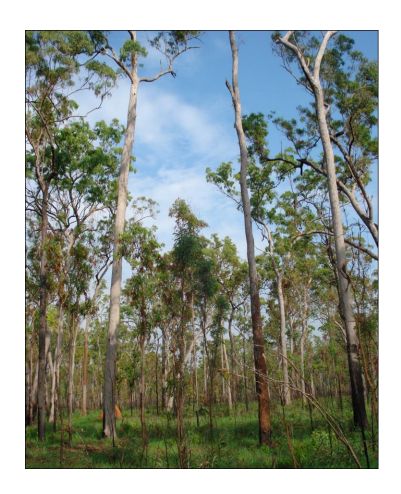
RTA Weipa Pty Ltd

Amrun Project Pre-disturbance Program Annual Report

August 2018

RioTinto



A report prepared in accordance with requirements of the Amrun Project EPBC Act Approval 2010/5642 and Terrestrial Management Plan.

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TABLE OF CONTENTS

1	INTRO	DUCTION	4					
2	METHO	DDOLOGY	4					
	2.1.	Pre-disturbance Program	4					
	2.2.	Target Fauna Survey Methods	5					
3	SURVE	Y RESULTS	6					
ΑF	PENDIX	A: EPBC 2010/5642RELEVANT CONDITIONS	9					
LI	ST OF	TABLES						
TΑ	BLE 1 PRE	E-DISTURBANCE PROGRAM TARGET FAUNA SPECIES SURVEY METHODS	6					
ТΔ	ABLE 2 PRE-DISTURBANCE PROGRAM TARGET FAUNA SPECIES OBSERVATIONS							

1 INTRODUCTION

This report provides the survey methodology and survey data for the Amrun (formerly South of Embley Project) Project Pre-disturbance Program. The requirements for the Pre-disturbance Program are specified by Condition 22 to 24 of the South of Embley Bauxite Mine and Port approval (EPBC2010/5642), issued under the *Environmental Protection and Biodiversity Conservation Act 1999*. The Pre-disturbance Program is presented in Section 5.3 of the Terrestrial Management Plan – South of Embley Project. The Pre-disturbance Program has been implemented in accordance the conditions and Terrestrial Management Plan.

This second annual report on implementation of the Pre-disturbance Program is produced to align with the annual reporting requirements for survey methodology and data in accordance with Condition 57 of the approval EPBC 2010/5642. This report presents survey observations and management actions where applicable for the target Pre-disturbance Program species between 13 May 2017 and 12 May 2018.

The information from this annual report will be used to inform the next revision of the Terrestrial Management Plan which will be submitted to the Minister within 60 days of the first anniversary of operations commencing in accordance with EPBC 2010/5642 Condition 30. Operations have not yet commenced.

2 METHODOLOGY

2.1. Pre-disturbance Program

Condition 22 of the EPBC 2010/5642 approval sets out a Pre-Disturbance Program to be implemented prior to the clearing of any vegetation. Pre-disturbance surveys will be conducted to:

- determine the presence of any active or potentially active Red Goshawk and/or Masked Owl nests prior to clearing any vegetation. Surveying will be undertaken:
 - Red Goshawk in areas located within one (1) kilometre of permanent water supporting riparian gallery forest or Paperback wetland; seasonally inundated coastal wetlands and seasonal water courses supporting riparian gallery forest, or an estuary; and,
 - Masked Owl in areas within 200 metres of permanent water supporting riparian gallery forest of paperbark wetland, seasonally inundated Paperbark wetlands, seasonal watercourses supporting riparian gallery forest or an estuary.
- surveys will involve walkthroughs of those areas to be cleared, prior to clearing;
- any observations of nests that may be used by Red Goshawks and/or Masked Owls will be recorded and further assessment undertaken to determine whether the nest is being actively used;
- if an active nest is identified, avoidance, mitigation or management measures will be implemented and a 200m buffer will be established around the nest trees. The nest tree and buffer zone will not be cleared or disturbed until the end of the breeding season (being until fledglings no longer use the nest). Nesting periods are as follows:

- Red Goshawk courtship starts as early as April and young do not leave their natal territories until as late as the end of December. Breeding occurs generally in the spring with eggs laid between May and October;
- Masked Owl probably breeds between March and October but may breed when conditions are favourable, which can be any time of the year. It is thought that the female occupies the nest for up to 10 weeks before laying. The incubation period is generally 33–35 days, but could be as much as 42 days. The fledging period is 10–12 weeks.
- if a potential Red Goshawk and/or Masked Owl nest is located but is not actively being utilised, the tree may be felled immediately to encourage any future nesting pairs to establish a nest outside of the disturbance area.

During Construction, survey findings are communicated to the Site Construction Manager.

In addition to the Pre-Disturbance Program under Condition 22, pre-disturbance surveys for Eastern Osprey, White-bellied Sea-eagle and Rainbow Bee-eater will be undertaken within potential nesting riparian forest habitat within Dam C and at infrastructure crossings of riparian forest. Any active nests identified will be buffered until the end of the breeding season for the species in question (see Tables 17 and 18). The protocol for surveys conducted under the Pre-Disturbance Program shall be prepared by an experienced environmental professional with knowledge of the identification of the Red Goshawk, Masked Owl, Eastern Osprey, White-bellied Sea-eagle and Rainbow Bee-eater and their nests.

2.2. Target Fauna Survey Methods

The survey methodology implemented during the reporting period for each of the target fauna species are presented in **Table 1** below. The survey methods were implemented within areas to be cleared, prior to clearing. The following parameters are to be recorded for each observation where relevant and possible, however in many instances some of this data (e.g. age class, habitat type) are indeterminable or not applicable for bird observations:

- Species name (common and scientific),
- · time and day of survey,
- GPS location,
- number of individuals located,
- age class (if known),
- habitat type, and
- EPBC Act listing status.

Table 1	Pre-disturbance Program target	fauna species survey methods	
Species	Red Goshawk	Masked Owl (<i>Tyto</i>	Rainbow Bee-Eater
	(Erythrotriorchis radiatus)	novaehollandiae kimberli)	(Merops ornatus)
	Eastern Osprey (Pandion		
	cristatus)		
	White-Bellied Sea-eagle		
	(Haliaeetus leucogaster)		
Method	Systematic traverses, no more than 100m apart, to detect nests within 1km of permanent water supporting the following: • riparian gallery forest or	Systematic traverses, no more than 100m apart, to detect nests within 1km of permanent water supporting the following: • riparian gallery forest or	Conduct meandering traverses along creek banks and any other vertical earthen cuttings or banks.
	paperbark wetland; seasonally inundated coastal wetlands; seasonal watercourses supporting riparian gallery forest; or	paperbark wetland; seasonally inundated coastal wetlands; seasonal watercourses supporting riparian gallery forest; or	During traverses visually scan for small holes in banks and for groups of Rainbow Bee-eater individuals.
	estuary. 15 minute bird observation points (preferably in the morning or if not then late afternoon) at a density of 1 per 25ha with focus on detecting active or calling individuals Undertake targeted follow up observations at identified potential nests if needed to	Call playback surveys at a density of 1 per 25ha within waterway habitats and the adjacent 200m area. Undertake targeted follow up observations at identified potential nests if needed to confirm ownership or occurrence of breeding activity	Undertake targeted follow up observations at identified potential nesting holes if needed to confirm occurrence of breeding activity. Incidental observations
	confirm ownership or occurrence of breeding activity.		

3 SURVEY RESULTS

Surveys were conducted across approximately 1,200ha during the reporting period which includes all of the vegetation specified within the survey methodology **Table 1**. The results of all surveys were communicated to the Amrun Environmental team, the relevant Construction Superintendent and the Amrun Construction Manager.

All observations of target fauna species recorded during the Pre-disturbance Program surveys are presented below in **Table 2**. The Rainbow Bee-eater and White-Bellied Sea-eagle were listed migratory species when the Terrestrial Management Plan was first prepared. The White-bellied Sea-eagle was removed from the EPBC Act migratory species list in June 2015. The Rainbow Bee-Eater was removed from the EPBC Act migratory species list in April 2016. Surveys for these species have continued in accordance with the commitments within the Terrestrial Management Plan.

 Table 2 Pre-disturbance Program target fauna species observations

Common Name	Full Latin Name	Date	Time	Easting (m)	Northing (m)	Habitat	EPBC Act Status	Active Nest	Buffer Established	Notes / Comments
Eastern Osprey	Pandion haliaetus	14/06/2017		567261	8567712	Stringybark and bloodwood forest	Migratory	Yes	Yes - nest buffer established	Flew in and landed on nest tree, Age Class: Adult, Count:1
Eastern Osprey	Pandion haliaetus	4/10/2017	7:40:00 AM	567249	8567700	Stringybark and bloodwood forest	Migratory	Yes	Yes - nest buffer established	Age Class: Adult, Count: 1
Rainbow Bee- eater	Merops ornatus	9/08/2017		574405	8562928	Melaleuca (paperbark) forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	11/07/2017	10:20:00 AM	570864	8569744	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	27/07/2017	2:00:00 PM	576371	8563522	Banksia & Lophostemon	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	15/06/2017		575780	8563350	Gallery forest	Not Listed	No	Not applicable - No active nest	Potential breeding burrows no evidence of use a the time of survey, Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	17/06/2017	7:16:00 AM	575215	8563207	Banksia & Lophostemon	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	1/06/2017	6:46:00 AM	569200	8567771	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee-	Merops ornatus	1/06/2017	7:00:00 AM	569442	8567405	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee-	Merops ornatus	1/06/2017	7:18:00 AM	569497	8568110	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	2/06/2017	6:40:00 AM	568914	8565669	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	2/06/2017	6:56:00 AM	569476	8565666	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	2/06/2017	7:26:00 AM	569552	8566672	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	2/06/2017	7:59:00 AM	569296	8567043	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	27/06/2017	8:08:00 AM	568895	8566324	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	27/06/2017	8:25:00 AM	569106	8566668	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	30/06/2017	7:24:00 AM	586536	8561144	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	13/06/2017		567477	8570580	Cliff on beach	Not Listed	No	Not applicable - No active nest	Nearby potential burrows in cliff, Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	13/06/2017		571064	8568459	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	14/06/2017	7:44:00 AM	568240	8566212	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	14/06/2017	8:15:00 AM	567806	8566663	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	14/06/2017	8:35:00 AM	567498	8567092	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	14/06/2017		568422	8567113	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	17/05/2017	6:55:00 AM	575295	8562776	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1
Rainbow Bee- eater	Merops ornatus	06/02/2018	10:32	570388	8568085	Stringybark and bloodwood forest	Not Listed	No	Not applicable - No active nest	Age Class: Not Assessed, Count: 1

	Erythrotriorchis				Stringybark	and			Not applicable -	No
Red Goshawk	radiatus	16/06/2017	575169	8562250	bloodwood forest	Vu	Inerable	No	active nest	Bird observed flying overhead and calling Age Class: Adult. Count: 1

APPENDIX A: EPBC 2010/5642 RELEVANT CONDITIONS

- 22. Prior to any clearing of vegetation (including for Preliminary Works), surveying must be undertaken to ascertain whether active, or potentially active, nests for the Red Goshawk (*Erythrotriorchis radiates*) and/or Masked Owl (*Tyto novaehollandiae kimberli*) are present in the area to be cleared. Surveying must be undertaken for the:
 - a. Red Goshawk in areas located within one (1) kilometre of permanent water supporting riparian gallery forest or Paperback wetland; seasonally inundated coastal wetlands and seasonal water courses supporting riparian gallery forest, or an estuary; and,
 - b. Masked Owl in areas within 200 metres of permanent water supporting riparian gallery forest of paperbark wetland, seasonally inundated Paperbark wetlands, seasonal watercourses supporting riparian gallery forest or an estuary.
- 23. The Pre-disturbance Program must include avoidance, mitigation or management measures (and may include measures in the Final Environmental Impact Statement) if active, or potentially active, nests for the Red Goshawk or Masked Owl are found during surveying, including a 200 metre buffer zone around nest trees. The nest tree and buffer zone cannot be cleared or disturbed until the end of the breeding season (being until fledglings no longer use the nest for habitat).
- 24. Information obtained during the Pre-disturbance Program must be used to inform the Terrestrial Management Plan at condition 25.
- 57. Every 12 months after the commencement of the action, unless otherwise agreed to in writing by the Minister, the approval holder must publish on their website, for the duration of the project (including decommissioning), all the survey methodology, reports and related analysis of survey data for current program/s, plants, strategies or other conditions specified in this approval for each individual matter of national environmental significance. The department must be notified within ten (10) business days of publication.