years 5 – 6	Years 7 - 8	Closure	Completion Criteria
Rehabilitated land monitoring for weeds (Sectors 1 – 7)	review of the activity, rep	ne effectiven	oring completed including a Meets iveness of the weed control compleinclude map of occurrences on		completi	On closure, rehabilitated land to have less than 5% cover of environmental weeds on average across Sectors 1 – 7, with no noxious weeds.
Rehabilitated land monitoring for weeds (Sectors 8 and 9)	and recomm	Teriuations To	тыпадете	Cinteria	The cover of environmental weeds is less than that prior to extraction.	
Where previously unrecorded weeds to the site are identified during monitoring, identify likely vector and control actions required.	unrecorded	Within 2 months of monitoring, vectors for unrecorded weeds are identified. Weed controls are updated and implemented as required.				Weed controls updated and implemented as required
Weed control activity.	recommend	Weed control undertaken consistent with survey recommendations by suitably qualified contractor/personnel.				Weed controls undertaken are recorded
All machinery working within the extraction area, free of soil and organic matter prior to entering work area. All haulage trucks keep to formed roads.	Conducted t	Conducted throughout life of project.			Nil	Only machinery free of soil and organic matter entered the extraction area and all haulage trucks remained on formed tracks.
Pest management controls implemented as required.	Actions com	pleted			Nil	Nil



		Perfo	ormance Crite	eria		
Action	Years 0 - 2	Years 3 – 4	Years 5 – 6	Years 7 - 8	Closure	Completion Criteria
Pest monitoring undertaken.	Annual mor	Annual monitoring survey completed.			Nil	Annual surveys completed, survey to include map of occurrences and recommendations for management.
Pest control program undertaken as per management.	Pest control recommend experienced	lations by	n consistent suitably qua	with survey alified and	Nil	Pest controls undertaken are recorded.



10. REPORTING

Table 14 provides a summary of reporting requirements under this plan.

Table 14: Reporting Requirements

Item	Report	Trigger	Responsibility	Reporting Authority
А	Resource Survey Plan prepared by registered surveyor	One month prior to commencing quarrying operations, unless otherwise agreed.	Quarry Manager	DPE
В	Monthly Environmental Inspection Report	Following monthly internal environmental inspections	Quarry Manager	Internal
С	Compensatory Habitat Monitoring	Following monitoring event	Quarry Manager	Internal
D	Bi-Annual Monitoring Results	Following monitoring event	Quarry Manager	DPE
Е	Post-3 year Monitoring Results	Following monitoring event	Quarry Manager	DPE
F	Non-Compliance and Corrective Action Report	Following identification of a non-compliance	Quarry Manager	DPE
G	Three-yearly Independent Environmental Audits	Following three- yearly independent audit	Quarry Manager	DPE
Н	Annual Environmental Management Report (AEMR). AEMR to include: Summary of all monitoring results and management actions undertaken in the 12-month period; Summary of work completed in maintaining the boundary delineation. Summary of any non-compliances recorded in the 12-month period; Summary of any complaints recorded in the 12-month period; Summary of corrective actions and improvements to reduce biodiversity impacts or improve rehabilitation.	Annually at time agreed with DPE	Quarry Manager	DPE



Item	Report	Trigger	Responsibility	Reporting Authority
	AEMR will be uploaded to Project website within two weeks of report being issued.			



REFERENCES

Port Stephens Council (2014). *Technical Specification – Nest Boxes*, Port Stephens Council, Raymond Terrace NSW 2324

Commonwealth of Australia (2015). *Arrive Clean, Leave Clean* – Australian Government: Department of the Environment, Canberra, ACTNSW Department of Environment and Climate Change (2008). *Hygiene protocol for the control of disease in frogs.* NSW Government, South Sydney NSW



APPENDIX 1: AUTHOR QUALIFICATIONS



Jonathan Berry

Senior Advisor | Environmental Management and Approvals

Jonathan has over 15 years' experience in environmental assessment, project management and environmental approvals. Jonathan's passion in environmental consulting is working with the client to design and develop their projects to optimize future operations and reduce environmental impacts, ultimately simplifying the approvals process. With good communication and technical skills, he is well placed to discuss projects with clients, community and regulators and assess or direct specialists to assess potential environmental and social constraints.

A large portion of Jonathan's experience has been in developing and gaining project approvals and project modifications for state significant coal mining and extractive industry projects. Managing a team of specialists has required an excellent understanding of a range of disciplines including air quality, noise, water, ecology and subsidence. Jonathan has also worked in contaminated land remediation projects, baseline and environmental compliance monitoring and reporting, development of environmental management strategies and plans, exploration approvals for coal, metalliferous and gas projects and residential development and subdivision approvals.

Project Experience

The following is a representative selection of Jonathan Berry's project experience:

- Environmental assessment reports and advice for State Significant
 Development Eagleton Rock Syndicate, Williamtown Sand Syndicate,
 Ashton Coal Operations Limited, Felix Resources Ltd and Hunter Enviro Mining Pty Ltd various assessments for open cut and underground coal
 mining, sand and hard rock quarries, gas management, a Chitter and
 Tailings Rehabilitation Project. Environmental Manager, specialist advice
 and report writing.
- Environmental assessment reports and advice for local and regional infrastructure projects – including the Newcastle Muslim Association's Mosque at Buchanan, upgrades to Merimbula Airport, a Solar Farm in the Hunter Valley, various applications supporting residential rezoning and subdivisions.



Education

B App Sc. (Hons) (major in Engineering and Environmental Geochemistry).

Training and Certifications

Senior First Aid

Class C Driver's Licence

White Card – General Induction for Construction Work in NSW (CGI00400067SEQ1)

Basic 4wd and Vehicle Recovery,

Environmental Management Systems Lead Auditor (ISO 14001:2015)

IA19 Radiation User License to use portable x-ray fluorescence XRF radiation apparatus for analysis.

Expertise

Project scoping, design and management

Environmental Assessment

Environmental Management Plans

Community and Stakeholder Consultation

GIS mapping and graphics

Jonathan Berry Senior Advisor | Environmental Management & Approvals



- Environmental Management Systems and Plans including air quality, noise, waste, lighting, water, rehabilitation, biodiversity offset and visual management plans for the Black Hill Quarry, Hunter Enviro-Mining Pty Ltd, Ashton Coal Project and the Moolarben Coal Project. This has included preparation of management plans, the management of specialists preparing plans and development of environmental management systems.
- Assessment of Legacy Petroleum Wells Under contract to the NSW Department of Planning & Environment through InGauge Energy Pty Ltd. The aim of the project is to audit the database records of legacy petroleum wells. The project included the development of a risk assessment methodology for the desktop and field assessment of potential legacy exploration wells across NSW including preparation of environmental assessments for well decommissioning.
- Review of Environmental Factors (REF) under Part 5 of the NSW EP&A Act for several clients for gas, metaliferous and coal exploration projects within NSW. These REFs were pursuant to the ESG2: Environmental Impact Assessment Guidelines.
- Review of Environmental Factors (REF) under Part 5 of the NSW EP&A Act for local Councils and Utility Service providers on bridge and road upgrades, stormwater and drainage works, sewer lead-in and water main amplifications. These REFs followed the relevant authorities templates, the RMS Major Works template for environmental assessment or custom templates addressing the Clause 228 factors.
- Community consultation for various projects including the Williamtown Sand Quarry, Eagleton Rock Quarry, Newcastle Mosque, Moolarben Coal Project, Mt Penny Coal Project, Ashton Coal Mine and Hebburn No.3, that has included chairing community meetings, door knocking, one on one discussions, preparation of plans and presentations for static displays at open days.
- Contaminated land and hazardous material assessments for Department of Planning & Environment – Derelict Mines Program, private land holders, Mobil, Singleton Shire Council, Muswellbrook Shire Council, Department of Commerce, including hazardous materials assessments, Preliminary and Detailed Site Investigations, UST removals and validation, remediation and sampling and Remedial Action Plans.
- Management and treatment of water including reports for Metgasco, Nabalco, Euralumina, and the NSW Environmental Trust. Including decommissioning options and related risk for coal seam gas produced water dams, use of bauxite refinery residues for water treatment, geochemistry and remediation of coal tailings and leachate at Aberdare East
- Mapping and geographic information systems including management of GIS databases for coal mines and industrial developments, creation of graphics and plans for numerous reports and presentations. Using ESRI, Manifold, Maptek Vulcan and Surfer software.



Dr Nigel Fisher

Soil Microecologist

Nigel is a Soil Microecologist with a strong research background including molecular identification of soil micro-organisms. Nigel's primary areas of expertise are in the fields of rhizobia-legume interactions, general soil microecology, plant nutrition and mine site rehabilitation. Nigel has broad ecological knowledge and experience in flora and fauna surveys, monitoring, reporting and project management which has been greatly expanded since joining Kleinfelder in 2011.

Prior to joining Kleinfelder, Nigel worked at The Centre for Sustainable Ecosystem Restoration, The University of Newcastle as a Research Assistant where his duties included vegetation surveys, soil sampling, student supervision associated with research projects undertaken by the CSER at field sites located in the Hunter Valley of New South Wales. Further duties included the collection, analysis, identification of rhizobia bacteria and establishment and evaluation of a collection of nitrogen-fixing bacteria for the revegetation of disturbed lands.

Since joining Kleinfelder, Nigel has been promoting the use of soil microbial inoculation as a means of improving the success of rehabilitation projects, especially in areas where revegetation is required in degraded soils.

Soil microecology is often recognised as a vital component of rehabilitation, but apart from "Managing Topsoil" not many rehabilitation programs provide pro-active strategies to improve the nutrient cycling that soil microbes provide. Nigel has the expertise and through his appointment as a Conjoint Fellow at the University of Newcastle access to state of the art equipment that allows for the capture, culture and reintroduction of soil microbes for any project in Australia.



Qualifications / Licenses

Bachelor of Biological Sciences Discipline of Biology,

Honours (Class 2.1), Anatomical Response of Selected Native Plant Taxa to Differing Levels of Phosphorus

PhD,

Sustainable Reintroduction of the Nitrogen Cycle Post Coal Mining Utilizing the Legume –Rhizobia Symbiosis.

The University of Newcastle

Class C Driver's Licence, NSW

4WD Training,Statement of Attainment

Work Safely at Heights, RIIOHS204A

Snake Safety and Handling Course, SSSafe Statement of Attainment

Senior First Aid. Statement of Attainment

BAM Assessor

Completed training, currently awaiting accreditation (August 2018)



Project Experience

Mine Rehabilitation, Completion and Monitoring

Peabody Coal Australia. Completion Criteria for the Moorvale and Coppabella Open Cut Coal Mines – Central Queensland. Mine closure requires the design of criteria that are attainable and readily measured. Nigel contributed to the design of closure criteria for these two mines focusing on his specialty of soil management and soil microecology.

Liddell and Munmorah Power Station Ash Dams Revegetation Management Plans. Two different clients required strategies enhance the ecological value of the revegetation on the ash dams taking into account the particular aspects of ash dams – shallow capping topsoils with potentially undesirable materials underneath – that required different yet cost-effective approaches.

Mount Penny Open Cut Coal Mine, Bylong NSW. Nigel designed the progressive rehabilitation strategy for this development including milestone and completion criteria.

Ashton Coal (Yancoal) – Design and implementation of the rehabilitation monitoring requirements for the Bowmans Creek diversion. Ashton Coal diverted two sections of a tributary of the Hunter River to gain access to underground coal seams. Nigel designed the monitoring program and is currently running this program and providing ecological advice to ensure that the consent conditions are being adhered to and indeed exceeded in terms of successful revegetation for five years.

Annual Flora Monitoring Program and Reporting – Nigel has conducted and managed this program for five years.

Tanilba Dunes North Sand Mining Project – (Sibelco Australia). Kleinfelder designed and implemented the rehabilitation flora monitoring program for this project and has been conducting the monitoring for the past 15 years. Nigel has been running the flora monitoring program for the last four years.

Nigel designed and implemented the flora monitoring program for the next stage of the sand extraction project and has been conducting the monitoring and associated reporting used to guide further revegetation efforts.

Annual Flora Monitoring Program – Stratford and Duralie Coal Mines (Yancoal). Nigel has been running and conducting the Annual Flora Monitoring program at these mines for the past three years. This monitoring includes a large component of Landscape Functional Analysis.

Biodiversity Offsets Revegetation Program – Nigel has project managed the revegetation of 360 ha of formal grazing lands back to native woodland and forest. The program has utilised several techniques to ascertain efficacy and cost effectiveness. These have included microbial inoculation of seeds and tube stock, burning, slashing and intensive grazing to reduce ground cover prior to planting and seeding, broad acre seeding and hand seeding on steeper slopes.

Landscape Functional Analysis – LFA is monitoring protocol designed by the CSIRO that measures biophysical processes (as opposed to flora species) to measure the functionality of a landscape. Nigel is an experienced practitioner of the methodology and has delivered training in the implementation and interpretation of LFA to mining environmental officers and Local Land Services personnel.

Closure Criteria – Swan Bay Kaolin Mine (Sibelco Australia). After conducting baseline vegetation surveys, ascertaining the on-site vegetation communities Nigel then designed the closure criteria for the successful revegetation of this site to the approval of the regulators which were incorporated directly into the MOP. Nigel is now project managing the



revegetation of the site with the stated goal of relinquishment by the end of 2020. Nigel will also be conducting the rehabilitation monitoring and reporting required to meet consent conditions.

Soil Microecology

Internal Soil Microecology Trial – Kleinfelder. Nigel designed and implemented a pot trial testing the efficacy of two commercially available inocula – native rhizobia and native mycorrhiza – regarding their ability to promote the growth of a selected range of native shrubs and trees. The results were positive, and Nigel presented the results at the Seventh International Conference on Mine Closure in Brisbane, September 2012.

Ellendale Diamond Mine, Kimberley Diamonds – West Kimberley, Western Australia. KDC is required to rehabilitate their excavation sites and spoil dumps to native vegetation while being surrounded by highly degraded native and exotic pastures, resulting in high weed infestation of rehabilitated sites. Nigel has designed and implemented a field trial on site whereby microbial inoculation of native seeds precludes the use of fertiliser, giving the native plants a competitive advantage over the exotics.

Glencore Coal Australia – As part of an expansion project for a Hunter Valley Open Cut Mine Nigel was involved in the design and implementation of soil microbial sampling program in conjunction with nearby landholders to provide data on the possible effects of the expansion.

Yancoal – Inoculation of tube stock and seeds with both mycorrhizal fungi and native rhizobia bacteria as a component of the Biodiversity Offsets Revegetation Program (as outlined above).

Mackay City Council – designed and implemented an inoculation trial to determine the effectiveness of inoculation to improving foredune rehabilitation. Trial still underway (August 2018).



Daniel O'Brien

Ecologist (Herpetologist)

Daniel is a fauna ecologist (specialist herpetologist) with almost 10 years experience. Daniel attained first class honours researching the evolution of life-history strategies in unpredictable environments for the brown brood frog Pseudophryne bibronii under the supervision of Michael Mahony, and is currently undertaking his PhD investigating the behavioural ecology of terrestrial toadlets. Daniel has undertaken numerous successful surveys for U. mahonyi across the species range including the type locality at five known localities and has detected the species at an additional thirty-one sites within the Tomago Sandbeds.

Conferences, Publications and **Exhibitions**

2019 O'Brien, D. M., Keogh, J.S., Silla, A.J. & Byrne,

P.G. Females prefer to mate with more related males in wild red-backed toadlets. Journal of

Behavioural Ecology - in press.

2018 O'Brien, D. M., Keogh, J.S., Silla, A.J. & Byrne,

> P.G. The unexpected genetic mating system of the red-backed toadlet (Pseudophryne coriacea). 43rd

Annual Meeting of Australian Society of

Herpetologists. Presented at Kindilan, Redland

Bay, Queensland.

2018 O'Brien, D. M., Keogh, J.S., Silla, A.J. & Byrne,

> P.G. The unexpected genetic mating system of the red-backed toadlet (Pseudophryne coriacea); a species with prolonged terrestrial breeding and cryptic reproductive behaviour. Journal of

Molecular Ecology.

2017 & 2015 O'Brien, D. M., Keogh, J.S., Silla, A.J. & Byrne,

P.G. The genetic mating system of a cryptic,

Qualifications / Licenses

Environmental Science Management - PhD candidate The reproductive ecology of terrestrial toadlets from the genus: Pseudophryne School of Earth, Atmospheric and Life Sciences.

The University of Wollongong, NSW

Environmental **Science** and Management - Honours (1st Class)

Evolution of life-history strategies brood brown Pseudophryne bibronii: optimising reproductive success in the face of environmental unpredictability

School of Environmental and Life Sciences. The University Newcastle, NSW

Bachelor of **Environmental** Science and Management (Biology)

School of Environmental and Life Sciences. The University Newcastle, NSW

Trained in Specialised Snake Safety & Management

Awarded Australian Postgraduate Award, 2014, University of Wollongong, NSW

Awarded Newcastle Flora and Fauna Protection Award 2010, University of Newcastle, NSW

Senior First Aid, Statement of

Daniel O'Brien



prolonged breeding anuran: female monogamy and male nest-takeover. School of Biology Annual Post-Graduate Conference. Presented at Kioloa,

New South Wales.

2011 O'Brien, D. M., Clulow, S., Pickett, E. J., Clulow, J. & Mahony, M. J. Evolution of life history strategies

in the brown brood frog Pseudophryne bibronii: Optimising reproductive success in the face of environmental unpredictability. 36th Annual Meeting of Australian Society of Herpetologists.

Paluma, Queensland.

2011 Australian Geographic Magazine (AG103)

article and photo

Daniel O'Brien's Smirking Frog – 'An ecologist looks through his lens at a frog freshly emerged

from the sand'

Illustrator, Photographer and Author -2009 - present

> Australian Museum, Australian Geographic, Macmillian Education Australia, ARKive, State

Governments and Local Councils.

Contributed to educational posters, textbooks, field guides, websites, brochures, magazines, museum exhibitions, calendars, honours theses and PhD

papers.

Attainment

WorkCover NSW OHS General Induction for Construction Work in NSW

4WD Driver training - Statement of Attainment



Written Reports

The following is a representative selection of Daniel O'Brien's project experience.

- Whyte, G & O'Brien, D. (2019) West Wyalong Solar Project Biodiversity Development Assessment Report, West Wyalong, NSW. Report prepared for Lightsource Development Services Australia Pty Ltd.
- Whyte, G & O'Brien, D. (2018) Yarrabee Solar Project Biodiversity Development Assessment Report, Narrandera, NSW. Report prepared for Reach Solar Energy.
- O'Brien, D & Whyte, G. (2019) Ecological Assessment proposed NBN tower and access, Cooranbong, NSW. Report prepared for Aurecon Australasia Pty Ltd.
- O'Brien, D & Whyte, G. (2018) Addendum Ecological Assessment proposed NBN tower and access, Wyee, NSW. Report prepared for Aurecon Australasia Pty Ltd.
- Whyte, G & O'Brien, D. (2018) Flora and Fauna Assessment to support REF – Charles Sturt University, Port Macquarie Campus, Port Macquarie, NSW. Report prepared for BVN Architects.
- O'Brien, L., O'Brien, D., Peters, K., Fagan, P., & Dean, M. (2017) Winter Fauna Monitoring Report, Donaldson Open Cut Mine, Beresfield, NSW. Report prepared for Yancoal Australis Pty Ltd.
- Schulz, S., Fagan, P., O'Brien, D., O'Brien, L. Williams, S., & Joyce,
 G. (2017) Ecological Due Diligence, Sugarloaf State Conservation
 Area, NSW. Report prepared for Oceanic Coal Australia Pty Ltd.
- Fagan, P., O'Brien, D., Mark, J., O'Brien, L., Joyce, G., & Peters, K. (2017) Subtropical Rainforest Monitoring, Abel Underground Coal Mine, Blackhill, NSW. Report prepared for Yancoal Australia Pty



Ltd.

- Forrest, C., O'Brien, D., Fagan, P., O'Brien, L., Peters, K., Marshall, A., Joyce, G. & Deane, B. (2017) Pambalong Nature Reserve Annual Monitoring Report, Abel Underground Coal Mine, Beresfield, NSW. Report prepared for Yancoal Australia Pty Ltd.
- O'Brien, D. (2016) Assessment of suitable habitat for Red-crowned Toadlet at Galston Gorge for the purpose of a Biobanking Assessment. Independent expert judgement.
- O'Brien, D. & Paull, D. (2011) Fauna Assessment, Goyder River (East Arnhem Land), Northern Territory. Report prepared for Aurecon Australia Pty Ltd.
- O'Brien, D., Peters, K. (2012) Nest Box Insulation Experiment -Donaldson Open-cut Coal Mine, Beresfield, New South Wales. Report prepared for Gloucestor Coal Ltd.
- O'Brien, D., Peters, K. (2012) Fauna Survey and Monitoring Bulga Coal Underground Operations, Broke, New South Wales. Report prepared for Xstrata.
- O'Brien, D., Capararo, S., & Peters, K. (2012) Fauna Survey and Monitoring - Tarong Coal Project - Meandu Mine, Bulga, New South Wales. Report prepared for Aurecon Australia Pty Ltd on behalf of Theiss Pty Ltd.
- O'Brien, D., Paull, D. (2012) Revision of Environmental Impacts Tea Gardens Water Treatment Plant, Tea Gardens, New South Wales. Report prepared for MidCoast Water.
- O'Brien, D., Mulcahy, A., Peters, K. & Leonard, G. (2012) Fauna, Flora and Threatened Species Assessment - Werrington Arterial Road widening from M4 Motorway to Great Western Highway, Penrith, New South Wales. Report prepared for Aurecon Australia Pty Ltd on behalf of the Roads and Maritime Services.
- O'Brien, D., Peters, K. (2011) Biannual Fauna Monitoring Report -



Donaldson Open-cut Coal Mine, Beresfield, New South Wales – Report prepared for Gloucestor Coal Ltd.

Professional Associations

- O Evolution & Assisted Reproduction Laboratory Wollongong.
- Birdlife Australia.
- Ecological Society of Australia.
- Hunter Bird Observers Club.
- Australian Society of Herpetologists.



APPENDIX 2: AGENCY CORRESPONDENCE



Table 15: Summary of agency correspondence and issue resolution

Correspondence	Comment	Response
Letter sent to OEH 1 February 2019	Acknowledged of receipt of plan though weren't able to comment at that time.	Nil required.
Letter sent to Port Stephens Council 1 February 2019	 Section 5.2 – Stages of Rehabilitation The figure for 'Rehabilitation Progression Plan Year 8' is missing. 	No Year 8 Plan is considered necessary. Quarrying finishes in Year 8, as such the Year 9 plan is shown and the Final Landform Plan in effect provides that information.
	 General The following recommendations should be considered: Inductions should also inform personnel of any hygiene protocols that are to be followed. 	Adopted (See Section 6.1).
	 6.7 Pre clearance survey The following recommendations should be considered: Pre-clearance protocols for threatened amphibians. This should include specific measures for an ecologist to walk ahead of slashing equipment and any frogs found should be captured and relocated. Pre-clearance surveys for frogs should occur during slashing for the site boundary, with frog exclusion fencing installed immediately after boundary slashing. All vegetation slashing after the installation of frog exclusion fencing should also be supervised by an ecologist and any frogs found be relocated to behind the frog exclusion fencing. 	 During the day, terrestrial toadlets typically burrow several centimetres into the soil/sand or take refuge at the base of thick vegetation cover. As such, pre-clearance surveys during the day are unlikely to detect toadlets on the surface. Furthermore, slashing is unlikely to substantially disturb these refuge habitats to the point at which toadlets would become exposed. Supervision of vegetation clearing should be prioritised as toadlets are more likely to be disturbed and become exposed on the surface. Toadlets should be relocated to adjacent habitats outside of the extraction footprint.
	 6.22 - Weed and disease control The following recommendations should be considered: Hygiene protocols (include those for Phytophthora, Myrtle Rust and Chytrid Fungus) should be implemented at all times during vegetation clearing works to prevent the introduction of pathogens to the site - not just if the disease is identified. The trigger of "If the disease is identified" is considered suitable for operational activities once the site is cleared of vegetation. 	 Section changed (See Section 6.22). Application of these guidelines at all times is not considered practical or necessary. The quarry is located outside of core areas likely to maintain these pathogens (i.e. wet areas), and implementing the degree of hygiene protocols suggested within an operational quarry is not feasible. Hygiene protocols are adopted for all new equipment, clothing, boots and PPE coming onto site to minimise risks. However, no disinfection protocols are





Correspondence	Comment	Response
	Hygiene protocols for Chytrid fungus be implemented on site in accordance with 'Hygiene Protocol for the Control of Disease in Frogs' (Department of Environment & Climate Change 2008).	proposed for day to day quarrying activities. Contractors working outside the quarry footprint, or directly handling fauna must be familiar with the protocols. In event disease identified onsite, management practices to follow guidelines.
	 6.15 – Nest box installation There are some potential issues with the nest box installation measure including: The suitability of nest box and salvaged hollow installation on wooden poles with a barren rehabilitation landscape (installed prior to planting). The distribution of woinstallation landscape the research believes as the research. 	Nest box installation timing, location and monitoring included within document, refer to Section 6.15 and Section 8.1.
	 The distribution of uninstalled salvaged hollows on the ground. The following recommendations should be considered: Where poles are to be used for the installation of nest boxes, vegetation should be rehabilitated to at least 3m in height before nest boxes/salvaged hollows are installed <u>OR</u> if installation is to occur in the absence of vegetation establishment nest boxes should be replaced after 10 years. Establishing vegetation cover prior to installation is considered important in providing adequate shade and cover for fauna species utilisation, and also for ensuring that the limited life span (approx. 10 years) of nest boxes is maximised for use. It should be noted that it is considered suitable for poles to be installed prior to planting in preparation for nest box installation. It should be considered whether it is suitable to position a 	
	 It should be considered whether it is suitable to position a proportion of nest boxes/salvaged hollows within surrounding vegetation that is to be retained. This would provide a refuge resource to any potentially displaced fauna. Salvaged hollows that are not able to be installed on poles should be preferentially installed within trees in the surrounding offset areas, and only placed as ground hollows as a last resort. Where nest boxes or salvaged hollows are to be placed in surrounding vegetation, they should not be placed in preferred koala feed trees. 	



Correspondence	Comment	Response
	 Provisions for nest box maintenance and monitoring including the management of feral species found utilising nest boxes Consideration to Port Stephens Council's Technical Specification for Nest Boxes (2014) (http://www.portstephens.nsw.gov.au/trim/other?RecordNumber=PSC2015-03638%2F011). It may be worth Including a detailed section of nest boxes/salvaged hollows within section 7 – Rehabilitation methodology 	
	Section 9.2 - Table 12: Completion criteria for rehabilitation It is recommended that the completion criteria for canopy height be revised. The canopy should reach 3 metres in height prior to installing nest boxes on poles at 3 m high, as it is considered important for vegetation cover to be established prior to the installation of nest boxes. Recommended completion criteria for canopy height is: Canopy rehabilitated to maturity (average 3m tall) within sectors 1A, 2, 3, 3A, 3B, 4, 4A, 4B, 5, 5A, 5B, 6, 6A, 6B, 7B, 7A, 7C, 7, 8A, 8B, 9A Canopy >1 m within Sectors 1, 8, 9B, 10A, 10B, 10C	Adopted.
	Threatened amphibians Considering the close proximity of sand mining operations to threatened frog habitat, stronger provisions for the prevention and mitigation of impacts should be implemented as discussed below. The following are excerpts from the Scientific Determination for Mahony's Toadlet: "Vegetation communities in which U. mahonyi has been found include wallum heath, swamp mahogany-paperbark swamp forest, heath shrubland and Sydney red gum woodland Outside of the breeding period, adults of U. mahonyi are terrestrial. During non-breeding periods the species has been recorded up to 400 m from standing water within intact native vegetation, indicative of a need for large vegetation buffers around breeding sites to ensure persistence of this species"	 Frog exclusion fence included, see Section 6.4, based on advice from D.O'Brien, discussion provided below: The installation of frog exclusion fencing should be used with caution as fencing may impede the movement of frogs from inside the site boundary to adjacent habitats. This is particularly important when considering the movement patterns of terrestrial toadlets throughout the year. Migratory behaviour from non-breeding vegetated areas (including extraction zones) towards breeding habitats (outside the extraction footprint) is likely to take place in Spring. Installation of fencing during this period should be avoided as individuals may be excluded from breeding habitats, becoming trapped within the extraction areas. Metamorphosis for U. mahonyi has been recorded in December (summer) and March (autumn) (Anstis, 2018) where post-metamorphic dispersal from the natal breeding sites occurs. Similarly, adults may attempt to



Correspondence	Comment	Response
	It should be considered that there is a high potential for clearing activities associated with the establishment of each sector to impact on Mahony's Toadlet, particularly as they are known to forage up to 400 m from breeding habitat within woodland vegetation i.e. there is the potential for Mahony's Toadlet to occur across the majority of the site. This information should be considered when installing frog exclusion fencing. It may be most appropriate to install frog exclusion fencing during the breeding period for Mahony's toadlet in an attempt to contain a heightened quantity of toadlets within the eastern portion of the site. It is recommended that expert advice should be sought from Professor Mahony (Newcastle University) on the most appropriate timing for the installation of frog fences and also the extent of frog fencing required to ensure adequate containment.	,



APPENDIX 3: BIODIVERSITY AND REHABILITATION BOND CALCULATIONS

This appendix provides for the calculation of the anticipated biodiversity and rehabilitation bond as required by Schedule 3, Condition 38 of the Development Consent. Pursuant to the Condition, within 6 months of the approval of the Biodiversity and Rehabilitation Management Plan the applicant must lodge the relevant bond. The sum of the bond is to be determined by:

- (a) calculating the cost of implementing the measures contained in the Biodiversity and Rehabilitation Management Plan;
- (b) calculating the cost of rehabilitating all disturbed areas of the site, taking into account the likely surface disturbance over the next 3 years of quarrying operations; and
- (c) employing a suitably qualified quantity surveyor or other expert to verify the calculated costs, to the satisfaction of the Secretary.

Key details for the calculation of the bond are considered to be as follows:

Table 16: Rehabilitation cost estimates for first 3 years

Aspect	Quantity	Estimated Cost
Revegetation of temporary batters	2.0 ha	<mark>TBA</mark>
Active extraction areas (bare sand)	1.7 ha	<mark>TBA</mark>
Various stages of rehabilitated land (topsoil and seeding should be completed)	7.5 ha	TBA
Roads and hard stand in the Northern Resource Area	0.9 ha	TBA
Roads and hard stand in Southern Resource Area	1.7 ha	Nil – assumed to be retained for future land use by land owner.
Utility connections into site	Water and electricity connections from Cabbage Tree Road to the Facilities area.	Nil – assumed to be retained for future land use by land owner.
Removal of infrastructure	Workshop Demountable Office Weigh bridge Amenities 250 m of security fence 350 m of koala fencing within the site (fencing fronting the road to remain).	TBA
Monthly inspections of revegetation	36 events (for 3 years)	<mark>TBA</mark>
6 monthly monitoring event	6 events (for first 3 years)	<mark>TBA</mark>
3 yearly monitoring event	3 events (assumed over 8 years)	<mark>TBA</mark>
Revegetation contingency	Assumes 20 % of initial revegetation cost	<mark>TBA</mark>
Weed management	8 annual events – 2 days for team of two	<mark>TBA</mark>
Pest management	8 annual events – 2 days for team of two	<mark>TBA</mark>



APPENDIX 4: GUIDELINES



Arrive Clean, Leave Clean

Guidelines to help prevent the spread of invasive plant diseases and weeds threatening our native plants, animals and ecosystems



The Department acknowledges the traditional owners of country throughout Australia and their continuing connection to land, sea and community. We pay our respects to them and their cultures and to their elders both past and present.

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Disclaimer

The views and opinions expressed in this publication are those of the authors and do not necessarily reflect those of the Australian Government or the Minister for the Environment.

Images

(front cover) John Baker and the Department of the Environment (back cover) Nick Rains

Arrive Clean, Leave Clean

Help prevent the spread of invasive plant diseases and weeds threatening our native plants, animals and ecosystems

When working in the bush, it's important to remember:

- Any activity in the bush has the potential to spread invasive species, including environmental restoration activities such as weeding and revegetation.
- Revegetation carries a particularly high risk as it involves the introduction of plants and soil. This risk
 increases through the use of dirty tools and equipment or plants and materials that are not certified to be
 free of pathogens and weeds.
- Clothing, hats, footwear, tools, equipment, machinery and vehicles can transport invasive species like *Phytophthora cinnamomi*, myrtle rust (*Puccinia psidii*), insects and weeds into our bushland.
- Even your skin and hair, as well as glasses, phones, watches, wallets and other pocket items can carry myrtle rust spores.
- Once these pathogens and weeds invade our bushland, eradication is often impossible. Follow these guidelines to help prevent their spread.



Photos: (left) Wildflowers on Mondurup Peak, Stirling Range before Phytophthora dieback (Robert Olver), (right) Mondurup Peak, Stirling Range after Phytophthora dieback (Department of Parks and Wildlife WA)

Phytophthora cinnamomi

What is Phytophthora cinnamomi?

Phytophthora cinnamomi is a soil-borne plant pathogen that attacks the roots of susceptible plants—destroying the root system and reducing the ability of the plant to absorb water and nutrients. This causes symptoms referred to as 'dieback' which can lead to plant death.

Under favourable conditions *Phytophthora* spp. can spread easily and quickly, destroying plants and plant communities. These guidelines to help minimise the risk of spreading *Phytophthora cinnamomi* also apply to other species of *Phytophthora* present in Australia, as the management of those species is similar.



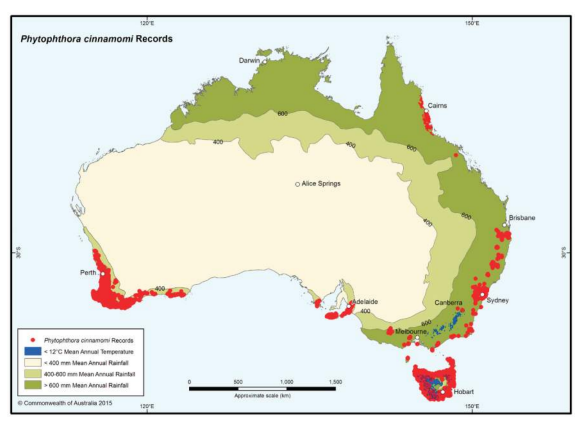
Photo: Impact of *Phytophthora cinnamomi* at Dwellingup, WA (Department of Parks and Wildlife WA)

What does *Phytophthora* cinnamomi threaten?

Thousands of Australian native plant species are susceptible to *Phytophthora cinnamomi*, and several of those species may be at risk of extinction due to its impacts. The dramatic impact of *Phytophthora* spp. infestations on plant communities may also lead to major declines in some insect, bird and animal species due to the loss of shelter, nesting sites and food sources.

Where is *Phytophthora* cinnamomi found?

Phytophthora cinnamomi thrives in warm, moist conditions with temperatures between 15°C and 30°C, and with rainfall greater than 400 millimetres a year. Its impact is greatest in Western Australia, Victoria, Tasmania and South Australia. The Northern Territory remains the only jurisdiction unaffected, as its environmental conditions are generally unfavourable to the pathogen.



Map: P. cinnamomi isolations, records of impact and broad climatic envelope of P. cinnamomi susceptibility in Australia.

This map was published in the <u>Threat abatement plan for disease in natural ecosystems caused by Phytophthora cinnamomi</u> in 2014. It does not represent the precise distribution of the pathogen in Australia and is for general information only.

How does *Phytophthora cinnamomi* spread?

Phytophthora cinnamomi spreads through soil, water and organic matter. It can remain dormant for long periods during dry weather and is impossible in most situations to eradicate from infested areas, which means limiting further spread is critical. Any activity that moves soil, water or plant material can spread the disease. This includes soil on tools, footwear and vehicles.

To help to prevent the spread of this plant disease:

- arrive clean, leave clean: ensure all clothing, hats, footwear, tools, equipment, machinery and vehicles are free of mud, soil and organic matter before entering and exiting bushland
- ensure any soil, plants or other materials entering the site are certified free of weeds and pathogens. You can do this by purchasing from Nursery Industry Accreditation Scheme Australia (NIASA) accredited businesses, and by ensuring that materials conform to Australian Standards—for example, AS3743–2003 Potting mixes or AS4454–2012 Composts, soil conditioners and mulches.

Myrtle rust

What is myrtle rust?

Myrtle rust is a disease caused by the fungus *Puccinia psidii*, initially identified as *Uredo rangelii*. It affects trees and shrubs in the Myrtaceae plant family—attacking young, soft, actively-growing leaves, shoot tips and young stems, as well as fruits and flower parts.

The first signs of rust infection are tiny raised spots or pustules on infected leaves. After a few days, the pustules erupt into distinctive bright yellow spore masses. Left untreated, the disease can cause deformed leaves, heavy defoliation of branches, dieback, stunted growth and plant death.

What does myrtle rust threaten?

Plants susceptible to myrtle rust are those in the Myrtaceae family, which includes bottle brush (*Callistemon* spp.), tea tree (*Melaleuca* spp. and *Leptospermum* spp.), lilly pillies (*Syzygium* spp.) and eucalypts (*Eucalyptus* spp., *Angophora* spp. and *Corymbia* spp.). The Myrtaceae family in Australia is ecologically important, accounting for about 10% of Australia's native flora, with many Australian plant communities dominated by myrtaceous species.

Knowledge of the impacts of myrtle rust on Australian biodiversity is still limited. Myrtle rust infection may cause significant mortality among younger plants and therefore reduce the number of plants capable of maturing and reproducing. This may contribute to the decline of species, including threatened species, leading to potential impacts on the structure and function of ecosystems dependent on Myrtaceae. At the time of writing, nearly 350 native species are known to be susceptible to myrtle rust infection, some severely. The host list (see **References and resources** below) is expected to grow. However, all Myrtaceae are potentially susceptible and potential hosts for the disease.



Photo: Myrtle rust pustules on scrub turpentine (*Rhodamnia rubescens*) fruit (R.O. Makinson)



Photo: Myrtle rust pustules on scrub turpentine (*Rhodamnia rubescens*) leaves (R.O. Makinson)

Where is myrtle rust found?

Myrtle rust was first detected in Australia in 2010 on the New South Wales central coast. It is now established along the east coast of Australia from southern New South Wales to far north Queensland, mostly east of the Great Escarpment. It is also present in Victoria, mainly at production nurseries and wholesale outlets in and around metropolitan Melbourne. The first detection of myrtle rust in Tasmania was in February 2015 at a property near Burnie on the north-west coast. At the time of writing, myrtle rust has not been detected in the Australian Capital Territory, the Northern Territory, South Australia, Western Australia or on Lord Howe Island or Christmas Island, but moister regions and vegetation types in all these jurisdictions are at risk of myrtle rust establishment. Domestic import restrictions apply for non-infested jurisdictions.

How does myrtle rust spread?

Myrtle rust spores can spread easily via contaminated clothing, hats, footwear, equipment or vehicles. It can also be spread by infected plant material, insects and other animals, or the wind. Even your skin and hair, as well as watches, wallets and other pocket items can carry myrtle rust spores. It is impossible to eradicate myrtle rust from infested bushland, so limiting further spread is critical.

To help to prevent the spread of myrtle rust:

- arrive clean, leave clean:
 - Wash all clothing, hats and gloves between site visits—using warm or hot machine wash with detergent.
 - Ensure all clothing, hats, footwear, tools, equipment, machinery and vehicles are free of mud, soil and organic matter before entering and exiting bushland.
 - Use a solution of 70% ethanol or methylated spirits in 30% water to disinfect items that may be contaminated (including hats, footwear, tools, equipment, machinery, vehicles, walking sticks, tent pegs, phones, glasses, watches, wallets and other personal items).

- ensure any soil, plants or other materials entering the site are certified free of weeds and pathogens.
 You can do this by purchasing from Nursery Industry Accreditation Scheme Australia (NIASA) accredited businesses, and by ensuring that materials conform to Australian Standards—for example, AS3743–2003 Potting mixes or AS4454– 2012 Composts, soil conditioners and mulches.
- monitor plants carefully as nurseries and plant
 maintenance facilities may provide ideal conditions
 for myrtle rust (see Australian Nursery Industry
 myrtle rust management plan 2012 in References
 and resources below).



Photo: Myrtle rust spores on clothing after chance contact with an infected shrub (R.O. Makinson)

Weeds

What is a weed?

A weed is any plant that has a negative impact on our economy, environment, health and surroundings. Weeds are generally species which are not native to Australia. However, some native species growing outside of their native range can also become invasive. Many weeds are species which have escaped cultivation and become naturalised—that is, they have begun reproducing without human assistance.

What do weeds threaten?

Many weed species are able to invade natural areas and cause disturbance to bushland ecosystems. They can alter plant and animal community composition, cause changes to nutrient cycles, change natural fire regimes, outcompete native species for resources, impact threatened species and threaten biodiversity.

Where are weeds found?

The diversity of weed species recorded in Australia means that most terrestrial and aquatic ecosystems are vulnerable to weed invasion. Weeds have characteristics that help them grow well in many environments—from our towns and cities through to our coasts, deserts and alpine areas.

How do weeds spread?

Weeds typically spread easily by producing large numbers of seeds or reproducing vegetatively. They are often excellent at surviving and reproducing in disturbed environments and are commonly the first species to colonise and dominate in these conditions. Seeds and other plant material can spread into natural and disturbed environments via wind, animals, waterways and people (including contaminated clothing, hats, footwear, tools, equipment, machinery and vehicles).

To help to prevent the spread of weeds:

- arrive clean, leave clean: ensure all clothing, hats, footwear, tools, equipment, machinery and vehicles are free of weed seeds, mud, soil and organic matter before entering and exiting bushland.
- ensure any soil, plants or other materials entering the site are certified free of weeds and pathogens. You can do this by purchasing from Nursery Industry Accreditation Scheme Australia (NIASA) accredited businesses, and by ensuring that materials conform to Australian Standards—for example, AS3743–2003 Potting mixes or AS4454– 2012 Composts, soil conditioners and mulches.
- if revegetating, select indigenous plants that occur naturally in your local area. Undertake weed control work well in advance to minimise the weed seed bank before you start planting. At the very least, slash the flower heads of weed species before they go to seed.

Before beginning a project

Undertake a risk assessment:

- Identify any planned activities with the potential to spread pathogens and weeds. This includes movement of people, equipment, vehicles and materials to/from/through infected or potentially infected areas
- Determine the project site's pathogen and weed risks through liaison with land managers (for example government agencies, traditional owners, Indigenous Protected Area managers etc.).
- Consult sources of advice and expertise for contingent risks (for example state/territory departments of primary industry, pathology/weed identification services at botanic gardens).

Develop a hygiene management plan:

- Use your risk assessment to determine which hygiene procedures are necessary to prevent the spread of pathogens and weeds, and how and where to apply them.
- Ensure all materials taken onto the site—such as seedlings, mulch, soil, gravel, rock and sand—are certified free of weeds and pathogens. You can do this by purchasing from Nursery Industry Accreditation Scheme Australia (NIASA) accredited businesses, and ensuring materials conform to Australian Standards—for example, AS3743–2003 Potting mixes or AS4454–2012 Composts, soil conditioners and mulches.
- Create a checklist of hygiene procedures for project managers and participants to use.

Consider the following during project planning:

 Limit the number of sites you visit to one per day. If this is not possible, visit clean sites before infested sites.

- Provide training or briefing to all participants on the risks of spreading pathogens and weeds and risk mitigation strategies. If available, provide maps to participants with the location of infested and clean areas and wash-down points.
- Ensure that rigorous inspections and quality checks are built into the management of the entire supply chain for materials and plant material when carrying out revegetation or translocation activities where pathogens are a potential concern (see Australian Nursery Industry myrtle rust management plan 2012 in **References and resources** below). This is particularly important when working in areas where threatened species and threatened ecological communities are found.
- Where there is the risk of Phytophthora dieback (a plant disease caused by the pathogen *Phytophthora cinnamomi*), schedule activities for the dry season as it spreads more easily in wet and muddy conditions. If necessary, postpone activities and reschedule for a day when the soil is dry and doesn't stick to footwear, equipment and tools.
- If working in a weedy area, try to schedule activities for when the weed species are not in seed.
- Avoid taking vehicles into bushland. If a vehicle is
 necessary, ensure it is clean and dry on entry and
 exit, and restrict movement to hard, dry surfaces,
 formed roads and designated parking areas—avoid
 driving through puddles and mud. Where myrtle
 rust is a risk, avoid parking near myrtaceous
 plants—for example bottle brushes, tea trees,
 lilly pillies and eucalypts—and thoroughly clean
 vehicles inside and out between site visits.
- Avoid polystyrene boxes and tools with wooden or cracked handles. Use equipment that can be cleaned easily and thoroughly.
- Minimise the number of personal items you carry.
 Where myrtle rust is a risk, clean all items—such
 as GPS devices, glasses, phones, watches, wallets
 and other items kept in your pockets—with
 alcohol wipes before entering and leaving sites.

One site per day

Before entering or leaving a site

- Be aware of what plants look like when infected with myrtle rust and Phytophthora dieback (see images above).
- Remove all weed seeds, mud, soil and organic matter from clothing, footwear, tools, equipment, machinery, vehicles, boxes, backpacks, walking sticks, tent pegs and anything else that touches plants or the ground. Stay as clean as possible while in the bush.
- If you are entering clean bushland or have come from an area that is infested with *Phytophthora* spp. or myrtle rust, ensure everything with you is cleaned and disinfected with a solution of 70% ethanol or methylated spirits in 30% water. This includes footwear, tools, equipment, machinery, vehicles, backpacks, walking sticks, tent pegs and personal items.

Disinfecting clothing, footwear, equipment and other personal items

- i. Carry a hard brush and a spray bottle of disinfectant—made up of a solution of 70% ethanol or methylated spirits in 30% water. If you are able to carry more, assemble a simple hygiene kit—see Appendix A.
- ii. Set up a wash-down area for participants to wash and dry their face and hands and clean their footwear before entering and exiting the site.
- iii. To clean footwear, first use a hard brush or stick to remove as much mud, soil and organic matter as possible before disinfecting with a solution of 70% ethanol or methylated spirits in 30% water—applied through a spray bottle or a footbath.

- iv. Seal all personal rubbish in a bag and spray the outside of the bag with a solution of 70% ethanol or methylated spirits in 30% water before responsible disposal offsite.
- Collect all removed mud, soil and organic matter in a bag or bucket, and keep it out of clean bushland.

Disinfecting vehicles and machinery

- i. Use a wash-down facility for vehicles and machinery if available, or wash-down on a hard, well-drained surface, for example a road, and on ramps if possible. See **References and resources** below for links to online wash-down guidelines.
- ii. Pay particular attention to cleaning mud flaps and tyres.
- iii. Dispose of wash-down water so that it drains back into a low area of the infested zone away from waterways. If this is not possible, empty it into a waste container for responsible disposal offsite.
- iv. Don't allow wash-down water to drain into clean bushland.
- v. Don't drive through wash-down water.



Photo: Wash-down point (Department of Parks and Wildlife WA)



Photo: Truck undercarriage wash-down (South Coast Natural Resource Management, WA)

Additional considerations where myrtle rust is present

- Disposable overalls and caps may be worn over clothing upon entering a site, and removed when leaving the site. However, in high-risk cases, also shower and change into clean clothes (including hats, gloves and footwear).
- Wash all clothing, hats and gloves between site visits using warm or hot machine wash with detergent.
- Do **NOT** remove any plant material from sites infested with myrtle rust. Dispose of plant waste by burial on site. If this is not possible, seal the waste in a plastic bag, seal the bag in a second bag and spray the outside of the bag with a solution of 70% ethanol or methylated spirits in 30% water before responsible disposal offsite.

Revegetation

Where weeds and other disturbances are controlled, natural regeneration can assist the bushland to revegetate over time. Where revegetation activities are necessary, the following steps will help stop the spread of invasive species:

 Arrive clean, leave clean—ensure all clothing, hats, footwear, tools, equipment, machinery and vehicles are free of weed seeds, mud, soil and organic matter before entering and exiting bushland.

- Liaise with land managers and relevant plant specialist stakeholders (for example Australian Network for Plant Conservation, Greening Australia, Landcare groups, botanic gardens, seed banks etc.) to collaborate on the revegetation strategy.
- Select indigenous plants that occur naturally in your local area wherever possible.
- Avoid species with the potential to become weeds of the environment or agriculture.
- If the site is infested with *Phytophthora* spp.
 or myrtle rust, select species resistant to the
 disease, or seed from more tolerant individuals of
 susceptible plant species.
- Consult the Australian Network for Plant
 Conservation translocation guidelines 2004
 (see References and resources below). These
 focus on threatened species but many of the
 techniques and considerations also apply to
 non-threatened species.
- Consider a combination of revegetation techniques such as seed production areas, direct sowing and enhancement of natural sites to assist natural regeneration. Many of these will be lower risk than the use of seedlings.
- If using seedlings, purchase them from a supplier that can guarantee high standards of hygiene—such as NIASA-accredited businesses. For added certainty, ensure the supplier allows testing of a random sample of seedlings and soil for *Phytophthora* spp. 3–6 weeks before acceptance of the seedlings. If the pathogen is present, the batch must be rejected.
- Check plants on receipt and at intervals during any holding period. Seek specialist advice if any suspect symptoms appear (for example coloured pustules, leaf necrosis).
- If propagating, maintain high standards of hygiene—see the section on propagation below.
- Plant when the soil is moist but not wet.
- Use mains or disinfected water to irrigate plants.
- If you are aware of a plant pathogen infestation, begin revegetation in the clean part of the bushland before moving to the infested area.
 Ensure all clothing, hats, footwear, tools, equipment, machinery and vehicles are clean before leaving the infested area.

Weed management

When conducting weed management activities, the following steps will help stop the spread of invasive species:

- Arrive clean, leave clean—ensure all clothing, hats, footwear, tools, equipment, machinery and vehicles are free of weed seeds, mud, soil and organic matter before entering and exiting bushland.
- Schedule weeding for dry soil conditions where possible.
- Use techniques that minimise soil disturbance.
 For example, mow or slash or use an appropriate herbicide in preference to digging or grading.
- Ensure transport and disposal of plant material does not introduce weeds to new areas. In sites free of myrtle rust, place weeds into a bag or container immediately for removal. Always cover trailers when transporting plant material to prevent anything from falling off. Some weeds can reproduce vegetatively—from leaves, bulbs or other plant material—while others use seeds, and some may require heat or cold treatment before composting, mulching or disposal.
- If a site is infested with myrtle rust, do NOT remove any plant material. Dispose of plant waste by burial on site. If this is not possible, seal the waste in a plastic bag, seal the bag in a second bag and spray the outside of the bag with a solution of 70% ethanol or methylated spirits in 30% water before responsible disposal offsite.
- If you are aware of a plant pathogen infestation, begin weeding in the clean part of the bushland before moving to the infested area. Clean all clothing, hats, footwear, tools, equipment, machinery and vehicles before leaving the infested area.

Propagation

The following steps will help stop the spread of invasive species during propagation activities:

- Ensure all benches, equipment, pots and containers are clean and disinfected.
- While using implements such as cutting knives or secateurs, wash them regularly with a solution of 70% ethanol or methylated spirits in 30% water.
- Steam-air pasteurise soil mixes for 30 minutes at 60°C, or select materials that conform to
 Australian Standard AS3743–2003 Potting mixes or AS4454–2012 Composts, soil conditioners and mulches. These standards require the materials to be free from plant pathogens, pests, harmful chemicals and weeds.
- Avoid bringing soil on boots and equipment into the nursery areas.
- If possible, keep pots on raised wire-mesh benches at least 30 centimetres off the ground. Otherwise, keep them on free-draining blue metal.
- Keep the whole nursery area clean and free of dead plant material and rubbish.

References and resources—general

Guidelines for the translocation of threatened plants in Australia— Second edition	2004	Vallee L, Hogbin T, Monks L, Makinson B, Matthes M and Rossetto M; Australian Network for Plant Conservation, Canberra	https://www.anbg.gov.au/anpc/publications/translocation.html
Leave no trace Australia		Web resources	www.lnt.org.au/resources/ biosecurity/bio-security.html www.lnt.org.au/resources/ skills-ethics-series.html

References and resources—wash-down procedures

2014	Biosecurity Queensland, Department of Agriculture, Fisheries and Forestry; State of Queensland	https://www.daff.qld.gov.au/ data/assets/pdf_file/0011/58178/ IPA-Cleandown-Procedures.pdf
2011	Biosecurity Queensland, Department of Agriculture, Fisheries and Forestry; State of Queensland	https://www.youtube.com/ watch?v=dTNDecjTVfI
2011	Civil Contractors Federation, State of Victoria, Department of Primary Industries, Department of Sustainability and Environment, VicRoads and the Association of Land Development Engineers	www.civilcontractors.com/ Uploads/files/LR%20CCF%20 Machinery%20Hygiene%20 Bklt%2040pp.pdf
2010	NRM South, Tasmania	dpipwe.tas.gov.au/Documents/1 5130802_52keepingitcleansprea dswe.pdf
	NRM South, Tasmania	www.nrmsouth.org.au/ biosecurity/
	NRM South, Tasmania	Landholders www.nrmsouth.org.au/ wp-content/uploads/2014/08/ Biosecurity-kits-sales-fl yer-2015-Landholders.pdf Community groups www.nrmsouth.org.au/ wp-content/uploads/2014/08/ Biosecurity-kits-sales-fl yer-2015-community.pdf
	2011	Department of Agriculture, Fisheries and Forestry; State of Queensland 2011 Biosecurity Queensland, Department of Agriculture, Fisheries and Forestry; State of Queensland 2011 Civil Contractors Federation, State of Victoria, Department of Primary Industries, Department of Sustainability and Environment, VicRoads and the Association of Land Development Engineers 2010 NRM South, Tasmania

References and resources—seed production areas

Sowing seeds: bridging the gap between ex situ collections and reintroduction	2012	Guja L, North T, Taylor D and McAuliffe J; Australasian Plant Conservation 21(3)	www.anbg.gov.au/anpc/ apc/21-3_guja.html
Developing seed production areas for native plants—Corangamite region guidelines	2008	Heyes S, Butler M, Gartlan C and Ovington A; Corangamite Seed Supply and Revegetation Project	www.florabank.org.au/files/ documents/seedproductionareas/ Corangamite%20Seed%20 Production%20Area%20 Guidelines08%20P1.pdf
Introducing seed production areas: an answer to native seed shortages	2008	Vanzella B; Greening Australia	www.florabank.org.au/files/ newsattachments/SPA%20 handout_%20master%20 GACR%20Bindi%20 Vanzella%20March08.pdf

References and resources—Phytophthora cinnamomi

Managing Phytophthora dieback—Guidelines for local government	2000	Dieback Working Group	https://www.dwg.org.au/ images/dieback_publications/ Managing_Phytophthora_ Dieback_guidelines.pdf
Managing Phytophthora dieback in bushland—A guide for landholders and community conservation groups	2008	Dieback Working Group	https://www.dwg.org.au/ images/dieback_publications/ Managing_Phytophthora_ Dieback_in_Bushland.pdf
Resistant native plant species—A list of resistant native plant species from Western Australia from the Centre of Phytophthora Science and Management at Murdoch University		Dieback Working Group	https://www.dwg.org.au/images/dieback_publications/Western_Australian_Natives_Resistant.pdf
Susceptible native plant species—A list of susceptible native plants species from Western Australia from the Centre of Phytophthora Science and Management at Murdoch University		Dieback Working Group	https://www.dwg.org.au/images/dieback_publications/Western_Australian_natives_susceptible.pdf

Management of Phytophthora cinnamomi for biodiversity conservation in Australia: Part 1—A review of current management.	2005	O'Gara E, Howard K, Wilson B and Hardy GEStJ—a report by the Centre for Phytophthora Science and Management, Murdoch University, Western Australia funded by the Australian Government Department of the Environment and Heritage	www.environment.gov.au/ biodiversity/invasive-species/ publications/managem ent-phytophthora-cinnam omi-biodiversity-conservation
Management of Phytophthora cinnamomi for biodiversity conservation in Australia: Part 2—National best practice guidelines. Appendix 1— Phytophthora cinnamomi	2005	O'Gara E, Howard K, Wilson B and Hardy GEStJ—a report by the Centre for Phytophthora Science and Management, Murdoch University, Western Australia funded by the Australian Government Department of the Environment and Heritage	www.environment.gov.au/ biodiversity/invasive-species/ publications/managem ent-phytophthora-cinnam omi-biodiversity-conservation
Appendix 2—The rationale of current management options			
Appendix 3— Areas vulnerable to disesase caused by Phytophthora cinnamomi			
Appendix 4—The responses of native Australian plant species to Phytophthora cinnamomi			
Management of Phytophthora cinnamomi for biodiversity conservation in Australia: Part 3—Risk assessment for threats to ecosystems, species and communities: A review	2005	Wilson B, Howard K, O'Gara E and Hardy GEStJ—a report by the Centre for Phytophthora Science and Management, Murdoch University, Western Australia funded by the Australian Government Department of the Environment and Heritage	www.environment.gov.au/ biodiversity/invasive-species/ publications/managem ent-phytophthora-cinnam omi-biodiversity-conservation
Management of Phytophthora cinnamomi for biodiversity conservation in Australia: Part 4—Risk assessment models for species, ecological communities and areas.	2005	Centre for Phytophthora Science and Management—a report by the Centre for Phytophthora Science and Management, Murdoch University, Western Australia funded by the Australian Government Department of the Environment and Heritage	www.environment.gov.au/ biodiversity/invasive-species/ publications/managem ent-phytophthora-cinnam omi-biodiversity-conservation

Threat abatement plan for disease in natural ecosystems caused by <i>Phytophthora cinnamomi</i>	2014	Australian Government Department of the Environment	www.environment.gov.au/ resource/threat-abatement-plan- disease-natural-ecosystems-cau sed-Phytophthora-cinnamomi
Background: Threat abatement plan for disease in natural ecosystems caused by <i>Phytophthora cinnamomi</i>	2014	Australian Government Department of the Environment	www.environment.gov.au/ resource/threat-abatement-plan- disease-natural-ecosystems-cau sed-Phytophthora-cinnamomi
Response of selected South Australian native plant species to Phytophthora cinnamomi	2012	Kueh KH, McKay SF, Facelli E, Facelli JM, Velzeboer RMA, Able AJ, Scott ES	onlinelibrary.wiley. com/doi/10.1111/ j.1365-3059.2012.02593.x/full
Infection of native plants by <i>Phytophthora</i> cinnamomi—key threatening process listing	2002	New South Wales Government Office of Environment and Heritage	www.environment.nsw. gov.au/determinations/ PhytophthoraKTPListing.htm
Stamp out the spread of Phytophthora dieback		Royal Botanic Gardens Sydney	www.rbgsyd.nsw.gov.au/data/ assets/pdf_file/0008/106937/ Phytophthora_brochure.pdf
Are you a carrier? Phytophthora dieback is a silent plant killer		Royal Botanic Gardens Sydney	www.rbgsyd.nsw.gov.au/data/ assets/pdf_file/0007/106936/ Phytophthora_flyer.pdf
Management of Phytophthora cinnamomi in production forests	2009	Tasmanian Government Forest Practices Authority	www.fpa.tas.gov.au/data/ assets/pdf_file/0004/58054/ Flora_technical_note_8_ Phytophthora.pdf
Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects	2011	NSW Roads and Maritime Services	www.rms.nsw.gov.au/ documents/about/environment/ biodiversity_guidelines.pdf
Guide 7: Pathogen management			

References and resources—myrtle rust

Look out for myrtle rust	2010	New South Wales Department of Primary Industries	www.dpi.nsw.gov.au/data/ assets/pdf_file/0010/364870/ myrtle-rust-brochure.pdf
Identification of myrtle rust	2010	New South Wales Department of Primary Industries	www.dpi.nsw.gov.au/data/ assets/pdf_file/0009/337374/ identification-myrtle-rust.pdf
Preventing spread of myrtle rust in bushland	2010	New South Wales Department of Primary Industries	www.dpi.nsw.gov.au/data/ assets/pdf_file/0008/362096/pr eventing-spread-Myrtle-Rust-bu shland.pdf
New South Wales Department of Primary Industries myrtle rust resources page		New South Wales Department of Primary Industries	www.dpi.nsw.gov.au/ biosecurity/plant/myrtle-rust/ resources
Australian Nursery Industry myrtle rust management plan	2012	Nursery and Garden Industry Australia	www.ngia.com.au/ Folder?Action=View%20 File&Folder_ id=135&File=Myrtle%20 Rust%20Management%20 Plan%202012%20Final%20 V2.pdf
Myrtle rust—current information including national and international host lists; bibliography.	2014	The Australian Network for Plant Conservation	https://www.anbg.gov.au/anpc/ resources/Myrtle_Rust.html
Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects	2011	NSW Roads and Maritime Services	www.rms.nsw.gov.au/ documents/about/environment/ biodiversity_guidelines.pdf
Guide 7: Pathogen management			
Current Biosecurity Threats		Biosecurity Tasmania, Department of Primary Industries, Parks, Water and Environment	dpipwe.tas.gov.au/biosecurity/ current-biosecurity-threats

References and resources—weeds

Australian Weeds Strategy—A national strategy for weed management in Australia	2006	Natural Resource Management Ministerial Council, Australian Government Department of the Environment and Water Resources	www.environment.gov.au/ biodiversity/invasive/weeds/ publications/strategies/pubs/ weed-strategy.pdf
Weeds in Australia web pages		Australian Government Department of the Environment	www.weeds.gov.au
Weeds of National Significance (WoNS) web pages		Australian Weeds Committee	www.weeds.org.au
Vehicle and machinery checklists—clean-down procedures	2014	Biosecurity Queensland, Department of Agriculture, Fisheries and Forestry; State of Queensland	https://www.daff.qld. gov.au/data/assets/ pdf_file/0011/58178/ IPA-Cleandown-Procedures.pdf
Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects	2011	NSW Roads and Maritime Services	www.rms.nsw.gov.au/ documents/about/environment/ biodiversity_guidelines.pdf
Guide 6: Weed management			

Appendix A

Example checklists

Risk assessment checklist

Determine all risks associated with the potential transfer of pathogens or weeds to/from/through the project site (consider all participants handling plant material and equipment, from collection to site through to on-site works and clean-up).

Liaise with the project site's land managers to determine the presence of:
☐ Phytophthora spp.
☐ Myrtle rust
□ Weeds
Liaise with the project site's land managers to determine the presence of:
☐ Vulnerable native plant communities
\square Species susceptible to <i>Phytophthora</i> spp. or myrtle rust
\Box Threatened species or communities listed under Commonwealth or state/territory legislation
Identify any planned activities with the potential to introduce or spread pathogens or weeds:
\square Introduction of plant material to a site (seedlings, seeds, mulch etc.)
\square Introduction of other materials to a site (soil, gravel, rock, sand etc.)
☐ Vehicle or machinery access to a site
☐ Any potential soil disturbance

Hygiene management plan checklist

To prevent the risks having an impact:

Plan to visit only one site per day

Schedule activities for the right conditions

Use equipment that can be cleaned easily and thoroughly

Minimise personal items that can carry pathogens

Include training sessions so participants are aware of why hygiene is necessary, how to arrive clean, stay clean and leave clean

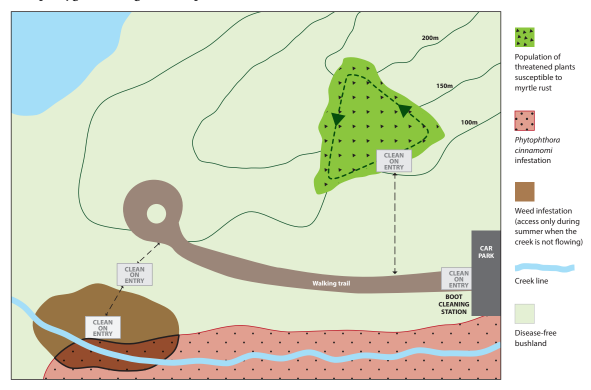
Establish access controls including routes of access and timing on a management map

Establish hygiene controls including hygiene procedures, hygiene infrastructure, clean on entry locations and wash-down points on a management map

Maintain wash-down facilities and hygiene infrastructure

Example hygiene management map

☐ Record and monitor site for any accidental spread of pathogens or weeds



A large area within the project site is disease-free bushland, including a population of threatened plants susceptible to myrtle rust. This population must be monitored regularly during and after the project for any indications of disease.

There is an infestation of the weed arum lily (*Zantedeschia aethiopica*) limited to a small area on either side of the creek. Part of this area is also infested with *Phytophthora cinnamomi* which is present along much of the creek line. To avoid the spread of *Phytophthora cinnamomi*, all weed control activities should be scheduled during the dry season when the creek is not flowing.

'Clean on entry' access to the site is via a boot cleaning station at the car park entrance. From the walking trail there is one pathway of access to the population of threatened plants and another to the arum lily population. At both of these 'clean on entry' points there will be hygiene kits containing hard brushes, spray bottles of disinfectant and alcohol wipes.

Biosecurity hygiene kit: assemble a simple kit with the following items:

☐ Plastic tub with a lid (to carry items and to use as a footbath)
☐ Stiff brush
\square Newspaper to cover the footwell of a vehicle (replace with clean newspaper regularly)
☐ Dustpan and brush; possibly also a long-handled broom
☐ Plastic bag for sweepings and dirty newspaper
☐ Drum of water and some disinfectant, for example a solution of 70% ethanol or methylated spirits in 30% water; or 20% household bleach (with 5% active ingredient) in 80% water; or quaternary ammonium disinfectant diluted according to manufacturer's directions.

 \square Spray bottle with a solution of 70% ethanol or methylated spirits in 30% water

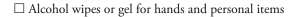




Photo: Biosecurity hygiene kit (Department of Parks and Wildlife WA)

environment.gov.au



Threatened Species Management Information Circular No. 6



hygiene protocol for the control of disease in

frogs

April 2008

Department of **Environment & Climate Change** NSW



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This hygiene protocol is an adaptation of the Declining Amphibian Population Task Force (DAPTF) Fieldwork Code of Practice and the recommendations of Speare et al. (1999) and has drawn on recommendations from earlier guidelines prepared by Environment ACT.

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hygiene protocol for the control of disease in

frogs

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introduction

This information circular outlines measures to:

- Prevent or reduce disease causing pathogens being transferred within and between wild populations of frogs.
- Ensure captive frogs are not infected prior to release.
- Deal safely with unintentionally transported frogs.
- Assist with the proper identification and management of sick and dead frogs in the wild.

I.I Who should read this document?

This protocol is intended for use by all researchers, wildlife consultants, fauna surveyors and students undertaking frog field-work. In addition, the protocol should be read by Department of Environment and Climate Change (DECC) personnel, frog keepers, wildlife rescue and carer organisations, herpetological/frog interest groups/societies, fauna park/zoo operators/workers and other individuals who regularly deal with or are likely to encounter frogs.

This protocol outlines the expectations of the DECC regarding precautionary procedures to be employed when working with frog populations. The intention is to promote implementation of hygiene procedures by all individuals working with frogs. New licences and licence renewals will be conditional upon incorporation of the protocol. The DECC recognises that some variation from the protocol may be appropriate for particular research and frog handling activities. Such variation proposals should accompany any licence application or renewal to the DECC.

1.2 Background

I.2.I Amphibian Chytrid Fungus

The apparent decline of frogs, including extinctions of species and local populations, has attracted increased international and national concern. Many

potential causes for frog declines have been proposed (eg see Pechmann et al., 1991; Ferrero and Bergin, 1993; Pechmann and Wilbur, 1994; Pounds and Crump, 1994; Pounds et al., 1997). However, the patterns of decline at many locations suggest that epidemic disease maybe the cause (Richards et al., 1993; Laurance et al., 1996; Alford and Richards, 1997). Recent research has implicated a waterborne fungal pathogen Batrachochytrium dendrobatidis as the likely specific causative agent in many of these declines both in Australia and elsewhere (Berger et al., 1998; 1999). This agent is commonly known as the amphibian or frog chytrid fungus and is responsible for the disease Chytridiomycosis (Berger et al., 1999).

B. dendrobatidis is a form of fungus belonging to the phylum Chytridiomycota. Most species within this phylum occur as free-living saprophytic fungi in water and soil and have been found in almost every type of environment including deserts, artic tundra and rainforest and are considered important primary biodegraders (Powell 1993). B. dendrobatidis is a unique parasitic form of Chytridiomycete fungi, in that it invades the skin of amphibians, including tadpoles, often causing sporadic deaths with up to 100% mortality in some populations. Chytridiomycosis has been detected in over 40 species of native amphibian in Australia (Mahony and Workman 2000). However, it is not currently known whether the fungus is endemic or exotic to Australia.

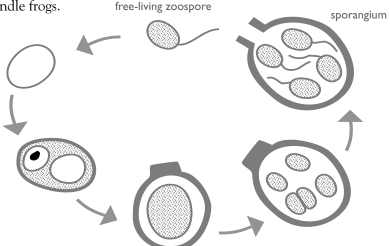
The infective stage of *B. dendrobatidis* is the zoospore and transmission requires water (Berger et al.,1999). Zoospores released from an infected amphibian can potentially infect other amphibians in the same water. More research is needed on the dynamics of infection in the wild. *B. dendrobatidis* is known to be susceptible to seasonal temperature changes, dehydration, salinity, water pH, light, nutrition and dissolved oxygen (Berger et al., 1999).

1.3 Objectives

The objectives of the hygiene protocol are to:

 Recommend best-practice procedures for DECC personnel, researchers, consultants and other frog enthusiasts or individuals who handle frogs.

- Suggest workable strategies for those regularly working in the field with frogs or conducting fieldwork activities in wetlands and other aquatic environments where there is the potential for spreading pathogens such as the frog chytrid fungus.
- Provide background information and guidance to people who provide advice or supervise frog related activities.
- Provide standard licence conditions for workers engaged in frog related activities.
- Inform Animal Care and Ethics Committees (ACEC) for their consideration when granting research approvals.



Life cycle of frog chytrid fungus from infective freeliving zoospore stage to sporangium (adapted from L. Berger).

2 site hygiene management

A checklist of risk management procedures and recommended standard hygiene kit is provided in Appendix I. Please note Footnote I on page 4.

Individuals studying frogs often travel and collect samples of frogs from multiple sites. Some frog populations can be particularly sensitive to the introduction of infectious pathogens such as the frog chytrid fungus. Also, the arrangement of populations in the landscape may make frogs particularly vulnerable to transmission of infectious pathogens. Therefore, it is important that frog workers recognise the boundaries between sites and undertake measures which reduce the likelihood of spreading infection.

Where critically endangered species or populations of particular risk are known to occur, this protocol should be applied over very short distances ie a single site may need to be subdivided and treated as separate sites.

When planning to survey multiple sites, always start at a site where frog chytrid fungus is not known to be present before entering other infected areas.

2.1 Defining a site

Defining the boundary of a site maybe problematic. In some places, the boundary between sites will be obvious but in others, less so. Undertaking work at a number of sites or conducting routine monitoring at a series of sites within walking distance creates obvious difficulties with boundary definitions. It is likely that defining the boundary between sites will differ among localities. It may be that a natural or constructed feature forms a logical indicator of a site boundary eg a road/track, a large body of water such as a river or the sea, a marked habitat change or a catchment boundary.

As a guiding principle, each individual waterbody should be considered a separate site.

When working along a river or stream or around a wetland or a series of interconnecting ponds it is reasonable, in most instances, to treat such examples as a single site for the purposes of this protocol. Such a case would occur in areas where frogs are known to have free interchange between ponds.

Where a stream consists of a series of distinctive tributaries or sub-catchments or where there is an obvious break or division then they should be treated as separate sites, particularly if there is no known interchange of frogs between sites.

2.2 On-site hygiene

When travelling from site to site it is recommended that the following hygiene precautions be undertaken to minimise the transfer of disease from footwear, equipment and/or vehicles.

Footwear

Footwear must be thoroughly cleaned and disinfected at the commencement of fieldwork and between each sampling site.

This can be achieved by initially scraping boots clear of mud and standing the soles in a disinfecting solution. The remainder of the boot should be rinsed or sprayed with a disinfecting solution that contains benzalkonium chloride as the active ingredient. Disinfecting solutions should be prevented from entering any water bodies.

Rubber boots such as 'gum boots' or 'Wellingtons' are recommended because of the ease with which they can be cleaned and disinfected.

Several changes of footwear bagged between sites might be a practical alternative to cleaning.

Equipment

Equipment such as nets, balances, callipers, bags, scalpels, headlamps, torches, wetsuits and waders etc that are used at one site must be cleaned and disinfected before reuse at another site.

Disposable items should be used where possible. Non-disposable equipment should be used only once during a particular field exercise and disinfected later or disinfected at the site between uses using procedures outlined in 2.4 below.

Vehicles

Where necessary, vehicle tyres should be sprayed/flushed with a disinfecting solution in high-risk areas.

Transmission of disease from vehicles is unlikely to be a problem. However, if a vehicle is used to traverse a known frog site, which could result in mud and water being transferred to other bodies of water or frog sites, then wheels and tyres should undergo cleaning and disinfection. This should be carried out at a safe distance from water bodies, so that the disinfecting solution can infiltrate soil rather than runoff into a nearby water body.

Spraying with 'toilet duck' (active ingredient *benzalkonium chloride*) is recommended to disinfect car wheels and tyres.

Cleaning of footwear before getting back into the car will prevent the transfer of pathogens from/to vehicle floor and control pedals.

2.3 Handling of frogs in the field

The spread of pathogenic organisms, such as the frog chytrid fungus, may occur as a result of handling frogs.

Frogs should only be handled when necessary.

Where handling of frogs is necessary the risk of pathogen transfer should be minimised as follows:

- Hands should be either cleaned and disinfected between samples or a new pair of disposable gloves used for each sample¹. This may be achieved by commencing with a work area that has a dish containing a disinfecting solution and paper towels.
- A 'one bag one frog' approach to frog handling should be used especially where several people are working together with one person processing frogs and others doing the collecting. Bags should not be reused.
- A 'one bag one sample' approach to tadpole sampling should be used. Bags should not be reused.

Researchers who use toe clipping or Passive Integrated Transponder (PIT) tagging are likely to increase the risk of transmitting disease between frogs due to the possibility of directly introducing pathogens into the frogs' system. This can be minimised by using:

- Disposable sterile instruments
- Instruments disinfected previously and used once
- Instruments disinfected in between each frog

Disinfecting solutions containing benzalkonium chloride are readily available from local supermarkets. Some brands include Toilet Duck, Sanpic, New Clenz and Pine Clean.









¹As a principle, this protocol assumes that not all frogs in an infected pond will be contaminated by the frog chytrid fungus. The infective load of a body of water may not be high enough to cause cross contamination of individual frogs in the same pond. Therefore care should be taken to use separate gloves and bags and clean hands for each sample, to avoid transmission of high infective loads between individuals.

Open wounds from toe clipping and PIT tagging should be sealed with a cyanoacrylate compound such as Vetbond© to reduce the likelihood of entry of pathogens. The DECC ACEC further recommends the application of topical anaesthetic Xylocaine© cream and Betadine© disinfectant (1% solution) before and after any surgical procedure. This should then be followed by the wound sealant.

All used disinfecting solutions, gloves and other disposable items should be stored in a sharps or other waste container and disposed or sterilised appropriately at the completion of fieldwork. Disinfecting solutions must not come into contact with frogs or be permitted to contaminate any water bodies

2.4 Disinfection Methods

Disinfecting agents for hands and equipment must be effective against bacteria and both the vegetative and spore stages of fungi. The following agents are recommended:

- Chloramine and Chlorhexidine based products such as Halamid©, Halasept© or Hexifoam© are effective against both bacteria and fungi. These products are suitable for use on hands, footwear, instruments and other equipment. The manufacturers instructions should be followed when preparing these solutions.
- Bleach and alcohol (ethanol or methanol), diluted to appropriate concentrations can be effective against bacteria and fungi. However, these substances may be less practical because of their corrosive and hazardous nature.

When using methanol either:

- immerse in 70% methanol for 30 minutes or
- dip in 100% methanol then flame for 10 seconds or boil in water for 10 minutes

Fresh bleach (5% concentration) may be also effective against other frog pathogens such as Rana Virus.

Some equipment not easily disinfected in these ways can be effectively cleaned using medical standard 70% isopropyl alcohol wipes – *Isowipes*©.

captive frog hygiene management

3.1 Housing frogs and tadpoles

Frogs and tadpoles should only be removed from a site when absolutely necessary.

When it is necessary for frogs or tadpoles to be collected and held for a period of time, the following measures should be undertaken:

- Animals obtained at different sites should be kept isolated from each other and from other captive animals.
- Aquaria set up to hold frogs should not share water, equipment or any filtration system. Splashes of water from adjacent enclosures or drops of water on nets may transfer pathogens between enclosures.
- Prior to housing frogs or tadpoles, ensure that tanks, aquaria and any associated equipment are disinfected.
- Tanks and equipment should be cleaned, disinfected and dried immediately after frogs/tadpoles are removed.

Careful maintenance of your enclosures will ensure a safe and hygienic environment for captive frogs and tadpoles. When contemplating a release of captive bred tadpoles for conservation purposes a Translocation Proposal should be submitted to the DECC and pathological screening for disease should be undertaken (see also DECC Translocation Policy). Tadpoles can be tested by randomly removing 10 individuals at 6 weeks and again at 2 weeks before anticipated release. Testing could be undertaken by the pathology section at Taronga Zoo, Newcastle University, CSIRO Australian Animal Health Laboratories at Geelong and James Cook University at Townsville. Such an arrangement would need to be negotiated by contacting one of these institutions well before the anticipated release date. (see Appendix 2 for contact

DECC have licenced NSW Schools to allow students and/or teachers to remove tadpoles for classroom life cycle studies. They are authorised to remove individuals from only one location, each school also requires endorsement from Department of Education and Training Animal Care and Ethics Committee and comply with this protocol.

Tadpoles collected for these purposes are to be obtained from the local area of the school and are not to be obtained from DECC Reserves. As soon as tadpoles have transformed, froglets must be returned to the exact point of capture. Tadpoles from different locations are not to be mixed.

Antifungal cleansing treatments to clear tadpoles of the frog chytrid fungus are currently being trialed. In the future, such a treatment may be an added procedure required prior to froglet releases.

Detailed information on safely maintaining frogs in captivity is provided in Voigt (2001).

3.2 Tadpole treatment

In most instances:

Release to the wild of tadpoles held or bred in captivity should be avoided.



3.3 Frog treatment

The rigour with which frogs must be treated to ensure pathogens are not introduced to native populations means that any proposal for the removal of adult frogs (particularly threatened species) from wild populations should be given careful consideration.

When it is essential for frogs to be removed from the wild, the following should apply.

Individuals to be released should be quarantined for a period of 2 months and monitored for any signs of illness or disease.

Frogs must not be released if any evidence of illness or infection is detected. If illness is suspected, further advice must be sought from a designated frog recipient (Appendix 2) as soon as possible to determine the nature of the problem. Chytridiomycosis can be diagnosed in live frogs by microscopical examination of preserved toe clips or from shedding skin samples. Research is still in progress on the development of a simple technique for the detection of Chytridiomycosis and a treatment for infected frogs.

Current methods which may be used include:

- A technique for the treatment of potentially infected frogs is to place the frogs individually in a 1mg/L benzalkonium chloride solution for 1 hour on days 1, 3, 5, 9, 11 and 13 of the treatment period. Frogs are then isolated/quarantined for two months. This and other possible treatments are documented in Berger and Speare (1998)
- Betadine© and Bactone© treatments have also been used on adult frogs with some success (M. Mahony, Newcastle University pers. comm.)
- Itraconazole© is an expensive drug

which has been used successfully (Lee Berger CSIRO Australian Animal Health Laboratory pers. comm.). Information on this method is available on the Website http://www.jcu.edu.au/school/PHTM/frogs/adms/attach6.pdf.

Frogs undergoing treatment should be housed individually and kept separate from non-infected individuals.

3.4 Displaced frogs

Displaced frogs are those native frog species and introduced Cane Toads (Bufo marinus) which have been unintentionally transported around the country with fresh produce, transported produce and landscaping supplies. Procedures to be undertaken when encountering introduced/displaced native frog species (as well as Cane Toads) are as follows.

3.4.1 Banana box frogs

'Banana Box' frog is the term used to describe several native frog species (usually Litoria gracilenta, L. infrafrenata, L. bicolor and L. caerulea) commonly transported in fruit and vegetable shipments and landscaping supplies. In the past, well meaning individuals have attempted to return these frogs to their place of origin but this is usually impossible to do accurately. There is risk of spread of disease if these frogs are transferred from place to place.

It is strongly recommended that:

Displaced Banana Box frogs should be treated as if they are infected and should not to be freighted anywhere for release to the wild unless specifically approved by DECC. When encountering a displaced frog:

- Contact a licensed wildlife carer organisation to collect the animal. The frog should then undergo a quarantine period of 2 months along with an approved disinfection treatment.
- Post-quarantine, the frog (if one of the species identified above) may be transferred to a licensed frog keeper.
 All other species require the permission from DECC Wildlife Licensing and Management Unit (WLMU) prior to transfer. Licensed carer groups are to record and receipt frogs obtained and disposed of in this way.
- Licensed Frog Keepers are to list these frogs in their annual licence returns to DECC.

Frogs held by licensed frog keepers are not to be released to the wild except with specific DECC approval.

Displaced frogs may be made available to recognised institutions for research projects, display purposes or perhaps offered to the Australian Museum as scientific specimens once approval has been provided by the DECC WLMU.



Frogs are often unintentionally transported with fresh produce and landscaping supplies. They are collectively known as 'banana box' or displaced frogs.

3.4.2 Cane toads

Cane toads are known carriers of the Frog chytrid fungus and should not be knowingly transported or released to the wild.

If a cane toad is discovered outside of its normal range, it should be humanely euthanased in accordance with the recommended NSW Animal Welfare Advisory Council procedure (see Appendix 3). Care should be taken to avoid euthanasia of native species due to mistaken identity.

3.4.3 Local frog species

Frogs encountered on roads, around dwellings and gardens or in swimming pools should not be considered as displaced frogs.

Frogs encountered in these situations should be assisted off roads, away from dwellings, or out of swimming pools preferably to the nearest area of vegetation or suitable habitat.

Incidences of frogs spawning or tadpoles appearing in swimming pools should be referred to a wildlife carer/rescue organisation for assistance (see Appendix 4).

Contact the Frogwatch Helpline if you are unsure whether a frog is a local species or displaced.

An NPWS information brochure titled 'Cane Toads in **NSW**' provides further information on cane toads and assistance with identification of some of the commonly misidentified native species. This information is also available on the **DECC** website.

sick or dead frogs

Unless an obvious cause of illness or death is evident (eg predation or road mortality): Sick or dead frogs encountered in the wild should be collected and disposed of in accordance with the procedures described in section 4.2 below.

4.1 Symptoms of sick and dying frogs

Sick and dying frogs exhibit a range of symptoms characteristic of chytrid infection. Symptoms may be expressed in the external appearance or behaviour of the animal. A summary of these symptoms are described below. More detailed information can be found in Berger et al., (1999) or at the James Cook University Amphibian Disease website at: http://www/jcu.edu.au/school/phtm/PHTM/frogs/ampdis.htm.



Appearance (one or more symptoms)

- darker or blotchy upper (dorsal) surface
- reddish/pink-tinged lower (ventral) surface and/or legs and/or webbing or toes
- swollen hind limbs
- very thin or emaciated
- skin lesions (sores, lumps)
- infected eyes
- obvious asymmetric appearance

Behaviour (one or more symptoms)

- lethargic limb movements, especially hind limbs
- abnormal behaviour (eg a nocturnal, burrowing or arboreal frog sitting in the open during the day and making no vigorous attempt to escape when approached)
- little or no movement when touched

Great barred frog (Mixophyes fasciolatus) with severe Chytrid infection — note lethargic attitude and sloughing skin. Photo: L. Berger

Diagnostic behaviour tests

Sick frogs will fail one or more of the following tests:			
test	healthy	sick	
Gently touch with finger	Frog will blink	Frog will not blink above the eye	
Turn frog on its back	Frog will flip back over	Frog will remain on its back	
Hold frog gently by its mouth	Frog will use its forelimbs to try to remove grip	No response from frog	

4.2 What to do with sick or dead frogs

A procedure for the preparation and transport of a sick or dead frog is given below². Adherence to this procedure will ensure the animal is maintained in a suitable condition for pathological examination and assist the DECC and researchers to determine the extent of the disease and the number of species affected.

- Disposable gloves should be worn when handling sick or dead frogs. Avoid handling food and touching your mouth or eyes as this could transfer pathogens and toxic skin secretions from some frog species.
- New gloves and a clean plastic bag should be used for each frog specimen to prevent cross-contamination.
 When gloves are unavailable, use an implement to transfer the frog to a container rather than using bare hands.
- If the frog is dead, keep the specimen cool and preserve as soon as possible (as frogs decompose quickly after death making examination difficult). Specimens can be fixed/preserved in 70% ethanol or 10% buffered formalin.

Cut open the belly and place the frog in about 10 times its own volume of preservative. Alternatively, specimens can be frozen (although this makes tissues unsuitable for some tests). If numerous frogs are collected, some should be preserved and some should be frozen. Portions of a dead frog can be sent for analysis eg a preserved foot, leg or a portion of abdominal skin.

- The container should be labelled showing at least the species, date and location. A standardised collection form is provided in Appendix 5.
- If the frog is alive but unlikely to survive transportation (death appears imminent), euthanase the frog (see Appendix 3) and place the specimen in a freezer. Once frozen, the specimen is ready for shipment to the address provided below.
- If the frog is alive and likely to survive transportation, place the frog into either a moistened cloth bag with some damp leaf litter or into a plastic bag with damp leaf litter and partially inflated before sealing. Remember to keep all frogs separated during transportation.
- Preserved samples can be sent in jars or wrapped in wet cloth, sealed in bags and placed inside a padded box.
- Send frozen samples in an esky with dry ice (available from BOC/CIG Gas outlets).
- Place live or frozen specimens into a small styrafoam esky (available from K-Mart/Big W for approximately \$2.50).
- Seal esky with packaging tape and address to one of the laboratories listed in Appendix 4.
- Send the package by courier.

Further information on sick and dying frogs is available on the Amphibian Disease Home Page at http://www.jcu.edu.au/dept/PHTM/frogs/ampidis.htm— in particular refer to 'What to do with dead or ill frogs'.

²The measures described below are standard procedures and may vary slightly depending on the distance and time required to reach the intended recipient. Contact the intended recipient of the sick or dead frog prior to sending to confirm the appropriate procedure.

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appendix I

hygiene protocol checklist and field kit

The following checklist and field kit are designed to assist with minimising the risk of transferring pathogens between frogs.

Have you considered the following questions before handling frogs in the field:

- Has your proposed field trip been sufficiently well planned to consider hygiene issues?
- Have you taken into account boundaries between sites (particularly where endangered species or populations at risk are known to occur)?
- Have footwear disinfection procedures been considered and a strategy adopted?
- Have you planned the equipment you will be using and developed a disinfection strategy?
- Are you are planning to visit sites where vehicle disinfection will be needed (consider both vehicle wheels/tyres and control pedals) and if so, do you have a plan to deal with vehicle disinfection?
- Have handling procedures been planned to minimise the risk of frog to frog pathogen transmission?
- Do you have a planned disinfection procedure to deal with equipment, apparel and direct contact with frogs?

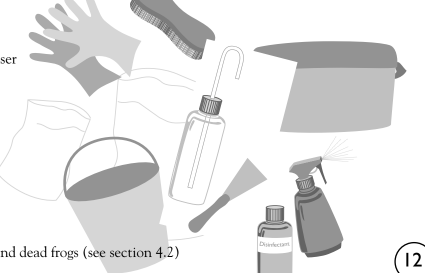
If you answered NO to any of these questions please re-read the relevant section of the DECC Hygiene Protocol for the Control of Disease in Frogs and apply a suitable strategy.

Field hygiene kit

When planning to survey frogs in the field a portable field hygiene kit should be assembled to assist with implementing this protocol. Recommended contents of a field hygiene kit would include:



- Disposable gloves
- Disinfectant spray bottle (atomiser spray) and/or wash bottle
- Disinfecting solutions
- Wash bottle
- Scraper or scrubbing brush
- Small bucket
- Plastic bags large and small
- Container for waste disposal
- Materials for dealing with sick and dead frogs (see section 4.2)



appendix 2

Always contact the relevant specialist prior to sending a sick or dead frog. In some cases, only wild frogs will be assessed for disease. Analysis may also attract a small fee per sample.

designated sick and dead frog recipients

Contact one of the following specialists to arrange receipt and analyse sick and dead frogs. Make contact prior to dispatching package:

Karrie Rose Australian Registry if Wildlife Health Taronga Conservation Society, Australia PO Box 20 MOSMAN NSW 2088

Phone: 02 9978 4749 Fax: 02 9978 4516 Krose@zoo.nsw.gov.au

Diana Mendez or Rick Speare School of Public Health, Tropical Medicine and Rehabilitation Sciences James Cook University Douglas Campus TOWNSVILLE QLD 4811

Phone: 07 4796 1735 Fax: 07 4796 1767 Diana.Mendez@jcu.edu.au Richard.Speare@jcu.edu.au

Michael Mahony School of Biological Sciences University of Newcastle CALLAGHAN NSW 2308

Phone: 02 4921 6014 Fax: 02 4921 6923

bimjm@cc.newcastle.edu.au

For information on frog keeping licences and approvals to move some species of displaced frog contact:

Co-ordinator, Wildlife Licensing
Wildlife Licensing and Management Unit
DECC
PO Box 1967
Hurstville NSW 1481
Ph 02 9585 6481
Fax 02 9585 6401
wildlife.licensing@environment.nsw.gov.au

For information on the possible identity of displaced frogs contact:

Frog and Tadpole Society (FATS) Frogwatch Helpline

Ph: 0419 249 728

appendix 3

NSW Animal Welfare Advisory Council methodology

The NSW Animal Welfare Advisory Council procedure for humanely euthanasing cane toads or terminally ill frogs is stated as follows:

- Using gloves, or some other implement, place cane toad or terminally ill frog into a plastic bag.
- Cool in the refrigerator to 4°C.
- Crush cranium with a swift blow using a blunt instrument.

Note: Before killing any frog presumed to be a cane toad, ensure that it has been correctly identified and if outside the normal range for cane toads in NSW (north coast) that local DECC regional office is informed.



appendix 4

licensed wildlife carer and rescue organisations

Following is a list of wildlife rehabilitation groups licensed by

Department of Environment and Climate Change (NSW):

Northern NSW

Australian Seabird Rescue

For Australian Wildlife Needing Aid

(FAWNA)

Friends of the Koala

Friends of Waterways (Gunnedah)

Great Lakes Wildlife Rescue

Koala Preservation Society of NSW

Northern Rivers Wildlife Carers

Northern Tablelands Wildlife Carers

Tweed Valley Wildlife Carers

Seaworld Australia

WIRES branches in Northern NSW

Southern NSW

Looking After Our Kosciuszko Orphans (LAOKO)

Native Animal Network Association

Native Animal Rescue Group

Wildcare Queanbeyan

WIRES branches in Southern NSW

Sydney, Hunter and Illawarra

Hunter Koala Preservation Society

Ku-ring-gai Bat Colony Committee

Kangaroo Protection Co-operative

Native Animal Trust Fund

Organisation for the Rescue and Research of

Cetaceans (ORRCA)

Sydney Metropolitan Wildlife Services

Wildlife Aid

Wildlife Animal Rescue and Care (Wildlife

ARC)

Waterfall Springs Wildlife Park

Oceanworld

Wildlife Care Centre, John Moroney

Correctional Centre

Koalas in Care

WIRES branches around Sydney, Hunter and

Illawarra

Western NSW

Rescue and Rehabilitation of Australian

Native Animals (RRANA)

RSPCA Australian Capital Territory Inc.

Wildlife Carers Network (Central West)

WIRES branches in Western NSW

Cudgegong Wildlife Carers

¹⁵

⁴ Note: some of these organisations may not care for frogs.

$appendix \ 5-\text{sick or dead frog collection form}$

sender details:								
name:		address:				postcode:		
phone: (w)		(h)	fax:		email:			
Collector detail	s: (where d	iffere	nt to sender)					
name:		address:					postcode:	
phone: (w)		(h)	fax:		email:			
Specimen detail	s:							
record no: no. of specimen:		mens:	species name:		date collected:			
					day/month/year			
time collected:	sex: status at time of collection: date so					date sent:		
		mal	le/female	healthy(H)/ sick(S)/ dead(D)		day/month/year	
location:	map grid reference:							
					(easting)		(northing)	
reason for collection	on:							
Batch details fo	r multiple s _l	pecie	s collection:					
species		no.	locality	(AMG)	date	sex	status (H/S/D)	
	I							
habitat type:	ve	getatio	on type:	micro habitat:				
eg creek, swamp, forest			eg rainforest, sedgeland	eg rainforest, sedgeland eg creek bank, under log on grou				
unusual behaviour	of sick frogs:							
		е	g lethargic, convulsions, sitting in	the open during the d	ay, showing little or r	no movemen	t when touched.	
dead frogs appeara	nce:							
			eg thin, reddening of skin on	belly and/or toes, red	spots, sore, lumps or	· discolourat	ion on skin	
deformed frogs:				k tadpoles:				
•	eg limb(s) missing,	abnorm	al shape or length		eg numbers/b	ehaviour		
unusual appearance	of egg masse			use of agricultura	al chemicals in a		aidae hanhiaidae fermili	
		eg	grey or white eggs			eg pesti	cides, herbicides, fertilisers	

 $other\ potential\ causes\ of\ sickness/mortality/comments/additional\ information:$



NSW NATIONAL PARKS AND WILDLIFE SERVICE

General inquiries: PO Box A290 South Sydney 1232 Phone: 9995 5000 or 1300 361967

Fax: 02 9995 5999 Web site: www.environment.nsw.gov.au

