

# GMA Mining Australia Mining Tenement M70/204 Supporting Documentation for a Native Vegetation Clearing Permit Application FHMC Pit



# **GMA Mining Australia**

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# **Abbreviations**

Abbreviation	Definition
BAM Act	Biosecurity and Agricultural Management Act 2007
BoM	Bureau of Meteorology
DAWE	Department of Agriculture, Water and Envrionment
DBCA	Department of Biodiversity, Conservation and Attractions
DP	Declared Pest
DEMIRS	Department of Energy, Mines, Industry Regulation and Safety
DWER	Department of Water and Environmental Regulation
EP Act	Environmental Protection Act 1986
EPBC Act	Environmental Protection and Biodiversity Conservation Act 1999
ESA	Environmentally Sensitive Area
NVCP	Native Vegetation Clearing Permit
PEC	Priority Ecological Community
RIWI Act	Rights in Water and Irrigation Act 1914
TEC	Threatened Ecological Community
BC Act	Biodiversity and Conservation Act 2016



# **GMA Mining Australia**

### 1. Introduction

### 1.1 Background

GMA Garnet Pty Ltd (GMA), a wholly-owned subsidiary of Garnet International Resources Pty Ltd, operates garnet mineral sand mining and processing operations in the Mid-West Region, Port Gregory, Western Australia. GMA manages two open-cut alluvial garnet mines: the Hose Mine (tenements G70/171, M70/856, M70/926, and M70/927) and the Lynton Mine (tenements M70/204, M70/259, M70/968, M70/1330, and M70/1331). Currently, mining operations are underway in M70/204 (Lynton North and South pits) and M70/926, with all ore processed at the wet separation plant located on M70/856.

The current mine plan targets the extraction of fine heavy mineral concentrate (FHMC) to meet market demand. The proposed area for vegetation clearing, which is part of this mining plan, is outlined in Figure 1.

A clearing permit is required for the proposed clearing activities under the Environmental Protection (Clearing of Native Vegetation) Regulation 2004 and the Environmental Protection Act 1986 (EP Act), both of which include provisions to protect native vegetation while allowing for approved clearing operations.

### 1.2 **Document Purpose**

The purpose of this document is to provide the supporting information for a native vegetation clearing permit (NVCP) under Section 50E of Part V of the *Environmental Protection Act 1986*, to clear no more than 33.05 hectares (ha) within the application area (Figure 1).

This document comprises the following:

- A description of the clearing details.
- Environmental Setting.
- Summary of rehabilitation undertaken within M70/204.
- Risk assessment and management.
- Assessment of the Ten Clearing Principles as defined in the Schedule 5 of the EP Act.

GMA commissioned GHD Pty Ltd (GHD, 2020a) to undertake a flora, vegetation and fauna survey, and a targeted flora survey (GHD, 2020b) of the application area. The information contained within the flora, vegetation and fauna survey informed the environmental assessment component of this report (Appendix A).

Both surveys supporting this NVCP application were previously submitted to the Index of Biodiversity Surveys for Assessments (IBSA). The submission details are summarised in Table 1.





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### **Table 1 IBSA Submission Details**

Report name	Submission number	IBSA number
GMA Garnet Pty Ltd Lynton Mine Expansion Biological Survey	IBSASUB-20201218-2A791C27	IBSA-2020-0538

# 2. Clearing description details

The clearing activities within the application area are outlined in the subsections below and mapped in Figure 1. Table 2, provides a summary of the various clearing activities within the application area.

**Table 2 Clearing Activities within the Application Area** 

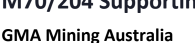
Activity	На
FHMC Pit	33.05
Application Area	33.05

### 2.1.1 M70/204 FHMC Pit

The current mine plan targets FHMC to meet current demands, and the application area has been identified as a primary source for fines resources. GMA proposes a stage approach to clearing and anticipates a clearing rate of 15 hectares of native vegetation clearing per annum. The mining voids are to be progressively backfilled and rehabilitated at the trailing edge of the pit while mining activities continue.

The mining area will be progressively rehabilitated and returned to native vegetation as per the Notice of Intent – Mining Lease M70/204 (NOI 3461) and Port Gregory Project – Revised Mine Closure Plan (Reg. ID: 98172).

GMA will continue to undertake rehabilitation works of the existing mining voids within Lynton. A summary of the current rehabilitation efforts undertaken is provided in section 4.2.5.





# 3. **Environmental Setting**

### 3.1 Climate

The application area is located within the Mid-West Region of Western Australia. The Mid-West climate is considered warm, semi-arid, to Mediterranean, with 400 to 500 mm of rainfall per annum (Desmond and Chant, 2002). The region experiences a short mild, wet winter, and the remainder of the year is warm to hot, dry, or windy.

The Annual Evaporation rate in the area is around 2,500 mm.

The nearest Bureau of Meteorological (BoM) station that provides reliable wind data is the Geraldton Airport (Site No. 8051). The BoM's Geraldton Airport 2007 meteorological file indicates that the dominant wind blows from the south and south-east direction, with a secondary prevailing wind from the north-east direction (Chart 1). Wind speeds between 2 and 6 m/s are most often observed, with wind speed reaching 8 m/s from the south-east direction.

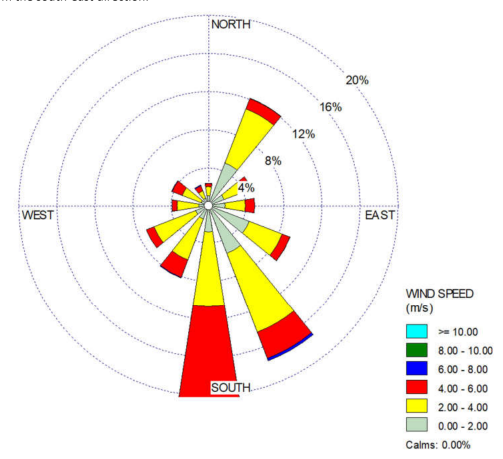


Chart 1 Wind rose (9 am and 3 pm) BoM 2007

### 3.2 Land use

### 3.2.1 Reserves

A search of the *NatureMap* database identified one DBCA listed reserve – Utcha Well Nature Reserve within 10 km of the application area (GHD, 2020a).



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### 3.3 Landforms, geology and soils

The application area is covered by two soil-landscape mapping systems (Figure 2a) as described:

- The Grey System Riverbeds, terraces and alluvial flats, includes dissected margins of relic alluvial plains.
- Tamala North System Low hills with relict dunes and some limestone outcrop. Forms a coastal band 3 to 7 km wide.

The application area is located within the Tumblagooda Sandstone, which is characterised by sandstone, with minor siltstone and granulate to pebble conglomerate. Most of the survey area is located on the Tamala North Land System, described as low hills with relict dunes and some limestone outcrop, which forms a coastal band 3 to 7 km wide. Parts of the western boundary of the survey area is located within the Grey Land System, described as riverbeds, terraces and alluvial flats, includes dissected margins of relic alluvial plains (GHD 2020a).

The topography of the application area ranged from 4 metres to 40 metres above sea level (Figure 2).

Soils within M70/204 were brown to orange sands (GHD, 2020a).

The average topsoil depth observed across the Lynton deposit through mining and exploration drilling is relatively shallow at between 0.2m to 0.4m. The soil depth varies from a few centimetres above limestone cap rock up in the east, to potentially 1m in areas towards the west. The soil is sandy and porous with a similar texture to the underlying paleo-dune sand and in profile the darker brown/orange soil colour grades into the lighter yellow/light brown/beige of the underlying sand.

Beneath the topsoil, a weathering profile extends to a depth generally between 0.5m to 2.0m. This zone characterised by an increase in fine calcareous material and contains nodules of calcium carbonate cemented sand. The base of the weathering zone varies from 0.5m to 2m and defined by a calcium carbonate nodule rich horizon. In some instances, this horizon has cemented into a discontinuous lens/pod of limestone up to 0.5m thick. The paleo-dunes are shell fragment rich, and it is weathering/dissolution of the shell fragments that provide calcium carbonate for precipitation into secondary nodules and limestone layers.

A characteristic of the local soil is the relatively high concentration of garnet mineral sand. The garnet is concentrated in the soil profile by weathering effects. Lighter minerals are blown or washed away over time whereas the heavy garnet mineral is left behind.

## 3.4 Hydrogeology and Hydrology

### 3.4.1 Surface water

The clearing application area is not located within a proclaimed surface water catchment area and has a low average annual rainfall (400 mm/year), however is subject to cyclonic events. AECOM (2022) completed a desktop surface water assessment of the Port Gregory Mine Site, including Hose (M70/856, M70/927, M70/926), Lynton (M70/204, M70/259, M70/968, M70/1330, M70/1331) and future mining tenement M70/1380.

The project is not located within a proclaimed surface water catchment area. Surface run-off is unlikely to occur within the project, with rainfall rapidly infiltrating through the porous sand and limestone to groundwater (AECOM, 2022).

The nearest surface water is the Hutt Lagoon, located approximately 200 metres west of the project and about 15 km long and up to 2.5 km wide (Figure 2b). The Lagoon is listed as a wetland of national importance on the Directory of Important Wetlands in Australia (DIWA) (DBCA, 2009). Water supply for the Hutt Lagoon derives from direct precipitation, surface inform from several minor creeks, and groundwater seepage (DAWE, 2019).

The nearest surface water is the Hutt Lagoon, located approximately 100 metres west of the project and is approximately 15 km long and up to 2.5 km wide (Figure 2b). The Lagoon is listed as a wetland of national importance on the Directory of Important Wetlands in Australia (DIWA) and Environmentally Sensitive Area (DBCA, 2009). The water supply for the Hutt Lagoon derives from direct precipitation, surface from several



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minor creeks and groundwater seepage (DEE 2019). The Hutt Lagoon is dominated by the Dunaliella salina farm and processing facility. Natural beta-carotene and other carotenoids are recovered from the algae, purified, refined, and dispatched for further processing. The algae farm's operation significantly alters the Hutt Lagoon's hydrology. Seawater is supplied to the farm by pumping it from the ocean via a pump house located south of Port Gregory. Used water is discharged into the lagoon. The farm consists of holding pens constructed by creating linear mounds from the lagoon's substrate (DEC, 2009). During summer and in dry seasons, the lagoon is mostly empty except in ponds used for algal beta-carotene cultivation by BASF (AECOM, 2022).

### 3.4.2 Groundwater

The Department of Water and Environmental Regulation (DWER) Perth Groundwater Map indicates the survey area is in within the Gascoyne Groundwater Area.

A superficial aquifer underlies the Application Area with superficial formation present are up to 15 m thick and become progressively thinner to the east. Sub-surface flows are from east to west and discharge into the Hutt Lagoon. The flows discharge over a hypersaline saltwater wedge extending from the eastern portion of the Hutt Lagoon. Groundwater salinity within the application area varies from 800 mg/L to 1,500 mg/L. Groundwater salinities are higher toward the Utcha Swamp (up to 30,000 mg/L) and the Hutt Lagoon perimeter (up to 150,000 mg/L). Groundwater standing levels vary of 15 m below ground levels (m bgl) towards the western boundary of the tenement to 35 m bgl (URS, 2013).

### 3.4.3 Public Drinking Water Source Areas

The are no public drinking water sources areas within 10 km of the application area. The nearest public drinking water source is 60 km north of the application area – Kalbarri Water Reserve (Department of Water and Environmental Regulation, 2020).

### 3.5 Flora and Vegetation

### 3.5.1 Broad Vegetation Mapping and Extent

Broadscale mapping (1:1,000,000) pre-European vegetation mapping (Beard, 1976) indicates two Beard Vegetation Associations (BVA) were mapped within the application area including:

- BVA 371 Low forest.
- BVA 17 Thicket.

Shephard et al. (2002) adapted and digitised the pre-European mapping. The extent of vegetation associations has been determined by the State-Wide vegetation extent calculations maintained by the DBCA (current as of March 2019—GoWA, 2019).

As shown in Table 3, the current extent of BVA 371 is below the 30% retention target of the pre-clearing size at all levels except LGA shown in the table below.

Table 3 Pre-European Vegetation Extent Association (GoWA, 2019)

Pre-European Vegetation Extent Association	Pre-European (ha) Current extent (ha)		Remaining pre- European extent (%)	
Greenough_371				
State	32,816.04	3,499.60	10.66	
IBRA Bioregion: Geraldton Sandplains	32,807.53	3.499.10	10.67	
Sub-IBRA: Geraldton Hills	32,807.53	3,499.10	10.67	
LGA: Shire of Northampton	5,749.92	2,142.08	36.94	



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# 3.5.2 Mapped vegetation types and conditions

GHD (2020a) mapped one vegetation types within the application area - vegetation type 1: Acacia rostellifera open woodland to woodland.

The application area contains areas that were previously cleared (GHD, 2020a). Figure 3a shows the vegetation types mapped within the application area.

The vegetation condition within the application area ranged from good to completely degraded (GHD 2020a). The application area has been subject to historical grazing and minor exploration activities. The vegetation conditions mapped within the application area are shown in Figure 3b.

GHD (2020a) undertook a comparison of mapped BVA with the vegetation type recorded within the applications area and concluded the following:

- One vegetation type was mapped within the application area Acacia rostellifera open woodland to
  woodland with brown to orange sands and Shrublands on seasonally wet brackish drainage flats. The
  vegetation type mapped in low-lying and middle to upper slopes of the survey area and aligns with
  BVA 17 (Acacia rostellifera dense thicket at 6 m in height, principal species comprise of Alyogyne
  cuneiformis, Pimelea floribunda and Melaleuca cardiophylla).
- BVA 371 (*Acacia* low forest) is located on some flats north of the Hutt River and is a taller version of the A. *rostellifera* thicket exceeding 10 metres in height, and it is very dense. The Acacia *rostellifera* seems to be a pure stand of that species (Beard and Burns 1976).

# 3.5.3 Ecological Communities

GHD (2020a) desktop searches did not identify Threatened Ecological Communities within 10 km of the application area. Two Priority Ecological Communities PECs were identified within 10 km of the application, and these include:

- The Kalbarri Ironstone Community (P1) 8 km east of the application area.
- Shrubland of the Northampton Area, dominated by Melaleuca species over exposed Kockatea shale (Priority 1 PEC) 5 km south-east of the application area.

No PEC or TECs were delineated from the application area (GHD, 2020a).

### 3.5.4 Flora Diversity

Sixty-four flora taxa (including subspecies and varieties) representing 26 families and 50 genera were recorded from the survey area during the field survey (GHD, 2020a).

### 3.5.5 Conservation Significant Flora

A review of the *NatureMap*, EPBC PMST and purchase DBCA database indicates the potential presence of 48 conservation significant flora occurring within 10 km of the application area (GHD 2020a).

No Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) or Biodiversity Conservation Act 2016 (BC Act) or Department of Biodiversity Conservation and Attraction listed flora were recorded within the survey area.

The likelihood of occurrence assessment post-field survey concluded three species considered possible to occur, five species unlikely to occur, and 40 species highly unlikely to occur in the survey area. The species considered possible to occur within the mapped vegetation type of the application area included *Anthocercis intricata* (P3) and *Balladonia aervoides* (P3) (GHD 2020a).

### 3.5.6 Environmentally Sensitive Area

One Environmentally Sensitive Area (ESA) was identified 200 metres west of the application area (GHD 2020a).



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### 3.6 **Fauna**

GHD (2020a) completed a Level 1 Fauna assessment of the survey area. A summary of the results is provided in the sections below and further detail is documented within the GHD (2020a) GMA Garnet Pty Ltd Lynton Mine Expansion Biological Survey Report.

# 3.6.1 Fauna Habitat

Two broad fauna habitat types were mapped in the area including:

- Acacia woodlands This habitat type was recorded over the majority of the survey area and
  associated with lower and middle slopes on brown to orange sands. The vegetation type comprises
  Acacia rostellifera over chenopod shrubs (Rhagodia preissii subsp. obovata) and other mixed low
  shrubs, native and introduced grasses. The habitat contains a high level of wood and branches
  through previously cleared Acacia trees providing suitable habitat for reptiles and birds. There is
  evidence of high grazing impacts, including from feral pigs
- Cleared areas Associated with previously cleared areas, access tracks and firebreaks. Much of the cleared, degraded areas were comprised of introduced grasses.

### 3.6.2 Fauna Diversity

GHD (2020) recorded thirty-one fauna species during the biological survey, including 21 bird, eight mammal and two reptile species. Of these, 24 are native and seven introduced/feral.

### **Conservation Significant Fauna**

A review of the *NatureMap*, EPBC PMST, and purchase DBCA databases indicates the potential presence of 35 conservation-significant fauna within 10 km of the application area (GHD 2020a).

No Threatened fauna listed under the EPBC Act and/or BC Act or Priority fauna species listed by the DBCA were recorded during the survey. The Eastern Osprey (*Pandion cristatus*) listed as Migratory and Marine under the EPBC Act and International Agreement under the BC Act were recorded during the survey but outside the application area.

Of the 35-conservation significant fauna identified in the desktop searches:

- One species was present (Pandion cristratus (Osprey) Migratory and Marine listed))
- Two considered likely to occur.
- The remaining species are considered unlikely or highly unlikely to occur.

An Osprey nesting site was recorded within application area. A 100 m buffer was applied to the nesting site by GMA (Figure 3c).

### Carnaby's Black-cockatoo

### **Description and ecology**

In the south-west of Western Australia, the Carnaby's Black-cockatoo (*Calyptorhynchus latirostris*) mostly occurs in the Wheatbelt, where the species breeds between July/August to January/February. The Carnaby's Black Cockatoo is highly mobile and displays a seasonal migratory pattern linked to breeding, with most birds moving to the higher rainfall coastal areas to forage during the non-breeding season (DSEWPaC 2012).

The survey area falls within the non-breeding range of the Carnaby's Black-cockatoo (DSEWPaC 2012), and it contains marginal foraging habitat.

### Habitat

The habitat within the application area is at the outer (northern) non-breeding range for the presence of the Carnaby's Black-cockatoo). As indicated in Table 4, the recorded habitat types within the survey area, do not support roosting habitat or foraging habitat for the Carnaby's Black-cockatoo.. A review of the DBCA (2011)



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*Plants Used by Carnaby's Black Cockatoo* further indicates that no potential foraging species were recorded within the application area by GHD (2020a).

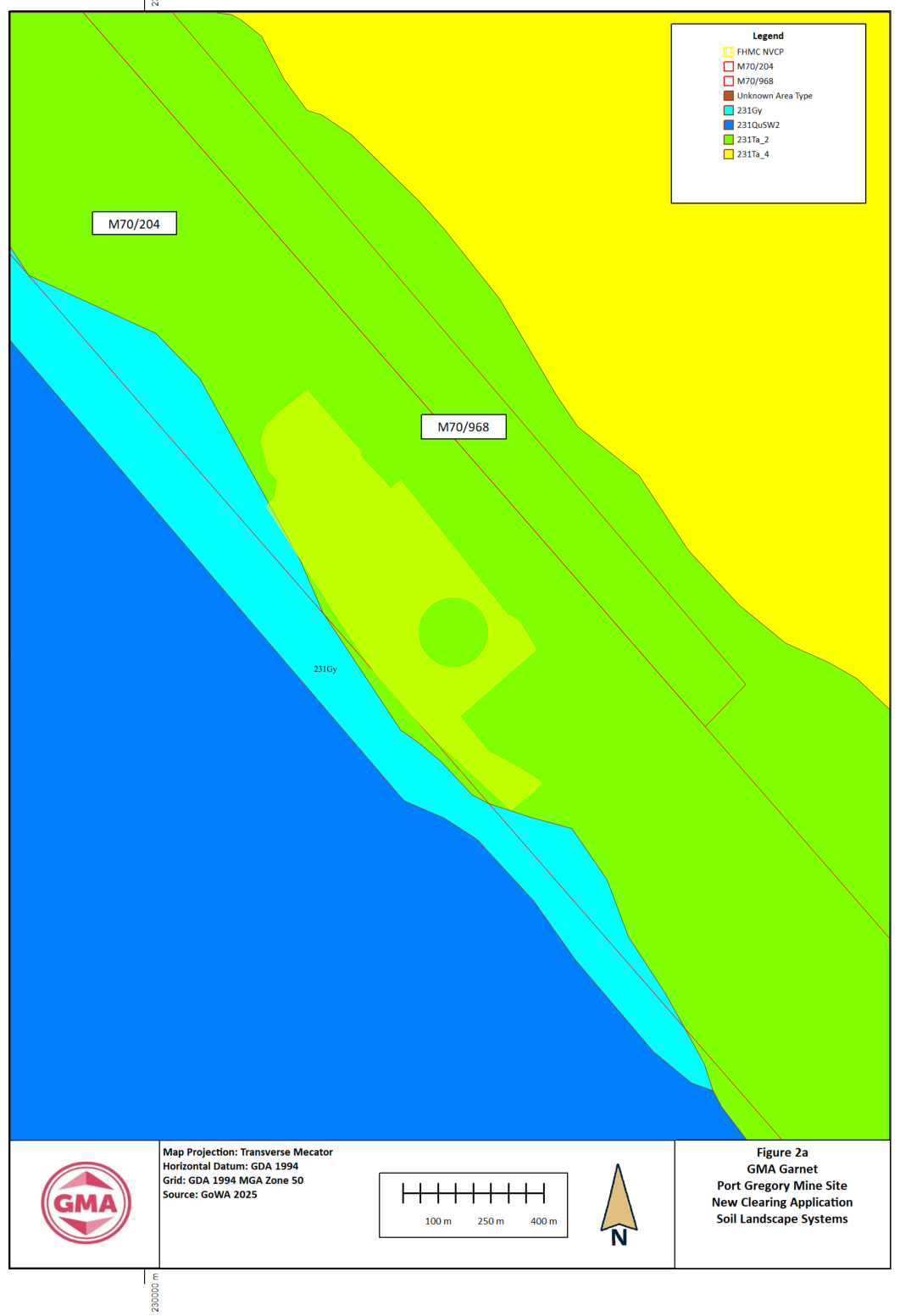
Table 4 Summary and extent of Carnaby's Black-cockatoo habitat within the application area

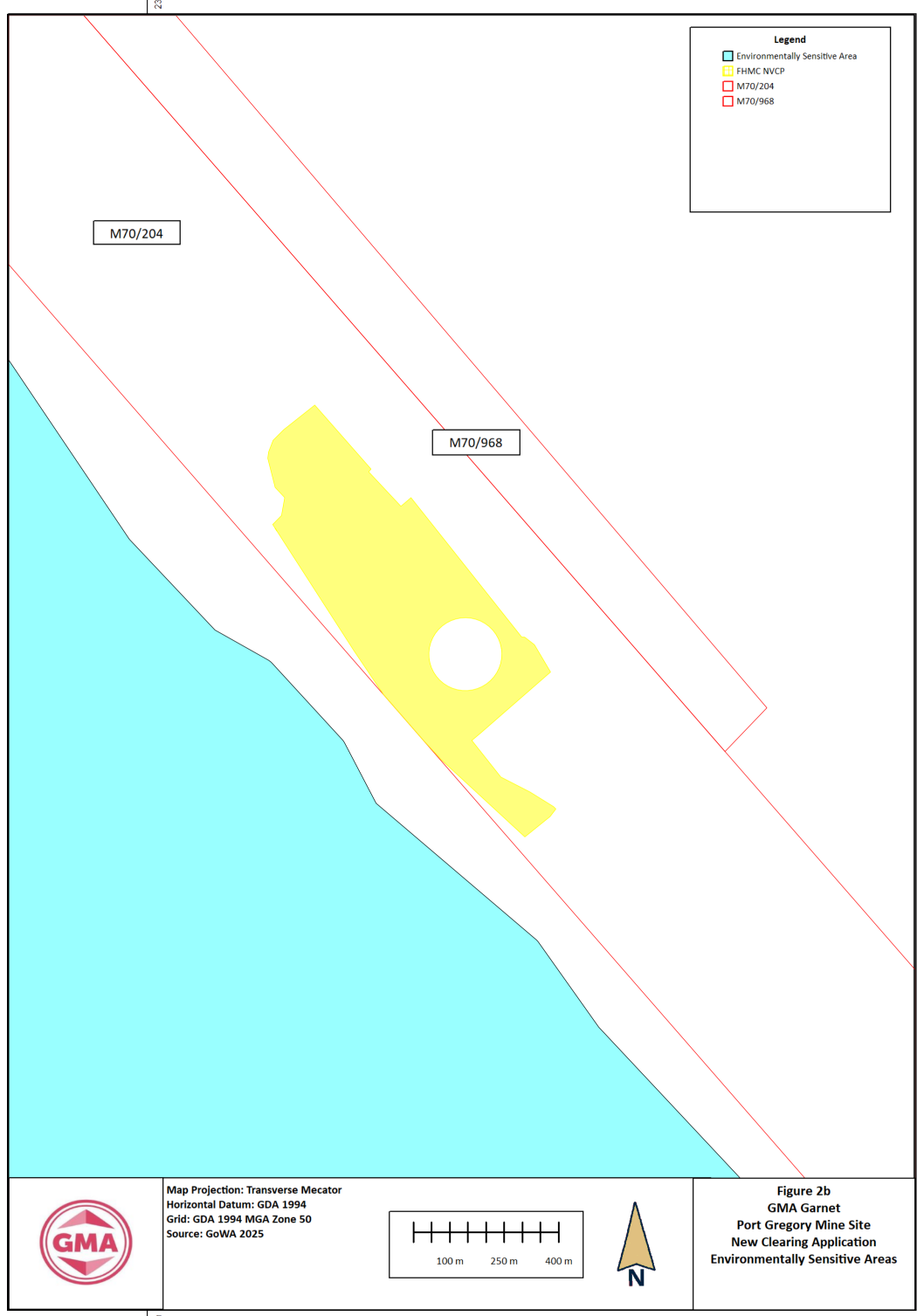
Habitat type	Presence within the survey area	Evidence
Foraging habitat	There is no suitable foraging habitat within the application area.	None
Actual breeding habitat	The application area falls outside the modelled breeding range	None
Roosting habitat	The fauna habitat types do not support roosting habitat	None

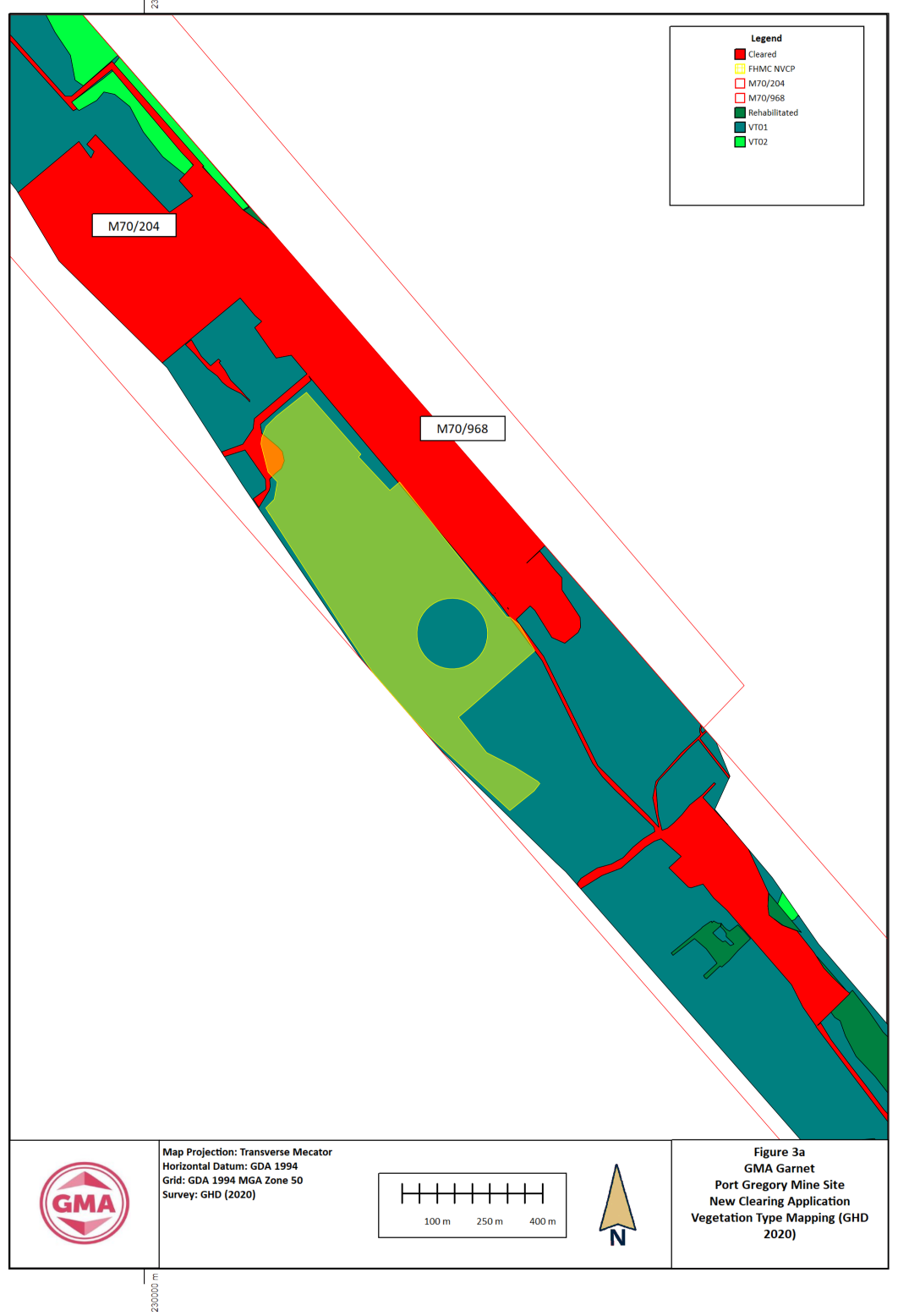
### Local and regional context

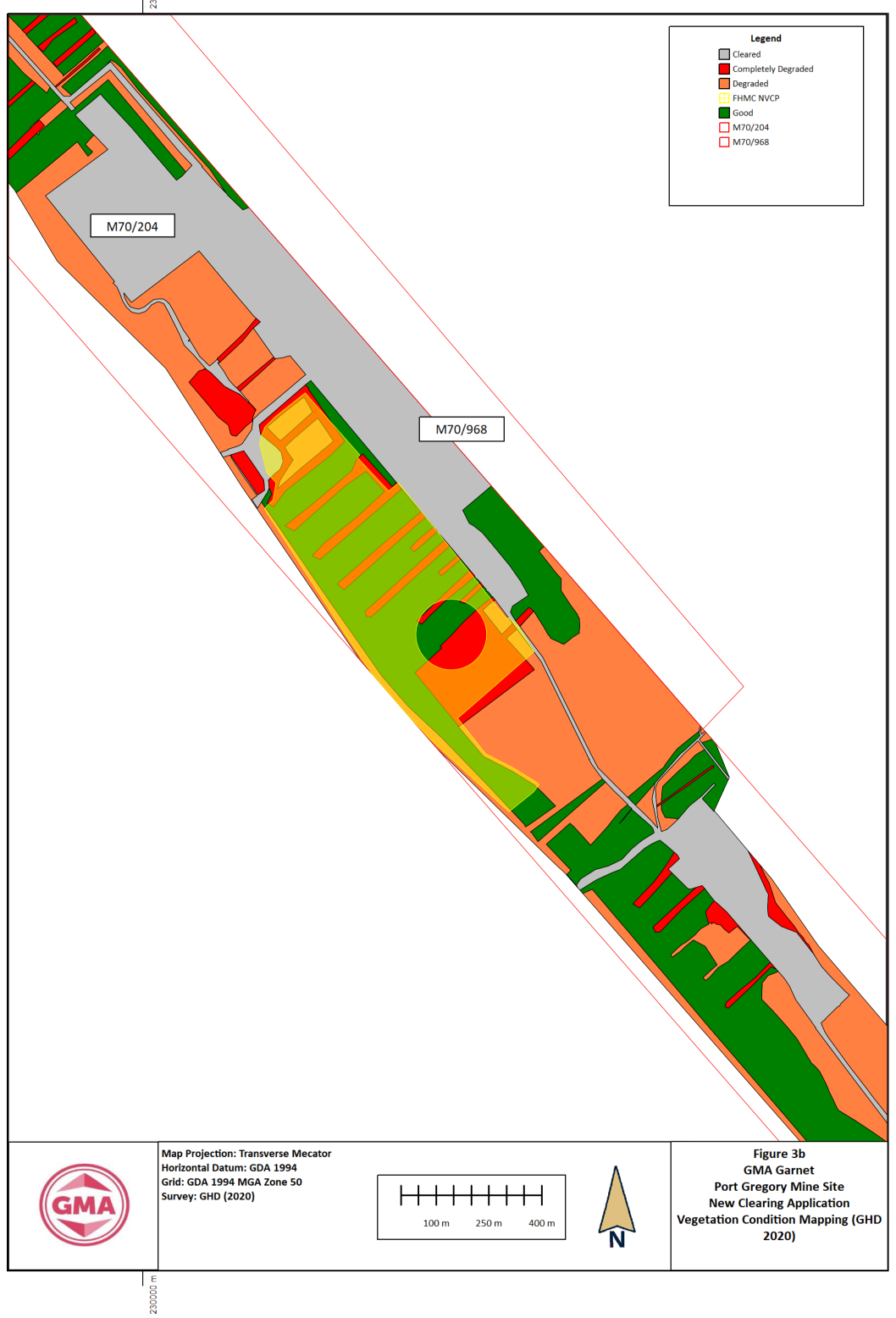
There is one reported moderately certain sighting (y. 2006) of the Carnaby's Black-cockatoo within the local area approximately 2 km west of the survey area and located at Port Gregory, Western Australia (DBCA 2007).

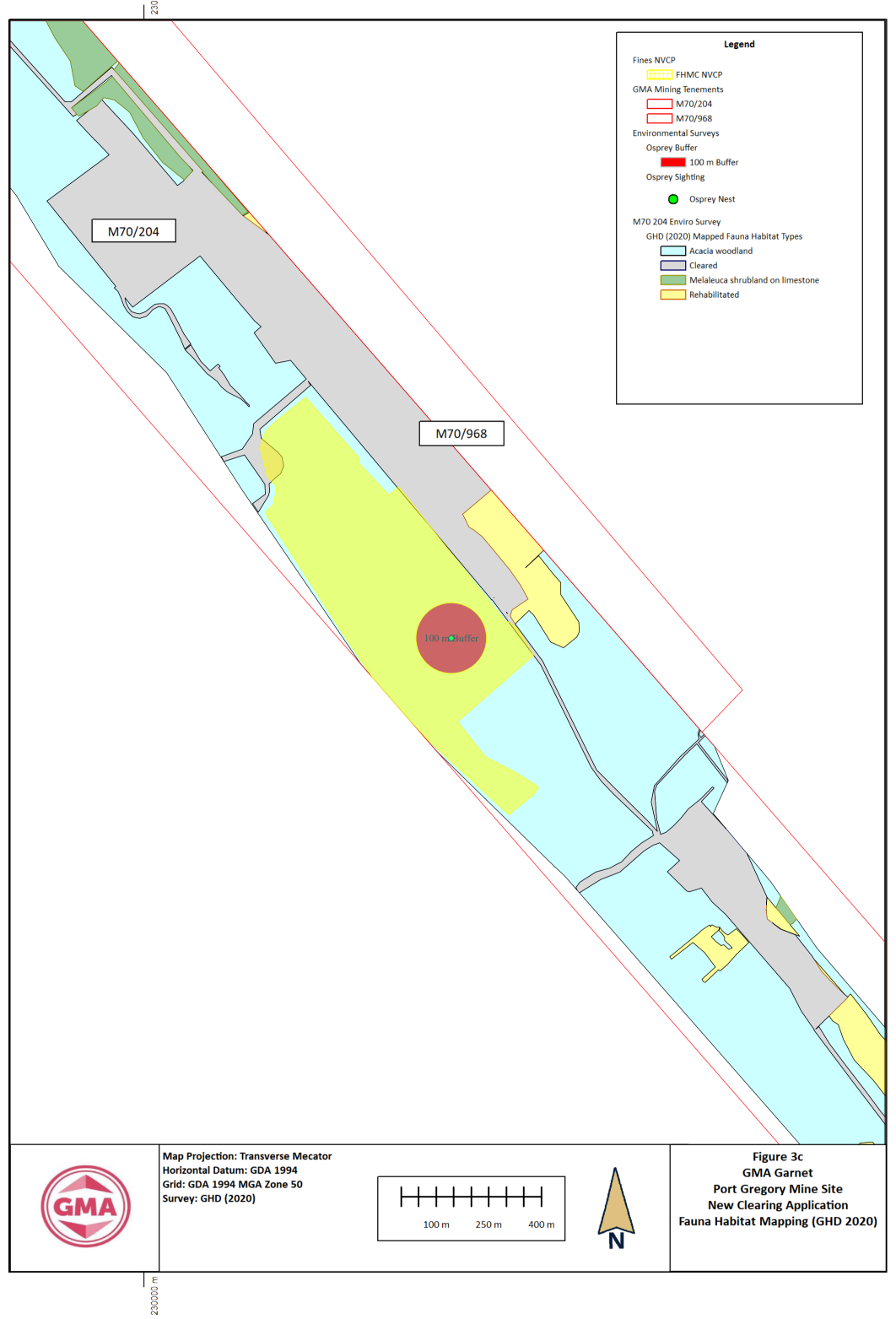
Anecdotally the Carnaby's Black-cockatoo is known to breed and roost within the Kalbarri National Park, which is approximately 40 km north of the survey area (pers. com. Birdlife Australia 2019). Success in breeding is dependent on the quality and proximity of feeding habitat within 12 km of nesting sites (Johnstone *et al.* 2011, DEC 2012). There is no suitable habitat within the application area.













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# 4. Environmental Risk Management

# 4.1 Identifying the Environmental Threats

Threats related to clearing native vegetation for the Lynton Pit expansion are summarised in Table 5.

# Table 5 Threats from native vegetation clearing

Environmental Threats	Potential Risk
Clearing of native vegetation	Clearing beyond the approved boundary or exceeding the approved disturbance area
Dust	Impacts on native flora caused by dust emanating from site.
Native fauna and habitat	Clearing of vegetation and activity associated with the project has the potential to directly (vehicle strikes, habitat removal) and indirectly impact native fauna (changes to foraging or dispersion dynamics)
Introduced flora	Weeds competing with native species and impacting the success of rehabilitation

### 4.2 Risk Assessment

An Environmental Risk Assessment was undertaken for the threats identified above using the criteria adopted from the DMRIS Statutory Guidelines for Mining Proposals (2020). The environmental risk assessment criteria is provided in Appendix C.



Table 6 Risk assessment and management

Environmental Threat	Cause	Potential Impact	С	L	Inherent Risk Level	Management	С	L	Treated risk
Clearing of native	Clearing works undertaken for	Clearing of vegetation in unapproved areas and/or				Clearing and Ground Disturbance Procedure implemented.			
vegetation	pit expansion	outside the tenement boundary				Induction and training.			
		,	Moderate	Possible	Medium	Survey control of areas to be cleared.	Moderate	Unlikely	Medium
						Post-clearing checks to ensure clearing has been undertaken in accordance with the approval.			
Native fauna	Clearing of	Loss of wildlife corridor	Minor	Possible	Medium	The application area areas of native	Minor	Rare	Low
and habitat	Native Vegetation	Permanent loss of vegetation, fauna habitat and biodiversity				vegetation and tracts of regrowth associated with old exploration drill lines. Clearing activities is required to facilitate mine expansion.			
			Minor	Possible	Medium	Mining of the Lynton North pit will progressively expand northwards, and it is anticipated that 15 hectares of native vegetation will be cleared per annum. The method of mining permits the mining voids to be progressively backfilled and rehabilitated at the trailing edge of the pit, while mining activities continue at the leading edge (Plate 1).	Minor	Rare	Low
						GMA mine closure requirements for M70/204 are outlined in Port Gregory Project – Revised Mine Closure Plan and the Notice of Intent – Mining Lease M70/204. GMA has an obligation to rehabilitate the mined area to pre-mining native vegetation communities. Therefore, there is no permanent loss of vegetation,			



Environmental Threat	Cause	Potential Impact	С	L	Inherent Risk Level	Management	С	L	Treated risk
						biodiversity, fauna habitat or any wildlife corridors.			
						A rehabilitation management plan has been prepared to guide rehabilitation and revegetation post-mining (refer to section 4.2).			
						GMA has successfully rehabilitated and return areas to native vegetation (refer to section 4.3.5).			
Dust	Vehicle and machinery movement	Fugitive dust emissions associated with mining fleet movements and exposed area, causing impacts to health and condition of the surrounding vegetation and adjoining Hutt Lagoon.	Moderate	Likely	High	Dust management will be undertaken in accordance with the GMA's Dust Management Procedure provided in Appendix E. The following management measures are proposed:  Both visual and monitoring of the wind station located at Hose.  Progressively clear approximately 15 hectares of native vegetation clearing per annum to minimise exposed areas.  Pre-stripping will be kept to the minimum practicable work area.  Progressively rehabilitate all mined out areas including the existing the Lynton north pit located south of the application area.  Water carts will undertake dust suppression on haul roads and areas exposed by southerly winds during the summer.  Dust suppressant additives (mulches or polymer additives) will be used if water applicates is insufficient to ameliorate dust	Minor	Unlikely	Low
	Wind	Dust generated by wind blowing across cleared areas and stockpiles settles on adjacent vegetation causing plant death.	Moderate	Likely	High		Minor	Unlikely	Low



Environmental Threat	Cause	Potential Impact	С	L	Inherent Risk Level	Management	С	L	Treated risk
						generation. To manage potential dust from stockpiles.  • Any mining activities will cease in the event dust suppression controls fail to mitigate dust emissions.			
Surface water	Clearing of native vegetation	Clearing of vegetation leading to erosion and sedimentation from surface water runoff leading to Hutt Lagoon	Minor	Rare	Low	No drainage lines were recorded within the clearing permit area.  Due to the porous nature of the soils, any rainfall rapidly infiltrates directly through limestone. Most of the surface water is expected to rapidly infiltrate.  The progressive and final rehabilitation of the mining pit area will incorporate re-contouring to blend in with the surrounding landscape and ensure any pre-mining landforms reinstated. As a result, this management approach, there will be no effect on surface water flow.	Minor	Rare	Low
Introduced Flora	New weeds species introduced to site	Successful restoration of native vegetation is inhibited by weed infestation.	Minor	Possible	Medium	<ul> <li>Weed management procedure</li> <li>If Machinery is brought to site it has to be clean and hygiene certificate provide.</li> <li>Inspection of machinery on arrival.</li> <li>Weed surveys undertaken</li> </ul>	Minor	Unlikely	Low



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### 4.3 Rehabilitation

The progress of revegetation establishment will be monitored through a combination of visual inspection and botanical survey.

# 4.3.1 General Approach

The table below presents the current rehabilitation approach adopted by GMA. The table also includes recommendations regarding stockpile storage.

Table 7 Rehabilitation Approach

С	Task	Action	Objective
1	Contour Survey	Topographical survey of location before vegetation clearing.	Completed pits are backfilled with mine waste and shaped to blend in with adjacent natural contours.
2	Seed Collection	Collection of seed of native species within Mine Site before vegetation clearing.	Retain genetic suite of remnant vegetation in Mine Site.
3	Vegetation Removal	100 m corridor removed per year within the mining lease.	Sequential clearing methodology minimising disturbances to fauna movement.  Biological matter retained.
4	Topsoil removal	Standing remnant vegetation to be pushed into windrows for stockpiling for later respreading on areas rehabilitated.	Maximum retention of soil fertility and existing seed bank.  Retention of biological material in topsoil.  Reduction in change in the physical structure of the topsoil because of compaction and change in moisture content.  Retention of preferred growth media to support plant growth in rehabilitated areas.
5	Overburden removal	Overburden (where present) to be progressively removed and stockpiled or placed directly over tailings during pit excavations.	Minimisation of the open area of pit.
6	Tailings storage	Tailings to be progressively returned to the trailing edge of the excavated mine pit (Plate 1).	Storage of tailings within landform profile.
7	Overburden return	Stockpiled overburden to be returned to the trailing edge of the excavated mine pit and over tailings as soon as practicable (Plate 1).	Construction of post-mining landform.  Minimise storage time of overburden.
8	Landform construction	Contouring of completed mining area to natural contours to be achieved by earth-moving machinery.	Construction of post-mining landform to blend in with surrounding landforms.  Height and footprint ensure that the rehabilitated area blends in with surrounding landscape.

С	Task	Action	Objective
			New landform does not restrict the existing hydrological regime present in the area.
9	Topsoil return	Topsoil is placed over subsoil (overburden, tails) to a minimum depth of 150 mm.	Construction of post-mining landform to match pre-mining landform.
10	Soil treatment (as required)	Addition of fertilisers suitable for native plant growth (as required).	Create conditions suitable for native plant growth, but minimising weed growth (stage may not be required).
11	Integration of topsoil and landform	Deep ripping of constructed landform to ensure integration of topsoil and subsoil.	Minimise the risk of erosion by wind and water.
12	Return of larger vegetative material	Spreading across landscape of stockpiled logs, branches, and other vegetative material pushed up into windrows.	Increase rainfall penetration of soil profile.
13	Seeding	Direct seeding of reconstructed landform with seeds collected from the Site.	Minimise the risk of erosion by wind and water.
14	Monitoring	Establishment of long-term monitoring sites.	Increase microhabitat.
15	Weed management	Ongoing weed management via a regular treatment program.	Increase seed retention areas for growth.

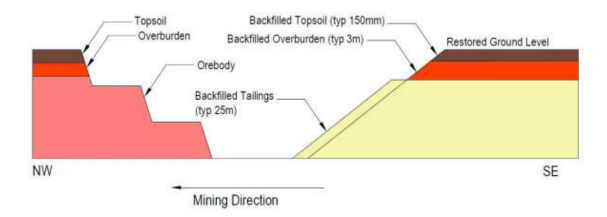


Plate 1 Pit Backfilling/Landform Construction

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### 4.3.2 Vegetation Establishment

### 4.3.2.1 Erosion Control – Early Revegetation

Progressive rehabilitation will occur as soon as possible after being backfilled. The vegetative matter shall be returned to the Site and strategically placed in windrows to help mitigate wind erosion and enhance the establishment of new native vegetation. If required, wind fencing will be established to mitigate wind erosion. If required, earthen bunds will be instated to protect the topsoil area.

### 4.3.2.2 Return of Local Native Species

The use of seed for rehabilitation must be obtained from the local area and appropriate for the targeted vegetation type. Seeds should be collected from vegetation within the Site, so that genetic diversity of the Site is retained and returned.

Weeds are problematic for the Site and it is recommended that revegetation efforts focus on fast-growing plants (i.e. *Acacia*, Eucalypts and *Melaleuca*) rather than herbs in the initial years. It should be noted that the species list is not exhaustive.

### 4.3.2.3 Weed Management

Where there is a low likelihood of weeds being eradicated from areas such as existing paddocks. The weed management actions will focus on protecting remnant native vegetation and native vegetation rehabilitation areas by preventing the spread of weeds into these areas. This form of management will be achieved through containment and land protection measures.

Longer-term objectives for dealing with well-established weed species will be to undertake measures to reduce the extent of the infestation (i.e., aim for a slow reduction in the extent of these infestations over time through a staged treatment of these areas). Strategically treating large areas starting from the outside and working inwards is the recommended approach for achieving this objective.

Weed species can potentially spread between sites by several different vectors, including, but not limited to, contaminated machinery, vehicles, equipment, clothing, and footwear. Implementing weed hygiene procedures is critical to minimising the spread and/or introduction of weeds.

Appropriate weed hygiene measures will be implemented to minimise the further spread and introduction of weed species. All site personnel, vehicles, and equipment entering the site area must follow these measures.

Weed monitoring is an essential component of any weed management program as it identifies how well control measures are working, the rate of spread of weeds and/or the detection of new weeds established in disturbed areas. The Pest and Weed Management Guideline/Procedure can be adapted as needed to improve results and accommodate changing circumstances or changes in the local environment.

A high priority is ongoing weed monitoring and management, particularly in disturbed areas. Follow-up control is vital as many weed species have long-lived seeds that have the potential to remain viable in the soil for many years. Sites shall be monitored throughout the year, especially after rain periods.

### 4.3.2.4 Revegetation Treatments

The topsoil shall be respread across the area at an optimal depth of 150 mm or greater (or topsoil preclearing survey results) and vegetative matter strategically placed in windrows to establish fauna habitat and windbreaks.

Direct seeding of the reconstructed post-mining landform is the most suitable method of developing the vegetation community. Seeds will be sourced locally from the Site and collected before vegetation is cleared, to preserve the genetic diversity.

Direct seeding shall be supplemented with additional planting of locally sourced native flora species. This will be undertaken to enhance biodiversity on-site where quick-growing colonisers may outcompete slower-growing or recalcitrant species or where monitoring demonstrates a lack of species diversity in comparison to the biodiversity target criteria.

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To enhance soil stabilisation, direct planting will also be used in conjunction with the direct seeding of the reconstructed post-mining landform.

### 4.3.3 Monitoring

Visual monitoring of rehabilitated areas will be conducted to assess:

- Any signs of poor rehabilitation development that may require treatment, supplementary seeding or earthworks.
- Species recruitment.
- Stability of rehabilitation sites.

Areas will be photographed from fixed positions so that changes with time can be clearly observed.

### 4.3.3.1 Objective and Completion Criteria

A baseline for the re-establishment of vegetation was developed to initially guide revegetation and monitor the success of the works. Indicative values for foliage cover and flora species diversity at set intervals were provided to guide the progress of native flora taxa within each stratum and weed species until practical completion (Table below).

The success of revegetation can be affected by a range of issues, which may be out of the control of GMA, such as lack of rainfall, storm events, insect attack and vandalism, but other success factors, such as weeds, grazing, and care of planting can be managed. The overarching outcome for revegetation is:

• To achieve similar species composition, structure and diversity to what was present before vegetation clearing. Small-scale vegetation structure and species combinations may vary.

Practical completion is achieved when:

- An average of 75% species diversity of adjacent reference sites, +/- 5%, for a five-year period.
- An average of 50% plant cover in the ground and mid layers of the adjacent reference sites, +/- 5%, for a five-year period.
- The key upper-storey species recorded in the vegetation type/adjacent reference site are present and likely to form an upper-storey over time.

### 4.3.4 Site Establishment and Data Collection

### 4.3.4.1 Site Establishment

At each mining tenement where revegetation is undertaken, a minimum of one permanent quadrat ( $10 \times 10$  m) will be established within both remnant vegetation and rehabilitation areas for each revegetation year to provide sufficient monitoring data.

The analogue quadrats (reference sites) established within the remnant vegetation will assist with measuring the revegetation progress and be used to determine whether practical completion has been met.

Galvanised steel post will be installed in each corner of the quadrat and each corner will be geo-referenced.

# 4.3.4.2 Data collection, analysis and reporting

Site data collected from each quadrat will be recorded on pro-forma data sheets and will include the parameters described in Table 8.



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### **Table 8 Example of Data Collection at Monitoring Quadrats**

Parameters	Measurements
Collection attributes	Personnel/recorder, date, quadrat dimensions, GPS coordinates of all corners and photographs from each corner of the quadrat.
Rehabilitation details	Rehabilitation year and works
Physical attributes	Landform, drainage, soil, litter type and cover
Disturbances	Nature of disturbances, fire age
Vegetation	Structure: overall projected foliar cover of upper, mid- and ground stratums (based on cover classes of: 1-100%)
Flora	Composition (species diversity): list of all flora species and stratum abundance
Weeds and Declared Pests	Overall foliar cover of all weed species combined based on cover class of: 1 to 100%

### 4.3.4.3 Monitoring Frequency and Duration

Monitoring will be conducted every second year for a minimum of five years from the completion of rehabilitation activities, or until the closure objectives associated with each domain have been met. As monitoring for progressive rehabilitation is completed, this monitoring timeframe will be reviewed.

### 4.3.5 Rehabilitation Performance

Past rehabilitation of mined zones on southern M70/204 has successfully restored the pre-mining vegetation.

The GMA Rehabilitation Management Plan outlines the rehabilitation monitoring methodologies for areas to be returned to remnant vegetation.

The results of this monitoring are summarised in the section below, and a copy of the reports is attached in Appendix E.

### 4.4 Summary of Rehabilitation Works for Lynton

Rehabilitation works undertaken are summarised below and shown in Figure 4:

- Rehabilitation efforts since 2019 includes 45 hectares of rehabilitation on M70/204 and M70/968
  - o Approximately 19.5 hectares between July 1 to present.
  - o Approximately 16.1 hectares between July 2022 to June 2023.
  - Approximately, 5.9 hectares of M70/204 and 2.8 hectares of M70/968 has undergone rehabilitation in 2022.
  - o Approximately, 1.2 hectares of rehabilitation was undertaken in 2021.
  - In 2023, approximately 9000 tube stock were planted across the 2019 and 2021 rehabilitation sites on M70/968.



230000 m

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Plate 2 Representative photography of rehabilitation efforts (Successful propagation of Melaleuca tubestock)

# 4.5 **Summary of Rehabilitation Monitoring Results**

Emerge Associates (2024) completed monitoring on M70/204 and M70/968 in Spring 2024. A summary of the results is provided in Table 9 and the monitoring report is provided in Appendix D.

Table 9 Summary of rehabilitation monitoring results

Tenements	Summary of findings
M70/204 and M70/968	<ul> <li>This years' monitoring indicates that none of the rehabilitation areas currently meet the completion criteria, noting that five years of monitoring is required to demonstrate meeting the completion criteria. The following rehabilitation areas are on a trajectory to meet various components of the completion criteria:</li> <li>The older <i>Acacia rostellifera</i> scrub areas (2010 and 2013) are on a trajectory to meeting the native species diversity criteria, and have been meeting the criteria over four years of monitoring.</li> <li>The 2021 <i>Acacia rostellifera</i> scrub areas are meeting the completion criteria for the middle stratum cover criteria, and has been over three years of monitoring.</li> </ul>

# 5. **Assessment of the Ten Clearing Principles**

The clearing is required to progressively expand the mine pit and expand the existing single-lane haul road to a standard haul road. An assessment of the proposed clearing action against the ten clearing principles, as outlined in Schedule 5 of the EP Act provided in Table 10.

The assessment indicates the clearing is 'not considered to be at variance with the Ten Clearing Principles'.

# GMA

Table 10 Assessment of the Ten Clearing Principles

Clearing Principle	Assessment	Conclusion
Principle (a) – Native vegetation should not be cleared if it comprises a high level of biological diversity.	The application area is located within the Geraldton Hill sub-region of the Geraldton Sandplains IBRA, and one Beard Vegetation Association (BVA 371) has been mapped within the area. The remaining extent of BVA 371 is 10.66 to 10.67% at the State, IBRA, and Sub-IBRA levels, and 36.9% remains at the Local Government Area (LGA) level.	The proposed clearing not considered to be at variance with this Principle.
	Vegetation and flora surveys conducted by GHD (2020a) identified one vegetation type (Acacia rostellifera open woodland to woodland) within the application area. A total of 64 flora taxa, representing 26 families and 50 genera, were recorded during the survey, with 49 native taxa and 15 introduced taxa. Species diversity was recorded at 14 taxa per 100 m², which is comparatively lower than the diversity observed within a 10 km radius of the site, where 455 flora taxa have been recorded (NatureMap, GHD 2020a). The application area is not within a Threatened Ecological Community (TEC) or a Priority Ecological Community (PEC).	
	Two priority flora species are considered potentially occurring in the application area based on available range and habitat type. Still, no threatened or priority flora taxa were recorded (GHD 2020a and 2020b). Although the application area is mostly cleared, where native vegetation is present, its condition ranges from good to completely degraded, with much of the understorey comprising weeds (GHD 2020a).	
	Regarding fauna, 31 species were recorded within the broader survey area, including 24 native species and seven introduced species. Notably, one Migratory/Marine listed fauna species, <i>Pandion cristatus</i> (Osprey), was recorded nesting outside the application area. A 100-metre buffer has been implemented around the nesting site to ensure clearing will not impact the nesting area.	
	Given the lower species diversity in the application area compared to surrounding regions and the presence of some degraded vegetation, clearing this area is unlikely to result in the loss of a high level of biological diversity. Nonetheless, careful management and consideration of the site's ecological values, including protective buffers around sensitive fauna habitats, will be essential.	
Principle (b) — Native vegetation should not be cleared if it comprises the whole or a part of, or is necessary for the maintenance of, a significant habitat for fauna indigenous to Western Australia.	The EPBC Act Protected Matters Search Tool (PMST), NatureMap, and the DBCA Threatened and Priority Flora databases identified the presence or potential presence of 48 conservation-significant flora taxa within 10 km of the survey area. Among these, two species were considered likely to occur: <i>Apus pacificus</i> (Fork-tailed Swift) and <i>Falco</i> peregrinus (Peregrine Falcon). Additionally, a Migratory/Marine listed fauna species, Pandion cristatus (Osprey), was recorded as having a nesting site within the application area.	The proposed clearing is not considered to be at variance with this Principle.



Clearing Principle	Assessment	Conclusion
	To mitigate potential impacts, a 100-metre buffer has been implemented around the Osprey nesting site to ensure that clearing will not affect the habitat or disturb the nesting site.	
Principle (c) – Native vegetation should not be cleared if it includes, or is necessary for the continued existence of, rare flora.	No Threatened (Declared Rare) flora were recorded from the application area (GHD 2020a and 2020b).	The proposed clearing is not considered to be at variance with this Principle.
Principle (d) – Native vegetation should not be cleared if it comprises the whole or a part of, or is necessary for the maintenance of, a threatened ecological community.	There are no known TECs within the application area. The vegetation types mapped within the application area are not considered to be representative of the TEC or PEC (GHD, 2020a).	The proposed clearing is not considered to be at variance with this Principle.
Principle (e) – Native vegetation should not be cleared if it is significant as a remnant of native vegetation in an area that has been extensively cleared.	The application area is dominated by <i>Acacia rostellifera</i> open woodland to woodland. A comparison of vegetation types with the Beard Vegetation Associations (BVA) mapped within the area indicates that vegetation type 1 closely aligns with BVA 17, which is characterized by <i>Acacia rostellifera</i> dense thicket at 6 meters in height, with principal species including <i>Alyogyne cuneiformis</i> , <i>Pimelea floribunda</i> , and <i>Melaleuca cardiophylla</i> . In contrast, BVA 371 (Acacia low forest) is a taller version of the <i>Acacia rostellifera</i> thicket, exceeding 10 meters in height. This dense vegetation appears to be a pure stand of <i>Acacia rostellifera</i> (Beard and Burn 1976).  The current extent of vegetation association Greenough_17 is greater than 30% of its pre-European extent at the State, IBRA regional and sub-regional, and LGA levels.  Clearing of native vegetation within the application area will not permanently reduce the extent of pre-European vegetation, as the area will be returned to pre-mining vegetation assemblages in accordance with the Mine Closure Plan and Notice of Intent conditions. This ensures that the clearing does not impact the significant remnant native vegetation in an area that has already been extensively cleared.	The proposed clearing is not considered to be at variance with this Principle.
Principle (f) Native vegetation should not be cleared if it is growing in, or in association with, an environment associated with a watercourse or wetland.	There are no watercourses within the application area. The nearest watercourse is the Hutt River, located 4 km south of the application area (GHD 2020).  There are no wetlands within the application area. The nearest wetland is the Hutt Lagoon which is located approximately 200 metres from the application area (GHD 2020).	The proposed clearing is not considered to be at variance with this Principle.



Clearing Principle	Assessment	Conclusion
Principle (g) Native vegetation should not be cleared if the clearing of the vegetation is likely to cause appreciable land degradation	The current mine plan targets FHMC to meet current demands, with the application area identified as a primary source for fines resources. The application area is characterized by deep sands, which have a high to very high wind erosion risk. It is dominated by sandy, porous soils overlying limestone, which allow rainwater to infiltrate quickly. Additionally, the area does not feature any watercourses or drainage lines, and its elevation varies from 2 to 20 meters above sea level, making it unlikely to be subjected to flooding.	The proposed clearing is not considered to be at variance with this Principle.
	GMA has adopted a staged approach to vegetation clearing to minimize the potential for land degradation, limiting the cleared area to 15 hectares per annum. The mining operation uses a scrub rake technique, ensuring that only the vegetation is cleared, while the topsoil is preserved for later removal and rehabilitation. Furthermore, the mining voids will be progressively backfilled and rehabilitated at the trailing edge of the pit, preventing large open areas from being exposed for extended periods, which could increase the risk of wind erosion.	
	Ongoing dust management will be critical. GMA's Dust Management Procedure outlines specific measures to control dust emissions, especially on haul roads and access roads, to mitigate wind erosion and further reduce land degradation risk. This integrated approach to vegetation clearing and land rehabilitation is designed to address the high wind erosion risk while minimizing the potential for appreciable land degradation associated with the proposed mining activities. The application area is not expected to be impacted by issues such as soil erosion, salinity, or waterlogging, further reducing the overall risk of land degradation.	
Principle (h) Native vegetation should not be cleared if the clearing of the vegetation is likely to have an impact on the environmental values of any adjacent or nearby conservation area.	There are no conservation areas within the application area. The nearest reserve, Utcha Well, is located approximately three kilometres north of the application area. George Grey Drive creates an artificial barrier between the application area and the reserve, further reducing the likelihood of any direct ecological linkage. As a result, it is unlikely that the proposed clearing will impact the environmental values of the nearby reserve. Additionally, the clearing is temporary, and the area will be rehabilitated and returned to pre-mining vegetation assemblages in accordance with the Mine Closure Plan and Notice of Intent conditions. To further minimise potential impacts, a comprehensive dust management strategy has been implemented to prevent any adverse effects on the environmental values of the nearby conservation reserve.	The proposed clearing is not considered to be at variance with this Principle.
Principle (i) Native vegetation should not be cleared if the clearing of the vegetation is likely to cause deterioration in the quality of surface or underground water	The application area does not feature any watercourses or drainage lines. It is dominated by sandy, porous soils overlying limestone, which allows rainwater to infiltrate quickly. The elevation of the application area varies from 2 to 20 meters above sea level, making it unlikely to be subjected to flooding. Mining operations will occur above the groundwater	The proposed clearing is not considered to be at variance with this Principle.



Clearing Principle	Assessment	Conclusion
	table, in accordance with the Mine Closure Plan and Notice of Intent. The water table is too deep, ranging from 16 to 35 meters below ground level, to support the root systems of any species (URS 2013).	
	Given these factors, the clearing of vegetation is not considered likely to alter the surface or groundwater quality within the application area. The absence of watercourses and the depth of the water table further reduce the potential for any negative impacts on water quality.	
Principle (j) Native vegetation should not be cleared if clearing the vegetation is likely to cause, or exacerbate, the incidence or intensity of flooding.	The application area is situated in a semi-arid to Mediterranean climate, receiving 400 to 500 mm of rainfall per annum (Desmond and Chant, 2002). The region experiences a short, mild wet winter and a warm to hot, dry, and windy remainder of the year. Due to the porous nature of the soils, any rainfall rapidly infiltrates directly through the underlying limestone. Consequently, it is expected that most surface water will quickly infiltrate, reducing the likelihood of surface runoff or flooding.	The proposed clearing is not considered to be at variance with this Principle.
	The application area does not feature any watercourses or drainage lines, further minimizing the risk of flooding. Additionally, the elevation of the area varies from 2 to 20 meters above sea level, and mining operations will be conducted above the groundwater table, ensuring that no impacts to underground water flow or flooding will occur. The soils are sandy and porous, which are not prone to flooding events.	
	Given these characteristics, the clearing of native vegetation within the application area is not expected to cause or exacerbate the incidence or intensity of flooding. The area's topography, soil composition, and the deep-water table all contribute to minimizing the risk of flooding, ensuring that clearing activities will not negatively impact the region's hydrological conditions.	



# **GMA Mining Australia**

# 6. **Reference**

AECOM (2022) Lynton and Hose Mine Surface Water Assessment Desktop Study.

Beard and Burns (1976) the Vegetation of Geraldton Area Western Australia, Map and Explanatory Memoir

Desmond, A and Chant, A (2001) Geraldton Sandplains (GS2 – Geraldton Hills Subregion). A Biodiversity Audit of Western Australia's 53 Biogeographical Subregions in 2002.

EPA (2016) Technical Guidance - Flora and Vegetation Surveys for Environmental Impact Assessment

GHD (2020a) Lynton Mine Expansion Biological Survey. Unpublished. Prepared for GMA Garnet

URS (2013) Hose Mine Hydrological Assessment. Unpublished. Prepared for GMA Garnet.

Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC) 2012, Environment Protection and Biodiversity Act 1999 referral guidelines for three threatened black cockatoo species: Carnaby's Black Cockatoo (endangered) *Calyptorhynchus latirostris*, Baudin's Black Cockatoo (vulnerable) *Calyptorhynchus baudinii* and Forest Red-tailed Black Cockatoo (vulnerable) Calyptorhynchus banksia naso, Australian Government Canberra.



# **GMA Mining Australia**

**Appendix A. Environmental Surveys** 





# **GMA Garnet Pty Ltd**

Lynton Mine Expansion Biological Survey

February 2020

# **Executive summary**

GMA Garnet Pty Ltd (GMA) currently own and operate the open pit Hose and Lynton Mines, located near Port Gregory, Western Australia.

GHD Pty Ltd (GHD) was commissioned to undertake a biological assessment across three tenements M70/204, M70/1330 and M70/259. The purpose of the survey was to delineate key flora, vegetation and fauna aspects.

The outcome of the survey and information supplied in the biological survey will be used to inform the environmental assessment and approvals process. This report is subject to, and must be read in conjunction with, the limitations set out in section 1.7 and the assumptions and qualifications contained throughout the report.

### Key flora findings

- Three vegetation types were identified in the survey area, not including previously cleared areas (mining areas, tracks, cleared areas with no native species)
- The condition of the vegetation ranged from Good to Completely Degraded. Areas mapped
  as Good had vegetation that was largely intact with native species present across each
  structural layer, although had high weed cover and signs of high grazing impacts from pigs
  and kangaroos. Much of the survey area had undergone historical clearing (exploration)
  and rehabilitation of some of these areas
- No vegetation communities identified in the survey area were consistent with Threatened or Priority Environmental Communities
- Sixty-four flora taxa (including subspecies and varieties) representing 26 families and 50 genera were recorded from the survey area during the field survey
- No Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) or Biodiversity Conservation Act 2016 (BC Act) listed flora were recorded within the survey area. No Priority flora, as listed by the Department of Biodiversity Conservation and Attraction, were recorded within the survey area
- The likelihood of occurrence assessment post-field survey concluded three species are
  considered possible to occur, five species unlikely to occur, and 40 species highly unlikely
  to occur in the survey area. The species considered possible to occur are; Caladenia
  bryceana subsp. cracens, Anthocercis intricata (P3) and Balladonia aervoides (P3).

## Key fauna findings

- Five broad habitat types (including rehabilitated and cleared areas) were recorded during the survey
- Thirty-one fauna species were recorded within the survey area, including 21 bird, 8
  mammal and 2 reptile species. Of these, 24 are native and seven are introduced/feral
- No Threatened fauna listed under the EPBC Act and/or BC Act or Priority fauna species listed by the DBCA was recorded during the survey
- The Eastern Osprey (Pandion cristatus) which is listed as Migratory and Marine under the EPBC Act and under International Agreement under the BC Act was recorded during the survey

been identified	servation significant I as present (Ospre nsidered unlikely o	y), two are cons	idered likely to o	ccur and the rema

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# **Appendices**

Appendix A – Figures

Appendix B – Relevant legislation, background information and conservation code

Appendix C – Desktop searches

Appendix D – Flora data

Appendix E – Fauna data

# 1. Introduction

# 1.1 Project background

GMA Garnet Pty Ltd (GMA) currently own and operate the open pit Hose and Lynton Mines, located near Port Gregory, Western Australia (WA). Mining activities are currently undertaken within M70/926, M70/204 and M70/968. Mining is undertaken using an open-cut sand mining methods. Mobile earthmoving equipment, including front-end loaders, excavator and dump trucks are used for pit excavation and backfilling. Soil and overburden are moved ahead of ore excavation and replaced in their original stratigraphic order over the backfilled tailings.

GMA are currently in the process of planning for the expansion of their operations within the Lynton Mine, located to the east of Hutt Lagoon, near Port Gregory in WA. Biological surveys are required to be undertaken to inform this expansion.

## 1.2 Purpose of this report

GMA commissioned GHD Pty Ltd (GHD) to undertake a biological assessment across three tenements M70/204, M70/1330 and M70/259. The purpose of the survey was to delineate key flora, vegetation and fauna aspects.

The outcome of the survey and information supplied in the biological survey will be used to inform the environmental assessment and approvals process.

# 1.3 Study area

The study area of the project is located in Geraldton, and encapsulates an area of 10 km around the survey area.

#### 1.4 Survey area

The survey area for this project is located at Port Gregory, approximately 96 kilometres (km) north of Geraldton in the mid-west of WA. The survey area is 413 hectare (ha) in size and occurs across three tenements (M70/204, M70/1330 and M70/259). The survey area boundary is shown in Figure 1, Appendix A.

# 1.5 Scope of works

The scope of works was to undertake a desktop assessment and biological survey of the survey area. The following actions were completed to fulfil the scope:

- A desktop assessment of the survey area prior to the field survey to identify biological features and constraints, which may be in, or near the survey area
- A review of relevant publicly available or supplied by GMA environmental reports
- A field survey to verify/ground truth the desktop assessment findings through a detailed (single-season) vegetation and flora survey and level 1 fauna survey
- Identification and mapping of vegetation types to a scale appropriate for the bioregion and described according to the National Vegetation Information System (NVIS) structure and floristics
- Identification and mapping of Threatened or Priority Ecological Communities (TECs or PECs) inferred through the use of quadrats and relevés

- Assessment of the survey area's flora species diversity, density, composition, structure and weed cover, recording the percentage of each in nominated quadrats
- Delineation and mapping of fauna habitat types
- A flora and fauna likelihood of occurrence assessment based on the vegetation units and fauna habitat present within the survey area and known species distribution and habitat requirements
- Mapping using Geographic Information Systems (GIS) mapping software
- A concise report (this document) on the findings of the biological survey and targeted flora assessment.

# 1.6 Relevant legislation, conservation codes and background information

In WA some ecological communities, flora and fauna are protected under both Federal and State Government legislation. In addition, regulatory authorities also provide a range of guidance and information on expected standards and protocols for environmental surveys.

An overview of key legislation and guidelines, conservation codes and background information relevant to this biological survey is provided in Appendix B.

# 1.7 Report limitations and assumptions

This report has been prepared by GHD for GMA and may only be used and relied on by GMA for the purpose agreed between GHD and the GMA as set out in section 1.4 of this report.

GHD otherwise disclaims responsibility to any person other than GMA arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report (refer section(s) 1.4 of this report). GHD disclaims liability arising from any of the assumptions being incorrect.

GHD has prepared this report on the basis of information provided by GMA and others who provided information to GHD (including Government authorities), which GHD has not independently verified or checked beyond the agreed scope of work. GHD does not accept liability in connection with such unverified information, including errors and omissions in the report which were caused by or omissions in that information.

The opinions, conclusions and any recommendations in this report are based on information obtained from, and testing undertaken at or in connection with, specific sample points. Site conditions at other parts of the site may be different from the site conditions found at the specific sample points.

Site conditions may change after the date of the field survey. GHD does not accept responsibility arising from, or in connection with, any change to the site conditions. GHD is also not responsible for updating this report if the site conditions change.

This report has assessed the flora and fauna within the survey area (Figure 1, Appendix A). Should the survey area change or be refined, further assessment may be required.

# 2. Methodology

# 2.1 Desktop assessment

Prior to the commencement of the field survey, a desktop assessment was undertaken to identify relevant environmental information pertaining to the survey area and within 10 km of the survey area (referred to herein as the study area). This included a review of:

- The Department of the Environment and Energy (DotEE) Protected Matters Search Tool (PMST) to identify communities and species listed under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) potentially occurring within the study area (DotEE 2019) (Appendix C)
- The Department of Biodiversity, Conservation and Attractions (DBCA) TEC and PEC database to determine the potential for conservation significant communities to be present within the study area
- The DBCA NatureMap database for flora and fauna species previously recorded within the study area (DBCA 2019) (Appendix C)
- The DBCA Threatened (Declared Rare) and Priority Flora (TPFL) database and the WA
  Herbarium database (WAHERB) for Threatened flora listed under the *Biodiversity*Conservation Act 2016 (BC Act) and listed as Priority by the DBCA, previously recorded
  within the study area
- Existing datasets including previous pre-European vegetation mapping of the survey area (Beard 1976), aerial photography, hydrology information to provide background information on the variability of the environment, likely vegetation units and fauna habitats and to identify areas that potentially contain TECs and PECs
- Existing flora, fauna and vegetation reports and/or data:
  - GMA Port Gregory Mine Tenement M70/968 Vegetation, Flora and Fauna Assessment (GHD 2013)
  - GMA Garnet Port Gregory Mine Targeted Flora Survey (GHD 2014)
  - GMA Garnet Mining Lease M70/926 Biological Survey (GHD 2016)
  - GMA Port Gregory Mine Site M70/1380 Biological Survey (GHD 2019).

The mapped biological constraints within 10 km of the survey area is provided in Figure 2, Appendix A.

#### 2.2 Field survey

#### 2.2.1 Flora and vegetation

Two GHD botanists/ecologists completed a detailed (single-season) flora and vegetation survey from 8 - 12 December 2019. The field survey was undertaken to verify the results of the desktop assessment, identify and describe the dominant vegetation units, assess vegetation condition, and identify and record vascular flora taxa present at the time of survey. The survey seasonal timing did not allow for targeted searches for key conservation significant flora species, however potential habitat for significant flora were identified and mapped where present.

The survey methodology employed by GHD was undertaken with reference to the Environmental Protection Authority (EPA) Technical Guidance – Flora and Vegetation Surveys for Environmental Impact Assessment (EPA 2016a).

#### Data collection

Field survey methods involved a combination of sampling quadrats and transects located in identified vegetation units and traversing the survey area by vehicle and foot. Twenty non-permanent quadrats and seven releves were placed within the survey area, which is deemed suitable for the represented vegetation types identified. Transects were spaced at 10 m intervals when traversing a specified vegetation type. The degraded condition of vegetation in much of the survey area caused transects to become spaced further apart (<50 m) as the survey progressed.

Quadrats (measuring  $10 \text{ m} \times 10 \text{ m}$  – area of  $100 \text{ m}^2$ ) were located within each identified vegetation unit. Field data at each quadrat was recorded on a pro-forma data sheet and included the parameters detailed in Table 1.

Table 1 Data collected during the flora and vegetation field survey

Aspect	Measurement
Collection attributes	Site code, personnel/recorder, date, quadrat dimensions, photograph of the quadrat, marking method
Physical features	Landform, aspect, slope, soil attributes, ground surface cover, leaf and wood litter
Location	Coordinates recorded in GDA94 datum (Zone 50) using a hand-held Global Positioning System (GPS) tool to accuracy approximately ±5 m
Vegetation condition	Vegetation condition in accordance with the vegetation condition rating scale for the South-West Interzone Botanical Province (EPA 2016)
Disturbance	Level and nature of disturbances (e.g. weed presence, fire and time since last fire, impacts from grazing, exploration activities).
Flora	List of dominant flora from each structural layer, list of all species within the quadrat including stratum, average height and cover (using National Vegetation Information System (NVIS)).

Quadrat data is provided in Appendix D. A flora inventory was compiled from taxa listed in described quadrats, releves and opportunistic floristic records throughout the survey area (Appendix D).

#### Vegetation units

Vegetation units were identified and boundaries delineated using a combination of aerial photography, topographical features, field data/observations and statistical analyses.

Vegetation units were described based on structure, dominant taxa and cover characteristics as defined by quadrat data and field observations. Vegetation unit descriptions follow the NVIS and are consistent with NVIS Level V (Association). At Level V, three (or more) taxa per stratum are used to describe the association (NVIS Technical Working Group 2017).

#### Statistical analyses

PRIMER version 6 (Clarke and Gorley 2006) was used to examine the similarity between sites using collected data. A presence/absence matrix was created of all taxa (including perennials and annuals) present in GHD quadrats. The dissimilarity between quadrats was determined using the Bray-Curtis measure and the Resemblance function in PRIMER. A Cluster analysis (using Agglomerative Hierarchical Clustering technique) based on group average was undertaken using the Bray-Curtis similarity matrix and results presented as a dendrogram. In addition, a nonmetric multi-dimensional scaling analysis (MDS) was undertaken using the Bray-Curtis similarity matrix and results presented as a two dimensional scatter plot. The analysis was repeated using removing all singleton taxa. The outputs of the PRIMER analysis were used to inform decisions on vegetation units.

#### Vegetation condition

The vegetation condition of the survey area was assessed and mapped in accordance with the vegetation condition rating scale for the South-West Interzone Botanical Province of WA (devised by Keighery (1994) and adapted by the EPA (2016a)). The scales recognise the intactness of vegetation and consists of six rating levels as outlined in Appendix B.

#### Flora identification and nomenclature

Species that were well known to the survey botanists were identified in the field; all other species were collected and assigned a unique collection number to facilitate tracking. Flora collections were made under Joel Collin's DBCA Scientific Flora License (#FB620000200). All specimens collected during the field assessment were dried and processed in accordance with the requirements of the WA Herbarium. Species were identified by a qualified taxonomist using taxonomic literature, electronic keys and online electronic databases.

The conservation status of all recorded flora was compared against the current lists available on *FloraBase* (WA Herbarium 2020) and the EPBC Act Threatened species database provided by DotEE (2020). Nomenclature used in this report follows that used by the WA Herbarium as reported on *FloraBase* (WA Herbarium 2020).

#### 2.2.2 Fauna

GHD ecologists undertook a Level 1 fauna survey (reconnaissance survey) in conjunction with the flora and vegetation survey from 8 - 12 December 2019. The survey area was traversed on foot over the course of the survey to identify and describe the dominant fauna habitat types present and their condition, assess habitat connectivity, and identify and record fauna species within the survey area. An assessment of the likelihood of conservation significant fauna occurring within the survey area was also undertaken.

The survey methodology employed by GHD was undertaken in accordance with the EPA *Technical Guidance* – *Sampling methods for terrestrial vertebrate fauna* (EPA 2016b) and *Technical Guidance* – *Terrestrial Fauna Surveys* (EPA 2016c).

#### Opportunistic fauna searches

Opportunistic fauna searches were conducted across the survey area. Opportunistic searches involved:

- Searching the survey area for tracks, scats, bones, diggings and feeding areas for both native and introduced/feral species
- Visual and aural surveys, which accounted for many bird species potentially utilising the survey area
- Recording GPS locations of any conservation significant fauna species observed.

#### Fauna species identification

Identification of fauna species was made in the field using available field guides and electronic guides (e.g. Morcombe 2011). Where identification was not possible, photographs of specimens were collected to be later identified.

#### Fauna nomenclature

Nomenclature used in this report follows that used by the Western Australian Museum and the DBCA NatureMap database (DBCA 2019) with the exception of birds, where Christidis & Boles (2008) was used.

#### 2.3 Limitations

#### 2.3.1 Desktop limitations

The EPBC Act PMST is based on bioclimatic modelling for the potential presence of species. As such, this does not represent actual records of the species within the area. The records from the DBCA searches of Threatened fauna provide more accurate information for the general area and local occurrence. However, some collection, sighting or trapping records cannot be dated and often misrepresent the current range of Threatened species

#### 2.3.2 Field survey limitations

The EPA (2016a, b) states that flora and fauna survey reports for environmental impact assessment in WA should contain a section describing the limitations of the survey methods used. The limitations and constraints associated with this field survey are discussed in Table 2.

 Table 2
 Flora and fauna survey limitations

Aspect	Constraint	Comment
Sources of information and availability of contextual information.	Nil	<ul> <li>Adequate information is available for the survey area.</li> <li>Pre-European vegetation mapping (Beard 1976)</li> <li>GHD (2019) GMA Garnet Port Gregory Mine Mining Tenement M70/1380 Biological Survey</li> <li>GHD (2016) GMA Garnet Mining Lease M70/926</li> <li>GHD (2014) GMA Garnet Port Gregory Mine Targeted Flora Survey</li> <li>GHD (2013) GMA Garnet Port Gregory Mine M70/968 Vegetation, Flora and Fauna Assessment.</li> </ul>
Scope (what life forms were sampled etc.)	Nil	Vascular flora and terrestrial vertebrate fauna were sampled during the survey. Non-vascular flora, invertebrate and aquatic fauna were not surveyed.  Adequate time was available to complete the biological survey to the required standard.
Proportion of flora collected and identified (based on sampling, timing and intensity) Proportion of fauna identified, recorded and/or collected	Moderate	The flora and vegetation survey was undertaken from 8 - 12 December 2019. Spring is considered the most optimal time to undertake vegetation surveys in the Geraldton bioregion. This survey is considered an out of season survey as seasonal conditions at the time of the survey are deemed unsatisfactory for some annuals and ephemeral species, such as orchids. The survey sampling and intensity was considered adequate. The vegetation survey was a broad scale and targeted assessment, undertaken to identify and describe the dominant vegetation units and map conservation significant flora. The portion of flora collected and identified was considered appropriate for the level of experience of the Senior Botanist undertaking the survey. All taxonomic groups were considered to be represented. The portion of flora collected and identified was considered moderate; and it is likely the survey under-recorded some grass species (Poaceae), annuals and herbs due to lower than average rainfall and out of season timing. However, based on the likelihood assessment it is unlikely these species would be conservation significant.  The reconnaissance fauna survey was undertaken from 8 - 12 December 2019. The fauna assessment sampled those species that can be easily seen, heard or have distinctive signs, such as tracks, scats,
		diggings, etc. Many cryptic species would not have been identified during a reconnaissance survey and seasonal variation within species often requires targeted surveys at a particular time of the year. Of the fauna species recorded during the survey, all were identified to species level.
Flora determination	Minor	Flora determination was undertaken by GHD botanist/ecologist in the field and at the WA Herbarium by Botanist Frank Obbens.  Four taxa could be identified to genus level only, due to lack of flowering and/or fruiting material required for identification. None of these taxa were considered to be conservation significant species.  The taxonomy and conservation status of the WA flora is dynamic. This report was prepared with reliance on taxonomy and conservation status current at the time of report development, but it should be noted this may change in response to ongoing research and review of the International Union for Conservation Nature criteria.

Aspect	Constraint	Comment
Completeness and further work which might be needed (e.g. was the relevant area fully surveyed)	Minor	The majority of the survey area was accessible and was accessed by foot and vehicle. There were some areas of large piles of dead Acacia logs and branches which restricted movement by foot, however, these areas could still be ground-truthed.
Mapping reliability	Minor	The vegetation was mapped using high-resolution ESRI aerial imagery obtained from Landgate, topographical features, previous broad scale mapping (Beard 1976) and field data.  Data was recorded in the field using hand-held GPS tools (e.g. Samsung tablet and Garmin GPS). Certain atmospheric factors and other sources of error can affect the accuracy of GPS receivers. The Garmin GPS units used for this survey are accurate to within ±5 metres on average. Therefore the data points consisting of coordinates recorded from the GPS may contain inaccuracies.
Timing/weather/ season/cycle	Moderate	The Detailed Flora and Level 1 fauna field survey was conducted in December 2019. In the six months prior to the flora survey (June -November), Lynton weather station (BoM 2020) recorded a total of 270 mm of rainfall. This rainfall total is slightly lower than the long-term average for the same period (June to November; 277 mm) (BoM 2020).  • The weather conditions during the field survey included:  • Daily maximum temperatures ranging from 25 to 35 °C  • Daily minimum temperature ranging from 14 to 22 °C  • No rainfall occurred during the survey.  This survey is considered and an out of season flora survey as seasonal conditions at the time of the survey are deemed unsatisfactory for some annuals and ephemeral species, such as orchids. For majority of the other flora species the timing of detailed flora survey was considered appropriated due to a number of flora flowering or fruiting at the time of the survey.
Disturbances (e.g. fire, flood, accidental human intervention)	Minor	Much of the survey area had undergone historical clearing (exploration) and rehabilitation of some of these areas. Newly cleared or disturbed areas (roads and tracks) were also prevalent, as well as completely cleared areas, where the mine development has progressed. These disturbances did not limit the survey.
Resources	Nil	Adequate resources were employed during the field survey. Two staff over five days were spent undertaking the flora and fauna survey using a dedicated botanist and ecologist.
Access restrictions	Nil	No access problems were encountered during the survey. There were some areas of large piles of dead Acacia logs and branches which restricted movement by foot, however, these areas could still be ground-truthed.
Experience levels	Nil	The botanist/ecologists who executed the survey were practitioners suitably qualified in their respective fields. Joel Collins, is suitably qualified with over 16 years' experience in undertaking flora and fauna surveys and assessments in Western Australia. Joel has extensive experience undertaking flora and

Aspect	Constraint	Comment
		assessments on the Geraldton Sandplains. Sarah Flemington (Ecologist) has three years experience undertaking flora and fauna surveys across the South West and across the arid region and interzone.

# 3. Desktop assessment

## 3.1 Regional biogeography

The survey area is located within the Geraldton Sandplains bioregion and Geraldton Hills subregion as described by the Interim Biogeographic Regionalisation of Australia (IBRA).

This region comprises of sandy earths of an extensive undulating and lateritic sandplain mantling Permian to Cretaceous strata. This region occurs within the southern end of the Carnarvon Basin and the northern end of the Perth Basin, with exposed areas of Permian/Silurian siltstone and Jurassic sandstones mostly overlain by sandplains, alluvial plains and coastal limestone. The vegetation consists primarily of proteaceous heath with *Banksia* - York gum woodlands on alluvial plains and *Acacia* scrub on limestone (Desmond and Chant, 2002).

#### 3.2 Climate

The survey area experiences a Mediterranean type climate, characterised by warm to hot dry summers and mild wet winters. The Bureau of Meteorology (BoM) Kalbarri weather station (Number 8251) is the nearest active weather station to the survey area with continuous long-term temperature data (approximately 54 km from the survey area). Climatic data from this site indicates the mean maximum temperature of the area ranges from 21.8 degrees Celsius (°C) in July to 34.2 °C in February, and the mean minimum temperature ranges from 9.7 °C in July to 20.6 °C in February (Plate 1) (BoM 2020). Rainfall data has been sourced from the Lynton weather station (Number 8075), which was likely to better represent the survey area. The average annual rainfall measured at Lynton is 405.9 mm with the average monthly rainfall ranging 3.5 mm in December to 93.7 mm in June. Rainfall was significantly higher than the average for the area in June 2019, at 171.5 mm (Plate 1) (BoM 2020). Rainfall was not recorded at Lynton in 2019 for the months September to December. Results from 2018 have been supplemented for those months. The majority of rainfall occurs in the winter months and is generally associated with frontal systems from the south west. The summer rains are associated with isolated thunderstorms and tropical lows.

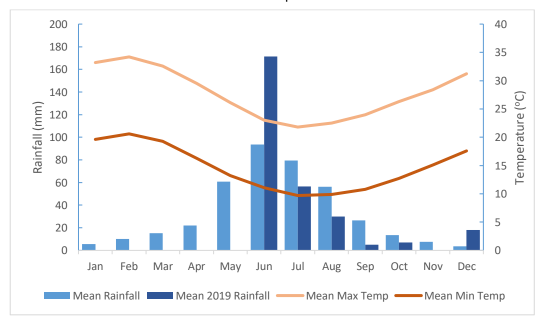


Plate 1 Mean rainfall for Lynton and temperatures for Kalbarri

# 3.3 Hydrology

#### 3.3.1 Groundwater

The Department of Water and Environmental Regulation (DWER) Perth Groundwater Map indicates the survey area is located in within the Gascoyne Groundwater Area.

#### 3.3.1 Surface water

There are no watercourses or wetlands located within the survey area. The closest watercourse is the Hutt River, which is located approximately 4 km south of the survey area and flows west into the ocean.

The Hutt Lagoon, which is located directly west of the survey area, is listed as a wetland of national importance on the Directory of Important Wetlands in Australia (DIWA) (DEC 2009). Hutt Lagoon is a macroscale elongate sumpland aligned northwest to southeast, parallel to the coast. It neighbours macroscale elongate floodplains (to the northwest and southeast) that include more than twenty microscale elongate sumplands such as Utcha Swamp (Jaensch 1992). Water supply for the Hutt Lagoon derives from direct precipitation, surface inform from several minor creeks and seepage of groundwater (DEC 2009).

# 3.4 Geology, landforms and soils

The survey area is located within the Tumblagooda Sandstone, which is characterised by sandstone, with minor siltstone and granulate to pebble conglomerate. The majority of the survey area is located on the Tamala North Land System, described as low hills with relict dunes and some limestone outcrop, which forms a coastal band 3 to 7 km wide. Parts of the western boundary of the survey area are located within the Grey Land System, described as river beds, terraces and alluvial flats, includes dissected margins of relic alluvial plains (Rogers et al. 1996).

#### 3.5 Land use

#### 3.5.1 Conservation reserves and estates

There are no conservation reserves or estates located within or immediately adjacent to the survey area. The closest conservation reserve, the Utcha Well Nature Reserve (R 640), is located approximately 3 km north of the survey area (Figure 2, Appendix A).

#### 3.5.2 Environmentally sensitive areas

One Environmentally Sensitive Areas (ESAs) is located approximately 200 m west of the survey area. This ESA is associated with the Hutt Lagoon and does not intersect the survey area (Figure 2, Appendix A).

No PECs or TECs are located within the survey area. The nearest PEC, Kalbarri ironstone community (P1) is located approximately 8 km east of the survey area.

#### 3.6 Vegetation and flora

#### 3.6.1 Broad vegetation mapping and extents

Broad scale (1:250,000) pre-European vegetation mapping of the survey area has been completed by Beard (1975) at an association level. The mapping indicates that the survey area intersects two broad vegetation associations (BVA):

- Shrublands; *Acacia rostellifera* thicket: wattle, casuarina and teatree acacia-allocasuarina melaleuca alliance (association 17)
- Low forest; *Acacia rostellifera:* Acacia, Rottnest pine, coastal moort or mixed tropical forest, *Acacia rostellifera, Callitris preissii, Eucalyptus lehmannii, E. cornuta* (association 371).

The extents of these associations within the survey area are shown in Table 3.

The pre-European mapping has been adapted and digitised by Shepherd *et al.* (2002). The extent of the vegetation associations have been determined by the state-wide vegetation remaining extent calculations maintained by the DBCA (latest update March 2019 –Government of Australia (GoWA) 2020). As shown in Table 3 the current extent of vegetation association 17 is above 30 % of its pre-European extent at the State, IBRA bioregion, IBRA subregion and Local Government Authority (LGA) levels. Vegetation association 371 is below the 30% of the pre-European extents at all levels except for the LGA.

 Table 3
 Extents of vegetation associations mapped within the survey area (GoWA 2020)

Vegetation association	Scale	Pre- European extent (ha)	Current extent (ha)	Remaining (%)	Remaining within DBCA Managed lands (%)	Hectares (ha) within the survey area	% of current extent within the survey area
17	State: WA	76,633.84	67,605.49	88.22	13.06		0.07
	IBRA Bioregion: Geraldton Sandplains	54,078.08	45,159.85	83.51	13.44	52.70	0.11
	Sub-region: Geraldton Hills	49,605.04	42,016.28	84.70	13.26		0.12
	LGA: Shire of Northampton	49,549.89	41,939.33	84.64	13.29		0.12
371	State: WA	32,816.04	3,499.60	10.66	6.92		10.29
	IBRA Bioregion: Geraldton Sandplains	32,807.53	3.499.10	10.67	6.92	360.16	10.29
	Sub-region: Geraldton Hills	32,807.53	3,499.10	10.67	6.92		10.29
	LGA: Shire of Northampton	5,749.92	2,142.08	36.94	10.69		16.81

#### 3.6.2 Conservation significant ecological communities

The PMST (DotEE 2019) did not identify any TECs listed under the EPBC Act within the study area. The DBCA TEC/PEC database identified two Priority 1 PECs within the study area, however none are known to occur within the survey area (Figure 2, Appendix A). The two PECs identified are (DBCA 2019a):

- Kalbarri Ironstone Community (Priority 1 PEC) winter wet, mallee/Melaleuca over herbs.
  Dense shrubland when burnt. Surrounded by sandplain. Yerina springs and north Euardy
  Station. Z-bend loop, Junga Dam. The taxon *Eremophila microtheca* (previously declared
  rare flora) occurs in this community (located approximately 8 km east of the survey area)
- Shrubland of the Northampton Area, dominated by Melaleuca species over exposed
  Kockatea Shale (Priority 1 PEC) Heath on breakaways located in Port Gregory, west of
  Northampton. Community includes priority taxa; Ptilotus chortophytum (P1), Leucopogon
  sp. Port Gregory, Ozothamnus sp. Northampton, Gastrolobium propinquum (P1), outlier of
  Ptilotus helichrysoides. Unusual geology (Kockatea Shale) outcropping at surface (closest
  record is approximately 5 km south-east of the survey area).

#### 3.6.3 Flora diversity

The *NatureMap* database (DBCA 2019) identified 455 flora taxa, representing 85 families and 235 genera previously recorded within 10 km of the survey area. This total comprised 403 native flora taxa and 52 naturalised (introduced) flora taxa. Dominant families recorded included Myrtaceae (48 taxa), Asteraceae (36 taxa), Fabaceae (36 taxa) and Poaceae (30 taxa).

The NatureMap database search is provided in Appendix C.

#### 3.6.4 Conservation significant flora

The EPBC Act PMST, *NatureMap* and DBCA Threatened and Priority Flora databases identified the presence/potential presence of 48 conservation significant flora taxa within 10 km of the survey area (Appendix C). The desktop searches recorded:

- 13 Threatened flora taxa listed under the EPBC Act and/or BC Act
- One taxa listed as Threatened under the EPBC Act and Priority 4 by DBCA
- Six Priority 1 taxa
- Seven Priority 2 taxa
- 14 Priority 3 taxa
- Seven Priority 4 taxa.

The locations of conservation significant flora registered on the DBCA databases are mapped on Figure 2, Appendix A. Previously recorded conservation significant flora in report *GMA Garnet Port Gregory Mine Moning Tenement M70/1380 Biological Survey* (see section 3.8) have also been represented in Figure 2, due to the proximity of these records to the survey area.

### 3.7 Fauna

#### 3.7.1 Fauna diversity

The *NatureMap* database identified 176 terrestrial vertebrate fauna species previously recorded within 10 km of the survey area. This total comprised of four amphibians, 151 birds, 14 reptiles and seven mammals. Of the 176 fauna species previously recorded, 172 are native species and

four are naturalised (introduced) species (under the *Biosecurity and Agriculture Management Act 2007* (BAM Act)).

The NatureMap database search is provided in Appendix C.

#### 3.7.2 Conservation significant fauna

The EPBC Act PMST and DBCA databases identified the potential presence of 33 conservation significant fauna within 10 km of the survey area (Appendix C). This total does not include species identified as exclusively marine (e.g. marine mammals and reptiles) as no marine habitat is present within the survey area.

The species listed include:

- 25 listed as Threatened under the EPBC Act and/or BC Act
- Five bird species listed as Migratory (terrestrial or wetland) only, under the EPBC Act and/or Schedule 5 (Migratory birds protected under an international agreement) of the BC Act
- One species listed as Schedule 7 (Specially Protected) under the BC Act
- Two listed as Priority 4 by the DBCA.

### 3.8 Previous survey results

#### GMA Garnet Port Gregory Mine Mining Tenement M70/1380 Biological Survey

The vegetation, flora and fauna assessment was undertaken by GHD between July and August 2019. The survey area was located within mining tenement M70/1380, approximately 1,465 ha in size. The key findings of the survey include:

- Eight vegetation types were delineated from the survey area. None of the vegetation types
  were considered representative of either a conservation significant ecological community or
  other significant vegetation community
- Six broad fauna habitat types were recorded from the survey area. Marginal foraging habitat was recorded that included 31.4 ha of Banksia woodland
- One hundred and sixty-five flora taxa (including subspecies and varieties) representing 61 families and 121 genera were recorded from the survey area. This total included 18 introduced flora
- One flora species (Senna planitiicola) considered to be an extension of its known range and has not been previously recorded within the Geraldton Sandplains IBRA however the species was recorded within a farming paddock and was considered to have been planted
- One EPBC Act / BC Act listed flora and three DBCA Priority listed flora species were identified within the survey area:
  - Caladenia bryceana subsp. cracens (Vulnerable EPBC Act, Endangered BC Act)
  - Melaleuca huttensis (Priority 3)
  - Anthocercis intricata (Priority 3)
  - Diuris recurva (Priority 4)
- A total of 42 fauna species, including one amphibian, 28 birds, nine mammals and four reptiles were recorded within the survey area of which eight were introduced
- No conservation significant fauna was identified during the survey.

#### GMA Garnet Mining Lease M70/926 Biological Survey

A biological survey was undertaken by GHD in August 2016 to identify environmental constraints within mining tenement M70/926, located approximately 7 km north of M70/1380. The key findings include:

- A total of four vegetation types were delineated from the study location including:
  - Acacia rostellifera Low Forest
  - Acacia rostellifera Tall Open Shrubland
  - Acacia rostellifera Low Shrubland on Shallow Soils
  - Cleared and Degraded.
- A total of 60 flora taxa from 28 families were recorded at the study location, of which 26 were introduced
- Twenty-one fauna taxa were recorded from the study location, including 17 birds and six mammals
- No conservation significant communities, flora or fauna were recorded.

#### GMA Garnet Port Gregory Mine Targeted Flora Survey

A targeted flora survey was undertaken by GHD in August 2014 for the Threatened flora species *Caladenia bryceana* subsp. *cracens* at M70/968. The key findings include:

- No Threatened Flora was recorded during the survey
- · Habitat for the threatened orchid was considered extremely marginal
- Evidence of disturbances such as wild pigs, which further reduced the likelihood of the species occurrence
- Two State-listed Priority species were recorded including 23 individual plants of Melaleuca huttensis (Priority 1) and 54 individual plants of Anthocercis intricata (Priority 3).

# GMA Garnet Port Gregory Mine Tenement M70/968 Vegetation, Flora and Fauna Assessment

The vegetation, flora and fauna assessments were undertaken by GHD in August 2013 to identify environmental constraints within mining tenement M70/968. The key findings include:

- Six vegetation types were recorded from the study location, none of which were considered conservation significant
- A total of 75 flora taxa from 39 families were recorded from the study location, No conservation significant communities or flora were present
- The study location was considered to be very marginal habitat for the Threatened *Caladenia bryceana* subsp. *cracens*
- There was evidence of current disturbances from feral fauna (rabbits and pigs)
- A total of five birds and two mammals were recorded from the study location, none were conservation significant.

# 4. Field results

# 4.1 Flora and vegetation

#### 4.1.1 Vegetation types

Three vegetation types were identified in the survey area, not including previously cleared areas and regrowth/rehabilitated areas, which were mapped separately from the vegetation types (Table 4). Much of the survey area had undergone historical clearing (exploration) and rehabilitation of these areas. Newly cleared or disturbed areas (roads and tracks) were also prevalent, as well as completely cleared areas, where the mine development has progressed. Rehabilitated areas contained fragmented vegetation resembling VT01 (*Acacia rostellifera* open woodland), but with an understory dominated by introduced grasses.

A significant portion of the survey area consisted of *Acacia rostellifera* open woodland to woodland (VT01) (67.9% 280.43 ha). This vegetation type occurred in low-lying and middle to upper slopes. Both BVA 371 (Low forest, *Acacia rostellifera*) and BVA 17 (Shrublands, *Acacia rostellifera*) intersected VT01. The description of BVA 17 by Beard & Burns (1976) aligns closely with VT01 (*Acacia rostellifera* dense thicket at 6 m in height, principal species comprise *Alyogyne cuneiformis, Pimelea floribunda* and *Melaleuca cardiophylla*). *Melaleuca cardiophylla* shrubland to open shrubland (VT02) (6.8% 28.30 ha) occurred on the upper slopes, west facing of the survey area, to the north, on limestone. Beard & Burns (1976) describes *M. cardiophylla* as dominant, more or less as a sole species on the rockiest and steepest places in BVA 17, which strongly aligns with VT02. *Myoporum insulare* shrubland (VT03) (0.1% 0.45 ha) was isolated in occurrence, and consisted of chenopod shrubland with *Frankenia pauciflora* and *Threlkeldia diffusa*, due to saline influence. All 0.45 ha of VT03 was mapped within BVA 371.

The vegetation types VT01 and VT02 generally align with BVA 17, where VT01 contains mostly wooded areas (Low forest), and VT02 contains Melaleuca shrublands (thicket). VT03 does not align with BVA 371, which is likely, considering the small size of the vegetation type. However, VT03 does align with association 125 (Salt lake, lagoon, clay pan) (Beard 1975) that describes the Hutt Lagoon.

### Floristic analysis

The similarity between the quadrats were examined using PRIMER with all species recorded in the quadrats analysed based on presence/absence. Quadrat Lyn12 (VT03) was removed from the analysis as it was very different from the other quadrats it impacted the MDS results, which did not allow for a useful analysis. A stress value of 0.16 was produced indicating a fair representation (Plate 2). The MDS scatter plot for VT01 and VT02 quadrats loosely grouped together, particularly for VT01. The vegetation types were mapped using a combination of statistical analysis, dominant species, landforms and field observations.

 Table 4
 Vegetation types identified within the survey area

Vegetation Types	Vegetation type description and landform	Representative quadrat/releve and Total area (ha)	Representative photograph
VT01 - Acacia rostellifera open woodland to woodland	Acacia rostellifera open woodland to woodland over Rhagodia preissii subsp. obovata, Pimelea microcephala subsp. microcephala, Olearia sp. Kennedy Range (G. Byrne 66) and Stylobasium spathulatum open shrubland over Austrostipa elegantissima and *Ehrharta longiflora open grassland to grassland. Other common species include Alyogyne hakeifolia, Roepera fruticulosa, Commicarpus australis and Euphorbia boophthona. Occurs over lower and middle slopes on brown to orange sands. Previously disturbed through historic clearing and heavily disturbed by grazing.	Lyn04, Lyn05, Lyn06, Lyn07, Lyn08, Lyn09, Lyn13 (releve), Lyn14 (releve), Lyn17, Lyn19, Lyn20, Lyn22 (releve), Lyn 23 (releve), Lyn25, Lyn26, Lyn27	

Vegetation Types	Vegetation type description and landform	Representative quadrat/releve and Total area (ha)	Representative photograph
VT02 - Melaleuca cardiophylla shrubland to open shrubland	Melaleuca cardiophylla shrubland to open shrubland over Alyogyne hakeifolia, Pimelea microcephala subsp. microcephala and Rhagodia preissii subsp. obovata open shrubland over Ptilotus divaricatus scattered forbland. Other common species include Roepera fruticulosa, Pimelea gilgiana and *Bromus diandrus. Areas that contain deeper soils Acacia rostellifera was also recorded. Occurs on upper mid slopes on white-brown sand with limestone outcropping. Disturbances include high grazing impacts from feral pigs and other native species (kangaroo).	Lyn01, Lyn02, Lyn03, Lyn10, Lyn11, Lyn15 (releve), Lyn16 (releve), Lyn18	

Vegetation Types	Vegetation type description and landform	Representative quadrat/releve and Total area (ha)	Representative photograph
VT03 – Myoporum insulare shrubland	Myoporum insulare shrubland over Frankenia pauciflora and Threlkeldia diffusa open chenopod shrubland over Sporobolus virginicus open grassland. Occurs on light brown clay on seasonally wet brackish drainage flats.	Lyn12 0.45 ha	

Vegetation Types	Vegetation type description and landform	Representative quadrat/releve and Total area (ha)	Representative photograph
Rehabilitation areas	Rehabiliation areas consisting of Acacia rostellifera, Alyogyne hakeifolia, Pimelea microcephala subsp. microcephala, Stylobasium spathulatum and Olearia sp. Kennedy Range (G. Byrne 66) on lower and middle slopes on brown to orange sands. The undertsorey is dominated by introduced grasses including *Avena barbata and *Ehrharta calycina.	Lyn21, Lyn24 (releve) 34.52 ha	

Vegetation Types	Vegetation type description and landform	Representative quadrat/releve and Total area (ha)	Representative photograph
Cleared areas (including mine areas, tracks, cleared areas containing no native species)	N/A	N/A 69.16 ha	

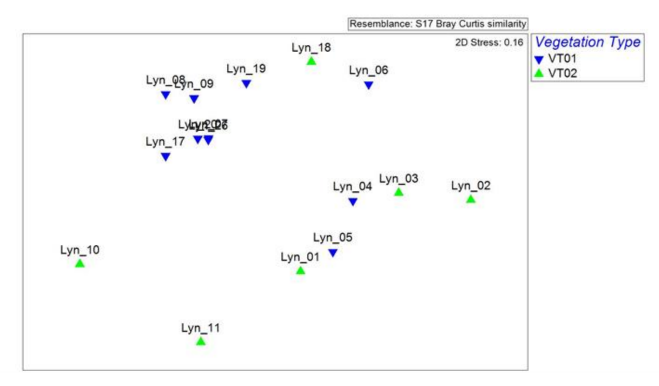


Plate 2 MDS showing broad clusters of quadrats for VT01 and VT02

#### 4.1.2 Conservation significant ecological communities

Based on the results of the desktop searches, dominant species, landform features, field observations, and coupled with the statistical analyses no vegetation communities identified in the survey area were consistent with any TECs or PECs.

#### 4.1.3 Other significant vegetation

No other vegetation considered significant as per EPA (2016a) was recorded from the survey area.

#### 4.1.4 Vegetation condition

The condition of the vegetation within the survey area ranged from Good to Completely Degraded. The extents of the vegetation condition within the survey area are detailed in Table 5 and mapped in Figure 4, Appendix A.

Areas mapped as Good had vegetation that was largely intact with native species present across each structural layer, however, also had high weed cover and signs of high grazing impacts from pigs and kangaroos. Much of the survey area had undergone historical clearing (exploration) and rehabilitation of some of these areas. Newly cleared or disturbed areas (roads and tracks) were also prevalent, as well as completely cleared areas, where the mine development has progressed. Rehabilitated areas contained fragmented vegetation resembling VT01.

Table 5 Extent of vegetation condition ratings mapped in the survey area

Vegetation Condition	Extent in the survey area (ha) (%)	
Cleared	69.83 (16.9)	
Completely Degraded	34.34 (8.3)	
Degraded	105.15 (25.4)	
Good	203.54 (49.3)	

### 4.1.5 Flora diversity

Sixty-four flora taxa (including subspecies and varieties) representing 26 families and 50 genera were recorded from the survey area during the field survey. This total comprised 49 native taxa and 15 introduced flora taxa.

Dominant families recorded from the survey area included:

- Poaceae (10 taxa)
- Chenopodiaceae (6 taxa)

Based on described quadrats, species diversity ranged from 9 to 21 (average 14) taxa per 100 m<sup>2</sup>.

The full list of flora identified within the survey area complied by quadrat and species inventory by family is provided in Appendix D.

#### 4.1.6 Introduced flora

Fifteen introduced flora species were recorded from the survey area. No introduced flora species recorded are listed as Declared Pests under the BAM Act or WoNS. All introduced flora species recorded are considered environmental weeds and all have been previously recorded on the Geraldton Sandplains bioregion.

#### 4.1.7 Conservation significant flora

No EPBC Act or BC Act listed flora were recorded within the survey area. No Priority flora, as listed by the DBCA, were recorded within the survey area.

#### Likelihood of occurrence assessment

A likelihood of occurrence assessment was conducted post-field survey for all conservation significant flora taxa identified in the desktop assessment (Appendix D). This assessment took into account previous records, habitat requirements, efficacy of the survey, intensity of the survey, flowering times and any uniquely defining characteristics or interactions of species. Due to the size of the survey area and some seasonal limitation some of the potentially occurring species may be present, but not observed during the survey.

The likelihood of occurrence assessment post-field survey concluded that three species are considered possible to occur, 40 species highly unlikely and five species unlikely to occur in the survey area. The species considered possible to occur are:

- The Threatened Caladenia bryceana subsp. cracens is considered possible to occur in VT02 Melaleuca cardiophylla shrubland to open shrubland
- Anthocercis intricata (P3)
- Balladonia aervoides (P3).

## 4.1.8 Other significant flora

No other significant flora, such as significant range extensions, were recorded from the survey area.

#### 4.2 Fauna

#### 4.2.1 Fauna habitat

Five broad habitat types (including rehabilitated and cleared areas) were recorded during the survey (Figure 5, Appendix A). The five habitat types described in Table 6 closely align with vegetation types described in section 4.1.1. The five broad habitat types include:

- Acacia woodlands
- Melaleuca shrublands on limestone
- Shrublands on seasonally wet brackish drainage flats
- Rehabilitation areas
- Cleared areas.

#### 4.2.2 Habitat corridors and linkages

The survey area comprises remnant vegetation much of which has been previously disturbed, cleared land for mine exploration and activity, and cleared agricultural land. Much of the land outside of the survey area is cleared for paddocks, or developed for the GMA processing area and existing roads. There is little contiguous vegetation remaining in the survey area and wider study area.

Within the survey area, regrowth vegetation and rehabilitated patches surround largely cleared areas, or are adjacent drive tracks. There is significant evidence of foraging within the survey area by feral pigs, European rabbits and sheep. Evidence of feral cat, red fox and domestic dog were also recorded. The patchy vegetation and drive tracks and roads may increase the likelihood of use by feral species, due to the access between habitats for these fauna.

 Table 6
 Fauna habitat types identified within the survey area

Fauna habitat type	Extent within survey area	Representative photo
Acacia woodlands  This habitat type was recorded over the majority of the survey area and associated with lower and middle slopes on brown to orange sands. The vegetation type comprises Acacia rostellifera over chenopod shrubs (Rhagodia preissii subsp. obovata) and other mixed low shrubs, native and introduced grasses. The habitat contains a high level of wood and branches through previously cleared Acacia trees providing suitable habitat for reptiles and birds. There is evidence of high grazing impacts, including from feral pigs within this habitat type.  Conservation significant fauna  A nesting record of the Eastern Osprey (Pandion cristatus) was recorded within this habitat, with the species utilising the nearby coastline and saline system of the Hutt Lagoon for foraging. The habitat type is considered very rarely used by other conservation significant species, such as the Peregrine Falcon and Fork-tailed Swift.	280.43 ha	

Fauna habitat type	Extent within	Representative photo
Melaleuca shrublands on limestone  This habitat type was restricted to the shallow limestone upper mid slopes on white-brown sand with limestone outcropping on the eastern side of the survey area. This habitat type is dominated by Melaleuca cardiophylla on shallow limestone and in areas of deeper soils scattered Acacia rostellifera was present. The environment had areas of good ground cover, litter and debris. Some areas of outcropping with exfoliating rock and crevices was present and would provide excellent cover for a range of fauna species. There is evidence of high grazing impacts, including from feral pigs within this habitat type.  Conservation significant fauna  No conservation significant fauna were recorded within this habitat type. The habitat type is considered very rarely to be used by conservation significant species, such as the Peregrine Falcon and Fork-tailed Swift.	28.30 ha	
Shrubland on seasonally wet brackish drainage flats  This habitat type occurred over a small area on the western boundary of the survey area. This habitat type was dominated by Myoporum insulare, Frankenia pauciflora and Threlkeldia diffusa shrubs with native marine couch grass. Occurs on light brown clay on seasonally wet brackish drainage flats. The dense vegetation provides ideal habitat for reptiles and birds.  Conservation significant fauna  No conservation significant fauna were recorded within this habitat type. The habitat type is considered to be marginal habitat for migratory bird species given the small size of the area and the major inundation occurring outside of the migratory bird species summer patterns. The habitat would also be very rarely to be used by conservation significant species, such as the Peregrine Falcon and Fork-tailed Swift.	0.45 ha	

Fauna habitat type	Extent within survey area	Representative photo
Rehabilitation areas Rehabilitation areas consisting of mixed trees and shrubs of <i>Acacia rostellifera</i> , <i>Alyogyne hakeifolia</i> , <i>Pimelea microcephala</i> subsp. <i>microcephala</i> , <i>Stylobasium spathulatum</i> and <i>Olearia</i> sp. Kennedy Range (G. Byrne 66) on lower and middle slopes on brown to orange sands. The undertsorey is dominated by introduced grasses including * <i>Avena barbata</i> and * <i>Ehrharta calycina</i> . The habitat contains moderate level of wood and branches with more open areas. There is evidence of high grazing impacts, including from feral pigs within this habitat type.  Conservation significant fauna  No conservation significant fauna were recorded within this habitat type. The habitat would also be very rarely to be used by conservation significant species, such as the Peregrine Falcon and Fork-tailed Swift.	34.52 ha	

Fauna habitat type	Extent within survey area	Representative photo
Cleared areas The cleared and degraded habitat type was associated with previously cleared areas, access tracks and firebreaks. Much of the cleared degraded areas comprised of introduced grasses.  Conservation significant fauna  No conservation significant fauna were recorded within this habitat type. The habitat would also be very rarely to be used by conservation significant species, such as the Peregrine Falcon and Fork-tailed Swift.	69.83 ha	

### 4.2.3 Fauna diversity

During the field survey 31 fauna species were recorded within the survey area, including 21 bird, 8 mammal and 2 reptile species. Of these, 24 are native and seven are introduced/feral (BAM Act) including:

- Canis lupis (Domestic Dog)
- Felis catus (Feral Cat)
- Capra hircus (Feral Goat)
- Ovis aries (Sheep)
- Oryctolagus cuniculus (European Rabbit)
- Sus scrofa (Wild Boar)
- Streptopelia senegalensis (Laughing Turtle-dove).

A full list of fauna recorded during the survey is provided in Appendix E.

#### 4.2.4 Conservation significant fauna

No Threatened fauna listed under the EPBC Act and/or BC Act or Priority fauna species listed by the DBCA was recorded during the survey.

The Eastern Osprey (*Pandion cristatus*), listed as Migratory and Marine under the EPBC Act was recorded during the survey. A pair was recorded feeding a chick in a nest on the southwestern portion of the survey area. The location of the Osprey nest is shown on Figure 5 with the coordinates presented in Table 7. Ospreys are generally found on or near the coast but also range inland along large rivers, mainly in northern Australia.

Table 7 Conservation listed fauna Osprey location coordinates

Species	EPBC Act	BC Act/ DBCA	Coordinates	
			Eastings	Northings
Eastern Osprey (Pandion cristatus)	MI	IA	230871.59	6882759.92

#### Likelihood of occurrence assessment

A likelihood of occurrence assessment was conducted for all conservation significant fauna species identified in the desktop assessment. This assessment was based on species biology, habitat requirements, the likely quality and availability of suitable habitat (based on vegetation associations present within the survey area) and records of the species in the vicinity of the survey area. The assessment is provided in Appendix E.

Of the 35 conservation significant fauna identified in the desktop searches one species has been identified as present (Osprey), two are considered likely to occur and the remaining species are considered unlikely or highly unlikely to occur within the survey area. The fauna species identified as present and likely to occur within the survey area are listed in Table 8.

Table 8 Conservation significant fauna present or likely to occur within the survey area

Species	EPBC Act	BC Act/ DBCA	Likelihood of occurrence
Osprey (Pandion cristatus)	MI	IA	Known – The survey area is situated near the coastline. This species was observed nesting within the survey area.
Fork-tailed Swift (Apus pacificus)	MI	IA	Likely – There are a number of records along the coast at Port Gregory and near Hutt Lagoon. This is a widespread species of coastal and subcoastal areas. Fork-tailed Swifts are almost exclusively aerial and is likely to only utilise the survey area opportunistically.
Peregrine Falcon (Falco peregrinus)		OS	Likely – There are records of this species occurring around the Port Gregory area. This species may occur as an infrequent visitor, foraging within the survey area, however lacks suitable breeding habitat. Therefore likely to occur at least on an occasional basis for foraging.

No species of conservation significance are likely to be solely dependent on the habitats present within the survey area.

# 5. Recommendations

#### 5.1 Recommendations

The following recommendations are provided to manage and minimise impacts to native vegetation and fauna:

- Minimise native vegetation clearing as much as practical
- Undertake further targeted flora surveys, in particular for Caladenia bryceana subsp. cracens (Threatened) as it is considered possible to occur in VT02 Melaleuca cardiophylla shrubland to open shrubland
- Revegetation should be undertaken by using local "provenance" native seed and / or seedlings
- Implement weed management during project activities to avoid spread of weeds
- Machinery to be maintained and cleaned to reduce the spread of weeds throughout the survey areas
- Restrict movement of machines and other vehicles to the limits of the areas cleared
- If any native fauna is disturbed during clearing it should be allowed to make its own way to adjacent vegetated areas
- Avoid disturbing habitat surrounding Osprey nest site, in particular during the nesting season (autumn – spring, April to February, and later in the season in the southern portion of Australia) (DotEE 2020; Morcombe 2011). An approximate buffer of 100 m around the nest site would be suitable, due to the discreet nature of breeding Osprey. The nest site is currently providing security through vegetation cover.
- Any injured wildlife as a result of vegetation clearing should be taken to a designated veterinary clinic, a DBCA nominated wildlife carer or suitable euthanasia by an appropriately experienced person.

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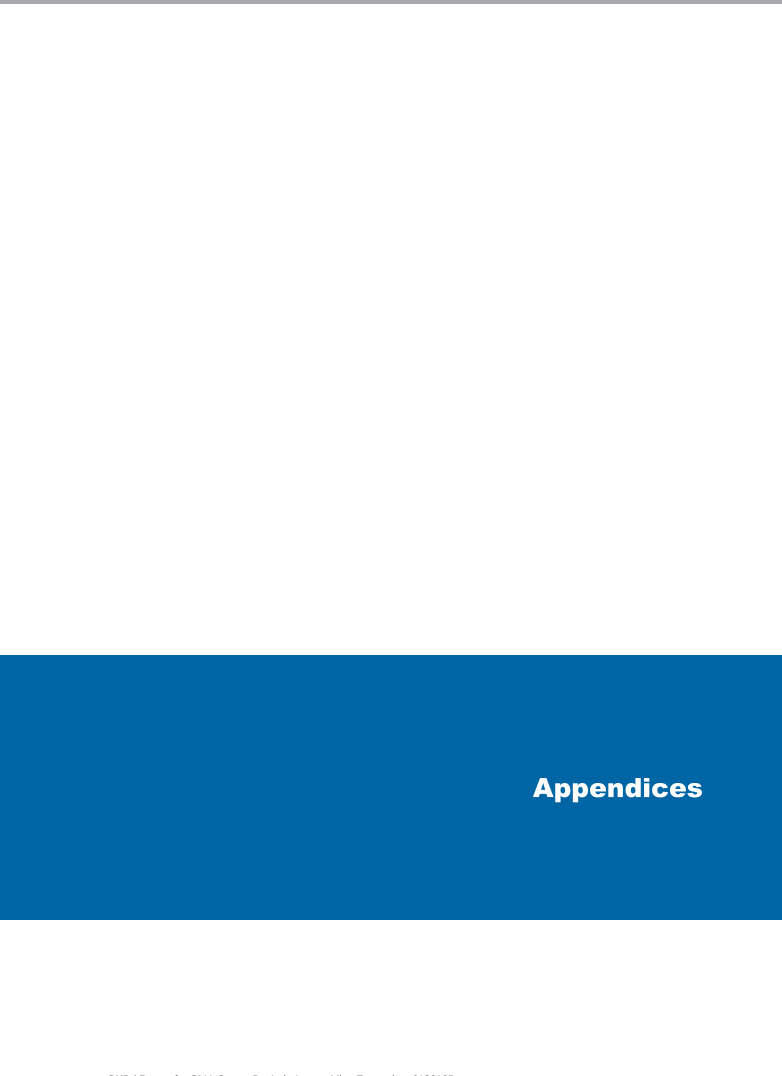
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# **Appendix A** – Figures

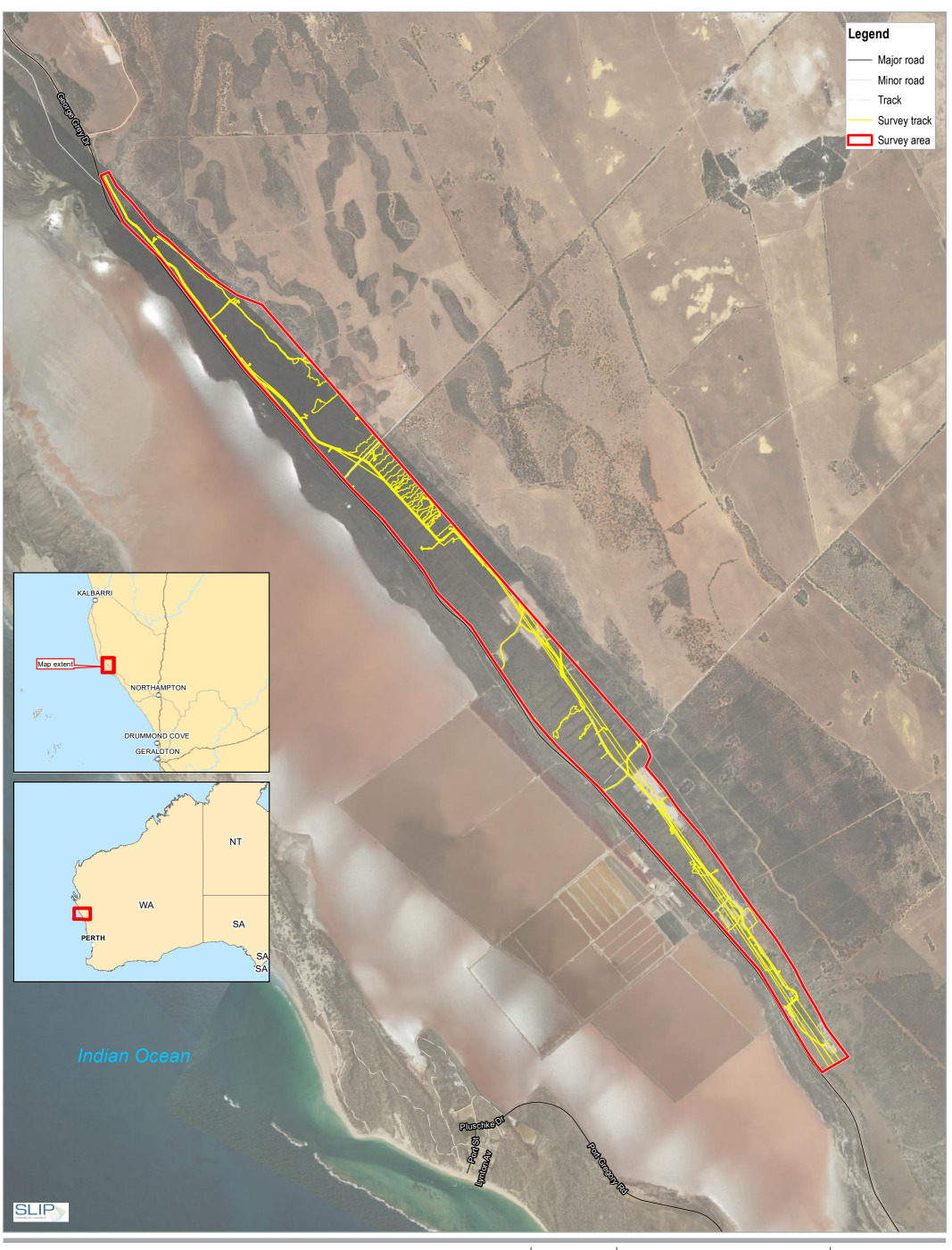
Figure 1 Survey area

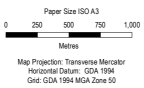
Figure 2 Environmental constraints

Figure 3 Vegetation types

Figure 4 Vegetation condition

Figure 5 Fauna habitats





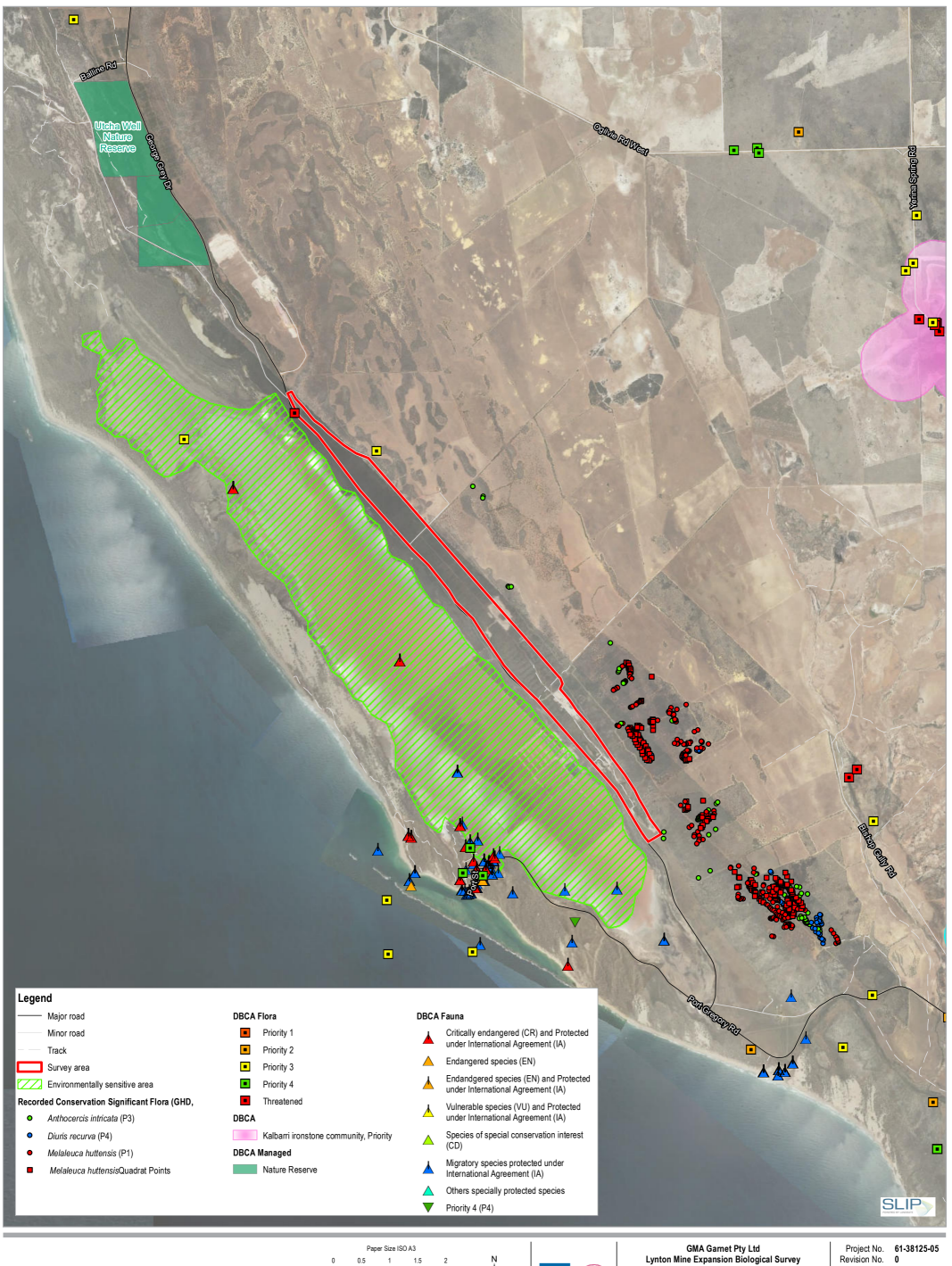




GMA Garnet Pty Ltd Lynton Mine Expansion Biological Survey

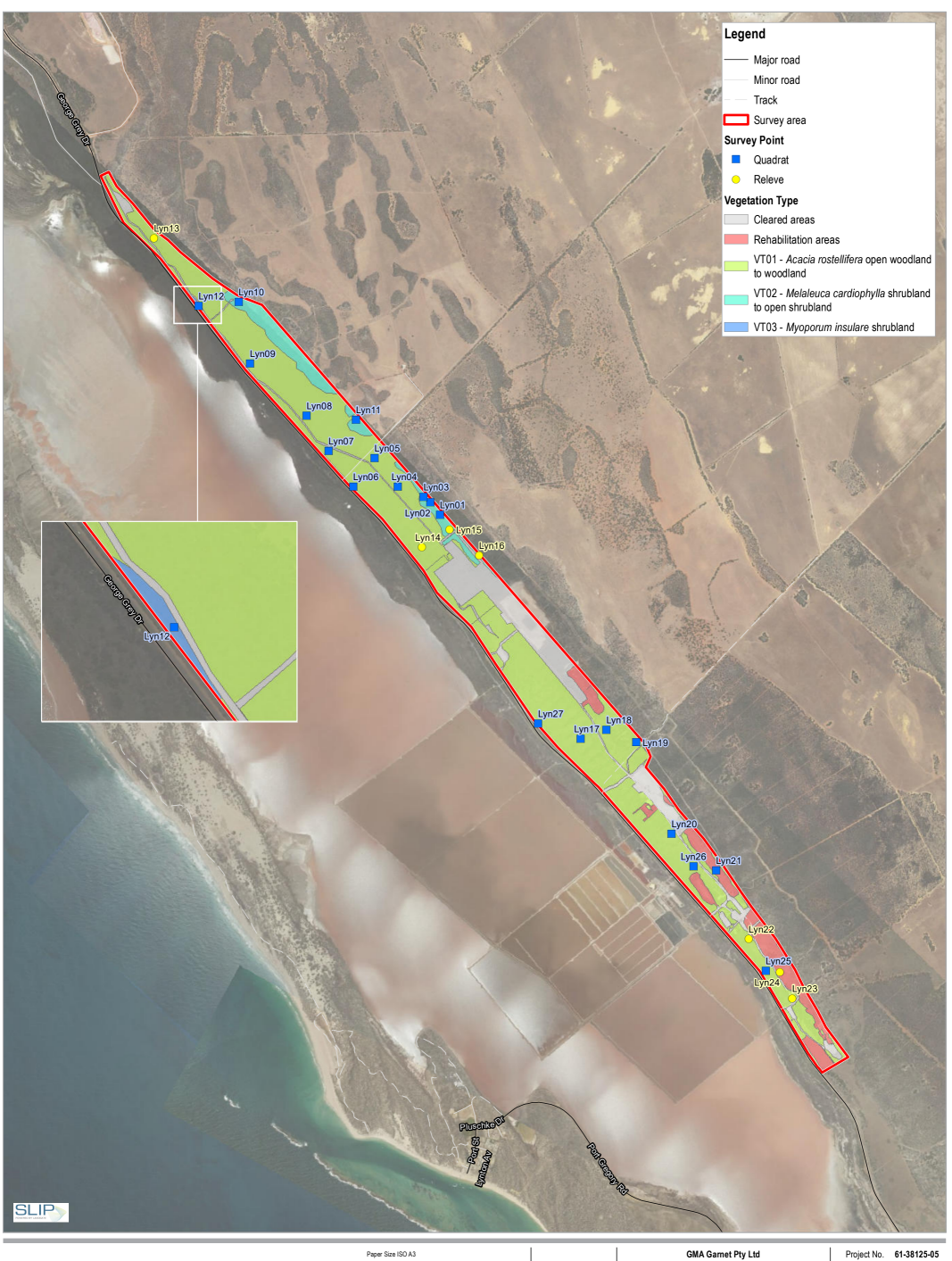
Project No. 61-37808-05 Revision No. 0 Date 06 Feb 2020

**Survey Location and Survey Effort** 





Date 06 Feb 2020



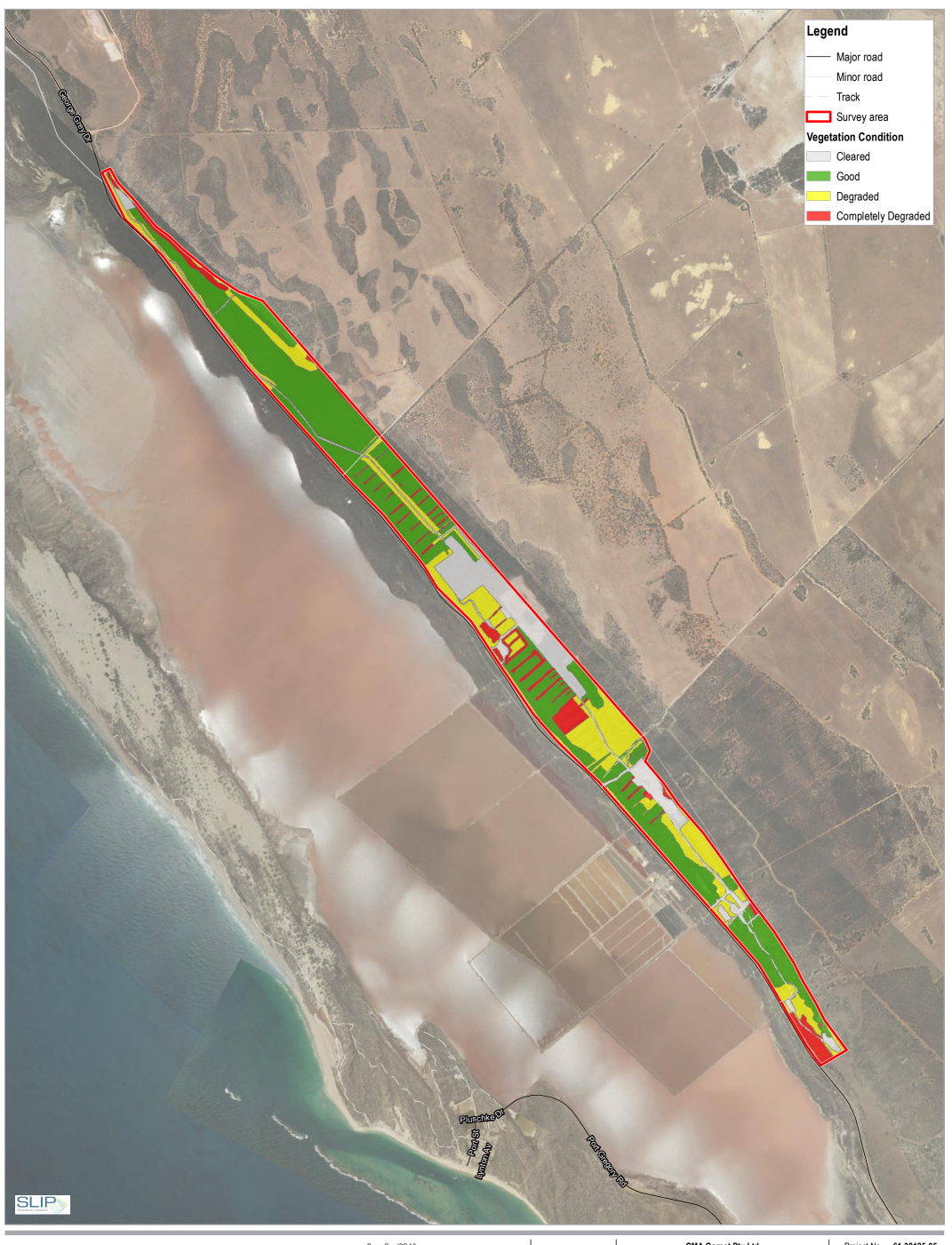


GMA Garnet Pty Ltd

Lynton Mine Expansion Biological Survey

Project No. 61-38125-05
Revision No. 0
Date 07 Feb 2020

**Vegetation Types** 



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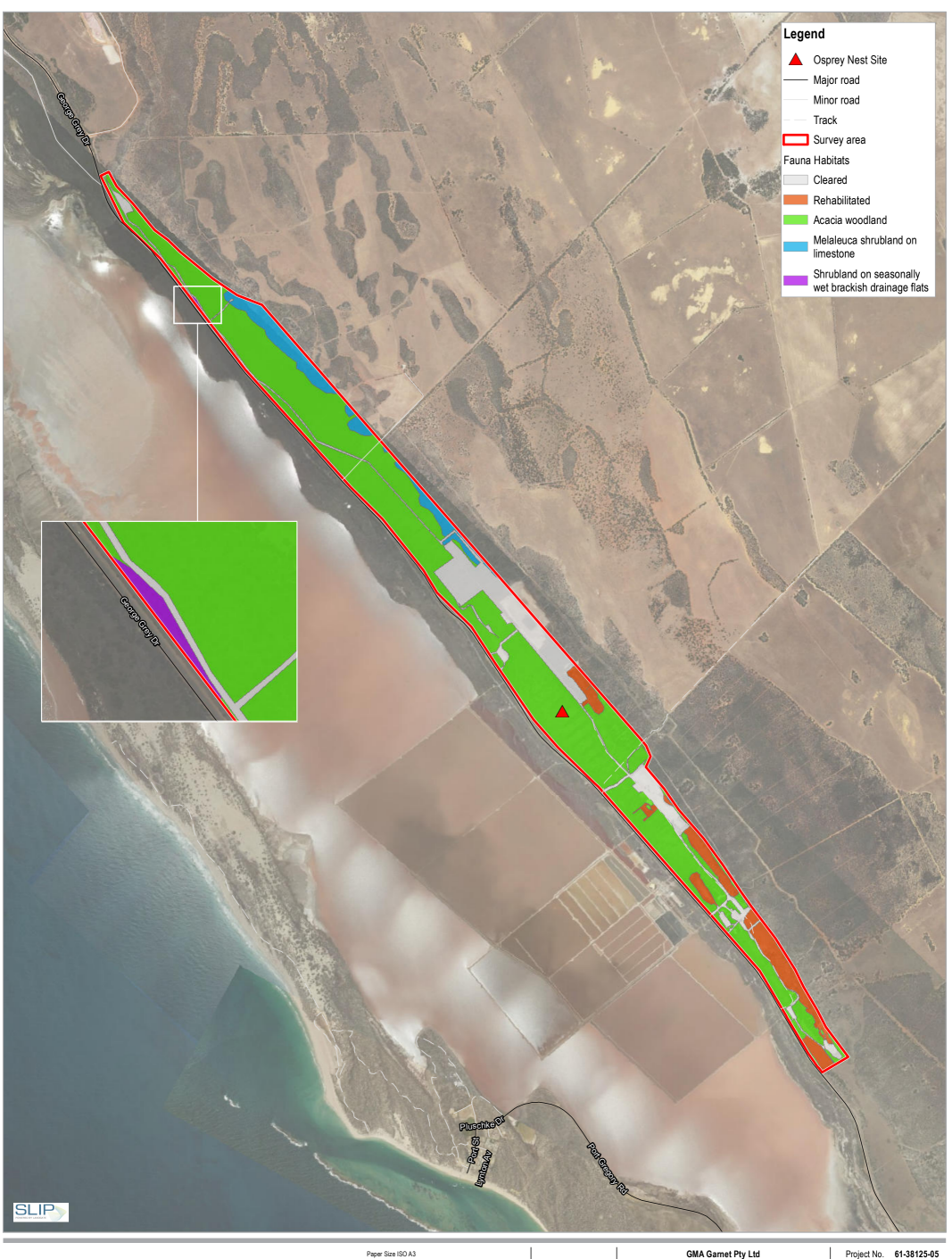




GMA Garnet Pty Ltd Lynton Mine Expansion Biological Survey

Project No. 61-38125-05
Revision No. 0
Date 07 Feb 2020

**Vegetation Condition** 





GMA Garnet Pty Ltd Lynton Mine Expansion Biological Survey Project No. 61-38125-05
Revision No. 0
Date 07 Feb 2020

Fauna Habitats

# **Appendix B** – Relevant legislation, background information and conservation code

#### Relevant legislation

#### Federal Environment Protection and Biodiversity Conservation Act 1999

The Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) is the Federal Government's central piece of environmental legislation. It provides a legal framework to protect and manage nationally and internationally important flora, fauna, ecological communities and heritage places, which are defined in the EPBC Act as Matters of National Environmental Significance (MNES).

The biological aspects listed as MNES include:

- Nationally threatened flora and fauna species and ecological communities
- Migratory species

A person must not undertake an action that has, will have, or is likely to have a significant impact (direct or indirect) on MNES, without approval from the Federal Minister for the Environment.

The EPBC Act is administered by the Department of the Environment and Energy (DEE).

#### State Environmental Protection Act 1986

The *Environmental Protection Act 1986* (EP Act) is the primary legislative Act dealing with the protection of the environment in Western Australia. The Act allows the Environmental Protection Authority (EPA), to prevent, control and abate pollution and environmental harm, for the conservation, preservation, protection, enhancement and management of the environment and for matters incidental to or connected with the foregoing. Part IV of the EP Act is administered by the EPA and makes provisions for the EPA to undertake environmental impact assessment of significant proposals, strategic proposals and land use planning schemes.

The Department of Water and Environment Regulation (DWER) is responsible for administering the clearing provisions of the EP Act (Part V). Clearing of native vegetation in Western Australia requires a permit from the DWER, unless exemptions apply. Applications for clearing permits are assessed by the Department and decisions are made to grant or refuse the application in accordance with the Act. When making a decision the assessment considers clearing against the ten clearing principles as specified in Schedule 5 of the EP Act:

- a) Native vegetation should not be cleared if it comprises a high level of biodiversity.
- b) Native vegetation should not be cleared if it comprises the whole or a part of, or is necessary for the maintenance of a significance habitat for fauna indigenous to Western Australia.
- Native vegetation should not be cleared if it includes, or is necessary, for the continued existence of rare flora.
- d) Native vegetation should not be cleared if it comprises the whole or part of native vegetation in an area that has been extensively cleared.
- e) Native vegetation should not be cleared if it is significant as a remnant of native vegetation in an area that has been extensively cleared.
- f) Native vegetation should not be cleared if it is growing in, or in association with, an environment associated with a watercourse or wetland.
- g) Native vegetation should not be cleared if the clearing of the vegetation is likely to have an impact on the environmental values of any adjacent or nearby conservation area.
- h) Native vegetation should not be cleared if the clearing of the vegetation is likely to cause appreciable land degradation.

- i) Native vegetation should not be cleared if the clearing of the vegetation is likely to cause deterioration in the quality of surface or underground water.
- j) Native vegetation should not be cleared if clearing the vegetation is likely to cause, or exacerbate, the incidence of flooding.

Exemptions for clearing include clearing that is a requirement of a written law or authorised under certain statutory processes (listed in Schedule 6 of the EP Act) and exemptions for prescribed low impact day-to-day activities (prescribed in the Environmental Protection (Clearing of Native Vegetation) Regulations 2004); these exemptions do not apply in environmentally sensitive areas (ESAs).

#### State Biodiversity and Conservation Act 2016

The *Biodiversity Conservation Act 2016* (BC Act) provides for the conservation and protection of biodiversity and biodiversity components, as well as the promotion of the ecologically sustainable use of biodiversity components in Western Australia. The BC Act replaces both the repealed *Wildlife Conservation Act 1950* (WC Act) and the *Sandalwood Act 1929* (Sandalwood Act), as well as their associated regulations. To attain the objectives of the BC Act, principles of ecological sustainable development have been established:

- Decision-making processes should effectively integrate both long-term and short-term economic, environmental, social and equitable considerations
- If there are threats of serious or irreversible environmental damage, lack of full scientific certainty should not be used as a reason for postponing measures to prevent environmental degradation
- The present generation should ensure that the health, diversity and productivity of the environment is maintained or enhanced for the benefit of future generations
- The conservation of biodiversity and ecological integrity should be a fundamental consideration indecision-making
- Improved valuation, pricing and incentive mechanisms should be promoted.

The BC Act is administered by the Department of Biodiversity Conservation and Attractions (DBCA).

#### State Biosecurity and Agriculture Management Act 2007

The *Biosecurity and Agriculture Management Act 2007* (BAM Act) and associated regulations are administered by the Department of Primary Industries and Regional Development (DPIRD) and replace the repealed *Agriculture and Related Resources Protection Act 1976*. The main purposes of the BAM Act and its regulations are to:

- Prevent new animal and plant pests (vermin and weeds) and diseases from entering WA
- Manage the impact and spread of those pests already present in the state
- Safely manage the use of agricultural and veterinary chemicals
- Increased control over the sale of agricultural products that contain violative chemical residues.

The Western Australian Organism List (WAOL) provides the status of organisms which have been categorised under the BAM Act. A Declared Pest is a prohibited organism or an organism for which a declaration under Section 22(2) of the Act is in force. Declared Pests may be assigned a control category including: C1 (exclusion), C2 (eradication) and C3 (management). The category may apply to the whole of the State, LGAs, districts, individual properties or even paddocks, and all landholders are obliged to comply with the specific category of control. Categories of control are defined below.

### **DPIRD Categories for Declared Pests under the BAM Act**

Control class code	Description	
C1 (Exclusion)	Pests will be assigned to this category if they are not established in Western Australia and control measures are to be taken, including border checks, in order to prevent them entering and establishing in the State.	
C2 (Eradication)	Pests will be assigned to this category if they are present in Western Australia in low enough numbers or in sufficiently limited areas that their eradication is still a possibility.	
C3 (Management)	Pests will be assigned to this category if they are established in Western Australia but it is feasible, or desirable, to manage them in order to limit their damage. Control measures can prevent a C3 pest from increasing in population size or density or moving from an area in which it is established into an area which currently is free of that pest.	

#### **Background information**

#### **Environmentally Sensitive Areas**

Environmentally Sensitive Areas (ESAs) are declared by the Minister for Environment under Section 51B of the EP Act. The Table below outlines the aspects of areas declared as ESA in the Environmental Protection (Environmentally Sensitive Areas) Notice 2005.

#### **Aspects of ESAs**

#### Aspects of Environmentally Sensitive Areas

A declared World Heritage property as defined in Section 13 of the EPBC Act.

An area that is included on the Register of the National Estate (RNE), because of its natural values, under the *Australian Heritage Commission Act 1975* of the Commonwealth (the RNE was closed in 2007 and is no longer a statutory list – all references to the RNE were removed from the EPBC Act on 19 February 2012).

A defined wetland and the area within 50 m of the wetland. Defined wetlands include Ramsar wetlands, conservation category wetlands and nationally important wetlands.

The area covered by vegetation within 50 m of rare flora, to the extent to which the vegetation is continuous with the vegetation in which the rare flora is located.

The area covered by a Threatened Ecological Community.

A Bush Forever Site listed in "Bush Forever" Volumes 1 and 2 (2000), published by the Western Australia Planning Commission, except to the extent to which the site is approved to be developed by the Western Australia Planning Commission.

The areas covered by the Environmental Protection (Gnangara Mound Crown Land) Policy 1992.

The areas covered by the *Environmental Protection (Western Swamp Tortoise Habitat) Policy* 2002.

The areas covered by the lakes to which the *Environmental Protection (Swan Coastal Plain Lakes) Policy 1992* (EPP Lakes) applies.

Protected wetlands as defined in the *Environmental Protection* (South West Agricultural Zone Wetlands) Policy 1998.

#### Reserves and conservation areas

### Department of Biodiversity, Conservation and Attractions managed lands and waters

DBCA manages lands and waters throughout Western Australia to conserve ecosystems and species, and to provide for recreation and appreciation of the natural environment. DBCA managed lands and waters include national parks, conservation parks and reserves, marine parks and reserves, regional parks, nature reserves, State forest and timber reserves. DBCA managed conservation estate, is vested with the Conservation Commission of Western Australia. Access to, or through, some areas of DBCA managed lands may require a permit or could be restricted due to management activities. Proposed land use changes and development proposals that abut DBCA managed lands will generally be referred to DBCA throughout the assessment process.

#### **Wetlands**

Wetlands include not only lakes with open water, but areas of seasonally, intermittently or permanently waterlogged soil.

#### **Ramsar Listed Wetlands**

The Convention of Wetlands of International Importance was signed in 1971 at the Iranian town of Ramsar. The Convention has since been referred to as the Ramsar Convention. Ramsar Listed wetlands are "sites containing representative, rare or unique wetlands, or wetlands that are important for conserving biological diversity ... because of their ecological, botanical, zoological, limnological or hydrological importance" (DEE 2019b). Once a Ramsar Listed Wetland is designated, the country agrees to manage its conservation and ensure its wise use. Under the Convention, wise use is broadly defined as "maintaining the ecological character of a wetland" (DEE 2019b).

#### **Nationally important wetlands**

Wetlands of national significance are listed under the Directory of Important Wetlands in Australia. Nationally important wetlands are wetlands which meet at least one of the following criteria (DEE 2019a):

- It is a good example of a wetland type occurring within a biogeographic region in Australia
- It is a wetland which plays an important ecological or hydrological role in the natural functioning of a major wetland system/complex
- It is a wetland which is important as the habitat for animal taxa at a vulnerable stage in their life cycles, or provides a refuge when adverse conditions such as drought prevail
- The wetland supports one percent or more of the national populations of any native plant or animal taxa
- The wetland supports native plant or animal taxa or communities which are considered endangered or vulnerable at the national level
- The wetland is of outstanding historical or cultural significance

#### **Vegetation extent and status**

The National Objectives and Targets for Biodiversity Conservation 2001–2005 (Commonwealth of Australia 2001) recognise that the retention of 30 percent or more of the pre-clearing extent of each ecological community is necessary if Australia's biological diversity is to be protected. This is the threshold level below which species loss appears to accelerate exponentially and loss below this level should not be permitted. This level of recognition is in keeping with the targets recommended in the review of the National Strategy for the Conservation of Australia's Biological Diversity (ANZECC 2000).

The extent of remnant native vegetation in WA has been assessed by Shepherd et al. (2002) and the GoWA (2018), based on broadscale vegetation association mapping by Beard (various publications). The GoWA produces Statewide Vegetation Statistics Reports that are used for a number of purposes including conservation planning, land use planning and when assessing development applications. The reports are updated at least every two years.

#### **Vegetation condition**

The vegetation condition can be assessed in accordance with the vegetation condition rating scale for the South West and Interzone Botanical Provinces (EPA 2016a). The scale recognises the intactness of vegetation and consists of six rating levels as outlined below.

# **Vegetation condition rating scale for the South West and Interzone Botanical Provinces**

Condition	South West and Interzone Botanical Provinces description
Pristine	Pristine or nearly so, no obvious signs of damage caused by human activities since European settlement.
Excellent	Vegetation structure intact, disturbance affecting individual species and weeds are non-aggressive species. Damage to trees caused by fire, the presence of non-aggressive weeds and occasional vehicle tracks.
Very Good	Vegetation structure altered, obvious signs of disturbance. Disturbance to vegetation structure caused by repeated fires, the presence of some more aggressive weeds, dieback, logging and grazing.
Good	Vegetation structure significantly altered by very obvious signs of multiple disturbances. Retains basic vegetation structure or ability to regenerate it. Disturbance to vegetation structure caused by very frequent fires, the presence of very aggressive weeds, partial clearing, dieback and grazing.
Degraded	Basic vegetation structure severely impacted by disturbance. Scope for regeneration but not to a state approaching good condition without intensive management. Disturbance to vegetation structure caused by very frequent fires, the presence of very aggressive weeds at high density, partial clearing, dieback and grazing.
Completely Degraded	The structure of vegetation is no longer intact and the area is completely or almost completely without native species. These areas are often described as 'parkland cleared' with the flora comprising weed or crop species with isolated native trees or shrubs.

#### **Conservation codes**

Species of significant flora, fauna and communities are protected under both Federal and State Acts. The Federal EPBC Act provides a legal framework to protect and manage nationally important flora and communities. The State BC Act is the primary wildlife conservation legislation in Western Australia. Information on the conservation codes is summarised in the following sections.

#### **Ecological communities**

#### **Conservation significant communities**

Ecological communities are defined as naturally occurring biological assemblages that occur in a particular type of habitat (English and Blyth 1997). Federally listed Threatened Ecological Communities (TECs) are protected under the EPBC Act. The BC Act provides for the Minister to list an ecological community as a TEC (section 27), or as a collapsed ecological community (section 31) statutory listing of State TECs by the Minister. The legislation also describes statutory processes for preparing recovery plans for TECs, the registration of their critical habitat, and penalties for unauthorised modification of TECs.

Possible TECs that do not meet survey criteria are added to the DBCA Priority Ecological Community (PEC) List under Priorities 1, 2 and 3. These are ecological communities that are adequately known; are rare but not threatened, or meet criteria for Near Threatened. PECs that have been recently removed from the threatened list are placed in Priority 4. These ecological communities require regular monitoring. Conservation dependent ecological communities are placed in Priority 5. PECs are not listed under any formal Federal or State legislation, however, may be listed as TECs under the EPBC Act.

# Conservation codes and definitions for TECs listed under the EPBC Act and/ or BC Act

Categories	Definition	
Federal Governmen	nt Conservation Categories (EPBC Act)	
Critically Endangered (CR)	An ecological community if, at that time, is facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with the prescribed criteria (as outlined in Environment Protection and Biodiversity Conservation Regulations 2000)	
Endangered (EN)	<ul> <li>An ecological community if, at that time:</li> <li>A) is not critically endangered; and</li> <li>B) is facing a very high risk of extinction in the wild in the near future, as determined in accordance with the prescribed criteria (as outlined in Environment Protection and Biodiversity Conservation Regulations 2000)</li> </ul>	
Vulnerable (VU)	<ul> <li>An ecological community if, at that time:</li> <li>A) is not critically endangered or endangered; and</li> <li>B) is facing a high risk of extinction in the wild in the medium-term future, as determined in accordance with the prescribed criteria (as outlined in Environment Protection and Biodiversity Conservation Regulations 2000)</li> </ul>	
Western Australia Conservation Categories (BC Act)		
Threatened Ecological Communities		

Categories	Definition
Critically Endangered (CR)	An ecological community that has been adequately surveyed and found to have been subject to a major contraction in area and/or that was originally of limited distribution and is facing severe modification or destruction throughout its range in the immediate future, or is already severely degraded throughout its range but capable of being substantially restored or rehabilitated.
Endangered (EN)	An ecological community that has been adequately surveyed and found to have been subject to a major contraction in area and/or was originally of limited distribution and is in danger of significant modification throughout its range or severe modification or destruction over most of its range in the near future.
Vulnerable (VU)	An ecological community that has been adequately surveyed and is found to be declining and/or has declined in distribution and/or condition and whose ultimate security has not yet been assured and/or a community that is still widespread but is believed likely to move into a category of higher threat in the near future if threatening processes continue or begin operating throughout its range.
Collansed ecological communities	

#### Collapsed ecological communities

An ecological community is eligible for listing as a collapsed ecological community at a particular time if, at that time –

- (a) there is no reasonable doubt that the last occurrence of the ecological community has collapsed); or
- (b) the ecological community has been so extensively modified throughout its range that no occurrence of it is likely to recover
  - (i) its species composition or structure; or
  - (ii) its species composition and structure.

Section 33 of the BC Act provides for a collapsed ecological community to be regarded as a threatened ecological community if it is discovered in a state that no longer makes it eligible for listing as a collapsed ecological community.

#### Conservation categories and definitions for PECS as listed by the DBCA

Category	Description	
Priority 1	Poorly known ecological communities.	
	Ecological communities that are known from very few occurrences with a very restricted distribution (generally ≤5 occurrences or a total area of ≤100 ha). Occurrences are believed to be under threat either due to limited extent, or being on lands under immediate threat (e.g. within agricultural or pastoral lands, urban areas, active mineral leases) or for which current threats exist. May include communities with occurrences on protected lands. Communities may be included if they are comparatively well-known from one or more localities but do not meet adequacy of survey requirements, and/or are not well defined, and appear to be under immediate threat from known threatening processes across their range.	
Priority 2	Poorly known ecological communities.	
	Communities that are known from few occurrences with a restricted distribution (generally ≤10 occurrences or a total area of ≤200 ha). At least some occurrences are not believed to be under immediate threat of destruction or degradation. Communities may be included if they are comparatively well known from one or more localities but do not meet adequacy of survey requirements, and/or are not well defined, and appear to be under threat from known threatening processes.	

Category	Description
Priority 3	Poorly known ecological communities.
	<ul> <li>(i) Communities that are known from several to many occurrences, a significant number or area of which are not under threat of habitat destruction or degradation or:</li> <li>(ii) communities known from a few widespread occurrences, which are either large or with significant remaining areas of habitat in which other occurrences may occur, much of it not under imminent threat, or;</li> <li>(iii) communities made up of large, and/or widespread occurrences, that may or may not be represented in the reserve system, but are under threat of modification across much of their range from processes such as grazing by domestic and/or feral stock, and inappropriate fire regimes.</li> <li>Communities may be included if they are comparatively well known from several localities but do not meet adequacy of survey requirements and/or are not well defined, and known threatening processes exist that could affect them.</li> </ul>
Priority 4	Ecological communities that are adequately known, rare but not threatened or meet criteria for Near Threatened, or that have been recently removed from the threatened list. These communities require regular monitoring.
	<ul> <li>(i) Rare. Ecological communities known from few occurrences that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection, but could be if present circumstances change. These communities are usually represented on conservation lands.</li> <li>(ii) Near Threatened. Ecological communities that are considered to have been adequately surveyed and that do not qualify for Conservation Dependent, but that are close to qualifying for Vulnerable.</li> <li>(iii) Ecological communities that have been removed from the list of threatened communities during the past five years.</li> </ul>
Priority 5	Conservation Dependent ecological communities.  Ecological communities that are not threatened but are subject to a specific conservation program, the cessation of which would result in the community becoming threatened within five years.
	accounting an existing manning joston

#### Other significant vegetation

Vegetation may be significant for a range of reasons other than a statutory listing. The EPA (2016b) states that significant vegetation may include vegetation that includes the following:

- Restricted distribution
- Degree of historical impact from threatening processes
- Local endemism in restricted habitats
- Novel combinations of taxa
- A role as a refuge
- A role as a key habitat for Threatened species or large population representing a significant proportion of the local to regional total population of a species
- Being representative of a vegetation unit in 'pristine' condition in a highly cleared landscape,
   recently discovered range extensions, or isolated outliers of the main range)
- Being poorly reserved.

This may apply at a number of levels, so the unit may be significant when considered at the fine-scale (intra-locality), intermediate-scale (locality or inter-locality) or broad-scale (local to region).

#### Flora and fauna

#### Conservation significant flora and fauna

Species of significant flora are protected under both Federal and State legislation. Any activities that are deemed to have a significant impact on species that are recognised by the EPBC Act, and/or the BC Act can warrant referral to the DEE and/or the EPA.

The Federal conservation level of flora and fauna species and their significance status is assessed under the EPBC Act. The significance levels for flora and fauna used in the EPBC Act align with the International Union for Conservation of Nature (IUCN) Red List criteria, which are internationally recognised as providing best practice for assigning the conservation status of species. The EPBC Act also protects land and migratory species that are listed under International Agreements. The list of migratory species established under section 209 of the EPBC Act comprises:

- Migratory species which are native to Australia and are included in the appendices to the Bonn Convention (Convention on the Conservation of Migratory Species of Wild Animals Appendices I and II)
- Migratory species included in annexes established under the Japan-Australia Migratory Bird Agreement (JAMBA) and the China–Australia Migratory Bird Agreement (CAMBA)
- Native, migratory species identified in a list established under, or an instrument made under, an
  international agreement approved by the Minister, such as the republic of Korea–Australia
  Migratory Bird Agreement (ROKAMBA)

The State conservation level of flora and fauna species and their significance status also follows the IUCN Red List criteria. Under the BC Act flora and fauna can be listed as Threatened, Extinct and as Specially Protected species.

Threatened species are those are species which have been adequately searched for and are deemed to be, in the wild, either rare, under identifiable threat of extinction, or otherwise in need of special protection, and have been gazetted as such. The assessment of the conservation status of Threatened species is based on their national extent and ranked according to their level of threat using IUCN Red List categories and criteria. Specially protected species meet one or more of the following categories: species of special conservation interest; migratory species; cetaceans; species subject to international agreement; or species otherwise in need of special protection. Species that are listed as Threatened or Extinct species under the BC Act cannot also be listed as Specially Protected species.

Possibly threatened species that do not meet survey criteria, or are otherwise data deficient, are added to the Priority Fauna or Priority Flora Lists under Priorities 1, 2 or 3. These three categories are ranked in order of priority for survey and evaluation of conservation status so that consideration can be given to their declaration as threatened flora or fauna.

Species that are adequately known, are rare but not threatened, or meet criteria for near threatened, or that have been recently removed from the threatened species or other specially protected fauna lists for other than taxonomic reasons, are placed in Priority 4. These species require regular monitoring.

Assessment of Priority codes is based on the Western Australian distribution of the species, unless the distribution in WA is part of a contiguous population extending into adjacent States, as defined by the known spread of locations.

For the purposes of this assessment, all species listed under the EPBC Act, BC Act and DBCA Priority species are considered conservation significant.

# Conservation categories and definitions for EPBC Act and BC Act listed flora and fauna species

Conservation category	Definition
Threatened species	
Critically Endangered (CR)	Threatened species considered to be "facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with criteria set out in the ministerial guidelines".
	Listed as critically endangered under section 19(1)(a) of the BC Act in accordance with the criteria set out in section 20 and the ministerial guidelines.
Endangered (EN)	Threatened species considered to be "facing a very high risk of extinction in the wild in the near future, as determined in accordance with criteria set out in the ministerial guidelines".
	Listed as endangered under section 19(1)(b) of the BC Act in accordance with the criteria set out in section 21 and the ministerial guidelines
Vulnerable (VU)	Threatened species considered to be "facing a high risk of extinction in the wild in the medium term future, as determined in accordance with criteria set out in the ministerial guidelines".
	Listed as vulnerable under section 19(1)(c) of the BC Act in accordance with the criteria set out in section 22 and the ministerial guidelines.
Extinct species	
Extinct (EX)	Species where "there is no reasonable doubt that the last member of the species has died", and listing is otherwise in accordance with the ministerial guidelines (section 24 of the BC Act).
Extinct in the Wild (EW)	Species that "is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; and it has not been recorded in its known habitat or expected habitat, at appropriate seasons, anywhere in its past range, despite surveys over a time frame appropriate to its life cycle and form", and listing is otherwise in accordance with the ministerial guidelines (section 25 of the BC Act).
Specially protected species	
Migratory (MI)	Fauna that periodically or occasionally visit Australia or an external Territory or the exclusive economic zone; or the species is subject of an international agreement that relates to the protection of migratory species and that binds the Commonwealth; and listing is otherwise in accordance with the ministerial guidelines (section 15 of the BC Act).
	Includes birds that are subject to an agreement between the government of Australia and the governments of Japan (JAMBA), China (CAMBA) and The Republic of Korea (ROKAMBA), and fauna subject to the Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention), an environmental treaty under the United Nations Environment Program. Migratory species listed under the BC Act are a subset of the migratory animals, that are known to visit Western Australia, protected under the international agreements or treaties, excluding species that are listed as Threatened species

Conservation category	Definition
Species of special conservation interest (conservation dependent fauna) (CD)	Fauna of special conservation need being species dependent on ongoing conservation intervention to prevent it becoming eligible for listing as threatened.
Other specially protected fauna (OS)	Fauna otherwise in need of special protection to ensure their conservation, and listing is otherwise in accordance with the ministerial guidelines (section 18 of the BC Act).

### **Conservation codes for DBCA listed Priority flora and fauna**

Definition
Poorly-known taxa
Species that are known from one or a few locations (generally five or less) which are potentially at risk. All occurrences are either: very small; or on lands not managed for conservation, e.g. agricultural or pastoral lands, urban areas, road and rail reserves, gravel reserves and active mineral leases; or otherwise under threat of habitat destruction or degradation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under immediate threat from known threatening processes. Such species are in urgent need of further survey.
Poorly-known taxa
Species that are known from one or a few locations (generally five or less), some of which are on lands managed primarily for nature conservation, e.g. national parks, conservation parks, nature reserves and other lands with secure tenure being managed for conservation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under threat from known threatening processes. Such species are in urgent need of further survey.
Poorly-known taxa
Species that are known from several locations, and the species does not appear to be under imminent threat, or from few but widespread locations with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Species may be included if they are comparatively well known from several locations but do not meet adequacy of survey requirements and known threatening processes exist that could affect them. Such species are in need of further survey.
Rare, Near Threatened and other taxa in need of monitoring
<ul> <li>A. Rare: Taxa that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection, but could be if present circumstances change. These taxa are usually represented on conservation lands.</li> <li>B. Near Threatened. Taxa that are considered to have been adequately surveyed and that do not qualify for Conservation Dependent, but that are close to qualifying for Vulnerable.</li> <li>C. Taxa that have been removed from the list of threatened taxa during the past five years for reasons other than taxonomy.</li> </ul>

Flora species, subspecies, varieties, hybrids and ecotypes may be significant for a range of reasons, other than a statutory listing. The EPA (2016b) states that significant flora may include taxa that have:

- A keystone role in a particular habitat for threatened or Priority flora or fauna species, or large
  populations representing a considerable proportion of the local or regional total population of a
  species
- Relictual status, being representation of taxonomic or physiognomic groups that no longer occur widely in the broader landscape
- Anomalous features that indicate a potential new discovery
- Being representative of the range of a species (particularly, at the extremes of range, recently discovered range extensions, or isolated outliers of the main range)
- The presence of restricted subspecies, varieties, or naturally occurring hybrids
- Local endemism (a restricted distribution) or association with a restricted habitat type (e.g. surface water or groundwater dependent ecosystems)
- Being poorly reserved

#### Other significant fauna

Fauna species may be significant for a range of reasons other than those protected by international agreement or treaty, Specially Protected or Priority Fauna. Significant fauna may include short-range endemic species, species that have declining populations or declining distributions, species at the extremes of their range, or isolated outlying populations, or species which may be undescribed (EPA 2010).

#### **Introduced plants (weeds)**

#### **Declared Pests**

Information on species considered to be Declared Pests is provided under *State Biosecurity and Agriculture Management Act 2007.* 

#### **Weeds of National Significance**

The spread of weeds across a range of land uses or ecosystems is important in the context of socioeconomic and environmental values. The assessment of Weeds of National Significance (WoNS) is based on four major criteria:

- Invasiveness
- Impacts
- Potential for spread
- Socio-economic and environmental values

Australian state and territory governments have identified thirty-two Weeds of National Significance (WoNS); a list of 20 WoNS was endorsed in 1999 and a further 12 were added in 2012.

#### References

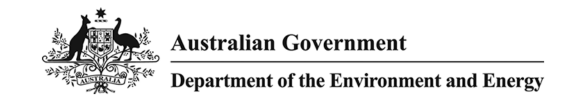
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# **Appendix C** – Desktop searches

EPBC Act PMST (10 km)

Naturemap Flora report (10 km)

Naturemap Fauna report (10 km)



# **EPBC Act Protected Matters Report**

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

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

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

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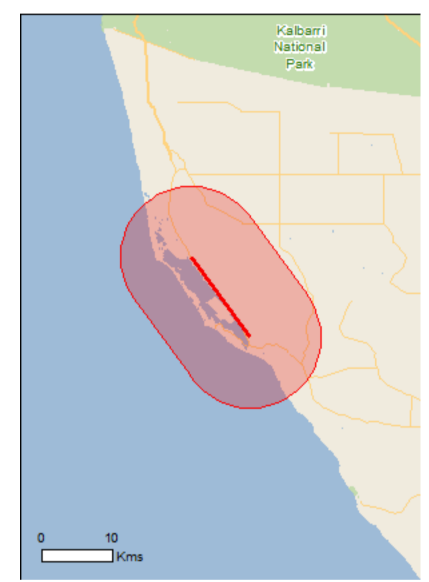
Summary

**Details** 

Matters of NES
Other Matters Protected by the EPBC Act
Extra Information

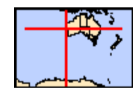
Caveat

<u>Acknowledgements</u>



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

Coordinates
Buffer: 10.0Km



# **Summary**

### Matters of National Environmental Significance

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

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	48
Listed Migratory Species:	46

# Other Matters Protected by the EPBC Act

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

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

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

Commonwealth Land:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	76
Whales and Other Cetaceans:	11
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None

### **Extra Information**

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

State and Territory Reserves:	2
Regional Forest Agreements:	None
Invasive Species:	15
Nationally Important Wetlands:	1
Key Ecological Features (Marine)	2

# **Details**

### Matters of National Environmental Significance

### Commonwealth Marine Area

### [ Resource Information ]

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside the Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area. Generally the Commonwealth Marine Area stretches from three nautical miles to two hundred nautical miles from the coast.

### Name

**EEZ** and Territorial Sea

### Marine Regions [Resource Information]

If you are planning to undertake action in an area in or close to the Commonwealth Marine Area, and a marine bioregional plan has been prepared for the Commonwealth Marine Area in that area, the marine bioregional plan may inform your decision as to whether to refer your proposed action under the EPBC Act.

### Name

### South-west

Listed Threatened Species		[ Resource Information ]
Name	Status	Type of Presence
Birds		
Anous tenuirostris melanops Australian Lesser Noddy [26000]	Vulnerable	Species or species habitat may occur within area
<u>Calidris canutus</u>		
Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calyptorhynchus latirostris		
Carnaby's Cockatoo, Short-billed Black-Cockatoo [59523]	Endangered	Species or species habitat likely to occur within area
Charadrius leschenaultii		
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
Diomedea amsterdamensis		
Amsterdam Albatross [64405]	Endangered	Species or species habitat may occur within area
Diomedea epomophora		
Southern Royal Albatross [89221]	Vulnerable	Species or species habitat may occur within area
<u>Diomedea exulans</u>		
Wandering Albatross [89223]	Vulnerable	Species or species habitat may occur within area
Leipoa ocellata		
Malleefowl [934]	Vulnerable	Species or species habitat likely to occur

Name	Status	Type of Presence
		within area
<u>Limosa lapponica baueri</u> Bar-tailed Godwit (baueri), Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat may occur within area
<u>Limosa Iapponica menzbieri</u> Northern Siberian Bar-tailed Godwit, Bar-tailed Godwit (menzbieri) [86432]	Critically Endangered	Species or species habitat may occur within area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area
Pterodroma mollis Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat may occur within area
Sternula nereis nereis Australian Fairy Tern [82950]	Vulnerable	Species or species habitat known to occur within area
Thalassarche carteri Indian Yellow-nosed Albatross [64464]	Vulnerable	Foraging, feeding or related behaviour may occur within area
Thalassarche cauta cauta Shy Albatross [82345]	Vulnerable	Species or species habitat may occur within area
Thalassarche cauta steadi White-capped Albatross [82344]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche impavida</u> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area
Mammals		
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Dasyurus geoffroii Chuditch, Western Quoll [330]	Vulnerable	Species or species habitat likely to occur within area
Eubalaena australis Southern Right Whale [40]	Endangered	Species or species habitat likely to occur within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Neophoca cinerea Australian Sea-lion, Australian Sea Lion [22]	Vulnerable	Species or species habitat may occur within

Name	Status	Type of Presence area
Other		aroa
Idiosoma nigrum Shield-backed Trapdoor Spider, Black Rugose Trapdoor Spider [66798]	Vulnerable	Species or species habitat may occur within area
Plants		
Androcalva bivillosa Straggling Androcalva [87807]	Critically Endangered	Species or species habitat likely to occur within area
Caladenia barbarella Small Dragon Orchid, Common Dragon Orchid [68686]	Endangered	Species or species habitat may occur within area
Caladenia bryceana subsp. cracens Northern Dwarf Spider-orchid [64556]	Vulnerable	Species or species habitat may occur within area
Caladenia elegans Elegant Spider-orchid [56775]	Endangered	Species or species habitat known to occur within area
Caladenia hoffmanii Hoffman's Spider-orchid [56719]	Endangered	Species or species habitat known to occur within area
Diuris drummondii Tall Donkey Orchid [4365]	Vulnerable	Species or species habitat known to occur within area
Drakaea concolor Kneeling Hammer-orchid [56777]	Vulnerable	Species or species habitat known to occur within area
Drummondita ericoides  Morseby Range Drummondita [9193]	Endangered	Species or species habitat may occur within area
Eucalyptus cuprea Mallee Box [56773]	Endangered	Species or species habitat likely to occur within area
Hypocalymma angustifolium subsp. Hutt River (S.Patrio [85023]	<u>k 2982)</u> Endangered	Species or species habitat known to occur within area
Pterostylis sinuata Northampton Midget Greenhood, Western Swan Grrenhood [84991]	Endangered	Species or species habitat known to occur within area
Stachystemon nematophorus Three-flowered Stachystemon [81447]	Vulnerable	Species or species habitat known to occur within area
Reptiles		
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Dermochelys coriacea  Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
Egernia stokesii badia Western Spiny-tailed Skink, Baudin Island Spiny-tailed Skink [64483]	Endangered	Species or species habitat may occur within area

Name	Status	Type of Presence
Natator depressus Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Sharks Carebariae tourne (west seest regulation)		
Carcharias taurus (west coast population) Grey Nurse Shark (west coast population) [68752]	Vulnerable	Species or species habitat likely to occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Listed Migratory Species	the EDDC Act. Threeteness	[ Resource Information ]
* Species is listed under a different scientific name on Name	Threatened	Type of Presence
Migratory Marine Birds	Thoutonou	Typo of Froschoo
Anous stolidus		
Common Noddy [825]		Species or species habitat likely to occur within area
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardenna carneipes Flesh-footed Shearwater, Fleshy-footed Shearwater		Foraging, feeding or related
[82404]		behaviour likely to occur within area
Diomedea amsterdamensis		Within Grod
Amsterdam Albatross [64405]	Endangered	Species or species habitat may occur within area
Diomedea epomophora		
Southern Royal Albatross [89221]	Vulnerable	Species or species habitat may occur within area
<u>Diomedea exulans</u>		
Wandering Albatross [89223]	Vulnerable	Species or species habitat may occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat
		likely to occur within area
Hydroprogne caspia		
Caspian Tern [808]		Foraging, feeding or related behaviour known to occur within area
Macronectes giganteus Southern Cient Petrol Southern Cient Petrol [1060]	Endongorad	Chasias an anasias babitat
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Macronectes halli Northorn Ciant Datrol [1061]	\/lm o == b   -	Opening on an arian but to
Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Onychoprion anaethetus		Compains for the same to the
Bridled Tern [82845]		Foraging, feeding or related behaviour likely to occur within area
Thalassarche carteri Indian Vellow-nosed Albatross [64464]	Vulnerable	Forgaina feeding or related
Indian Yellow-nosed Albatross [64464]	v un lei able	Foraging, feeding or related behaviour may occur within area
Thalassarche cauta Shy Albatross [89224]	Vulnerable*	Species or species habitat
, /a		may occur within

Name	Threatened	Type of Presence
		area
Thalassarche impavida		
Campbell Albatross, Campbell Black-browed Albatross	Vulnerable	Species or species habitat
[64459]		may occur within area
Thalassarche melanophris		
Black-browed Albatross [66472]	Vulnerable	Species or species habitat
		may occur within area
Thalassarche steadi		
White-capped Albatross [64462]	Vulnerable*	Foraging, feeding or related
	Valiforable	behaviour likely to occur
		within area
Migratory Marine Species		
Balaena glacialis australis Southern Right Whale [75529]	Endangered*	Species or species habitat
Southern Right Whale [75529]	Endangered	Species or species habitat likely to occur within area
		mony to occur mamin and
Balaenoptera edeni		
Bryde's Whale [35]		Species or species habitat
		may occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Species or species habitat
		likely to occur within area
Carcharodon carcharias		
White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat
		known to occur within area
0		
Caretta caretta Laggerhand Turtle [1762]	Endongorod	Forgaina fooding or related
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur
		within area
Chelonia mydas		
Green Turtle [1765]	Vulnerable	Foraging, feeding or related
		behaviour known to occur within area
Dermochelys coriacea		Within aroa
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related
		behaviour known to occur
Lamna nasus		within area
Porbeagle, Mackerel Shark [83288]		Species or species habitat
		may occur within area
Manta alfredi		
Reef Manta Ray, Coastal Manta Ray, Inshore Manta		Species or species habitat
Ray, Prince Alfred's Ray, Resident Manta Ray [84994]		known to occur within area
Manta birostris  Ciant Manta Barr Charman Manta Barr Barris Manta		On a single an annual and babitat
Giant Manta Ray, Chevron Manta Ray, Pacific Manta Ray, Pelagic Manta Ray, Oceanic Manta Ray [84995]		Species or species habitat may occur within area
rtay, i clagic Marita rtay, Occarile Marita rtay [04555]		may occur within area
Megaptera novaeangliae		
Humpback Whale [38]	Vulnerable	Species or species habitat
		known to occur within area
Natator depressus		
Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related
		behaviour known to occur
Orcinus orca		within area
Killer Whale, Orca [46]		Species or species habitat
, <u>-</u> - <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u>		may occur within area
Dhinaadan turus		
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat
vviiaio Oriain [00000]	v dilibiabib	may occur within area
		,
Migratory Terrestrial Species		
Motacilla cinerea Grey Wagtail [642]		Species or species
Ordy wagian [OTZ]		opolica di apedies

Name	Threatened	Type of Presence
		habitat may occur within area
Migratory Wetlands Species		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area
Arenaria interpres Ruddy Turnstone [872]		Species or species habitat known to occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area
Calidris alba Sanderling [875]		Species or species habitat known to occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area
Calidris ruficollis Red-necked Stint [860]		Species or species habitat known to occur within area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area
Pandion haliaetus Osprey [952]		Breeding known to occur within area
Pluvialis fulva Pacific Golden Plover [25545]		Species or species habitat known to occur within area
Tringa brevipes Grey-tailed Tattler [851]		Species or species habitat known to occur within area
Tringa nebularia Common Greenshank, Greenshank [832]		Species or species habitat known to occur within area

# Other Matters Protected by the EPBC Act

Other Matters i Totected by the Li DC Act		
Listed Marine Species		[ Resource Information ]
* Species is listed under a different scientific name on	the FPBC Act - Threatened	
Name	Threatened	Type of Presence
Birds	Timedicined	Type of Frederice
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat known to occur within area
Anous stolidus		
Common Noddy [825]		Species or species habitat likely to occur within area
Anous tenuirostris melanops		
Australian Lesser Noddy [26000]	Vulnerable	Species or species habitat may occur within area
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba		
Great Egret, White Egret [59541]		Species or species habitat known to occur within area
Ardea ibis		On a sing on an asing habitat
Cattle Egret [59542]		Species or species habitat may occur within area
Arenaria interpres		On a sing on an asing habitat
Ruddy Turnstone [872]		Species or species habitat known to occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area
Calidris alba		
Sanderling [875]		Species or species habitat known to occur within area
<u>Calidris canutus</u>		
Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Calidris ruficollis		
Red-necked Stint [860]		Species or species habitat known to occur within area
Catharacta skua		
Great Skua [59472]		Species or species habitat may occur within area
Charadrius leschenaultii	Mula and La	Omnaina amanasia di Ultiri
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
Charadrius ruficapillus		
Red-capped Plover [881]		Species or species habitat known to occur

Name	Threatened	Type of Presence
		within area
Chrysococcyx osculans  Plack pared Cycles [705]		Chasias ar anasias habitat
Black-eared Cuckoo [705]		Species or species habitat likely to occur within area
Diomedea amsterdamensis		
Amsterdam Albatross [64405]	Endangered	Species or species habitat may occur within area
Diomedea epomophora		
Southern Royal Albatross [89221]	Vulnerable	Species or species habitat may occur within area
<u>Diomedea exulans</u>		
Wandering Albatross [89223]	Vulnerable	Species or species habitat may occur within area
Fregata ariel		
Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area
Haliaeetus leucogaster		
White-bellied Sea-Eagle [943]		Species or species habitat known to occur within area
Heteroscelus brevipes		On a size an en esize habitat
Grey-tailed Tattler [59311]		Species or species habitat known to occur within area
Himantopus himantopus		
Pied Stilt, Black-winged Stilt [870]		Species or species habitat known to occur within area
Larus pacificus		
Pacific Gull [811]		Foraging, feeding or related behaviour known to occur within area
Limosa lapponica  Der teiled Codwit [0.4.4]		Charles ar anasias habitat
Bar-tailed Godwit [844]		Species or species habitat known to occur within area
Macronectes giganteus  Southorn Ciant Datrol Couthorn Ciant Datrol (1960)	Code a sered	Consider an arrasina habitat
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Macronectes halli		
Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Merops ornatus		
Rainbow Bee-eater [670]		Species or species habitat may occur within area
Motacilla cinerea		O
Grey Wagtail [642]		Species or species habitat may occur within area
Numenius madagascariensis	O	
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area
Pandion haliaetus		Danie Para I
Osprey [952]		Breeding known to occur within area
Pluvialis fulva Pacific Coldon Ployer [25545]		Species or appaies habitat
Pacific Golden Plover [25545]		Species or species habitat known to occur within area
Pterodroma mollis Coft pluma and Datrol [4020]	\	Ongolog and a later to the first
Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area

Name	Threatened	Type of Presence
Puffinus assimilis		
Little Shearwater [59363]		Foraging, feeding or related behaviour known to occur within area
Puffinus carneipes Flesh-footed Shearwater, Fleshy-footed Shearwater [1043]		Foraging, feeding or related behaviour likely to occur within area
Recurvirostra novaehollandiae Red-necked Avocet [871]		Species or species habitat known to occur within area
Rostratula benghalensis (sensu lato) Painted Snipe [889]	Endangered*	Species or species habitat may occur within area
Sterna anaethetus		
Bridled Tern [814]		Foraging, feeding or related behaviour likely to occur within area
Sterna caspia		
Caspian Tern [59467]  Thalassarche carteri		Foraging, feeding or related behaviour known to occur within area
Indian Yellow-nosed Albatross [64464]	Vulnerable	Foraging, feeding or related behaviour may occur within area
Thalassarche cauta Shy Albatross [89224]	Vulnerable*	Species or species habitat may occur within area
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area
		.,
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area
Thalassarche steadi		
White-capped Albatross [64462]	Vulnerable*	Foraging, feeding or related behaviour likely to occur within area
Thinornis rubricollis Hooded Plover [59510]		Species or species habitat may occur within area
Tringa nebularia Common Greenshank, Greenshank [832]		Species or species habitat known to occur within area
Fish		
Acentronura australe		
Southern Pygmy Pipehorse [66185]		Species or species habitat may occur within area
Campichthys galei Gale's Pipefish [66191]		Species or species habitat may occur within area
Choeroichthys suillus Pig-snouted Pipefish [66198]		Species or species habitat may occur within area
Halicampus brocki Brock's Pipefish [66219]		Species or species habitat may occur within area
Hippocampus angustus Western Spiny Seahorse, Narrow-bellied Seahorse [66234]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
Hippocampus breviceps		
Short-head Seahorse, Short-snouted Seahorse [66235]		Species or species habitat may occur within area
Hippocampus subelongatus		
West Australian Seahorse [66722]		Species or species habitat may occur within area
<u>Lissocampus fatiloquus</u>		
Prophet's Pipefish [66250]		Species or species habitat may occur within area
Maroubra perserrata Sawtooth Pipefish [66252]		Species or species habitat may occur within area
Mitotichthys meraculus		
Western Crested Pipefish [66259]		Species or species habitat may occur within area
Nannocampus subosseus		
Bonyhead Pipefish, Bony-headed Pipefish [66264]		Species or species habitat may occur within area
Phycodurus eques		
Leafy Seadragon [66267]		Species or species habitat may occur within area
Phyllopteryx taeniolatus		
Common Seadragon, Weedy Seadragon [66268]		Species or species habitat may occur within area
Pugnaso curtirostris		
Pugnose Pipefish, Pug-nosed Pipefish [66269]		Species or species habitat may occur within area
Solegnathus lettiensis		
Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur within area
Stigmatopora argus		
Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276]		Species or species habitat may occur within area
Stigmatopora nigra		
Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]		Species or species habitat may occur within area
Syngnathoides biaculeatus		
Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area
<u>Urocampus carinirostris</u>		
Hairy Pipefish [66282]		Species or species habitat may occur within area
Vanacampus margaritifer		
Mother-of-pearl Pipefish [66283]		Species or species habitat may occur within area
Mammals		
Arctocephalus forsteri		
Long-nosed Fur-seal, New Zealand Fur-seal [20]		Species or species habitat may occur within area
Neophoca cinerea  Australian Sea-lion, Australian Sea Lion [22]	Vulnerable	Species or species habitat
		may occur within area
Reptiles		
Aipysurus pooleorum		
Shark Bay Seasnake [66061]		Species or species habitat may occur within
Australian Sea-lion, Australian Sea Lion [22]  Reptiles  Aipysurus pooleorum	Vulnerable	may occur within area  Species or species habit

Name	Threatened	Type of Presence
		area
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur
Olerate at a section of		within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Dermochelys coriacea		within area
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
<u>Disteira kingii</u>		
Spectacled Seasnake [1123]		Species or species habitat may occur within area
Natator depressus		
Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Pelamis platurus		
Yellow-bellied Seasnake [1091]		Species or species habitat may occur within area
Whales and other Cetaceans		[ Resource Information ]
Name	Status	Type of Presence
Mammals	Otatao	Type of Frederice
Balaenoptera acutorostrata		
Minke Whale [33]		Species or species habitat may occur within area
Balaenoptera edeni		
Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Delphinus delphis		
Common Dophin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Eubalaena australis		
Southern Right Whale [40]	Endangered	Species or species habitat likely to occur within area
Grampus griseus		
Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
Megaptera novaeangliae		
Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Orcinus orca		
Killer Whale, Orca [46]		Species or species habitat may occur within area
Stenella attenuata		
Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area
<u>Tursiops aduncus</u>		
Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area
Tursiops truncatus s. str.		
Bottlenose Dolphin [68417]		Species or species habitat may occur within area

## **Extra Information**

State and Territory Reserves	[Resource Information]
Name	State
Port Gregory	WA
Utcha Well	WA

Invasive Species [Resource Information]

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

Name	Status	Type of Presence
Birds		
Columba livia		
Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
Streptopelia senegalensis		
Laughing Turtle-dove, Laughing Dove [781]		Species or species habitat likely to occur within area
Mammals		
Canis lupus familiaris		
Domestic Dog [82654]		Species or species habitat likely to occur within area
Capra hircus		
Goat [2]		Species or species habitat likely to occur within area
Felis catus		
Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Mus musculus		
House Mouse [120]		Species or species habitat likely to occur within area
Oryctolagus cuniculus		
Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Rattus rattus		
Black Rat, Ship Rat [84]		Species or species habitat likely to occur within area
Sus scrofa		
Pig [6]		Species or species habitat likely to occur within area

Name	Status	Type of Presence
Vulpes vulpes Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Cenchrus ciliaris		
Buffel-grass, Black Buffel-grass [20213]		Species or species habitat may occur within area
Lantana camara		
Lantana, Common Lantana, Kamara Lantana, Largeleaf Lantana, Pink Flowered Lantana, Red Flowered Lantana, Red-Flowered Sage, White Sage, Wild Sage [10892]  Lycium ferocissimum		Species or species habitat likely to occur within area
African Boxthorn, Boxthorn [19235]		Species or species habitat likely to occur within area
Prosopis spp.		
Mesquite, Algaroba [68407]		Species or species habitat likely to occur within area
Tamarix aphylla		
Athel Pine, Athel Tree, Tamarisk, Athel Tamarisk, Athel Tamarix, Desert Tamarisk, Flowering Cypress, Salt Cedar [16018]		Species or species habitat likely to occur within area
Nationally Important Wetlands		[ Resource Information ]
Name		State
Hutt Lagoon System		WA
Key Ecological Features (Marine)		[ Resource Information ]

Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the biodiversity or ecosystem functioning and integrity of the Commonwealth Marine Area.

NameRegionCommonwealth marine environment within andSouth-westWestern rock lobsterSouth-west

## Caveat

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

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

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

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

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

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

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

- migratory and
- marine

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

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

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

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

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

## Coordinates

-28.109489 114.219784,-28.199066 114.294036,-28.199947 114.294436,-28.199947 114.294436

# Acknowledgements

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

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

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

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



# **NatureMap Species Report**

### Created By Guest user on 04/12/2019

Current Names Only Yes
Core Datasets Only Yes

Method 'By Circle'

Centre 114° 15' 04" E,28° 07' 59" S

Buffer 10km Group By Kingdom

Kingdom	Species	Records
Animalia Chromista Fungi Plantae	353 10 18 304	3102 13 33 516
TOTAL	685	3664

Name ID Species Name

Naturalised Conservation Code <sup>1</sup>Endemic To Query Area

Animalia						
1.		Abudefduf sexfasciatus				
2.	24559	Acanthagenys rufogularis (Spiny-cheeked Honeyeater)				
3.		Acanthistius pardalotus				
4.	24261	Acanthiza chrysorrhoa (Yellow-rumped Thornbill)				
5.		Acariformes sp.				
6.	25536	Accipiter fasciatus (Brown Goshawk)				
7.		Acritoptila globosa				
8.	41323	Actitis hypoleucos (Common Sandpiper)			IA	
9.		Adversaeschna brevistyla				
10.		Aeshnidae sp.				
11.		Agraptocorixa eurynome				
12.		Agraptocorixa sp.				
13.		Alboa worooa				
14.		Allotrochosina karri				
15.		Alona rigidicaudis				
16.		Alotanypus dalyupensis				
17.	24312	Anas gracilis (Grey Teal)				
18.	24315	Anas rhynchotis (Australasian Shoveler)				
19.	24316	Anas superciliosa (Pacific Black Duck)				
20.		Anax papuensis				
21.	47414	Anhinga novaehollandiae (Australasian Darter)				
22.		Anisops elstoni				
23.		Anisops nasutus				
24.		Anisops thienemanni				
25.		Anopheles annulipes s.l.				
26.		Anous stolidus (Common Noddy)			IA	
27.	24562	Anthochaera lunulata (Western Little Wattlebird)				
28.		Apocyclops dengizicus				
29.		Apogon doederleini				
30.		Apogon victoriae				
31.		Apus pacificus (Fork-tailed Swift, Pacific Swift)			IA	
32.	24285	Aquila audax (Wedge-tailed Eagle)				
33.		Arcella sp. a (SAP)				
34.		Arcella sp. c (SAP)				
35.		Archaeosynthemis occidentalis				
36.		Ardea ibis (Cattle Egret)				
37.		Ardea modesta (great egret, white egret)				
38.		Ardeotis australis (Australian Bustard)				
39.	25736	Arenaria interpres (Ruddy Turnstone)			IA	
40.		Armatalona macrocopa				
41.	0555	Arrenurus (Truncaturus) sp. 25 (TST)				
42.		Artamus cinereus (Black-faced Woodswallow)				
43.	24355	Artamus minor (Little Woodswallow)	k 1	Department of Biodiversity,		WESTERN







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
44.	24356	Artamus personatus (Masked Woodswallow)			704
45.		Artemia sp.			
46.		Artoria cingulipes			
47.		Australocypris insularis			
48.		Australoeucyclops darwini (ex Paracyclops sp 1 nr timmsi)			
49.		Austrochiltonia subtenuis			
50.		Austrolestes aleison			
51.		Austrolestes annulosus			
52.	24318	Aythya australis (Hardhead)			
53.		Barnardius zonarius			
54.		Bdelloidea sp.			
55.		Berosus approximans			
56.		Berosus discolor			
57.		Berosus sp.			
58.		Bezzia sp. 2 (SAP)			
59.	24319	Biziura lobata (Musk Duck)			
60.		Brachionus plicatilis s.l.			
61.		Brentidae sp.			
62.	42307	Cacomantis pallidus (Pallid Cuckoo)			
63.	24269	Calamanthus campestris (Rufous Fieldwren)			
64.		Calamoecia clitellata			
65.	24779	Calidris acuminata (Sharp-tailed Sandpiper)		IA	
66.	24780	Calidris alba (Sanderling)		IA	
67.	25738	Calidris canutus (Red Knot, knot)		IA	
68.	24784	Calidris ferruginea (Curlew Sandpiper)		Т	
69.	24786	Calidris melanotos (Pectoral Sandpiper)		IA	
70.	24788	Calidris ruficollis (Red-necked Stint)		IA	
71.	24789	Calidris subminuta (Long-toed Stint)		IA	
72.	24790	Calidris tenuirostris (Great Knot)		T	
73.	24734	Calyptorhynchus latirostris (Carnaby's Cockatoo, White-tailed Short-billed Black		т	
		Cockatoo)		'	
74.		Candonocypris novaezelandiae			
75.		Ceinidae sp.			
76.		Centropyxis cf kahlii			Υ
77.		Cephalodella gibba			
78.		Ceratopogonidae sp.			
79.	25575	Charadrius leschenaultii (Greater Sand Plover)		T	
80.	25576	Charadrius mongolus (Lesser Sand Plover)		T	
81.	24377	Charadrius ruficapillus (Red-capped Plover)			
82.	24321	Chenonetta jubata (Australian Wood Duck, Wood Duck)			
83.	47909	Cheramoeca leucosterna (White-backed Swallow)			
84.		Chironominae sp.			
85.		Chironomus aff. alternans (V24) (CB)			
86.		Choeroichthys suillus			
87.		Chroicocephalus novaehollandiae			
88.	24288	Circus approximans (Swamp Harrier)			
89.		Cladopelma curtivalva			
90.	24774	Cladorhynchus leucocephalus (Banded Stilt)			
91.		Cleidopus gloriamaris			
92.		Cletocamptus dietersi			
93.		Cloeon sp.			
94.		Colluricincla harmonica (Grey Shrike-thrush)			
95.	24399	Columba livia (Domestic Pigeon)	Υ		
96.		Colurodontis paxmani			
97.	25569	Coracina novaehollandiae (Black-faced Cuckoo-shrike)			
	23300				
98.	25500	Corduliidae sp.			
99.		Corixidae sp.			
99. 100.	24416	Corixidae sp. Corvus bennetti (Little Crow)			
99. 100. 101.	24416	Corvus bennetti (Little Crow) Corvus coronoides (Australian Raven)			
99. 100. 101. 102.	24416	Corixidae sp.  Corvus bennetti (Little Crow)  Corvus coronoides (Australian Raven)  Corynoneura sp.			
99. 100. 101. 102. 103.	24416	Corixidae sp.  Corvus bennetti (Little Crow)  Corvus coronoides (Australian Raven)  Corynoneura sp.  Corynoneura sp. (V49) (SAP)			
99. 100. 101. 102. 103. 104.	24416 25592	Corixidae sp.  Corvus bennetti (Little Crow)  Corvus coronoides (Australian Raven)  Corynoneura sp.  Corynoneura sp. (V49) (SAP)  Coxiella striatula			
99. 100. 101. 102. 103. 104.	24416 25592 24420	Corixidae sp.  Corvus bennetti (Little Crow)  Corvus coronoides (Australian Raven)  Corynoneura sp.  Corynoneura sp. (V49) (SAP)  Coxiella striatula  Cracticus nigrogularis (Pied Butcherbird)			
99. 100. 101. 102. 103. 104. 105.	24416 25592 24420 25595	Corixidae sp.  Corvus bennetti (Little Crow)  Corvus coronoides (Australian Raven)  Corynoneura sp.  Corynoneura sp. (V49) (SAP)  Coxiella striatula  Cracticus nigrogularis (Pied Butcherbird)  Cracticus tibicen (Australian Magpie)			
99. 100. 101. 102. 103. 104. 105. 106.	24416 25592 24420 25595 25596	Corixidae sp.  Corvus bennetti (Little Crow)  Corvus coronoides (Australian Raven)  Corynoneura sp.  Corynoneura sp. (V49) (SAP)  Coxiella striatula  Cracticus nigrogularis (Pied Butcherbird)  Cracticus tibicen (Australian Magpie)  Cracticus torquatus (Grey Butcherbird)			
99. 100. 101. 102. 103. 104. 105. 106. 107.	24416 25592 24420 25595 25596	Corixidae sp.  Corvus bennetti (Little Crow)  Corvus coronoides (Australian Raven)  Corynoneura sp.  Corynoneura sp. (V49) (SAP)  Coxiella striatula  Cracticus nigrogularis (Pied Butcherbird)  Cracticus tibicen (Australian Magpie)  Cracticus torquatus (Grey Butcherbird)  Crinia pseudinsignifera (Bleating Froglet)			
99. 100. 101. 102. 103. 104. 105. 106. 107. 108.	24416 25592 24420 25595 25596 25401	Corixidae sp. Corvus bennetti (Little Crow) Corvus coronoides (Australian Raven) Corynoneura sp. Corynoneura sp. (V49) (SAP) Coxiella striatula Cracticus nigrogularis (Pied Butcherbird) Cracticus tibicen (Australian Magpie) Cracticus torquatus (Grey Butcherbird) Crinia pseudinsignifera (Bleating Froglet) Cristiceps australis			
99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109.	24416 25592 24420 25595 25596 25401 24881	Corixidae sp. Corvus bennetti (Little Crow) Corvus coronoides (Australian Raven) Corynoneura sp. Corynoneura sp. (V49) (SAP) Coxiella striatula Cracticus nigrogularis (Pied Butcherbird) Cracticus tibicen (Australian Magpie) Cracticus torquatus (Grey Butcherbird) Crinia pseudinsignifera (Bleating Froglet) Cristiceps australis Ctenophorus maculatus subsp. maculatus (Spotted Military Dragon)			
99. 100. 101. 102. 103. 104. 105. 106. 107. 108.	24416 25592 24420 25595 25596 25401 24881	Corixidae sp. Corvus bennetti (Little Crow) Corvus coronoides (Australian Raven) Corynoneura sp. Corynoneura sp. (V49) (SAP) Coxiella striatula Cracticus nigrogularis (Pied Butcherbird) Cracticus tibicen (Australian Magpie) Cracticus torquatus (Grey Butcherbird) Crinia pseudinsignifera (Bleating Froglet) Cristiceps australis			







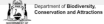
	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
113.		Culicoides sp.			
114.	24322	Cygnus atratus (Black Swan)			
115.		Cypretta baylyi			
116. 117.		Dasyhelea sp. Diacypris spinosa			
117.	25607	Dicaeum hirundinaceum (Mistletoebird)			
119.		Dicrotendipes conjunctus			
120.		Difflugia sp.			
121.		Diplacodes bipunctata			
122.	04470	Dipulus caecus			
123. 124.	24470	Dromaius novaehollandiae (Emu)  Dytiscidae sp.			
125.		Egretta novaehollandiae			
126.		Elanus axillaris			
127.	47937	Elseyornis melanops (Black-fronted Dotterel)			
128.		Enchytraeidae sp.			
129.		Eolophus roseicapillus			
130.	24651	Eopsaltria australis subsp. griseogularis (Western Yellow Robin)			
131. 132.		Ephydridae sp. 6 (SAP) Epinephelus coioides			
133.	24567	Epthianura albifrons (White-fronted Chat)			
134.		Epthianura aurifrons (Orange Chat)			
135.	24570	Epthianura tricolor (Crimson Chat)			
136.	24379	Erythrogonys cinctus (Red-kneed Dotterel)			
137.		Euchlanis deflexa			Υ
138. 139.		Eucyclops australiensis Eviota bimaculata			
139.	25621	Falco berigora (Brown Falcon)			
141.		Falco cenchroides (Australian Kestrel, Nankeen Kestrel)			
142.		Falco longipennis (Australian Hobby)			
143.	25624	Falco peregrinus (Peregrine Falcon)		S	
144.		Forcypomyia sp.			
145.		Fulica atra subsp. australis (Eurasian Coot)			
146. 147.		Gehyra variegata Gelochelidon nilotica (Gull-billed Tern)		IA	
147.		Geopelia cuneata (Diamond Dove)		IA	
149.		Geopelia striata (Zebra Dove)			
150.	24443	Grallina cyanoleuca (Magpie-lark)			
151.		Gymnothorax woodwardi			
152.		Haematopus fuliginosus (Sooty Oystercatcher)			
153.		Haematopus longirostris (Pied Oystercatcher)			
154. 155.		Haliaeetus leucogaster (White-bellied Sea-Eagle) Haliastur sphenurus (Whistling Kite)			
156.	24293	Halichoeres brownfieldi			
157.		Halicyclops ambiguus			Υ
158.		Haliplus fuscatus			
159.		Helcogramma decurrens			
160.		Helochares tenuistriatus			
161.	24004	Hemicordulia tau			
162. 163.		Heteronotia binoei (Bynoe's Gecko) Hieraaetus morphnoides (Little Eagle)			
164.		Himantopus himantopus (Black-winged Stilt)			
165.		Hirundo neoxena (Welcome Swallow)			
166.		Hydrachna australica			
167.		Hydrachna nr. approximata (SAP)			
168.		Hydroglyphus leai			
169.	40507	Hydrophilidae sp.		14	
170. 171.	48587	Hydroprogne caspia (Caspian Tern) Hydropsychidae sp.		IA	
171.		Hyphydrus elegans			
173.		Hyphydrus sp.			
174.		Ischnura aurora aurora			
175.		Ischnura heterosticta heterosticta			
176.		Istiblennius meleagris			
177.		Kennethia cristata			
178. 179.		Keratella procurva Kiefferulus intertinctus			
179.		Labracinus lineatus			
181.	25638	Larus pacificus (Pacific Gull)			
182.		Lecane bulla			
			Department of Bi	odiversity,	MESTERN







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
183.		Lecane luna			
184.		Lecane thalera			
185. 186.		Lepadichthys sandaracatus Lepidoptera sp.			
187.		Leptoceridae sp.			
188.	25148	Lerista lineopunctulata			
189.		Lerista praepedita			
190.		Lestidae sp.			
191.		Lethrinus genivittatus			
192.		Lethrinus miniatus			
193.	25005	Lialis burtonis			
194. 195.	25661	Libellulidae sp. Lichmera indistincta (Brown Honeyeater)			
196.	20001	Limnichidae sp.			
197.		Limnocythere mowbrayensis			
198.	25415	Limnodynastes dorsalis (Western Banjo Frog)			
199.		Limnophyes vestitus (V41)			
200.		Limosa lapponica (Bar-tailed Godwit)		IA	
201.	25388	Litoria moorei (Motorbike Frog)			
202. 203.		Lourinidae so			Υ
203.	24132	Lourinidae sp.  Macropus fuliginosus (Western Grey Kangaroo)			
205.	21.02	Macrothrix breviseta			
206.	24326	Malacorhynchus membranaceus (Pink-eared Duck)			
207.		Malurus lamberti (Variegated Fairy-wren)			
208.		Malurus lamberti subsp. assimilis (Variegated Fairy-wren)			
209.		Malurus leucopterus (White-winged Fairy-wren)			
210. 211.		Malurus pulcherrimus (Blue-breasted Fairy-wren)  Malurus splendens (Splendid Fairy-wren)			
211.		Manorina flavigula (Yellow-throated Miner)			
213.		Megalurus gramineus (Little Grassbird)			
214.		Megaporus sp.			
215.	24598	Merops ornatus (Rainbow Bee-eater)			
216.		Mesochra baylyi			
217. 218.		Mesocyclops brooksi Mesocyclops sp.			
219.		Mesostigmata sp.			
220.		Microcarbo melanoleucos			
221.		Micronecta robusta			
222.		Microvelia (Austromicrovelia) peramoena			
223.		Microvelia (Pacificovelia) oceanica			
224.	05404	Microvelia sp.			
225. 226.		Morethia lineoocellata  Morus serrator (Australasian Gannet)			
227.	40000	Muraenichthys sp.			
228.	24223	Mus musculus (House Mouse)	Υ		
229.	25420	Myobatrachus gouldii (Turtle Frog)			
230.		Mytilocypris mytiloides			
231.		Naididae (ex Tubificidae)			
232.		Nannophya occidentalis			
233. 234.		Necterosoma penicillatus Necterosoma sp.			
235.		Neatoda sp.			
236.		Nemertini sp.			
237.		Neohydrocoptus subfasciatus			
238.	33984	Neopasiphae simplicior (a short-tongued bee)		Т	
239.		Nitocra sp. 3 (SAP)			Υ
240.		Nitocra sp. 5 (nr reducta) (SAP)			
241. 242.		Notolabrus parilus Notonectidae sp.			
243.	24799	Numenius minutus (Little Curlew, Little Whimbrel)		IA	
244.		Numenius phaeopus (Whimbrel)		IA	
245.		Nyctophilus geoffroyi (Lesser Long-eared Bat)			
246.	24742	Nymphicus hollandicus (Cockatiel)			
247.	24407	Ocyphaps lophotes (Crested Pigeon)			
248.		Oecetis sp.			
249. 250.		Oligochaeta sp. Onychocamptus bengalensis			
250. 251.		Onychohydrus sp.			
252.		Oribatida sp.			
			Department of	Biodiversity,	MESTERN







	Name ID	Species Name	Naturalis	ed Conse	ervation Code	<sup>1</sup> Endemic To Qu Area
253.		Orthetrum caledonicum				
254.		Orthocladiinae sp.				
255.		Orthocladiinae sp. I (SAP)				
256.		Oxyethira sp.				
257.		Pachycephala rufiventris (Rufous Whistler)				
258.	48591	Pandion cristatus (Osprey, Eastern Osprey)			IA	
259.		Paracyclops chiltoni				
260.		Paracyclops sp.				
261.		Paradoxostoma sp.				Υ
262.		Parakiefferiella variegatus				
263.		Paralimnophyes pullulus (V42)				
264.		Paramerina levidensis				
265.		Parapercis haackei				
266.	0.40.40	Parma occidentalis				
267.	24648	Pelecanus conspicillatus (Australian Pelican)				
268.		Pempheris mangula				
269.		Pescecyclops sp. 462				
270.		Petrochelidon ariel (Fairy Martin)				
271.		Petrochelidon nigricans (Tree Martin)				
272.		Phalacrocorax carbo (Great Cormorant)				
273.		Phalacrocorax sulcirostris (Little Black Cormorant)				
274.		Phalacrocorax varius (Pied Cormorant)				
275.		Phalaropus lobatus (Red-necked Phalarope)			IA	
276.		Phaps chalcoptera (Common Bronzewing)				
277.	24802	Philomachus pugnax (Ruff, reeve)			IA	
278.		Platynectes sp.				
279.		Plectorhinchus flavomaculatus				
280.		Plotiopsis sp.				
281.		Plotosus lineatus				
282.		Pluvialis fulva (Pacific Golden Plover)			IA	
283.		Pluvialis squatarola (Grey Plover)			IA	
284.		Podargus strigoides (Tawny Frogmouth)				
285.	24681	Poliocephalus poliocephalus (Hoary-headed Grebe)				
286.		Polypedilum nr. convexum (SAP)				
287.		Polypedilum nubifer				
288.		Pomacentrus milleri				
289.		Porzana fluminea (Australian Spotted Crake)				
290.	24//1	Porzana tabuensis (Spotless Crake)				
291.		Priolepis nuchifasciata				
292.		Pristina sima				
293.		Procladius paludicola				
294.		Procladius villosimanus				
295.		Pseudochromis wilsoni				
296.	42416	Pseudonaja mengdeni (Western Brown Snake)				
297.		Pyralidae nr. sp. 39/40 of JHH (SAP)				
298.		Rattus rattus (Black Rat)	Y			
299.		Recurvirostra novaehollandiae (Red-necked Avocet)				
300.		Rhipidura albiscapa (Grey Fantail)				
301.	25614	Rhipidura leucophrys (Willie Wagtail)				
302.		Robertsonia sp.				Υ
303.		Sargocentron rubrum				
304.		Sarscypridopsis aculeata				
305.		Schuettea woodwardi				
306.		Scirtidae sp.				
307.		Scorpaena sumptuosa				
308.	0==0:	Scorpaenodes steenei				
309.	25534	Sericornis frontalis (White-browed Scrubwren)				
310.		Sillago robusta				
311.		Simocephalus elizabethae				
312.		Simocephalus sp.				
313.		Simuliidae sp.				
314.		Simulium ornatipes				
315.		Solegnathus lettiensis				
316.		Staphylinidae sp.				
317.	40=0:	Stegastes obreptus				
318.	48594	Sternula nereis (Fairy Tern)				
319.		Stratiomyidae sp.				
	25590	Streptopelia senegalensis (Laughing Turtle-Dove)	Y			
320.	04046	Ctuanhuma anininama auhan ariiri				
320. 321. 322.		Strophurus spinigerus subsp. spinigerus Synemon gratiosa (Graceful Sunmoth)			P4	







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Que Area
323.		Tabanidae sp.			
324.	25705	Tachybaptus novaehollandiae (Australasian Grebe, Black-throated Grebe)			
325.	24682	Tachybaptus novaehollandiae subsp. novaehollandiae (Australasian Grebe, Black- throated Grebe)			
326.	24331	Tadorna tadornoides (Australian Shelduck, Mountain Duck)			
327.	30870	Taeniopygia guttata (Zebra Finch)			
328.		Tanypodinae sp.			
329.		Tanytarsus barbitarsis			
330.		Tanytarsus fuscithorax/semibarbitarsus			
331.		Tanytarsus palmatus			
332.		Tanytarsus sp. D (SAP)			
333.		Tanytarsus sp. G (SAP)			
334.	24167	Tarsipes rostratus (Honey Possum, Noolbenger)			
335.	48597	Thalasseus bergii (Crested Tern)		IA	
336.		Thalassoma septemfasciata			
337.		Thienemanniella sp. (V19) (SAP)			
338.		Tipulidae sp.			
339.		Tipulidae type F (SAP)			
340.		Todiramphus sanctus (Sacred Kingfisher)			
341.		Tribonyx ventralis (Black-tailed Native-hen)			
342.		Tringa brevipes (Grey-tailed Tattler)		P4	
343.		Tringa glareola (Wood Sandpiper)		IA	
344.		Tringa nebularia (Common Greenshank, greenshank)		IA	
345.	24809	Tringa stagnatilis (Marsh Sandpiper, little greenshank)		IA	
346.		Triplectides australis Turbellaria sp.			
347.		Turbellaria sp.			
348.		Veliidae sp.			
349.		Venetix pullastra			
350. 351.		Venonia micarioides Venthearian anthronousum			
351.	41251	Xanthagrion erythroneurum  Vanua einergus (Terek Sendeiner)		IA	
353.		Xenus cinereus (Terek Sandpiper)  Zosterops lateralis (Grey-breasted White-eye, Silvereye)		IA	
Chromista	23703	Zosterops lateralis (Grey-breasted Wille-bye, Gilverbye)			
354.	35010	Canistrocarpus crispatus			
355.		Caulocystis uvifera			
356.		Dictyopteris muelleri			
357.		Dictyota furcellata			
358.		Encyothalia cliftonii			
359.		Hydroclathrus clathratus			
360.		Lobophora variegata			
361.		Sargassum lacerifolium			
362.		Scytosiphon lomentaria			
363.	27373	Zonaria turneriana			
ungi					
364.	27574	Acarospora citrina			
365.	31099	Caloplaca kantvilasii			
366.	48963	Caloplaca lithophila			
367.	48176	Cladia beaugleholei			
368.	48177	Cladia muelleri			
369.	28208	Cladonia cervicornis subsp. verticillata			
370.	27753	Fulgensia bracteata			
370. 371.		Fulgensia bracteata Fulgensia subbracteata			
		•			
371. 372. 373.	27754	Fulgensia subbracteata  Lecanora sp.  Lecanora sphaerospora			
371. 372. 373. 374.	27754 27815	Fulgensia subbracteata  Lecanora sp.  Lecanora sphaerospora  Lecidea sp.			
371. 372. 373. 374. 375.	27754 27815 30457	Fulgensia subbracteata Lecanora sp. Lecanora sphaerospora Lecidea sp. Notocladonia cochleata			
371. 372. 373. 374. 375. 376.	27754 27815 30457 27935	Fulgensia subbracteata  Lecanora sp.  Lecanora sphaerospora  Lecidea sp.  Notocladonia cochleata  Peltula euploca			
371. 372. 373. 374. 375. 376.	27754 27815 30457 27935 49073	Fulgensia subbracteata  Lecanora sp.  Lecanora sphaerospora  Lecidea sp.  Notocladonia cochleata  Peltula euploca  Peziza austrogeaster			
371. 372. 373. 374. 375. 376. 377.	27754 27815 30457 27935 49073 27999	Fulgensia subbracteata  Lecanora sp.  Lecanora sphaerospora  Lecidea sp.  Notocladonia cochleata  Peltula euploca  Peziza austrogeaster  Psora crystallifera			
371. 372. 373. 374. 375. 376. 377. 378.	27754 27815 30457 27935 49073 27999 28000	Fulgensia subbracteata Lecanora sp. Lecanora sphaerospora Lecidea sp. Notocladonia cochleata Peltula euploca Peziza austrogeaster Psora crystallifera Psora decipiens			
371. 372. 373. 374. 375. 376. 377. 378. 379. 380.	27754 27815 30457 27935 49073 27999 28000 28060	Fulgensia subbracteata Lecanora sp. Lecanora sphaerospora Lecidea sp. Notocladonia cochleata Peltula euploca Peziza austrogeaster Psora crystallifera Psora decipiens Siphula coriacea			
371. 372. 373. 374. 375. 376. 377. 378.	27754 27815 30457 27935 49073 27999 28000 28060	Fulgensia subbracteata Lecanora sp. Lecanora sphaerospora Lecidea sp. Notocladonia cochleata Peltula euploca Peziza austrogeaster Psora crystallifera Psora decipiens			
371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381.	27754 27815 30457 27935 49073 27999 28000 28060 28070	Fulgensia subbracteata Lecanora sp. Lecanora sphaerospora Lecidea sp. Notocladonia cochleata Peltula euploca Peziza austrogeaster Psora crystallifera Psora decipiens Siphula coriacea Thysanothecium hookeri			
371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381.	27754 27815 30457 27935 49073 27999 28000 28060 28070	Fulgensia subbracteata Lecanora sp. Lecanora sphaerospora Lecidea sp. Notocladonia cochleata Peltula euploca Peziza austrogeaster Psora crystallifera Psora decipiens Siphula coriacea Thysanothecium hookeri  Acacia alata var. biglandulosa			
371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381.  Plantae 382. 383.	27754 27815 30457 27935 49073 27999 28000 28060 28070	Fulgensia subbracteata Lecanora sp. Lecanora sphaerospora Lecidea sp. Notocladonia cochleata Peltula euploca Peziza austrogeaster Psora crystallifera Psora decipiens Siphula coriacea Thysanothecium hookeri  Acacia alata var. biglandulosa Acacia ashbyae			
371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381.  Plantae 382. 383. 384.	27754 27815 30457 27935 49073 27999 28000 28060 28070 16111 3225 3376	Fulgensia subbracteata Lecanora sp. Lecanora sphaerospora Lecidea sp. Notocladonia cochleata Peltula euploca Peziza austrogeaster Psora crystallifera Psora decipiens Siphula coriacea Thysanothecium hookeri  Acacia alata var. biglandulosa Acacia idiomorpha			
371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381.  Plantae 382. 383. 384. 385.	27754 27815 30457 27935 49073 27999 28000 28060 28070 16111 3225 3376 11611	Fulgensia subbracteata Lecanora sp. Lecanora sphaerospora Lecidea sp. Notocladonia cochleata Peltula euploca Peziza austrogeaster Psora crystallifera Psora decipiens Siphula coriacea Thysanothecium hookeri  Acacia alata var. biglandulosa Acacia idiomorpha Acacia lasiocarpa var. lasiocarpa			
371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381.  Plantae 382. 383. 384.	27754 27815 30457 27935 49073 27999 28000 28060 28070 16111 3225 3376 11611 14612	Fulgensia subbracteata Lecanora sp. Lecanora sphaerospora Lecidea sp. Notocladonia cochleata Peltula euploca Peziza austrogeaster Psora crystallifera Psora decipiens Siphula coriacea Thysanothecium hookeri  Acacia alata var. biglandulosa Acacia idiomorpha		P3	

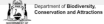


		Species Name	Naturalised	Conservation Code	Area
388.	15/121	Acacia pulchella var. glaberrima		P1	
389.		Acacia ridleyana		P3	
390.		Acacia rostellifera (Summer-scented Wattle)		FO	
391.		Acacia scirpifolia			
392.		Acacia spathulifolia			
393.		Acacia sphacelata subsp. sphacelata			
394.		Acanthocarpus preissii			
395.		Acanthocarpus sp. Ajana (C.A. Gardner 8596)			
396.		Adenanthos cygnorum (Common Woollybush)			
397.	11837	Adenanthos cygnorum subsp. cygnorum (Common Woollybush)			
398.	17422	Adriana tomentosa var. tomentosa			
399.	36277	Aloe vera var. officinalis	Υ		
100.	4905	Alyogyne hakeifolia			
101.	4906	Alyogyne huegelii (Lilac Hibiscus)			
102.	42940	Alyogyne sp. Geraldton (R. Davis 3487)			
103.	13267	Amyema linophylla subsp. linophylla			
104.	13266	Amyema miraculosa subsp. miraculosa			
105.	40914	Androcalva gaudichaudii			
106.	11434	Anigozanthos humilis subsp. humilis			
107.	1410	Anigozanthos kalbarriensis (Kalbarri Catspaw)			
108.		Anigozanthos manglesii subsp. quadrans			
109.		Anthocercis ilicifolia subsp. ilicifolia			
110.		Anthocercis littorea (Yellow Tailflower)			
111.		Aphanopetalum clematideum			
112.		Asparagopsis taxiformis			
113.		Astroloma sp. Kalbarri (D. & B. Bellairs 1368)		P2	
114.		Atriplex canescens	Υ		Υ
115.		Atriplex cinerea (Grey Saltbush)			
116.		Atriplex isatidea (Coast Saltbush)			
117.		Atriplex paludosa (Marsh Saltbush)			
118. 119.		Austractina aleganticsima			
120.		Austrostipa elegantissima Austrostipa flavescens			
121.		Austrostipa macalpinei			
122.		Austrostipa nitida			
123.		Avena barbata (Bearded Oat)	Υ		
124.		Balladonia aervoides	•	P3	
125.		Banksia fraseri var. ashbyi			
126.	11386	Banksia leptophylla var. melletica			
27.	32079	Banksia sessilis var. flabellifolia			
128.	1852	Banksia telmatiaea (Swamp Fox Banksia)			
129.	743	Baumea juncea (Bare Twigrush)			
30.	747	Baumea rubiginosa			
131.	748	Baumea vaginalis (Sheath Twigrush)			
132.	31606	Blackallia nudiflora (Wedge-leaved Cryptandra)		P3	
133.	11381	Boronia ramosa subsp. anethifolia			
134.	3719	Bossiaea spinescens			
135.	8661	Brachypodium distachyon (False Brome)	Υ		
36.		Bromus diandrus (Great Brome)	Υ		
37.		Bupleurum semicompositum	Υ		
138.		Caesia sp. Wongan (K.F. Kenneally 8820)			
139.		Caladenia elegans		Т	
40.		Caladenia flava subsp. flava			
141.		Caladenia flava subsp. maculata			
142.		Caladenia nobilis			
143.		Calandrinia polyandra (Parakeelya)			
144.		Calettamus harassana mus		P2	
145. 146		Calothamnus blepharospermus			
146. 147		Calothamnus quadrifidus subsp. homalophyllus (Murchison Clawflower)			
147. 148		Calytrix depressa  Calytrix trasori (Pink Summor Calytrix)			
148. 149		Calytrix fraseri (Pink Summer Calytrix)  Carthamus Ianatus (Saffron Thistle)	V		
149. 150		Carthamus lanatus (Saffron Thistle)	Y		
150. 151.		Cassytha aurea			
151. 152.		Cassytha aurea var. aurea Cassytha glabella (Tangled Dodder Laurel)			
153.		Cassytha racemosa (Dodder Laurel)			
154.		Cassytha racemosa forma racemosa			
155.		Caulerpa geminata			
	.5 100		.,		
156.	258	Cenchrus ciliaris (Buffel Grass)	Y		





	Name ID	Species Name	Natura	ised Conservation Code	Endemic To Q
457.	1124	Centrolepis cephaloformis			
458.	17685	Chaetanthus aristatus			
459.	2494	Chenopodium murale (Nettle-leaf Goosefoot)	Υ		
460.	29619	Chondrophycus brandenii			
461.	4853	Clematicissus angustissima			
462.	26683	Codium spongiosum			
463.	4550	Comesperma calymega (Blue-spike Milkwort)			
464.	4554	Comesperma flavum			
465.	4564	Comesperma virgatum (Milkwort)			
466.	40872	Commersonia borealis			
467.	2776	Commicarpus australis (Perennial Tar Vine)			
468.	15607	Conospermum acerosum subsp. acerosum			
469.	15608	Conospermum acerosum subsp. hirsutum			
470.	15513	Conospermum boreale subsp. boreale			
471.	15611	Conospermum stoechadis subsp. stoechadis (Common Smokebush)			
472.	12028	Conostylis aculeata subsp. septentrionora			
473.	1423	Conostylis aurea (Golden Conostylis)			
474.	1446	Conostylis prolifera (Mat Cottonheads)			
475.	1456	Conostylis stylidioides			
476.	6614	Convolvulus remotus			
477.	3137	Crassula colorata (Dense Stonecrop)			
478.	35839	Cristonia stenophylla			
479.	4802	Cryptandra mutila			
480.	6663	Cuscuta epithymum (Lesser Dodder, Greater Dodder)	Υ		
481.	283	Cynodon dactylon (Couch)	Y		
482.	794	Cyperus gymnocaulos (Spiny Flat-sedge)			
483.	801	Cyperus laevigatus	Υ		
484.	7421	Dampiera altissima (Tall Dampiera)			
485.	11723	Dampiera incana var. incana			
486.	7459	Dampiera oligophylla (Sparse-leaved Dampiera)			
487.	5522	Darwinia pauciflora			
488.	5534	Darwinia virescens (Murchison Darwinia)			
489.	18561	Daviesia divaricata subsp. lanulosa			
490.	1287	Dichopogon capillipes			
491.	1290	Dichopogon tyleri			
492.	15270	Diplolaena geraldtonensis			
493.	4456	Diplolaena grandiflora (Wild Rose)			
494.	4748	Diplopeltis petiolaris			
495.	7961	Dittrichia graveolens (Stinkwort)	Υ		
496.	10796	Diuris drummondii (Tall Donkey Orchid)		Т	
497.	12936	Diuris recurva		P4	
498.	13633	Drakaea concolor		Т	
499.	3113	Drosera neesii (Jewel Rainbow)			
500.	3116	Drosera omissa (Bright Sundew)			
501.	346	Ehrharta brevifolia (Annual Veldt Grass)	Υ		
502.	347	Ehrharta calycina (Perennial Veldt Grass)	Υ		
503.	353	Eleusine indica (Crowsfoot Grass)	Y		
504.	378	Eragrostis dielsii (Mallee Lovegrass)			
505.	5538	Eremaea brevifolia			
506.	5539	Eremaea ebracteata			
507.	14102	Eremaea ebracteata var. ebracteata			
508.	17175	Eremophila glabra subsp. albicans			
509.	14193	Eremophila glabra subsp. carnosa			
510.	7241	Eremophila microtheca (Heath-like Eremophila)		P4	
511.	4333	Erodium cicutarium (Common Storksbill)	Υ		
512.	12740	Erymophyllum tenellum			
513.	12895	Eucalyptus arachnaea subsp. arachnaea			
514.	5730	Eucalyptus oraria (Ooragmandee)			
515.	4620	Euphorbia boophthona (Gascoyne Spurge)			
516.	4644	Euphorbia sharkoensis			
517.	4648	Euphorbia terracina (Geraldton Carnation Weed)	Υ		
518.	5193	Frankenia confusa		P4	
519.	5209	Frankenia pauciflora (Seaheath)			
520.	907	Gahnia trifida (Coast Saw-sedge)			
521.	12780	Gilberta tenuifolia			
522.	3938	Glycine canescens (Silky Glycine)			
523.	7983	Gnaphalium indutum (Tiny Cudweed)			
524.	3957	Gompholobium tomentosum (Hairy Yellow Pea)			
FOF	7495	Goodenia berardiana			
525.					







	Name ID	Species Name	Natura	lised Conservation	Code <sup>1</sup> Endemic To Q Area
527.	2032	Grevillea leucopteris (White Plume Grevillea)			
528.	8838	Grevillea pinaster			
529.	2113	Grevillea triloba		P3	
530.	5011	Guichenotia ledifolia			
531.	6696	Halgania sericiflora			
532.	47213	Halimeda versatilis			
533.	5120	Hibbertia desmophylla			
534.		Hibbertia spicata			
535.		Hordeum marinum	Y		
536.		Hydrocotyle medicaginoides (Trefoil Pennywort)			
537.		Hypocalymma angustifolium subsp. Hutt River (S. Patrick 2982)		Т	
538.		Hypocalymma longifolium		Т	
539.		Hypochaeris glabra (Smooth Catsear)	Y		
540.		Hypolaena exsulca			
541.	7396	Isotoma hypocrateriformis (Woodbridge Poison)			
542.	3992	Isotropis cuneifolia (Granny Bonnets)			
543.	14780	Jacksonia arenicola			
544.	14785	Jacksonia rigida			
545.	1175	Juncus acutus (Spiny Rush)	Υ		
546.		Juncus bufonius (Toad Rush)	Y		
547.		Juncus kraussii subsp. australiensis			
548.		Kennedia prostrata (Scarlet Runner)			
549.		Lasiopetalum oldfieldii		DO.	
				P3	
550.		Lawrencella davenportii			
551.		Lawrencia glomerata			
552.		Lawrencia squamata			
553.	4960	Lawrencia viridigrisea			
554.	7572	Lechenaultia expansa			
555.	7580	Lechenaultia linarioides (Yellow Leschenaultia)			
556.	946	Lepidosperma striatum			
557.	6487	Limonium companyonis	Υ		
558.		Limonium hyblaeum	Υ		
559.		Lobelia anceps (Angled Lobelia)			
560.		Lobelia heterophylla (Wing-seeded Lobelia)			
561.		Lomandra hastilis			
562.		Lomandra maritima			
563.		Lotus australis (Austral Trefoil)			
564.		Lyginia imberbis			
565.		Lysimachia arvensis (Pimpernel)	Y		
566.	2839	Macarthuria australis			
567.	19384	Melaleuca bisulcata			
568.	5887	Melaleuca cardiophylla (Tangling Melaleuca)			
569.	18112	Melaleuca leuropoma			
570.	5959	Melaleuca rhaphiophylla (Swamp Paperbark)			
571.		Melaleuca viminea (Mohan)			
572.		Melaleuca viminea subsp. viminea			
573.		Melilotus indicus	Y		
574.		Mesembryanthemum crystallinum (Iceplant)	Y		
575.		Mesembryanthemum nodiflorum (Slender Iceplant)	Y		
576.		Mirbelia spinosa			
577.		Moraea setifolia	Y		
578.	7291	Myoporum insulare (Blueberry Tree, boobialla)			
579.	17158	Myoporum montanum (Native Myrtle)			
580.	138	Najas marina (Prickly Water Nymph)			
581.		Nuytsia floribunda (Christmas Tree, Mudja)			
582.		Oenothera drummondii (Beach Evening Primrose)	Υ		
583.		Opercularia spermacocea	·		
584.		Parapholis incurva (Coast Barbgrass)	Y		
			Y		
585.		Parietaria cardiostegia			
586.		Parietaria debilis (Pellitory)			
587.		Petrophile conifera			
588.	2301	Petrophile macrostachya			
589.	551	Phalaris minor (Lesser Canary Grass)	Y		
590.	4675	Phyllanthus calycinus (False Boronia)			
591.	6008	Phymatocarpus porphyrocephalus			
592.		Pileanthus rubronitidus			
593.		Pileanthus vernicosus			
594.		Pimelea gilgiana			
595.		Pimelea microcephala (Shrubby Riceflower, Banjine)			
555.		Poa drummondiana (Knotted Poa)			
596.					







	Name ID	Species Name	Naturalis	ed Conservation Code	<sup>1</sup> Endemic To Q Area
597.		Podotheca gnaphalioides (Golden Long-heads)			
598.	8188	Pogonolepis stricta			
599.	582	Polypogon monspeliensis (Annual Beardgrass)	Υ		
600.	1671	Prasophyllum elatum (Tall Leek Orchid)			
601.	1672	Prasophyllum fimbria (Fringed Leek Orchid)			
602.	37460	Pterostylis sinuata		Т	
603.	2717	Ptilotus divaricatus (Climbing Mulla Mulla)			
604.	2719	Ptilotus eriotrichus			
605.	2766	Ptilotus villosiflorus			
606.	592	Puccinellia stricta (Marsh Grass)			
607.	41041	Quoya atriplicina			
608.		Rhagodia latifolia subsp. latifolia			
609.		Rhagodia preissii			
610.		Rhodanthe chlorocephala subsp. rosea			
611.		Roepera billardierei			
612.		Roepera fruticulosa			
613.		Rytidosperma occidentale			
614.		Sagina apetala (Annual Pearlwort)	Y		
615.		Salicornia blackiana			
616.		Salicornia quinqueflora			
617.		Samolus repens (Creeping Brookweed)			
618.		Samolus repens var. paucifolius			
619.		Santalum acuminatum (Quandong, Warnga)			
620.		Scaevola globulifera			
621.		Scaevola kallophylla		P4	
622.		Scaevola phlebopetala (Velvet Fanflower)			
623.		Scaevola virgata			
624.		Schoenus armeria			
625.		Schoenus humilis			
626.		Schoenus rigens			
627.		Schoenus subfascicularis			
628.		Scholtzia laxiflora			
629.		Scholtzia pentamera subsp. pentamera			
630.		Scholtzia spatulata			
631.		Scholtzia umbellifera			
632.		Sebaea ovata (Yellow Sebaea)			
633. 634.		Senecio glossanthus (Slender Groundsel) Sisymbrium erysimoides (Smooth Mustard)	V		
635.		Solanum americanum (Glossy Nightshade)	Y		
636.		Solanum nigrum (Black Berry Nightshade)	Y		
637.		Solanum oldfieldii	,		
638.		Solanum symonii			
639.		Sonchus hydrophilus (Native Sowthistle)			
640.		Sonchus oleraceus (Common Sowthistle)	Υ		
641.		Spergularia rubra (Sand Spurry)	Y		
642.		Sporobolus virginicus (Marine Couch)	•		
643.		Stachystemon nematophorus		P4	
644.		Stackhousia sp. Mid west coastal (D. & B. Bellairs 6561)		F4	
645.		Stirlingia latifolia (Blueboy)			
646.		Struvea plumosa			
647.		Stylidium brunonianum (Pink Fountain Triggerplant)			
648.		Stylidium kalbarriense			
649.		Stylidium purpureum (Purple Fountain Triggerplant)			
650.		Stylidium septentrionale			
651.		Stylobasium spathulatum (Pebble Bush)			
652.		Suaeda australis (Seablite)			
653.		Swainsona canescens (Grey Swainsona)			
654.		Symphyotrichum squamatum (Bushy Starwort)	Y		
655.		Tecticornia halocnemoides (Shrubby Samphire)	,		
656.		Tecticornia indica subsp. bidens			
657.		Tecticornia pruinosa			
658.		Tecticornia syncarpa			
659.		Tecticornia undulata			
660.		Tetragonia decumbens (Sea Spinach)	Υ		
661.		Tetragonia implexicoma (Bower Spinach)	·		
662.		Themeda triandra			
663.		Threlkeldia diffusa (Coast Bonefruit)			
664.		Thysanotus multiflorus (Many-flowered Fringe Lily)			
		Thysanotus teretifolius			
665.	1356	rnysanotus teretilolius			







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
667.	4312	Trifolium striatum (Knotted Clover)	Υ		
668.	147	Triglochin mucronata			
669.	151	Triglochin striata			
670.	152	Triglochin trichophora			
671.	98	Typha domingensis (Bulrush, Djandjid)			
672.	15725	Verbesina encelioides	Υ		
673.	7666	Verreauxia reinwardtii (Common Verreauxia)			
674.	12402	Verticordia chrysanthella			
675.	48829	Wahlenbergia capillaris			
676.	13331	Waitzia acuminata var. acuminata			
677.	13330	Waitzia acuminata var. albicans			
678.	13328	Waitzia nitida			
679.	8281	Waitzia podolepis			
680.	8282	Waitzia suaveolens (Fragrant Waitzia)			
681.	6658	Wilsonia backhousei (Narrow-leaf Wilsonia)			
682.	6659	Wilsonia humilis (Silky Wilsonia)			
683.	12072	Wurmbea dioica subsp. alba			
684.	1398	Wurmbea monantha			
685.	1256	Xanthorrhoea preissii (Grass tree, Palga)			

Conservation Codes
T. Rate of likely to become extinct
X. Presumed extinct
IA. Protected under international agreement
S. Other specially protected fauna
1. Priority 1
2. Priority 2
3. Priority 2
4. Priority 4
5. Priority 5



<sup>&</sup>lt;sup>1</sup> For NatureMap's purposes, species flagged as endemic are those whose records are wholely contained within the search area. Note that only those records complying with the search criterion are included in the calculation. For example, if you limit records to those from a specific datasource, only records from that datasource are used to determine if a species is restricted to the query area.

## **Appendix D** – Flora data

Flora species list

Quadrat data

Flora likelihood of occurrence

### Flora Species List

Family	Taxon	Status
Amaranthaceae	Ptilotus divaricatus	
Amaranthaceae	Ptilotus stirlingii sp. stirlingii	
Apocynaceae	Alyxia buxifolia	
Asparagaceae	Acanthocarpus canaliculatus	
Asparagaceae	Acanthocarpus preissii	
Asparagaceae	Lomandra maritima	
Asparagaceae	Thysanotus ?manglesianus	
Asteraceae	Hypochaeris glabra	*
Asteraceae	Helianthus annuus	*
Asteraceae	Reichardia tingitana	*
Asteraceae	Sonchus oleraceus	*
Asteraceae	Asteraceae sp (insufficient material)	
Asteraceae	Austrostipa nitida	
Asterceae	Olearia sp. Kennedy Range (G Byrne 66)	
Azioaceae	Mesembryanthemum crystallinum	*
Azioaceae	Tetragonia implexicoma	
Brassicaceae	Brassica tournefortii	*
Brassicaceae	Sisymbrium orientale	*
Chenopodiaceae	Atriplex cinerea	
Chenopodiaceae	Enchylaena tomentosa	
Chenopodiaceae	Rhagodia latifolia ssp. latifolia	
Chenopodiaceae	Rhagodia preissii subsp. obovata	
Chenopodiaceae	Salsola australis	
Chenopodiaceae	Threlkeldia diffusa	
Convolvulaceae	*Cuscuta epithymum	*
Euphorbiaceae	Euphorbia boophthona	
Euphorbiaceae	Euphorbia terracina	*
Fabaceae	Acacia rostellifera	
Fabaceae	Acacia saligna	
Fabaceae	Acacia sclerosperma subsp. sclerosperma	
Fabaceae	Glycine canescens	
Fabaceae	Templetonia retusa	
Frankeniaceae	Frankenia tingitana	
Goodeniaceae	Scaevola tomentosa	
Lauraceae	Cassytha aurea var. aurea	
Loranthaceae	Amyema preissii	
Malvaceae	Alyogyne hakeifolia	
Malvaceae	Commersonia boeralis	
Myrtaceae	Eucalyptus baudiniana	
Myrtaceae	Eucalyptus utilis (planted non-local)	
Myrtaceae	Melaleuca cardiophylla	
Nyctaginaceae	Commicarpus australis	

Phyllanthaceae	Phyllanthus calycinus	
Pittosporaceae	Pittosporum ligustrifolium	
Poaceae	Avena barbata	*
Poaceae	Cenchrus ciliatus	*
Poaceae	Brachypodium distachyon	*
Poaceae	Bromus diandrus	*
Poaceae	Ehrharta longiflora	*
Poaceae	Ehrharta brevifolia	*
Poaceae	Aristida sp (insufficient material)	
Poaceae	Austrostipa elegantissima	
Poaceae	Austrostipa nitida	
Poaceae	Poaceae sp. (insufficient material)	
Poaceae	Sporobolus virginicus	
Proteaceae	Grevillea argyrophylla	
Scrophulariaceae	Myoporum insulare	
Solanaceae	Anthocercis littorea	
Surianaceae	Stylobasium spathulatum	
Thymelaeaceae	Pimelea gilgiana	
Thymelaeaceae	Pimelea microcephala subsp microcephala	
Thymelaeaceae	Pimelea gilgiana	
Zygophyllaceae	Roepera apiculata	
Zygophyllaceae	Roepera fruticulosa	

<sup>\*</sup> Denoted an introduced species

### Flora species by site matrix (Site:Lyn\_X)

Taxon	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
*Avena barbata	1				1		1	1			1		1		1		1	1	1	1	1	1	1	1		1	
*Brachypodium distachyon	1														1	1			1								
*Brassica tournefortii	1				1		1	1	1	1				1					1	1					1	1	
*Bromus diandrus												1															
*Bromus diandrus	1		1	1	1					1	1																
*Cuscuta epithymum					1						1																
*Ehrharta longiflora							1	1	1	1		1		1			1	1	1	1	1	1	1	1	1	1	1
*Hypochaeris glabra																					1						
*Reichardia tingitana					1																						
*Sisymbrium orientale		1	1	1	1																						
*Sonchus oleraceus				1			1	1				1								1						1	
Acacia rostellifera	1	1	1	1	1	1	1	2	1	1			1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Acacia saligna										1																	
Acacia sclerosperma subsp. sclerosperma	1	1	1		2							1															
Acanthocarpus canaliculatus		1																									

Acanthocarpus preissii		1													1	1											
Alyogyne hakeifolia	1	1		1		1						1	1	1	1	1	1	1			1	1	1	1	1		
Alyxia buxifolia										1																	
Anthocercis littorea																									1		
Aristida sp (insufficient material)	1				1					1																	1
Asteraceae sp (insufficient material)	1	1	1	1															1						1		
Austrostipa nitida						1																					
Austrostipa elegantissima	1		1	1	1	1	1	1	1		1		1		1	1		1	1	2	1		1		1	1	1
Austrostipa nitida		1	1																								
Cassytha aurea var. aurea			1			1	1													1					1		
Commicarpus australis	1	1		1	1		1	1	1				1	1	1	1	1		1	1	1				1	1	1
Enchylaena tomentosa		1					1			1		1															
Eucalyptus baudiniana																1											
Euphorbia boophthona	1			1	1															1							1
Frankenia tingitana												1															
Glycine canescens	1				1		1																				

Grevillea argyrophylla											1																
Lomandra maritima		1																									
Melaleuca cardiophylla	1	1	1							2	1		1		1	1											
Myoporum insulare												1															
Olearia sp. Kennedy Range (G Byrne 66)	1	1	1	1	1		1							1	1	1		1	1		1			1	1	1	
Phyllanthus calycinus																									1		
Pimelea gilgiana	1	1	1							1					1			1							1		
Pimelea microcephala subsp microcephala	1	1	1	1	1	1	1	2	2	1	1		1	1	1	1	1	1	1	1	1	1	1		1	1	1
Pimelea gilgiana																1											
Pittosporum ligustrifolium																									1		
Poaceae sp. (insufficient material)												1															
Ptilotus divaricatus										1	1				1	1	1									1	
Ptilotus stirlingii sp. stirlingii	1																										
Rhagodia latifolia ssp. latifolia																		1	1								

Rhagodia preissii subsp. obovata	1	1	2	1	1	1	1	1	1	3	2		1	1	1		1	1	2	1	1	1	1	1	1	1
Roepera apiculata										1			1						1							
Roepera fruticulosa	1	1	1	1	1	1	1		1	1	1		1	1	1	1	1	1	1	1		1			1	1
Salsola australis																							1	1		
Scaevola tomentosa													1													
Sporobolus virginicus												1														
Stylobasium spathulatum			1	1	1	1								1	1	1		1	1		1			1		
Templetonia retusa	1	1																								
Tetragonia implexicoma			1		1	1	1				1			1	1	1	1			1					1	1
Threlkeldia diffusa											1	1												1		
Thysanotus ?manglesianus		1																1	1							

### Flora site raw data

Site number	Taxon	Cover (%)	Height (m)	Form/Stratum	Opportunistic
Lyn_01	*Avena barbata	0.5	0.25	Other grass (G)	
Lyn_01	*Brachypodium distachyon	2	0.1	Other grass (G)	
Lyn_01	*Brassica tournefortii	0.1	0.1	Forb (G)	
Lyn_01	*Bromus diandrus	50	0.1	Other grass (G)	
Lyn_01	Acacia rostellifera	2	1.5	Shrub, cycad, grass- tree, tree-fern (M)	
Lyn_01	Acacia sclerosperma subsp. sclerosperma	0.5	0.25	Forb (G)	
Lyn_01	Alyogyne hakeifolia	3	2	Shrub, cycad, grass- tree, tree-fern (M)	
Lyn_01	Aristida sp (insufficient material)	0.5	0.25	Other grass (G)	
Lyn_01	Asteraceae sp (insufficient material)	0.1	0.1	Forb (G)	
Lyn_01	Austrostipa elegantissima	0.5	0.25	Other grass (G)	
Lyn_01	Commicarpus australis	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)	
Lyn_01	Euphorbia boophthona	0.5	0.25	Shrub, cycad, grass- tree, tree-fern (M)	
Lyn_01	Glycine canescens	0.5	0.25	Vine (G)	
Lyn_01	Melaleuca cardiophylla	10	1.75	Shrub, cycad, grass- tree, tree-fern (M)	
Lyn_01	Olearia sp. Kennedy Range (G Byrne 66)	0.5	0.25	Shrub, cycad, grass- tree, tree-fern (M)	
Lyn_01	Pimelea gilgiana	0.5	0.25	Forb (G)	
Lyn_01	Pimelea microcephala subsp microcephala	2	1	Shrub, cycad, grass- tree, tree-fern (M)	
Lyn_01	Ptilotus stirlingii sp. stirlingii	0.1	0.25	Shrub, cycad, grass- tree, tree-fern (M)	

Lyn_01	Rhagodia preissii subsp. obovata	2	1.25	Chenopod shrub (M)
Lyn_01	Roepera fruticulosa	4	0.5	Vine (G)
Lyn_01	Templetonia retusa	1	1.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_02	*Sisymbrium orientale	0.1	0.1	Forb (G)
Lyn_02	Acacia rostellifera	5	4	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_02	Acacia sclerosperma subsp. sclerosperma	0.5	0.25	Forb (G)
Lyn_02	Acanthocarpus canaliculatus	20	0.1	Other grass (G)
Lyn_02	Acanthocarpus preissii	0.5	0.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_02	Alyogyne hakeifolia	3	2	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_02	Asteraceae sp (insufficient material)	0.1	0.1	Forb (G)
Lyn_02	Austrostipa nitida	0.1	0.25	Other grass (G)
Lyn_02	Commicarpus australis	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_02	Enchylaena tomentosa	0.1	0.25	Chenopod shrub (M)
Lyn_02	Lomandra maritima	0.1	0.25	Forb (G)
Lyn_02	Melaleuca cardiophylla	1	3.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_02	Olearia sp. Kennedy Range (G Byrne 66)	4	0.75	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_02	Pimelea gilgiana	0.5	0.25	Forb (G)
Lyn_02	Pimelea microcephala subsp microcephala	5	1.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_02	Rhagodia preissii subsp. obovata	2	1.25	Chenopod shrub (M)
Lyn_02	Roepera fruticulosa	4	0.5	Vine (G)

Lyn_02	Templetonia retusa	10	1.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_02	Thysanotus ?manglesianus	0.1	0.25	Forb (G)
Lyn_03	*Bromus diandrus	1	0.1	Other grass (G)
Lyn_03	*Sisymbrium orientale	0.1	0.1	Forb (G)
Lyn_03	Acacia rostellifera	1	1.75	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_03	Acacia sclerosperma subsp. sclerosperma	0.5	0.5	Forb (G)
Lyn_03	Asteraceae sp (insufficient material)	0.1	0.1	Forb (G)
Lyn_03	Austrostipa elegantissima	0.5	0.25	Other grass (G)
Lyn_03	Austrostipa nitida	0.5	0.25	Other grass (G)
Lyn_03	Cassytha aurea var. aurea	0.5	0.25	Vine (G)
Lyn_03	Melaleuca cardiophylla	50	3.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_03	Olearia sp. Kennedy Range (G Byrne 66)	4	0.75	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_03	Pimelea gilgiana	0.5	0.25	Forb (G)
Lyn_03	Pimelea microcephala subsp microcephala	2	1.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_03	Rhagodia preissii subsp. obovata	2	0.25	Chenopod shrub (M)
Lyn_03	Rhagodia preissii subsp. obovata	0.1	0.75	Chenopod shrub (M)
Lyn_03	Roepera fruticulosa	1	0.5	Vine (G)
Lyn_03	Stylobasium spathulatum	2	1.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_03	Tetragonia implexicoma	0.5	0.25	Forb (G)
Lyn_04	*Bromus diandrus	25	0.1	Other grass (G)

Lyn_04	*Sisymbrium orientale	5	0.1	Forb (G)
Lyn_04	*Sonchus oleraceus	0.1	0.1	Forb (G)
Lyn_04	Acacia rostellifera	1	4	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_04	Alyogyne hakeifolia	2	2	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_04	Asteraceae sp (insufficient material)	0.1	0.1	Forb (G)
Lyn_04	Austrostipa elegantissima	0.5	0.25	Other grass (G)
Lyn_04	Commicarpus australis	2	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_04	Euphorbia boophthona	0.5	0.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_04	Olearia sp. Kennedy Range (G Byrne 66)	4	0.75	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_04	Pimelea microcephala subsp microcephala	5	1.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_04	Rhagodia preissii subsp. obovata	5	1	Chenopod shrub (M)
Lyn_04	Roepera fruticulosa	1	0.5	Vine (G)
Lyn_04	Stylobasium spathulatum	5	1.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_05	*Avena barbata	2	0.25	Other grass (G)
Lyn_05	*Brassica tournefortii	1	0.25	Forb (G)
Lyn_05	*Bromus diandrus	20	0.1	Other grass (G)
Lyn_05	*Cuscuta epithymum	0.1	0.1	Vine (G)
Lyn_05	*Reichardia tingitana	0.1	0.1	Forb (G)
Lyn_05	*Sisymbrium orientale	5	0.1	Forb (G)
Lyn_05	Acacia rostellifera	8	4	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_05	Acacia sclerosperma subsp. sclerosperma	2	0.75	Forb (G)

Lyn_05	Acacia sclerosperma subsp. sclerosperma		1.75	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_05	Aristida sp (insufficient material)	0.1	0.5	Other grass (G)
Lyn_05	Austrostipa elegantissima		0.25	Other grass (G)
Lyn_05	Commicarpus australis	2	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_05	Euphorbia boophthona	0.5	0.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_05	Glycine canescens	0.1	0.25	Vine (G)
Lyn_05	Olearia sp. Kennedy Range (G Byrne 66)	1	0.75	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_05	Pimelea microcephala subsp microcephala	5	1.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_05	Rhagodia preissii subsp. obovata	5	1	Chenopod shrub (M)
Lyn_05	Roepera fruticulosa	10	0.5	Vine (G)
Lyn_05	Stylobasium spathulatum	10	1.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_05	Tetragonia implexicoma	0.5	0.25	Chenopod shrub (M)
Lyn_06	Acacia rostellifera	60	6	Tree, palm (U)
Lyn_06	Alyogyne hakeifolia	5	2	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_06	Austrostipa nitida	0.5	0.75	Other grass (G)
Lyn_06	Austrostipa elegantissima	0.5	0.25	Other grass (G)
Lyn_06	Cassytha aurea var. aurea	3	0.25	Vine (G)
Lyn_06	Pimelea microcephala subsp microcephala	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_06	Rhagodia preissii subsp. obovata	5	1	Chenopod shrub (M)

Lyn_06	Roepera fruticulosa	40	0.5	Vine (G)
Lyn_06	Stylobasium spathulatum	3	1.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_06	Tetragonia implexicoma	2	0.25	Chenopod shrub (M)
Lyn_07	*Avena barbata	5	0.25	Other grass (G)
Lyn_07	*Brassica tournefortii	0.5	0.25	Forb (G)
Lyn_07	*Ehrharta longiflora	55	0.25	Other grass (G)
Lyn_07	*Sonchus oleraceus	0.1	0.1	Forb (G)
Lyn_07	Acacia rostellifera	30	8	Tree, palm (U)
Lyn_07	Austrostipa elegantissima	0.5	0.25	Other grass (G)
Lyn_07	Cassytha aurea var. aurea	3	0.25	Vine (G)
Lyn_07	Commicarpus australis	2	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_07	Enchylaena tomentosa	0.5	0.25	Chenopod shrub (M)
Lyn_07	Glycine canescens	0.1	0.25	Vine (G)
Lyn_07	Olearia sp. Kennedy Range (G Byrne 66)	1	0.75	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_07	Pimelea microcephala subsp microcephala	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_07	Rhagodia preissii subsp. obovata	35	1	Chenopod shrub (M)
Lyn_07	Roepera fruticulosa	40	0.5	Vine (G)
Lyn_07	Tetragonia implexicoma	2	0.25	Chenopod shrub (M)
Lyn_08	*Avena barbata	1	0.25	Other grass (G)
Lyn_08	*Brassica tournefortii	2	0.25	Forb (G)
Lyn_08	*Ehrharta longiflora	20	0.25	Other grass (G)
Lyn_08	*Sonchus oleraceus	0.1	0.1	Forb (G)
Lyn_08	Acacia rostellifera	20	8	Tree, palm (U)

Lyn_08	Acacia rostellifera	5	3	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_08	Austrostipa elegantissima	1	0.25	Other grass (G)
Lyn_08	Commicarpus australis	5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_08	Pimelea microcephala subsp microcephala	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_08	Pimelea microcephala subsp microcephala	0.5	0.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_08	Rhagodia preissii subsp. obovata	60	1	Chenopod shrub (M)
Lyn_09	*Brassica tournefortii	0.1	0.25	Forb (G)
Lyn_09	*Ehrharta longiflora	30	0.25	Other grass (G)
Lyn_09	Acacia rostellifera	30	8	Tree, palm (U)
Lyn_09	Austrostipa elegantissima	1	0.25	Other grass (G)
Lyn_09	Commicarpus australis	5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_09	Pimelea microcephala subsp microcephala	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_09	Pimelea microcephala subsp microcephala	0.5	0.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_09	Rhagodia preissii subsp. obovata	60	1	Chenopod shrub (M)
Lyn_09	Roepera fruticulosa	5	0.5	Vine (G)
Lyn_10	*Brassica tournefortii	2	0.25	Forb (G)
Lyn_10	*Bromus diandrus	1	0.1	Other grass (G)
Lyn_10	*Ehrharta longiflora	30	0.25	Other grass (G)
Lyn_10	Acacia rostellifera	1	1.75	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_10	Acacia saligna	0.5	0.75	Shrub, cycad, grass- tree, tree-fern (M)

Lyn_10	Alyxia buxifolia	1	1.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_10	Aristida sp (insufficient material)	0.1	0.75	Other grass (G)
Lyn_10	Enchylaena tomentosa	0.5	0.25	Chenopod shrub (M)
Lyn_10	Melaleuca cardiophylla	10	3.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_10	Melaleuca cardiophylla	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_10	Pimelea gilgiana	0.5	0.25	Forb (G)
Lyn_10	Pimelea microcephala subsp microcephala	1	1.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_10	Ptilotus divaricatus	0.5	0.5	Forb (G)
Lyn_10	Rhagodia preissii subsp. obovata	25	0.25	Chenopod shrub (M)
Lyn_10	Rhagodia preissii subsp. obovata	8	0.25	Other grass (G)
Lyn_10	Rhagodia preissii subsp. obovata	5	1	Chenopod shrub (M)
Lyn_10	Roepera apiculata	5	0.25	Chenopod shrub (M)
Lyn_10	Roepera fruticulosa	3	0.5	Vine (G)
Lyn_11	*Avena barbata	60	0.25	Other grass (G)
Lyn_11	*Bromus diandrus	5	0.1	Other grass (G)
Lyn_11	*Cuscuta epithymum	0.1	0.1	Vine (G)
Lyn_11	Austrostipa elegantissima	0.1	0.25	Other grass (G)
Lyn_11	Grevillea argyrophylla	0.5	1.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_11	Melaleuca cardiophylla	40	2	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_11	Pimelea microcephala subsp microcephala	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_11	Ptilotus divaricatus	1	0.5	Forb (G)

Lyn_11	Rhagodia preissii subsp. obovata	5	0.25	Chenopod shrub (M)
Lyn_11	Rhagodia preissii subsp. obovata	1	1	Chenopod shrub (M)
Lyn_11	Roepera fruticulosa	20	0.5	Vine (G)
Lyn_11	Tetragonia implexicoma	1	0.5	Chenopod shrub (M)
Lyn_11	Threlkeldia diffusa	0.5	0.5	Chenopod shrub (M)
Lyn_12	*Bromus diandrus	2	0.25	Other grass (G)
Lyn_12	*Ehrharta longiflora	40	0.5	Other grass (G)
Lyn_12	*Sonchus oleraceus	0.5	0.25	Forb (G)
Lyn_12	Acacia sclerosperma subsp. Sclerosperma	20	2	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_12	Alyogyne hakeifolia	2	2	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_12	Enchylaena tomentosa	5	0.25	Chenopod shrub (M)
Lyn_12	Frankenia tingitana	5	0.25	Chenopod shrub (M)
Lyn_12	Myoporum insulare	45	2	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_12	Poaceae sp. (insufficient material)	5	0.25	Other grass (G)
Lyn_12	Sporobolus virginicus	10	0.1	Other grass (G)
Lyn_12	Threlkeldia diffusa	10	0.5	Chenopod shrub (M)
Lyn_13	*Avena barbata	80	0.25	Other grass (G)
Lyn_13	Acacia rostellifera	20	2	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_13	Alyogyne hakeifolia	15	2	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_13	Austrostipa elegantissima	0.1	0.25	Other grass (G)
Lyn_13	Commicarpus australis	2	1	Shrub, cycad, grass- tree, tree-fern (M)

Lyn_13	Melaleuca cardiophylla	5	2	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_13	Pimelea microcephala subsp microcephala	5	2	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_13	Rhagodia preissii subsp. obovata	15	1	Chenopod shrub (M)
Lyn_13	Roepera apiculata	1	0.25	Chenopod shrub (M)
Lyn_13	Roepera fruticulosa	20	0.5	Vine (G)
Lyn_13	Scaevola tomentosa	0.5	1.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_14	*Brassica tournefortii	0.1	0.25	Forb (G)
Lyn_14	*Ehrharta longiflora	0.5	0.25	Other grass (G)
Lyn_14	Acacia rostellifera	20	2	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_14	Alyogyne hakeifolia	1	1.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_14	Commicarpus australis	1	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_14	Olearia sp. Kennedy Range (G Byrne 66)	1	0.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_14	Pimelea microcephala subsp microcephala	2	0.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_14	Rhagodia preissii subsp. obovata	40	1	Chenopod shrub (M)
Lyn_14	Roepera fruticulosa	5	0.5	Vine (G)
Lyn_14	Stylobasium spathulatum	1	1.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_14	Tetragonia implexicoma	30	0.5	Chenopod shrub (M)
Lyn_15	*Avena barbata	0.5	0.25	Other grass (G)
Lyn_15	*Brachypodium distachyon	20	0.1	Other grass (G)
Lyn_15	Acacia rostellifera	10	3	Tree, palm (U)

Lyn_15	Acanthocarpus preissii	0.5	0.25	Forb (G)
Lyn_15	Alyogyne hakeifolia	3	2	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_15	Austrostipa elegantissima	0.5	0.25	Other grass (G)
Lyn_15	Commicarpus australis	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_15	Melaleuca cardiophylla	10	3	Tree, palm (U)
Lyn_15	Olearia sp. Kennedy Range (G Byrne 66)	0.5	0.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_15	Pimelea gilgiana	0.5	0.25	Forb (G)
Lyn_15	Pimelea microcephala subsp microcephala	2	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_15	Ptilotus divaricatus	0.5	0.25	Forb (G)
Lyn_15	Rhagodia preissii subsp. obovata	2	1.25	Chenopod shrub (M)
Lyn_15	Roepera fruticulosa	4	0.5	Vine (G)
Lyn_15	Stylobasium spathulatum	1	1.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_15	Tetragonia implexicoma	10	0.5	Chenopod shrub (M)
Lyn_16	*Brachypodium distachyon	20	0.1	Other grass (G)
Lyn_16	Acacia rostellifera	0.5	3	Tree, palm (U)
Lyn_16	Acanthocarpus preissii	0.5	0.25	Forb (G)
Lyn_16	Alyogyne hakeifolia	3	2	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_16	Austrostipa elegantissima	0.5	0.25	Other grass (G)
Lyn_16	Commicarpus australis	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_16	Eucalyptus baudiniana	0.5	3	Mallee shrub (M)
Lyn_16	Melaleuca cardiophylla	40	3	Tree, palm (U)

Lyn_16	Olearia sp. Kennedy Range (G Byrne 66)	0.5	0.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_16	Pimelea microcephala subsp microcephala	2	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_16	Pimelea gilgiana	0.5	0.25	Forb (G)
Lyn_16	Ptilotus divaricatus	0.5	0.25	Forb (G)
Lyn_16	Roepera fruticulosa	4	0.5	Vine (G)
Lyn_16	Stylobasium spathulatum	1	1.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_16	Tetragonia implexicoma	10	0.5	Chenopod shrub (M)
Lyn_17	*Avena barbata	0.5	0.25	Other grass (G)
Lyn_17	*Ehrharta longiflora	25	0.25	Other grass (G)
Lyn_17	Acacia rostellifera	50	8	Tree, palm (U)
Lyn_17	Alyogyne hakeifolia	2	1.75	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_17	Commicarpus australis	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_17	Pimelea microcephala subsp microcephala	0.5	1.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_17	Ptilotus divaricatus	0.5	0.25	Forb (G)
Lyn_17	Rhagodia preissii subsp. obovata	45	1	Chenopod shrub (M)
Lyn_17	Roepera fruticulosa	1	0.5	Vine (G)
Lyn_17	Tetragonia implexicoma	30	0.5	Chenopod shrub (M)
Lyn_18	*Avena barbata	25	0.25	Other grass (G)
Lyn_18	*Ehrharta longiflora	65	0.25	Other grass (G)
Lyn_18	Acacia rostellifera	20	8	Tree, palm (U)
Lyn_18	Alyogyne hakeifolia	4	1.75	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_18	Austrostipa elegantissima	5	0.25	Other grass (G)

Lyn_18	Olearia sp. Kennedy Range (G Byrne 66)	1	0.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_18	Pimelea gilgiana	1	0.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_18	Pimelea microcephala subsp microcephala	5	1.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_18	Rhagodia latifolia ssp. latifolia	5	1.25	Chenopod shrub (M)
Lyn_18	Rhagodia preissii subsp. obovata	2	1	Chenopod shrub (M)
Lyn_18	Roepera fruticulosa	1	0.5	Vine (G)
Lyn_18	Stylobasium spathulatum	1	1.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_18	Thysanotus ?manglesianus	0.5	1	Forb (G)
Lyn_19	*Avena barbata	2	0.25	Other grass (G)
Lyn_19	*Brachypodium distachyon	1	0.25	Other grass (G)
Lyn_19	*Brassica tournefortii	0.1	0.25	Forb (G)
Lyn_19	*Ehrharta longiflora	75	0.25	Other grass (G)
Lyn_19	Acacia rostellifera	30	8	Tree, palm (U)
Lyn_19	Asteraceae sp (insufficient material)	0.1	0.1	Forb (G)
Lyn_19	Austrostipa elegantissima	6	0.25	Other grass (G)
Lyn_19	Commicarpus australis	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_19	Olearia sp. Kennedy Range (G Byrne 66)	1	0.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_19	Pimelea microcephala subsp microcephala	5	1.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_19	Rhagodia latifolia ssp. latifolia	1	1.25	Chenopod shrub (M)

Lyn_19	Rhagodia preissii subsp. obovata	2	1	Chenopod shrub (M)
Lyn_19	Rhagodia preissii subsp. obovata			
Lyn_19	Roepera apiculata	0.5	0.1	Chenopod shrub (M)
Lyn_19	Roepera fruticulosa	5	0.5	Vine (G)
Lyn_19	Stylobasium spathulatum	5	1.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_19	Thysanotus ?manglesianus	0.1	1	Forb (G)
Lyn_20	*Avena barbata	1	0.25	Other grass (G)
Lyn_20	*Brassica tournefortii	1	0.25	Forb (G)
Lyn_20	*Ehrharta longiflora	75	0.25	Other grass (G)
Lyn_20	*Sonchus oleraceus	0.1	0.1	Forb (G)
Lyn_20	Acacia rostellifera	60	6	Tree, palm (U)
Lyn_20	Austrostipa elegantissima	6	0.25	Other grass (G)
Lyn_20	Austrostipa elegantissima	5	0.25	Other grass (G)
Lyn_20	Cassytha aurea var. aurea	1	1	Vine (G)
Lyn_20	Commicarpus australis	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_20	Euphorbia boophthona	0.1	0.25	Forb (G)
Lyn_20	Pimelea microcephala subsp microcephala	5	1.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_20	Rhagodia preissii subsp. obovata	2	1	Chenopod shrub (M)
Lyn_20	Roepera fruticulosa	5	0.5	Vine (G)
Lyn_20	Tetragonia implexicoma	10	0.5	Chenopod shrub (M)
Lyn_21	*Avena barbata	70	0.25	Other grass (G)
Lyn_21	*Ehrharta longiflora	10	0.25	Other grass (G)

Lyn_21	*Hypochaeris glabra	2	0.1	Forb (G)
Lyn_21	Acacia rostellifera	30	3	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_21	Alyogyne hakeifolia	30	2.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_21	Austrostipa elegantissima	2	0.25	Other grass (G)
Lyn_21	Commicarpus australis	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_21	Olearia sp. Kennedy Range (G Byrne 66)	1	0.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_21	Pimelea microcephala subsp microcephala	1	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_21	Rhagodia preissii subsp. obovata	2	1	Chenopod shrub (M)
Lyn_21	Stylobasium spathulatum	2	1.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_22	*Avena barbata	40	0.25	Other grass (G)
Lyn_22	*Ehrharta longiflora	30	0.25	Other grass (G)
Lyn_22	Acacia rostellifera	20	7	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_22	Alyogyne hakeifolia	5	2.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_22	Pimelea microcephala subsp microcephala	2	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_23	*Avena barbata	5	0.25	Other grass (G)
Lyn_23	*Ehrharta longiflora	5	0.25	Other grass (G)
Lyn_23	Acacia rostellifera	40	7	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_23	Alyogyne hakeifolia	2	2.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_23	Austrostipa elegantissima	2	0.25	Other grass (G)

Lyn_23	Pimelea microcephala subsp microcephala	2	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_23	Rhagodia preissii subsp. obovata	10	1	Chenopod shrub (M)
Lyn_23	Roepera fruticulosa	1	0.5	Vine (G)
Lyn_24	*Avena barbata	85	0.25	Other grass (G)
Lyn_24	*Ehrharta longiflora	5	0.25	Other grass (G)
Lyn_24	Acacia rostellifera	30	4	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_24	Alyogyne hakeifolia	2	2.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_24	Olearia sp. Kennedy Range (G Byrne 66)	2	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_24	Rhagodia preissii subsp. obovata	2	1	Chenopod shrub (M)
Lyn_24	Salsola australis	0.5	0.5	Chenopod shrub (M)
Lyn_25	*Brassica tournefortii	0.1	0.1	Forb (G)
Lyn_25	*Ehrharta longiflora	1	0.25	Other grass (G)
Lyn_25	Acacia rostellifera	30	4	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_25	Alyogyne hakeifolia	2	2.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_25	Anthocercis littorea	0.5	0.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_25	Asteraceae sp (insufficient material)	0.1	0.1	Forb (G)
Lyn_25	Austrostipa elegantissima	2	0.25	Other grass (G)
Lyn_25	Cassytha aurea var. aurea	4	1.5	Vine (G)
Lyn_25	Commicarpus australis	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_25	Olearia sp. Kennedy Range (G Byrne 66)	5	1	Shrub, cycad, grass- tree, tree-fern (M)

Lyn_25	Phyllanthus calycinus	0.5	0.5	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_25	Pimelea gilgiana	0.5	0.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_25	Pimelea microcephala subsp microcephala	2	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_25	Pittosporum ligustrifolium	1	1.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_25	Rhagodia preissii subsp. obovata	5	1.25	Chenopod shrub (M)
Lyn_25	Salsola australis	0.5	0.5	Chenopod shrub (M)
Lyn_25	Stylobasium spathulatum	1	2.25	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_25	Threlkeldia diffusa	2	0.25	Chenopod shrub (M)
Lyn_26	*Avena barbata	30	0.25	Other grass (G)
Lyn_26	*Brassica tournefortii	0.1	0.1	Forb (G)
Lyn_26	*Ehrharta longiflora	35	0.25	Other grass (G)
Lyn_26	*Sonchus oleraceus	0.1	0.1	Forb (G)
Lyn_26	Acacia rostellifera	10	2	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_26	Austrostipa elegantissima	2	0.25	Other grass (G)
Lyn_26	Commicarpus australis	0.5	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_26	Olearia sp. Kennedy Range (G Byrne 66)	10	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_26	Pimelea microcephala subsp microcephala	2	1	Shrub, cycad, grass- tree, tree-fern (M)
Lyn_26	Ptilotus divaricatus	0.1	0.5	Forb (G)
Lyn_26	Rhagodia preissii subsp. obovata	20	1	Chenopod shrub (M)
Lyn_26	Roepera fruticulosa	1	0.5	Vine (G)

Lyn_26	Tetragonia implexicoma	20	1.25	Chenopod shrub (M)	
Lyn_27	*Ehrharta longiflora	75	0.25	Other grass (G)	
Lyn_27	Acacia rostellifera	60	2	Shrub, cycad, grass- tree, tree-fern (M)	
Lyn_27	Aristida sp (insufficient material)	0.1	0.25	Other grass (G)	
Lyn_27	Austrostipa elegantissima	8	0.25	Other grass (G)	
Lyn_27	Commicarpus australis	2	1	Shrub, cycad, grass- tree, tree-fern (M)	
Lyn_27	Euphorbia boophthona	0.5	0.25	Forb (G)	
Lyn_27	Pimelea microcephala subsp microcephala	5	1	Shrub, cycad, grass- tree, tree-fern (M)	
Lyn_27	Rhagodia preissii subsp. obovata	10	1.25	Chenopod shrub (M)	
Lyn_27	Roepera fruticulosa	1	0.5	Vine (G)	
Lyn_27	Tetragonia implexicoma	20	1.25	Chenopod shrub (M)	
	*Helianthus annuus				X
	*Cenchrus ciliatus				X
	*Ehrharta brevifolia				X
	*Euphorbia terracina				X
	*Mesembryanthemum crystallinum				X
	Amyema preissii				Х
	Atriplex cinerea				Х
	Commersonia boeralis				Х
	Eucalyptus utilis (planted non-local)				Х

### Quadrat and point data

Site	Lyn_01	
Type: Quadrat	<b>Size:</b> 10 x 10	
<b>Location:</b> E 229786.45, N 6884508.45		
Vegetation Type: VT02		A CONTRACTOR OF THE PARTY OF TH
Landform: Hillslope /moderate	Drainage: Good	
Soil Colour & Type: Brown/white sand		
Vegetation Condition: n/a		
Disturbances :weeds/grazing		
Fire Age and Intensity: Old 6+yr		
Bare Ground: 11-30%	Litter: 11-30%	

Site	Lyn_02
Type: Quadrat	<b>Size:</b> 10 x 10
Location: E 229700.52 N 6884617.32	
Vegetation Type: VT02	
Landform: Hillslope /moderate	Drainage: Good
Soil Colour & Type:Brown/white sand	
Vegetation Condition: n/a	
Disturbances: weeds/grazing	
Fire Age and Intensity: Old 6+yr	
Bare Ground: 11-30%	Litter: 31-70%

Type: Quadrat

Location: E 229640.3 N 6884668.98

Vegetation Type: VT02

Landform: Hillslope/moderate

Soil Colour & Type: Pale/red brown sand

Vegetation Condition: n/a

Disturbances: weeds/grazing

Litter: 11-30%

Fire Age and Intensity: Old 6+yr

Bare Ground: 31-70%

Bare Ground: 11-30%

Site

Type: Quadrat

Location: E 229410.34 N 6884757.73

Vegetation Type: VT01

Landform: Hillslope /moderate

Drainage: Good

Soil Colour & Type: Dark brown sand

Vegetation Condition: n/a

Disturbances: weeds/grazing

Fire Age and Intensity: Old 6+yr

Litter: 31-70%



Site	Lyn_05	
Type: Quadrat	<b>Size:</b> 10 x 10	
<b>Location:</b> E 229204.34 N 6885011.92		1/4
Vegetation Type: VT01		
Landform: Hillslope/moderate	Drainage: Good	
Soil Colour & Type: Pale brown sand		
Vegetation Condition: n/a		
Disturbances: weeds/grazing		
Fire Age and Intensity: Old 6+yr		
Bare Ground: 31-70%	Litter: 31-70%	

Lyn\_06

Drainage: Good

Litter: 11-30%

**Size:** 10 x 10

Site

Type: Quadrat

**Vegetation Type: VT01** 

Vegetation Condition: n/a
Disturbances: weeds/grazing
Fire Age and Intensity: Old 6+yr

Bare Ground: <2%

Landform: Sandplain /gentle

**Location:** E 229015.06 N 6884757.82

Soil Colour & Type: Dark brown sand



Site	Lyn_07	
Type: Quadrat	<b>Size:</b> 10 x 10	
<b>Location:</b> E 228795.5 N 6885075.98		
Vegetation Type: VT01		
Landform: Sandplain /gentle	Drainage: Good	
Soil Colour & Type: Dark brown sand		
Vegetation Condition: n/a		
Disturbances: weeds/grazing		
Fire Age and Intensity: Old 6+yr		
Bare Ground: <2%	Litter: 11-30%	

Site	Lyn_08
Type: Quadrat	<b>Size:</b> 10 x 10
Location: E 228600.3 N 6885391.62	
Vegetation Type: VT01	
Landform: Sandplain /gentle	Drainage: Good
Soil Colour & Type: Dark brown sand	
Vegetation Condition: n/a	
Disturbances: weeds/grazing	
Fire Age and Intensity: Old 6+yr	
Bare Ground: <2%	Litter: 11-30%

Site	Lyn_09	
Type: Quadrat	<b>Size:</b> 10 x 10	
Location: E 228096.99 N 6885852.3		
Vegetation Type: VT01		
Landform: Sandplain /negligible	Drainage: Good	
Soil Colour & Type: Dark brown sand		
Vegetation Condition: n/a		
Disturbances: weeds/grazing/clearing		
Fire Age and Intensity: Old 6+yr		
Bare Ground: <2%	Litter: 31-70%	

Site	Lyn_10	
Type: Quadrat	<b>Size</b> : 10 x 10	
Location: E 227994.53 N 6886401.6		
Vegetation Type: VT02		
Landform: Footslope /moderate	Drainage: Good	
Soil Colour & Type: Dark brown sand		
Vegetation Condition: n/a		
Disturbances: weeds/grazing/clearing		
Fire Age and Intensity: Old 6+yr		
Bare Ground: 11-30%	Litter: 2-10%	

Site
Type: Quadrat
Size: 10 x 10

Location: E 229040.02 N 6885353.38

Vegetation Type: VT02

Landform: Boulders/rockpile /moderate
Soil Colour & Type: Dark brown sand
Vegetation Condition: n/a

Disturbances: weeds/grazing/clearing

Fire Age and Intensity: Old 6+yr

Bare Ground: 11-30%

Litter: 11-30%



Site	Lyn_12	
Type: Quadrat	<b>Size:</b> 10 x 10	
Location: E 227639.13 N 6886366.05		
Vegetation Type: VT03		7 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m
Landform: Drainage area/flooplain/ negligible	Drainage: Seasonally wet	
Soil Colour & Type: Light brown clay		
Vegetation Condition: n/a		
Disturbances: weeds/grazing/clearing		
Fire Age and Intensity: Old 6+yr		* 12 Year
Bare Ground: 2-10%	Litter: 2-10%	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Site	Lyn_13	
Type: Releve	<b>Size:</b> 10 x 10	
Location: E 227241.68 N 6886969.47		
Vegetation Type: VT01		
Landform: Hillslope /moderate	Drainage: Good	
Soil Colour & Type: Light brown sand		
Vegetation Condition: n/a		
Disturbances: weeds/grazing/clearing		
Fire Age and Intensity: Old 6+yr		
Bare Ground: 2-10%	Litter: 11-30%	

Site		Lyn_14	
Type: Releve		<b>Size:</b> 10 x 10	
<b>Location:</b> E 229622.99 N 6884218.17			
Vegetation Type: VT01			
Landform: Sandplain /gentle	Drainage:	Good	Section 18
Soil Colour & Type: Dark brown sand			
Vegetation Condition: n/a			
Disturbances:weeds/grazing			
Fire Age and Intensity: Old 6+yr			
Bare Ground: 2-10%	Litter: 31-	-70%	

Type: Releve

Location: E 229870.34 N 6884378.17

Vegetation Type: VT02

Landform: Hillslope /moderate

Soil Colour & Type: Brown/white sand

Vegetation Condition: n/a

Disturbances:weeds/grazing

Fire Age and Intensity: Old 6+yr

Bare Ground: 31-70% Litter: 11-30%



Site
Type: Releve
Size: 10 x 10

Location: E 230131.9 N 6884144.79

Vegetation Type: VT02

Landform: Hillslope /moderate
Drainage: Good

Soil Colour & Type: Brown sand

Vegetation Condition: n/a

Disturbances: weeds/grazing

Fire Age and Intensity: Old 6+yr

Bare Ground: 2-10%

Litter: 31-70%



Site	Lyn_17	
Type: Quadrat	<b>Size:</b> 10 x 10	
<b>Location:</b> E 231034.5 N 6882513.78		
Vegetation Type: VT01		
Landform: Sandplain /negligible	Drainage: Good	
Soil Colour & Type: Brown sand		
Vegetation Condition: n/a		
Disturbances: weeds/grazing/clearing		
Fire Age and Intensity: Old 6+yr		
Bare Ground: 11-30%	Litter: 31-70%	

Site	Lyn_18
Type: Quadrat	<b>Size:</b> 10 x 10
Location: E 231264.75 N 6882595.25	
Vegetation Type: VT01	
Landform: Footslope /gentle	Drainage: Good
Soil Colour & Type: Brown sand	
Vegetation Condition: n/a	
Disturbances: weeds/grazing/clearing	
Fire Age and Intensity: Old 6+yr	
Bare Ground: 2-10%	Litter: 11-30%

Site	Lyn_19	
Type: Quadrat	<b>Size:</b> 10 x 10	
<b>Location:</b> E 231529.36 N 6882483.33		
Vegetation Type: VT01		
Landform: Footslope /gentle	Drainage: Good	
Soil Colour & Type: Brown sand		
Vegetation Condition: n/a		
Disturbances: weeds/grazing/clearing		
Fire Age and Intensity: Old 6+yr		
Bare Ground: 2-10%	Litter: 11-30%	

Site	Lyn_20	
Type: Quadrat	<b>Size:</b> 10 x 10	
Location: E 231844.61 N 6881671.02		
Vegetation Type: VT01		
Landform: Hillcrest/Upper Hillslope	Drainage: Good	
Soil Colour & Type: Brown sand		
Vegetation Condition: n/a		
Disturbances:weeds/grazing		
Fire Age and Intensity: Old 6+yr		
Bare Ground: 2-10%	Litter: 2-10%	

Site	Lyn_21	
Type: Quadrat	<b>Size</b> : 10 x 10	
<b>Location:</b> E 232238.85 N 6881343.07		
Vegetation Type: Rehabilitation area		
Landform: Hillslope/moderate	Drainage: Good	AND TO SEE SEE SEE
Soil Colour & Type: Light brown sand		MAY A COMPANY
Vegetation Condition: n/a		
Disturbances: weeds/grazing/clearing		
Fire Age and Intensity: Old 6+yr		
Bare Ground: 2-10%	Litter: 11-30%	

ite	Lyn_22
Type: Releve	<b>Size:</b> 10 x 10
Location: E 232528.44 N 6880732.71	
Vegetation Type: VT01	
Landform: Hillcrest/upper Hillslope	Drainage: Good
Soil Colour & Type: Light brown sand	
Vegetation Condition: n/a	
Disturbances: weeds/grazing/clearing	
Fire Age and Intensity: Old 6+yr	
Bare Ground: 11-30%	Litter: 2-10%

Site		Lyn_23	
Type: Releve		<b>Size:</b> 10 x 10	
<b>Location:</b> E 232917.63 N 6880203.95			tual
Vegetation Type: VT01			N.
Landform: Hillcrest/upper Hillslope /negigliable	Drainage:	Good	
Soil Colour & Type: Light brown sand			No.
Vegetation Condition: n/a			V.
Disturbances: weeds/grazing/clearing			
Fire Age and Intensity: Old 6+yr			
Bare Ground: 31-70%	Litter: 11-	30%	



Site Lyn_24		Lyn_24	
Type: Releve		<b>Size:</b> 10 x 10	
Location: E 232806.62 N 6880438.81	Location: E 232806.62 N 6880438.81		
Vegetation Type: Rehabilitation areas			
Landform: Flat/ Negligible	Drainage:	Good	
Soil Colour & Type: Light brown sand			
Vegetation Condition: n/a			
Disturbances:weeds/grazing/clearing			
Fire Age and Intensity: Old 6+yr			
Bare Ground: 2-10%	Litter: 2-1	0%	

Site	Lyn_25	
Type: Quadrat	<b>Size:</b> 10 x 10	
Location: E 232681.45 N 6880449.53	3	
Vegetation Type: Rehabilitation are	as	
Landform: Flat /Negligible	Drainage: Good	
Soil Colour & Type: Light brown san	d	
Vegetation Condition: n/a		
Disturbances:weeds/grazing		
Fire Age and Intensity: Old 6+yr		
Bare Ground: 11-30%	Litter: 11-30%	

Site	Lyn_26	
Type: Quadrat	<b>Size:</b> 10 x 10	
Location: E 232038.67 N 6881377.85		
Vegetation Type: VT01		
Landform: Flat /Negligible	Drainage: Good	
Soil Colour & Type: Light brown sand		
Vegetation Condition: n/a		
Disturbances:weeds/grazing/clearing		TO THE RESERVE THE PARTY OF THE
Fire Age and Intensity: Old 6+yr		
Bare Ground: 11-30%	Litter: 11-30%	

Site	Lyn_27	
Type: Quadrat	<b>Size:</b> 10 x 10	
Location: E 230656.58 N 6882650.17		
Vegetation Type: VT01		
Landform: Flat /Gentle	Drainage: Good	
Soil Colour & Type: Dark brown sand		
Vegetation Condition: n/a		
Disturbances:weeds/grazing		
Fire Age and Intensity: Old 6+yr		
Bare Ground: <2%	Litter: 31-70%	

## Flora likelihood of occurrence assessment guidelines

Likelihood of occurrence	Guideline
Known	Species recorded within study area from field project results (none as this is a desktop search only).
Likely	Species previously recorded within 2 km and large areas of suitable habitat occur in the survey area.
Possible	Species previously recorded within 10 km and areas of suitable habitat occur/may occur in the survey area.
Unlikely	Species previously recorded within 20 km, or suitable habitat does not occur in the survey area.
Highly unlikely	Species not previously recorded within 20 km, suitable habitat does not occur in the survey area and/or the survey area is outside the natural distribution of the species.
Other considerations	Date of known records, cryptic nature of species, anecdotal evidence from previous studies/surveys

### **Definitions**

Term	Description
Study area	A 10 km buffer around the survey area
Survey area	The potential project footprint
Cr	Critically endangered
En	Endangered
T	Threatened
Vu	Vulnerable
P1 – P4	Priority 1 – Priority 4
EPBC Act	Environmental Protection and Biodiversity Conservation Act 1999
DBCA	Department of Biodiversity and Conservation Attractions 2018. WA Government, Department of Parks and Wildlife Threatened (Declared Rare) and Priority Flora List
BC Act	Biodiversity Conservation Act 2016

# Flora likelihood of occurrence assessment of conservation significant flora identified in the desktop assessment as potentially occurring within 10 km of the survey area

Family Taxa		Status		Description and closest record information (if available) (WA Herbarium 2020, DBCA 2019)	Likelihood of occurrence
		Federal	State		
Amaranthaceae	Ptilotus chortophytus		P1	Erect perennial herb to 0.15 m high. Flowers yellow. Hillside. Kockatea, breakaway, quartz and shale. The nearest record is approximately 7 km south of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Asteraceae	Balladonia aervoides		P3	Annual herb. Calcareous sand or sandy loam. Flowers August to October. The nearest record is approximately 3 km west of the survey area.	Possible – there is suitable habitat within the survey area.
Asteraceae	Ozothamnus vespertinus		P1	Perennial small shrub, 0.6 m high x 0.5 m wide. White flowers in globular head. Edge of breakaway. Mudstone/shale gravel. Fine white loam/clay. Closest known record is approximately 8 km south-east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Colchicaceae	Wurmbea tubulosa	En	Т	Cormous, perennial, herb, 0.01-0.03 m high, dioecious or sometimes andromonoecious. Fl. white-pink, Jun to Aug. Clay, loam. River banks, seasonally-wet places. The nearest record is approxmately 8 km south.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Dasypogonaceae	Calectasia browneana		P2	Spreading, caespitose perennial, herb, 0.2-0.5 m high, to 0.4 m wide. Flowers blue-purple, Jund to August. White-grey sand, laterite. Adjacent to wet areas of creekline. The nearest recorded in 9 km east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Ericaceae	Leucopogon sp. Port Gregory (C. Page 33)		P1	Erect shrub to 0.3 m and 0.5 m wide. Flowers white. Shale breakaway. Wet red brown soil on	Highly Unlikely – there is no suitable habitat for this species

Family	Таха	Status		Description and closest record information (if available) (WA Herbarium 2020, DBCA 2019)	Likelihood of occurrence
		Federal	State		
				shale. The nearest know record approximately 8 km east and south-east of the survey area.	within the survey area.
Ericaceae	Styphelia cernua (previously known as Astroloma sp. Kalbarri (D. & B. Bellairs 1368)		P2	Shrub up to 1.7 m with white flowers, green young fruit. Yellow sandplain, undulating plain, white/grey sand, dunes. Closest record approximately 10 km east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Euphorbiaceae	Beyeria cinerea subsp. cinerea		P3	Shrub to 1 m high. Flowers yellow. Limestone ridge. Dry, rocky brown sand over limestone, grey sands. The nearest record is approximately 10 km south of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Euphorbiaceae	Stachystemon nematophorus	Vu	P4	Woody, dense shrub, to 1.2 m high. Dry sand, sandy gravel over laterite, sandstone. Exposed rocky sites, disturbed ground. The nearest recorded is approximately 8 km east and southeast of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Fabaceae	Acacia latipes subsp. licina		P3	Pungent shrub, 0.4-1.2 m high. White sand, granitic soils. Limestone hills, sandplains. Flowers yellow, June to September. The nearest record is approximately 200 m east of the survey area.	Unlikely – suitable survey effort did not record this species
Fabaceae	Acacia pelophila		P1	Dense, spreading shrub, 0.9-2 m high. Clay. Saline creeklines. Flowers yellow, July to August. The nearest recorded is approximately 8 km south of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.

Family	Taxa	Status		Description and closest record information (if available) (WA Herbarium 2020, DBCA 2019)	Likelihood of occurrence
		Federal	State		
Fabaceae	Acacia ridleyana		P3	Spreading, sprawling shrub, 0.2-0.9 m high, 0.5-2 m wide. Grey or yellow/brown sand, gravelly clay, granitic loam. Flowers yellow, August to December. The closest record is approximately 10 km east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Fabaceae	Gastrolobium propinquum		P3	Low, bushy shrub, to 1(-1.8) m high. Flowers orange & yellow & red, June to September. Clay, clay-loam or sandy clay soils, granite, shale. Hills, flats, drainage lines, winter-wet areas. The nearest record is 8 km east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Frankeniaceae	Frankenia confusa		P4	Low, diffuse shrub, to 0.75 m high, to 0.75 wide. Wet pale brown sand, brown clay, grey soil. Banks of rivers & waterholes, river floodplains. Flowers pink, September. The nearest record is approximately 3 km west of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Goodeniaceae	Scaevola kallophylla		P4	Erect, compact shrub, to 1 m high. Sandy soils over limestone. Coastal plain. Flowers white, May or August to December. The nearest record is located approximately 3 km west of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Goodeniaceae	Scaevola oldfieldii		P3	Erect shrub to 1.5 m and 1.2 m wide. Flowers white. Sandplains, grey sand, brown gravelly loam. The nearest record is 8 km south of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Hydatellaceae	Trithuria australis		P4	Small annual aquatic herb. Seasonally wet poorly drained flat, edge of wetlands, along drying margins, grey and black clayey soils.	Highly Unlikely – there is no suitable habitat for this species

Family	Taxa	Status		Description and closest record information (if available) (WA Herbarium 2020, DBCA 2019)	Likelihood of occurrence
		Federal	State		
				The nearest record is approximately 7.5 km south of the survey area.	within the survey area.
Lamiaceae	Hemigenia pimelifolia		P2	Shrub, 0.2-1 m high. Flowers blue-purple/violet, July to October. Gravelly soils. The nearest record is approximately 7 km south of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Lamiaceae	Prostanthera scutata		P2	Erect, compact shrub, 0.2 – 0.3 m high. Flowers blue-violet, October or December to January. Gravelly sand. The nearest record is approximately 7 km south of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Lamiaceae	Teucrium sp. Hutt River (W.H. Butler 54)		P1	No available information. Only one known record of this species (from 1964), located approximately 7 km south of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Malvaceae	Androcalva bivillosa	Cr	Т	Low spreading shrub. Occur on flats and slopes, reddish-brown or yellow sand with lateritic gravel. Road verge lateritic gravel and orange brown clayey sand. Recent soil disturbance. White flowers July to October. Fruit present during late October to December. The closest known record is approximately 38 km south-east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Malvaceae	Androcalva microphylla		P2	Spreading recumbent dwarf shrub 30 cm x 100 cm. White flowers. White grey sand over sandstone. The nearest record is 10 km north of the survey area.	Highly Unlikely – there is no suitable habitat for this species

Family Taxa		Status		Description and closest record information (if available) (WA Herbarium 2020, DBCA 2019)	Likelihood of occurrence
		Federal	State		
					within the survey area.
Malvaceae	Guichenotia quasicalva		P2	Erect, compact shrub, to 0.5 m high. Flowers blue-purple, September to October. Sandy clay over laterite. Drainage line. The nearest recorded in 7 km south-east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Malvaceae	Lasiopetalum oldfieldii		P3	Shrub, 0.2-0.8 m high. Sandy soils. Flowers pink, August to October. The nearest record is less than 2 km west of the survey area.	Unlikely – there is suitable habitat within the survey area, however, suitable survey effort did not record this species
Menyanthaceae	Liparophyllum congestiflorum		P4	Small annual herb to 20 cm, yellow petals, green sepals. Occurs in winter wet low lying area, low plain, grey sand over sandstone. The nearest record is approximately 7 km south of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Myrtaceae	Calytrix harvestiana		P2	Shrub, 0.3-0.7 m high. White or yellow sand. Flats. Flowers purple-pink/violet, September to December. Sandplain, yellow sand. Sandstone, brown sand. The nearest record is 4 km south of the survey area.	Unlikely – there is suitable habitat within the survey area, however, suitable survey effort did not record this species
Myrtaceae	Calytrix pimeleoides		P3	Erect, perennial shrub 1 m high x .5 m wide. Flowers yellow. Ridge. Dry, gravelly yellow-brown	Highly Unlikely – there is no suitable habitat

Family	Таха	Status		Description and closest record information (if available) (WA Herbarium 2020, DBCA 2019)	Likelihood of occurrence
		Federal	State		
				sand. The nearest record is approximately 8 km east of the survey area.	for this species within the survey area.
Myrtaceae	Chamelaucium sp. Coolcalalaya (A.H. Burbidge 4233)		P1	Dense and compact shrub to 1.5 m, red-purple/ white flowers. Undulating dunes, white sandplains. Yellow sandy loam. Closest known record is approximately 9 km east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Myrtaceae	Eucalyptus blaxellii		P4	(Mallee), 1-4 m high, bark smooth. Flowers white-cream, August to November. Grey sand, clay. Rocky hillsides, creek flats. The nearest record is approximately 8 km east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Myrtaceae	Eucalyptus cuprea	En	Т	(Mallee), 2.5-5 m high, bark rough to 1.5 m, box- type. Flowers white, August to November. Shallow soils over granite. The nearest record is 16 km south of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Myrtaceae	Hypocalymma angustifolium subsp. Hutt River (S. Patrick 2982)	Vu	Т	Shrub. Moist, brown black peat clay with sand. The nearest record is approximately 9 km east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Myrtaceae	Hypocalymma longifolium	Vu	Т	Open shrub, to 1 m high. Grey sand or clay, sandstone. Rocky breakaways, swampland. Flowers white/cream, August to September. The nearest record is approximately 9 km east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.

Family	Taxa	Status		Description and closest record information (if available) (WA Herbarium 2020, DBCA 2019)	Likelihood of occurrence
		Federal	State		
Myrtaceae	Melaleuca huttensis		P3	Erect shrub to 1.5 m high, flowers cream. Generally occurs on brown sand over laterite, but has been previously recorded in the survey area in orange, white and yellow sands on lower slopes of undulating plains and sandplains (GHD 2019). Flat plain. There area records located in M70/968, located less than 500 m east of the survey area (GHD 2014).	Unlikely – there is suitable habitat within the survey area, however, suitable survey effort did not record this species
Myrtaceae	Verticordia densiflora var. roseostella		P3	Open shrub, 0.4-1.3 m high. Flowers pink-white, September to December. Sandy gravelly soils. The nearest record is approximately 9 km south of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Orchidaceae	Caladenia barbarella	En	Т	Tuberous, perennial, herb, 0.08-0.25 m high. Flowers green, August to September. Occur on shallow, grey, dark brown, sandy clayey loam. Rocky ledges, alongside seasonal creeklines, winter-wet depressions. Closest known record is approximately 43 km north-east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Orchidaceae	Caladenia bryceana subsp. cracens	Vu	T	Tuberous, perennial, herb, 0.03-0.08 m high. Flowers green-yellow, August to September. Sand over limestone, and shallow beige sands under moist areas beneath <i>M. cardiophylla</i> and <i>Grevillea argyropylla</i> , in the study area (GHD 2019). South of Kalbarri in low heath on limestone hills; north in winter-moist flats. The nearest records are approximately 23 km north and south of the survey area. GHD have recorded this species in adjacent tenements, with the closest record approximately 600 m east (GHD 2019).	Possible – suitable habitat (VT02) is present in the survey area and targeted surveys during the species flowering period may possibly record the species

Family	Taxa	Status		Description and closest record information (if available) (WA Herbarium 2020, DBCA 2019)	Likelihood of occurrence
			State		
Orchidaceae	Caladenia elegans	En	Т	Tuberous, perennial, herb, 0.2-0.3 m high. Flowers yellow, July to August. Clayey loam. Winter-wet clay flats. The nearest record is approximately 35 metres from the northern end of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area. The record of this species was recorded in 2009, and the land has since been dramatically altered.
Orchidaceae	Caladenia hoffmanii	En	Т	Tuberous, perennial, herb, 0.13-0.3 m high. Flowers green and yellow and red, August to October. Clay, loam, laterite, granite. Rocky outcrops and hillsides, ridges, swamps and gullies. The nearest record is 8 km east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Orchidaceae	Diuris drummondii	Vu	Т	Tuberous, perennial, herb, 0.5-1.05 m high. Flowers yellow, November to December or January. Low-lying depressions, swamps. The nearest record is approximately 9 km east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Orchidaceae	Diuris recurva		P4	Tuberous, perennial, herb, 0.2-0.3 m high. Flowers yellow & brown, July to August. Loam. Winter-wet areas. In the study area, has been recorded on pale brown/yellow sand in sparsely vegetated areas with <i>M. huttensis</i> and <i>Grevillea argyrophylla</i> heath, and <i>M. huttensis</i> and <i>Acacia rostellifera</i> shrubland (GHD 2019). The nearest DBCA record is approximately 8 km east of the survey area. The species has been recorded recently approximately 600 m east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.

Family	Taxa	Status		Description and closest record information (if available) (WA Herbarium 2020, DBCA 2019)	Likelihood of occurrence
			State		
Orchidaceae	Drakaea concolor	Vu	Т	Tuberous, perennial, herb, 0.25-0.3 m high. Flowers red and yellow, August to September. Grows in moist sandy sites in the Northampton region along the Murchison and Hutt River. The nearest record is approximately 3.5 km east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Orchidaceae	Pterostylis sinuata	En	Т	Small tuberous herb 5-10 cm tall. The flower spike emerges from a basal rosette of leaves and bears between two and twenty pale green 'greenhood' flowers, each of which are approximately 5 x 5 mm (Hoffman and Brown 1998). Fl. August to early September. Prefers open <i>Melaleuca uncinata</i> and <i>Hakea recurva</i> low scrub over low heath in winter-wet clay soils over laterite. The nearest record is 9 km south-east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Polygalaceae	Comesperma rhadinocarpum		P3	Perennial, herb. Flowers blue, October to November. Sandy soils. The nearest record is approximately 8 km north of the survey area.	Unlikely – suitable survey effort did not record this species
Proteaceae	Grevillea triloba		P3	Diffuse or spreading shrub, (0.4-) 0.9-1.5 (-2.5) m high. Flowers white/pink-white, June to October. Sandy loam on sandstone or limestone, lateritic soils. The nearest record is from the Port Gregory area near the Murchison (GPS record incorrect on Naturemap).	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Rhamnaceae	Blackallia nudiflora		P3	Shrub, 0.3-1 m high, often with spinescent branchlets. Clay or sandy clay with granite. On hills or breakaways, plains. The nearest record is approximately 4 km east of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.

Family	Таха	Status		Description and closest record information (if available) (WA Herbarium 2020, DBCA 2019)	Likelihood of occurrence
		Federal	State		
Rutaceae	Drummondita ericoides	En	Т	Divaricately branched shrub, 0.3-1 m high. Flowers yellow and white and violet/purple, September to October. Occur on rocky places. Closest known record is approximately 44 km south of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Scrophulariaceae	Eremophila microtheca		P4	Erect shrub, 0.7-1.6 m high. Sandy clay. Winter wet flats, saline flats, sandplains. Flowers blue-purple, August to September. The nearest record is approximately 3 km west of the survey area.	Highly Unlikely – there is no suitable habitat for this species within the survey area.
Solanaceae	Anthocercis intricata		P3	Dense, spinescent shrub, 0.9-3 m high. Flowers white-cream, June to September. Sand or loam over limestone. In the study area, orange/yellow sand in <i>M. huttensis</i> and <i>Acacia rostellifera</i> shrubland (GHD 2019). Consolidated sand dunes. The nearest DBCA record is 5 km south however GHD has recorded this species in adjacent tenements, with records less than 500 m from the survey area (GHD 2014, GHD 2019).	Possible – suitable habitat occurs within the survey area, however, the habitat is degraded.

## **Appendix E** – Fauna data

Fauna species list

Fauna likelihood of occurrence

## Fauna species recorded during the survey

Family	Genus	Species	Common Name	Status
Birds				
Acanthizidae	Acanthiza	chrysorrhoa	Yellow-rumped Thornbill	
Accipitridae	Aquila	audax	Wedge-tailed Eagle	
Accipitridae	Pandion	cristatus	Eastern Osprey	Mi, IA
Accipitrinae	Elanus	axillaris	Black-Shouldered Kite	
Artimidae	Artamus	minor	Little Woodswallow	
Artimidae	Cracticus	nigrogularis	Pied Butcherbird	
Campephagidae	Coracina	novaehollandiae	Black-faced Cuckoo-shrike	
Corvidae	Corvus	coronoides	Australian Raven	
Columbidae	Streptopelia	senegalensis	Laughing Turtle Dove	*
Falconidae	Falco	cenchroides	Australian Kestrel	
Halcyonidae	Todiramphus	sanctus	Sacred Kingfisher	
Hirundinidae	Hirundo	neoxena	Welcome Swallow	
Hirundinidae	Petrochelidon	nigricans	Tree Martin	
Maluridae	Malurus	lamberti	Variegated Fairy-wren	
Maluridae	Malurus	splendid	Splendid Fairy-wren	
Meliphagidae	Gavicalis	virscens	Singing Honeyeater	
Meliphagidae	Lichmera	indistincta	Brown Honeyeater	
Meropidae	Merops	ornatus	Rainbow Bee-eater	
Pachycephalidae	Pachycephala	pectoralis	Golden Whistler	
Petroicidae	Eopsaltria	georgiana	White-breasted Robin	
Pomatostomidae	Pomatostomus	superciliosus	White-browed Babbler	
Timaliidae	Zosterops	lateralis	Silvereye	
Tytonidae	Tyto	alba	Barn Owl	
Mammals				
Bovidae	Ovis	aries	Sheep	*
Canidae	Canis	lupis	Domestic Dog	*
Canidae	Vulpes	vulpes	Red Fox	*
Felidae	Felis	catus	Feral Cat	*
Leporidae	Oryctolagus	cuniculus	European Rabbit	*
Macropodidae	Macropus	fuliginosus	Western Grey Kangaroo	
Macropodidae	Osphranter	rufus	Red Kangaroo	
Suidae	Sus	scrofa	Wild Boar	*
Reptiles				
Agamidae	Pogona	minor minor	Bearded Dragon	
Scincidae	Tiliqua	rugosa	Bobtail Skink	

<sup>\*</sup> Introduced (BAM Act)

### Parameters of fauna likelihood of occurrence assessment

Assessment outcome	Description
Present	Species recorded during the field survey or from recent, reliable records from within or close proximity to the survey area.
Likely	Species are <b>likely</b> to occur in the survey area where there is suitable habitat within the survey area and there are recent records of occurrence of the species in close proximity to the survey area.  OR  Species known distribution overlaps with the survey area and there is suitable habitat within the survey area.
Unlikely	Species assessed as <b>unlikely</b> include those species previously recorded within 10 km of the survey area however:  • There is limited (i.e. the type, quality and quantity of the habitat is generally poor or restricted) habitat in the survey area.  • The suitable habitat within the survey area is isolated from other areas of suitable habitat and the species has no capacity to migrate into the survey area.  OR  Those species that have a known distribution overlapping with the survey area however:  • There is limited habitat in the survey area (i.e. the type, quality and quantity of the habitat is generally poor or restricted).  • The suitable habitat within the survey area is isolated from other areas of suitable habitat and the species has no capacity to migrate into the survey area.
Highly unlikely	<ul> <li>Species that are considered highly unlikely to occur in the survey area include:</li> <li>Those species that have no suitable habitat within the survey area.</li> <li>Those species that have become locally extinct, or are not known to have ever been present in the region of the survey area.</li> </ul>

### **Definitions**

Term	Description
Study area	A 20 km buffer around the survey area
Survey area	The potential project footprint
Cr	Critically endangered
En	Endangered
Vu	Vulnerable
IA	International agreement
Mi, Ma	Migratory, Marine
CD	Conservation dependent
OS	Other specially protected fauna
P1 – P4	Priority 1 – Priority 4
EPBC Act	Environmental Protection and Biodiversity Conservation Act 1999
DBCA	Department of Biodiversity and Conservation Attractions 2019 WA Government,
	Department of Parks and Wildlife Threatened and Priority fauna rankings
BC Act	Biodiversity Conservation Act 2016

# Fauna likelihood of occurrence assessment of conservation significant fauna identified in the desktop assessment as potentially occurring within the study area

Species Statu		Status		Desktop Search		Ecology and habitat	Likelihood of occurrence
	Federal	State	NM	DBCA Data	PMST		
Anous tenuirostris melanops Australian Lesser Noddy	Vu	En			X	The Australian Lesser Noddy is usually found only around its breeding islands in the Houtman Abrolhos Islands in Western Australia. There are also some records north of the breeding islands, for example at the Wallabi Group of islands, in the northern Houtman Abrolhos Islands, on Barrow Island, and at Webb Island. The species usually occupies coral-limestone islands that are densely fringed with White Mangrove <i>Avicennia marina</i> . It occasionally occurs on shingle or sandy beaches (Higgins & Davies 1996). The Australian Lesser Noddy roosts mainly in mangroves, especially at night but may sometimes rest on beaches.	Highly unlikely There is no suitable habitat within the survey area. The closest known records are from the Abrolhos Islands, over 60 km off the coast.
Calidris canutus Red knot, Knot	En	En, IA			X	In Australasia the Red Knot mainly inhabits intertidal mudflats, sandflats and sandy beaches of sheltered coasts, in estuaries, bays, inlets, lagoons and harbours; sometimes on sandy ocean beaches or shallow pools on exposed wave-cut rock platforms or coral reefs. They are occasionally seen on terrestrial saline wetlands near the coast, such as lakes, lagoons, pools and pans, and recorded on sewage ponds and saltworks, but rarely use freshwater swamps. They rarely use inland lakes or swamps (DEE 2017). They are found near mudflats and estuaries from Murchison to Bunbury but are then uncommon from Wilson Inlet to Esperance. In the Perth region they are mainly found in Alfred Cove and Peel Inlet (Nevill 2013).	Unlikely The species has been recorded from the nearby Hutt Lagoon, however there is no suitable habitat within the survey area.

Species Status		Desktop Search			Ecology and habitat	Likelihood of occurrence	
	Federal	State	NM	DBCA Data	PMST		
Calidris ferruginea Curlew Sandpiper	Cr	Cr	X		X	Curlew Sandpipers mainly occur on intertidal mudflats in sheltered coastal areas, such as estuaries, bays, inlets and lagoons, and also around non-tidal swamps, lakes and lagoons near the coast, and ponds in saltworks and sewage farms. They are also recorded inland, though less often, including around ephemeral and permanent lakes, dams, waterholes and bore drains, usually with bare edges of mud or sand. They occur in both fresh and brackish waters. Occasionally they are recorded around floodwaters (Higgins & Davies 1996). Curlew Sandpipers forage on mudflats and nearby shallow water. They forage at the edges of shallow pools and drains of intertidal mudflats and sandy shores. At high tide, they forage among low sparse emergent vegetation, such as saltmarsh, and sometimes forage in flooded paddocks or inundated saltflats. Curlew Sandpipers generally roost on bare dry shingle, shell or sand beaches, sandspits and islets in or around coastal or near-coastal lagoons and other wetlands, occasionally roosting in dunes during very high tides and sometimes in saltmarsh (Higgins & Davies 1996).	Unlikely The species has been recorded multiple times from Hutt Lagoon and nearby coastal areas, however there is no suitable habitat within the survey area.
Calidris tenuirostris Great Knot	Cr	Cr	X			In Australasia, the species typically prefers sheltered coastal habitats, with large intertidal mudflats or sandflats. This includes inlets, bays, harbours, estuaries and lagoons. They are occasionally found on exposed reefs or rock platforms, shorelines with mangrove vegetation, ponds in saltworks, at swamps near the coast, saltlakes and non-tidal lagoons. The Great Knot rarely occurs on inland lakes and swamps. Typically, the Great Knot roosts in large groups in	Unlikely The species has been recorded from Hutt Lagoon, however there is no suitable habitat within the survey area.

Species	Status		Desk	ktop Sea	rch	Ecology and habitat	Likelihood of occurrence
	Federal	State	NM	DBCA Data	PMST		
						open areas, often at the waters edge or in shallow water close to feeding grounds (DotEE 2020).	
Calyptorhynchus latirostris Carnaby's Cockatoo	En	En	X	X	X	Carnaby's Black-cockatoo occurs in uncleared or remnant native eucalypt woodlands, especially those that contain salmon gum, wandoo, marri, jarrah and karri, and in shrubland or kwongan heathland dominated by Hakea, Dryandra, Banksia and Grevillea species. Breeding activity is restricted to eucalypt woodlands mainly in the semiarid and subhumid interior, from Kalbarri in the north, Three Springs District south to the Stirling Range, west to Cockleshell Gully and east to Manmanning. The species has expanded its breeding range westward and south into the jarrah-marri forests of the Darling Scarp and into the tuart forests of the Swan Coastal Plain, including the Yanchep area, Lake Clifton and near Bunbury. It nests in trees older than 120-150 years (DotEE 2020).	Unlikely The survey area is located within the non-breeding range of the modelled distribution of the Carnaby's Cockatoo (DSEWPaC 2012). However, there is no suitable habitat (foraging or roosting habitat) present within the survey area.
Charadrius leschenaultii Greater Sand Plover	Vu	Vu	X		X	In the non-breeding grounds in Australasia, the species is almost entirely coastal, inhabiting littoral and estuarine habitats. They mainly occur on sheltered sandy, shelly or muddy beaches with large intertidal mudflats or sandbanks, as well as sandy estuarine lagoons and inshore reefs, rock platforms, small rocky islands or sand cays on coral reefs. They are occasionally recorded on near-coastal saltworks and saltlakes, including marginal saltmarsh, and on brackish swamps (DotEE 2020).	Unlikely The species has been recorded multiple times from Hutt Lagoon and nearby coastal areas, however there is no suitable habitat within the survey area.

Species	Status		Desk	top Sea	rch	Ecology and habitat	Likelihood of occurrence
	Federal	State	NM	DBCA Data	PMST		
Charadrius leschenaultii Lesser Sand Plover	En, Mi	En	X	Data		In non-breeding grounds in Australia, the Lesser Sand Plover usually occurs in coastal littoral and estuarine environments. It inhabits large intertidal sandflats or mudflats in sheltered bays, harbours and estuaries, and occasionally sandy ocean beaches, coral reefs, wave-cut rock platforms and rocky outcrops. It also sometimes occurs in short saltmarsh or among mangroves, in saltworks and near-coastal saltpans, brackish swamps and sandy or silt islands in river beds. The species is seldom recorded away from the coast, at margins of lakes, soaks and swamps associated with artesian bores (DotE 2016). The Lesser Sand Plover mainly occurs in northern regions, and becomes more scarce in the south west (Nevill 2013).	Unlikely The species has been recorded multiple times from Hutt Lagoon and nearby coastal areas, however there is no suitable habitat within the survey area.
Diomedea amsterdamensis (Amsterdam Albatross) Diomedea epomophora (Southern Royal Albatross) Diomedea exulans (Wandering Albatross) Thalassarche carteri (Indian Yellow-nosed Albatross) Thalassarche cauta cauta (Shy Albatross) Thalassarche cauta steadi (White-capped Albatross)	En, Mi Vu, Mi Vu, Mi Vu, Mi Vu, Mi	Cr Vu Vu En Vu			X	All the Albatross species have been grouped together as they are all primarily marine, pelagic, aerial birds.	Highly Unlikely No suitable habitat is present within the survey area.

Species	Status		Desk	ktop Sea	rch	Ecology and habitat	Likelihood of occurrence
	Federal	State	NM	DBCA Data	PMST		
Thalassarche impavida Campbell Albatross	Vu, Mi	Vu _					
Thalassarche melanophris Black-browed Albatross	Vu, Mi	En					
Leipoa ocellata Malleefowl	Vu	Vu		X	X	The Malleefowl generally occurs in semi-arid areas of WA, in shrublands and low woodlands that are dominated by mallee vegetation, as well as native pine Callitris woodlands, Acacia shrublands, paperbark, skheoak, Broombush <i>Melaleuca uncinata</i> vegetation, eucalypt woodlands, or coastal heathlands. Mostly they are found where there are sandy or gravel soils. The nest is a large mound of sand or soil and organic matter (Jones & Goth 2008; Morcombe 2011; Nevill 2013). In WA they are found from the southwest Nullarbor to Albany, north, and then west from Moore River up to Shark Bay, past Cue, across to Wiluna and east to the northern Victoria Desert south of the Blackstone Ranges (Nevill 2013; Pizzey & Knight 2012).	Unlikely The distribution of this species within this region is restricted to the Kalbarri National Park, which is located approximately 40 km north of the survey area. No evidence of this species was observed during the survey.
Limosa lapponica Bar-tailed Godwit / Northern Siberian Bar- tailed Godwit	Vu or Cr, Mi	Vu or Cr, IA			X	The Bar-tailed Godwit is found mainly in coastal habitats such as large intertidal sandflats, banks, mudflats, estuaries, inlets, harbours, coastal lagoons and bays. It is found often around beds of seagrass and, sometimes, in nearby saltmarsh (Morcombe 2011). They usually forage near the edge of water or in shallow water, mainly in tidal estuaries and harbours and roost on sandy beaches, sandbars, spits and also in near-coastal saltmarshs (Marchant & Higgins 1993).	Unlikely The species has been recorded from Hutt Lagoon, however there is no suitable habitat within the survey area.

Species	Status		Desk	ctop Sea	rch	Ecology and habitat	Likelihood of occurrence	
	Federal	State	NM	DBCA Data	PMST			
Macronectes giganteus Southern Giant-Petrel	En, Mi	IA			X	The Southern Giant-Petrel is marine bird that occurs in Antarctic to subtropical waters. In summer, it mainly occurs over Antarctic waters, and it is widespread south as far as the pack-ice and onto the Antarctic continent (Marchant & Higgins 1990). The species is not known to breed in Australia.	Highly unlikely There is no suitable habitat within the survey area.	
Macronectes halli Northern Giant Petrel	Vu, Mi	Mi				The Northern Giant Petrel breeds in the sub- Antarctic and visits areas off the Australian mainland during the winter months (May-Oct). They are usually seen in waters off the south of Australia (DotEE 2020). The species is primarily Marine.	Highly unlikely There is no suitable habitat within the survey area.	
Numenius madagascariensis Eastern Curlew	Cr, Mi	Cr			X	The Eastern Curlew is most commonly associated with sheltered coasts, especially estuaries, bays, harbours, inlets and coastal lagoons, with large intertidal mudflats or sandflats, often with beds of seagrass (Marchant & Higgins 1993).	Highly unlikely There is no suitable habitat within the survey area.	
Pterodroma mollis Soft-plumaged Petrel	Vu				X	The Soft-plumaged Petrel is a marine, oceanic species. Soft-plumaged Petrels are mainly subantarctic, but occur over a wide range of sea surface-temperatures. Soft-plumaged Petrels breed on Maatsuyker Island off southern Tasmania. Beachcast birds have been found from Maryborough, Queensland, south to NSW, Tasmania, Victoria, South Australia and southwest Western Australia (DotEE 2020).	Highly unlikely There is no suitable habitat within the survey area.	
Rostratula australis Australian Painted Snipe	En	En			X	The Australian Painted Snipe generally inhabits shallow terrestrial freshwater (occasionally brackish) wetlands, including temporary and permanent lakes, swamps and claypans. Australian Painted Snipe breeding habitat requirements may be quite specific: shallow wetlands with areas of bare wet mud and both	Highly unlikely There is no suitable habitat within the survey area.	

Species	Status Federal	State	Desl NM	ctop Sea DBCA Data		Ecology and habitat	Likelihood of occurrence
						upper and canopy cover nearby. The species rarely occurs in south-western Australia, where it was once more common (Marchant & Higgins 1993; Garnett and Crowley 2000).	
Sternula nereis nereis Australian Fairy Tern	Vu	Vu			X	The Fairy Tern occurs along the coast of WA as far north as the Dampier Archipelago near Karratha, but mostly in the southern part of Australia including most of the coastline in the south west. It nests on sheltered sandy beaches, coastal inlets, spits and banks above the high tide line and below vegetation. It has been found in embayments of a variety of habitats including offshore, estuarine or lacustrine (lake) islands, wetlands, and mainland coastline (DotEE 2020; Nevill 2013). They can also be seen in saltfields, saline or brackish lakes, and sewage ponds near the coast (Pizzey and Knight 2012).	Highly unlikely There is no suitable habitat within the survey area.
Pandion cristatus Osprey	Mi	IA	X	X	X	Ospreys occur in littoral and coastal habitats and terrestrial wetlands of tropical and temperate Australia and offshore islands. They are mostly found in coastal areas but occasionally travel inland along major rivers, particularly in northern Australia. They require extensive areas of open fresh, brackish or saline water for foraging. They frequent a variety of wetland habitats including inshore waters, reefs, bays, coastal cliffs, beaches, estuaries, mangrove swamps, broad rivers, reservoirs and large lakes and waterholes. They exhibit a preference for coastal cliffs and elevated islands in some parts of their range but may also occur on low sandy, muddy or rocky shores and over coral cays. The distribution of the species around the northern coast (south-western WA to	Present An individual was observed nesting in a dead <i>Acacia</i> tree within the survey area.

Species	Status Federal	State	Desk NM	top Sear DBCA Data		Ecology and habitat	Likelihood of occurrence
						south-eastern NSW) appears continuous except for a possible gap at Eighty Mile Beach (DotEE 2020).	
Apus pacificus Fork-tailed Swift	Mi	IA	X	X	X	The Fork-tailed Swift are widespread in coastal and sub-coastal areas between Augusta and Carnarvon, including some on nearshore and offshore islands. This species is almost exclusively aerial, flying less than 1 m to at least 300 m above ground. Occupies low to very high airspace over varied habitat, rainforest to semi-desert; most active just ahead of summer storm fronts. They do not breed in Australia (DotEE 2020)	Likely There are a number of records along the coast at Port Gregory and near Hutt Lagoon.
Pluvialis fulva Pacific Golden Plover	Mi	IA	X	X	X	In Australia the Pacific Golden Plover usually inhabits coastal habitats, on beaches, mudflats and sandflats (sometimes in vegetation such as mangroves, low saltmarsh such as Sarcocornia, or beds of seagrass) in sheltered areas including harbours, estuaries and lagoons, and also in saltworks. It is sometimes recorded on islands, sand and coral cays and exposed reefs and rocks. They are less often recorded in terrestrial habitats, but can be seen in habitats with short grass in paddocks, crops or airstrips, or ploughed or	Unlikely This species is largely restricted to coastal areas. There are records of this species around Port Gregory and Hutt Lagoon however it is considered unlikely to utilise habitat within the survey area.

Species	Status		Desktop Search		rch	Ecology and habitat	Likelihood of occurrence
	Federal	State	NM	DBCA Data	PMST		
						recently burnt areas. This species does not breed in Australia (DotEE 2020).	
Falco peregrinus Peregrine Falcon		OS	X			The Peregrine Falcon is found on and near cliffs, gorges, timbered watercourses, riverine environments, wetlands, plains, open woodlands, and pylons and spires of buildings, though less frequently in desert regions (Morcombe 2011; Pizzey & Knight 2012). They are not common but can be found almost anywhere throughout WA and in the southwest, including particularly at Fitzgerald River, Stirling Range, Porongurup National Parks, Kondinin, and Peak Charles, with many more locations north of Perth (Nevill 2013).	Likely There are records of this species occurring around the Port Gregory area. This species may occur as an infrequent visitor, foraging within the survey area.

Species	Status		Desk	top Sea	rch	Ecology and habitat	Likelihood of occurrence
	Federal	State	NM	DBCA Data	PMST		
Calidris acuminata Sharp-Tailed Sandpiper	Mi	IA	X	X	X	In Australasia, the Sharp-tailed Sandpiper prefers muddy edges of shallow fresh or brackish wetlands, with inundated or emergent sedges, grass, saltmarsh or other low vegetation. This includes lagoons, swamps, lakes and pools near the coast, and dams, waterholes, soaks, bore drains and bore swamps, saltpans and hypersaline saltlakes inland. They also occur in saltworks and sewage farms. They use flooded paddocks, sedgelands and other ephemeral wetlands, but leave when they dry. They use intertidal mudflats in sheltered bays, inlets, estuaries or seashores, and also swamps and creeks lined with mangroves. Sometimes they occur on rocky shores. They are widespread from Cape Arid to Carnarvon, around coastal and subcoastal plains of Pilbara Region to south-west and east Kimberley Division (DotEE 2020).	Unlikely There are multiple records of this species occurring within Hutt Lagoon and Port Gregory, however there is no suitable habitat within the survey area.

Species	Status		Desk	ktop Sea	rch	Ecology and habitat	Likelihood of occurrence
	Federal	State	NM	DBCA Data	PMST		
Calidris melanotos Pectoral Sandpiper	Mi	IA	X	X	X	In Australia, the Pectoral Sandpiper prefers shallow fresh to saline wetlands. The species is found at coastal lagoons, estuaries, bays, swamps, lakes, inundated grasslands, saltmarshes, river pools, creeks, floodplains and artificial wetlands. The species is usually found in coastal or near coastal habitat but occasionally found further inland. It prefers wetlands that have open fringing mudflats and low, emergent or fringing vegetation, such as grass or samphire. The species has also been recorded in swamp overgrown with lignum. In Western Australia the species is rarely recorded (DotEE 2020).	Unlikely There are records of this species occurring from Port Gregory, however this species is unlikely to utilise the habitat within the survey area.
Tringa brevipes Grey-tailed Tattler		P4	X			Habitat coastal; forages in inter-tidal pools, shallows, soft surfaces of mudflats and sand beaches as well as rock ledges, reefs. Often perches on branches, posts or jetties. Common summer migrant to northern Australia and uncommon in the south (Morcombe 2011).	Unlikely There is one record from the Gregory/Hutt Lagoon area. The survey area does not contain suitable habitat for this species.
Mammals							

Species	Status		Desk	top Sea	rch	Ecology and habitat	Likelihood of occurrence	
	Federal	State	NM	DBCA Data	PMST			
Dasyurus geoffroii Chuditch, Western Quoll	Vu	Vu		X	X	The Chuditch inhabits eucalypt forest (especially Jarrah, E. marginata), dry woodland, mallee shrublands, heaths, and desert, particularly in the south coast of WA. They also occur at lower densities in drier woodland and mallee shrubland in the goldfields and wheatbelt, as well as in Kalbarri National Park (translocated). Chuditch require adequate numbers of suitable den and refuge sites (horizontal hollow logs or earth burrows) to survive (DEC 2012a). In Jarrah forest, Chuditch populations occur in both moist, densely vegetated, steeply sloping forest and drier, open, gently sloping forest (Van Dyck and Strahan 2008). The species can travel large distances, and for this reason requires habitats that are of a suitable size and not excessively fragmented (DEC 2012a).	Highly unlikely The closest known record is approximately 20 km north-east of the survey area (dated 2008). Chuditch have been successfully translocated to Kalbarri National Park, however they are considered a geographically isolated population. The area surrounding the survey area has been largely cleared/fragmented due to agriculture. Given the lack of key habitat for this species, it is considered unlikely to occur.	
Notamacropus eugenii subsp. derbianus Tammar Wallaby		P4	X	X		The Tammar Wallaby inhabits dense, low vegetation for daytime shelter and open grassy areas for feeding. It inhabits coastal scrub, heath, dry sclerophyll (leafy) forest and thickets in mallee and woodland. The tammar wallaby is currently known to inhabit three islands in the Houtman Abrolhos group, Garden Island near Perth, Middle and North Twin Peak Islands in the Archipelago of the Recherche, and at least nine sites on the mainland including Dryandra, Boyagin, Tutanning Batalling (reintroduced) Perup, private property near Pingelly, Jaloran Road timber reserve near Wagin, Hopetown, Stirling Range National Park, and Fitzgerald River National Park (DEC 2012; Van Dyck and Strahan 2008).	Unlikely There are two historic records approximately 7 and 18 km south east of the survey area. The species was considered locally extinct however they have been successfully re- introduced into the Kalbarri National Park.	
Reptiles								

Species	Status		Desktop Search			Ecology and habitat	Likelihood of occurrence
	Federal	State	NM	DBCA Data	PMST		
Egernia stokesii badia Western Spiny-tailed Skink	En	Vu			X	Egernia stokesii badia occurs in open eucalypt woodlands and Acacia-dominated shrublands in semi-arid to arid areas of south-western WA (Geraldton Sandplains and Yalgoo IBRA) and, depending on taxonomic clarification, around Shark Bay including Peron Penisula, Edel Land and Dirk Hartog Island (Geraldton Sandplain and Carnarvon IBRA). It tends to shelter in logs, in cavities in the trunks and branches of shrubs, as well as in houses and ruins, especially in accumulations of old corrugated iron (DEC 2012b).	Highly Unlikely The closest known record is more than 90 km south east of the survey area.

GHD

Level 10 999 Hay Street

T: 61 8 6222 8222 F: 61 8 9463 6012 E: permail@ghd.com

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#### **Document Status**

Revision	Author	Reviewer		Approved for Issue				
		Name	Signature	Name	Signature	Date		
0	S Flemington	D. Farrar	frame.	D. Farrar	fhumer.	5/02/2020		

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## **GMA Mining Australia**

Appendix B. Notice of Intent – Mining Lease M70/204



## **GMA Mining Australia**

Appendix C. Risk Assessment Criteria



### **GMA Mining Australia**

The project's potential risk pathway has been identified and the consequence and likelihood of each risk have been assessed.

#### **Table C1 Likelihood Descriptor**

Descriptor	Frequency	Probability
Almost Certain	Twice or more per	Event will occur during the Project / period under review.
	year	High number of known incidents.
Likely	Once per year	Event likely to occur during the Project / period under review.
		Regular incidents known
Possible	Once in 5 years	Event may occur in some instances during the Project / period under review
		Occasional incidents known.
Unlikely Once in 10 years Event is n		Event is not likely to occur during the Project / period under review
		Some occurrences known.
Rare	Once in 20 years	Event will occur in exceptional circumstances during the Project / period under review.
		Very few or no known occurrences.

#### **Table C2 Consequence Descriptor**

Factor	Insignificant	Minor	Moderate	Major	Severe
Biodiversity	Alteration or disturbance to an isolated area with no effect on habitat or ecosystem. Loss of an individual plant / animal of conservation significance.	Alteration or disturbance to <10% of a habitat or ecosystem resulting in a recoverable impact within 2 years. Loss of multiple plants / animals of conservation significance.	Alteration or disturbance to 10-40% of a habitat or ecosystem resulting in a recoverable impact within 2-5 years. Loss of <50% known local population of plant / animal of conservation significance.	Alteration or disturbance to 40-70% of a habitat or ecosystem resulting in a recoverable impact within 5-15 years. Loss of >50% known local population of plant / animal species with possible loss of entire local population.	Alteration or disturbance to >70% of a habitat or ecosystem resulting in a recoverable impact >15 years. Local loss of conservation significant or listed species. Extinction of a species.
Water Resources	Negligible change to hydrological processes, water availability or water Quality	Short-term modification of hydrological processes, water availability and quality within project tenure, but no change in beneficial use.	Medium-term modification of hydrological processes, water availability and water quality within project tenure, but no change in beneficial use. Short-term modification of hydrological processes, water availability and water quality	Long-term modification of hydrological processes, water availability and water quality within project tenure, but no change in beneficial use. Medium-term modification of hydrological processes, water	Long-term or permanent modification of hydrological processes, water availability or water quality outside project tenure, with impacts to a water-dependent environmental value and/or change in beneficial use.

## **GMA Mining Australia**

Factor	Insignificant	Minor	Moderate	Major	Severe
			outside project tenure, but no change in beneficial use.	availability and water quality outside project tenure, with change in beneficial use.	
Land and Soils	Clean-up by site personnel, rectified immediately. Confined to immediate area around source.	Clean-up by site personnel, remediation within 1 year. Confined to operational area.	Clean-up by site personnel, remediation within 1-3 years. Minor impact outside disturbance envelope or minor impact to soil stockpiles.	Clean-up requiring external specialist, remediation within 3-10 years. Impact has migrated outside the disturbance envelope or contamination of soil stockpiles.	Clean-up requiring external specialist. Remediation >10 years, or permanent residual impact. Impact outside the tenement boundary.
Rehabilitation and Mine Closure	Site is safe, stable a non-polluting. Post mining land use is not adversely affected.	Site is safe, all major landforms are stable, and any stability or pollution issues are contained and require no residual management. Post mining land use is not adversely affected	Site is safe, and any stability or pollution issues require minor, ongoing maintenance by end land-user. Post mining land use cannot proceed without some management.	Site cannot be considered safe, stable or non-polluting without long-term management or intervention.  Post mining land use cannot proceed without ongoing management.	Site is unsafe, unstable and/or causing pollution or contamination that will cause an ongoing residual affect. Post mining land use cannot be achieved.

#### **Table C3 Risk Matrix**

	Risk Matrix		Insignificant	Minor	Moderate	Major	Severe
	5	Almost Certain	М	Н	Н	Е	Е
poc	4	Likely	М	М	Н	Н	Е
Likelihood	3	Possible	L	М	M	Н	Н
Like	2	Unlikely	L	L	M	Н	Н
	1	Rare	L	L	L	M	M

## **GMA Mining Australia**

#### **Table C4 Level of Consequence**

Descriptor	Explanation
Low	Risk rating is based on subjective opinion or relevant past experience. Baseline data/information has limitations, with only general conclusions possible and further work is required.
Medium	Risk rating is based on similar conditions being observed previously. Baseline data/information has some gaps or minor further work required
High	Risk rating is based on testing, modelling or experiments. Baseline data/information is complete and analysis appropriate for level of data.

#### Table C5 Acceptability of Risk Level (Inherit)

Risk Level	Acceptability	Treatment
Extreme	Unacceptable	Risk will not be tolerated. Modification of activity required and Mining Proposal amended.
High	May be acceptable, with specific risk treatments.	Risk may be tolerated with application of high reliability risk treatments. Environmental outcome / Closure objective required
Moderate	Acceptable, with relevant risk treatments.	Risk is tolerable with application of appropriate risk treatments. Environmental outcome / Closure objective required.
Low	Acceptable	Risk is acceptable, but still requires industry best practice environmental management.



## **GMA Mining Australia**

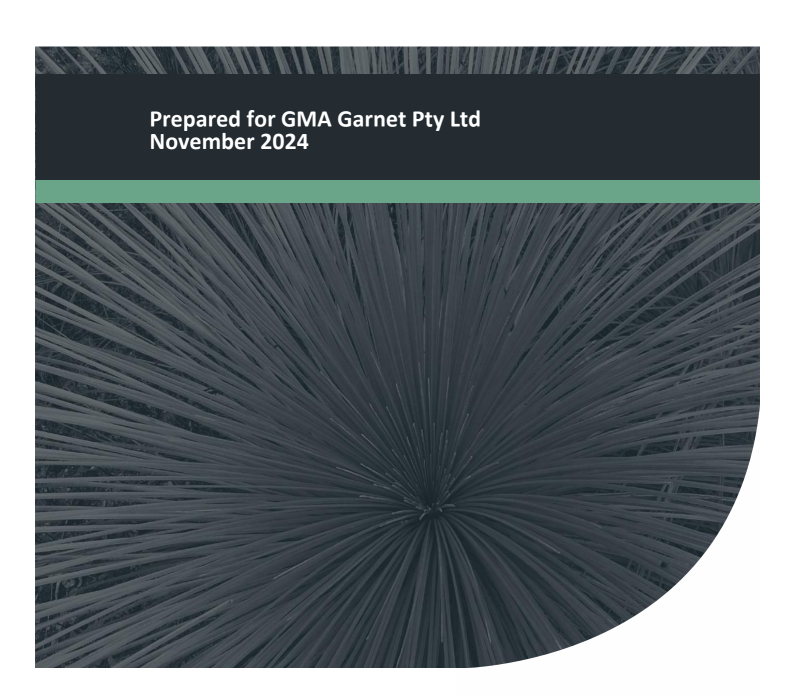
#### **Appendix D. Rehabilitation Monitoring**

Rehabilitation monitoring results – 2024



Lynton Mine, Yallabatharra

Project No: EP22-057(03)



## 2024 Rehabilitation Monitoring Lynton Mine, Yallabatharra

emerge

### **Document Control**

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Integrated Science & Design

Lynton Mine, Yallabatharra



## **Executive Summary**

Emerge Associates (Emerge) were engaged by GMA Garnet Pty Ltd (GMA) to undertake monitoring of rehabilitation at the Lynton Garnet Mine (Lynton Mine) in Yallabatharra (herein referred to as the 'site').

The objectives and management targets for rehabilitation at Lynton Mine are specified in the *Rehabilitation Management Plan – Port Gregory* (RMP) (GMA 2020). The key objective relevant to the rehabilitation is "to re-establish vegetation in line with practical completion and (that is) is self-sustaining" (GMA 2020). The management targets to achieve this objective are as follows:

- The practical completion criteria for native vegetation:
  - An average of 75% species diversity of adjacent reference sites, ±5%, for five years.
  - An average of 50% plant cover in the ground and mid layers of adjacent reference sites,
     ± 5%, for five years.
- The key upper storey species recorded in the vegetation type / adjacent reference site are present and likely to form an upper storey over time.

Botanists from Emerge conducted a field survey in August 2024 during which existing rehabilitation and remnant vegetation (reference) monitoring quadrats were assessed, and two new rehabilitation monitoring quadrats were established. Three reference vegetation types defined by GMA (2020) apply to the monitoring within the site:

- Acacia rostellifera scrub
- mixed open heath on sandy limestone ridge
- Melaleuca thickets.

A total of 46 native and 14 weed species were recorded with the reference quadrats, whilst 37 native and 23 weed species were recorded within the rehabilitation quadrats across the three vegetation types.

This years' monitoring indicates that none of the rehabilitation areas currently meet the completion criteria, noting that five years of monitoring is required to demonstrate meeting the completion criteria. The following rehabilitation areas are on a trajectory to meet various components of the completion criteria:

- The older *Acacia rostellifera* scrub areas (2010 and 2013) are on a trajectory to meeting the native species diversity criteria, and have been meeting the criteria over four years of monitoring.
- The 2021 Acacia rostellifera scrub areas are meeting the completion criteria for the middle stratum cover criteria, and has been over three years of monitoring.
- The 2022 mixed open heath on sandy limestone ridge rehabilitation area is currently meeting the middle stratum cover criteria, and has been for both years of monitoring.
- All three vegetation types have species present in the upper stratum which reflect those found in the reference quadrats.

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All vegetation types and ages of rehabilitation are likely to require infill planting to meet the completion criteria.

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## **Appendices**

#### Appendix A

Species x Quadrat Type Matrix

#### Appendix B

Quadrat Data

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## **Abbreviation Tables**

#### Table A1: Abbreviations – Organisations

Organisations		
EPA	Environmental Protection Authority	
GMA	GMA Garnet Pty Ltd	

#### Table A2: Abbreviations – General terms

General terms		
IBRA	Interim Biogeographic Regionalisation of Australia	
RMP	Rehabilitation management plan	
WoNS	Weeds of National Significance	

#### Table A3: Abbreviations - Legislation

Legislation	
BAM Act	Biosecurity and Agriculture Management Act 2007

#### Table A4: Abbreviations – Units of measurement

Units of measurement	
ha	Hectare
km	Kilometre
mm	Millimetre

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## 1 Introduction

#### 1.1 Project background

Emerge Associates (Emerge) were engaged by GMA Garnet Pty Ltd (GMA) to undertake monitoring of rehabilitation works at the Lynton Garnet Mine (Lynton Mine) in Yallabatharra.

Lynton Mine is located on mining tenements M70/204, M70/259, M70/968 and M70/1331, with the majority of the rehabilitation monitoring activities associated with this scope of works contained within the M70/204 and M70/968 lease area. One reference monitoring site is located within M70/1380. The mining leases where monitoring occurred are herein referred to as the 'site'. The site is located approximately 86 kilometres (km) north-west of Geraldton within the Shire of Northampton.

The site is approximately 2,033 hectares (ha) in size and is bounded by rural landholdings to the north, east and south, and George Grey Drive to the east. The location and extent of the site is shown in **Figure 1**.

#### 1.2 Purpose and scope of work

The scope of work was specifically to undertake an assessment of rehabilitation works within the site. As part of this scope of work, the following tasks were undertaken:

- Desktop review of relevant background information pertaining to the site and surrounds, including a review of previous monitoring.
- A field survey to record a comprehensive list of flora species and assess vegetation type and condition in quadrats, consistent with previous monitoring. Where relevant, the monitoring was undertaken in accordance with the Environmental Protection Authority's (EPA's) technical guidance (EPA 2016).
- Documentation of the methodology, field survey and results into a report.

#### 1.3 Previous monitoring

Rehabilitation monitoring within Lynton Mine has been undertaken since 2019, as shown below in Table 1

Table 1: Previous monitoring within Lynton Mine

Quadrat	Monitoring year
LQ01, LQ02, LQ03, LQ04, LQ05, LQ06, LQ19, LQ20	Emerge Associates (2022, 2023)
LQ07, LQ08, LQ09, LQ10, LQ11, LQ12, LQ13, LQ14, LQ17, LQ18	Emerge Associates (2022, 2023), GHD (2019a, 2019b)
LQ15, LQ16	Emerge Associates (2023) (previously monitored by GHD; locations have since been impacted and quadrats have been re-established in new locations by Emerge in 2022)

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#### 1.4 Rehabilitation objectives

Rehabilitation within the site is guided by the *Rehabilitation Management Plan – Port Gregory* (RMP) which provides objectives and management targets for the Lynton Mine and adjacent Hose Mine (GMA 2020). The extent of the rehabilitation areas within the site are shown in **Figure 2**.

The key objective relevant to the monitoring is "to re-establish vegetation in line with practical completion and (that is) is self-sustaining" (GMA 2020). The management targets to achieve this objective are as follows:

- The practical completion criteria for native vegetation:
  - An average of 75% species diversity of adjacent reference sites, ±5%, for five years.
  - An average of 50% plant cover in the ground and mid layers of adjacent reference sites,
     ±5%, for five years.
- The key upper storey species recorded in the vegetation type / adjacent reference site are present and likely to form an upper storey over time.

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#### 2 Environmental Context

#### 2.1 Climate

Climate influences the types of vegetation that grow in a region and the life cycles of the flora present. It is therefore critical for rehabilitation monitoring to respond appropriately to climatic conditions to ensure that surveys are conducted during times when flora species are easiest to detect and identify.

The site lies within the Geraldton Sandplains *Interim Biogeographic Regionalisation for Australia* (IBRA) region and within the Geraldton Hills subregion (Environment Australia 2000). The Geraldton Hills subregion experiences a semi-arid (dry) warm Mediterranean climate which is characterised by hot, dry summers and mild, wet winters (DEC 2002).

An average of 342.4 millimetres (mm) of rainfall is recorded annually from the Kalbarri weather station (no. 8251), which is the closest weather station that records both temperature and rainfall (located approximately 48 km north of the site). The majority of the rainfall is received between the months of May to July. Mean minimum temperatures at the Kalbarri weather station range from 9.8°C in July to 20.7°C in February, while mean maximum temperatures range from 21.9°C in July to 34.1°C in February (BoM 2024).

A GMA-monitored weather station located on site recorded 474.8 mm of rain in the three months (May to July) prior to monitoring, whilst Kalbarri received 492.8 mm of rain over the same period, which is substantially higher than the long-term average of 203.3 mm (BoM 2024).

#### 2.2 Vegetation

The RMP identified three vegetation types within the rehabilitation areas prior to clearing, as detailed in **Table 2** below. The reference and rehabilitation monitoring quadrats that occur within each vegetation type are specified below.

Table 2: Vegetation types within the site (GMA 2020)

Vegetation type	Description	Quadrat
Acacia rostellifera scrub	High shrubland to open scrub of <i>Acacia rostellifera</i> over shrubland of <i>Rhagodia latifolia</i> , <i>Stylobasium spathulatum</i> , <i>Olearia</i> sp. Kennedy Range over low shrubs of <i>Tetragonia implexicoma</i> over grasses of * <i>Ehrharta longiflora</i> , * <i>Avena barbata</i> , <i>Austrostipa</i> spp., over mixed herbs of * <i>Lysimachia arvensis</i> , <i>Erodium</i> sp. over with scattered climbers of * <i>Cuscuta</i> sp., <i>Dioscorea hastifolia</i> , <i>Commicarpus australis</i> .	LQ06, LQ07, LQ08, LQ09, LQ10, LQ11, LQ12, LQ19, LQ20
Mixed open heath on sandy limestone ridge	Low open heath to low heath of <i>Melaleuca cardiophylla</i> , <i>Diplopeltis petiolaris</i> , <i>Bossiaea spinescens</i> , <i>Pimelea angustifolia</i> , <i>Opercularia vaginata</i> , over scattered grasses of *Avena barbata, Austrostipa spp., over mixed herbs of *Sisymbrium irio, <i>Roepera billardierei</i> with scattered climbers of <i>Dioscorea hastifolia</i> , with open rushes of <i>Desmocladus asper</i> .	LQ01, LQ03, LQ05, LQ13, LQ17, LQ18, LQ21, LQ23

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Table 2: Vegetation types within the site (GMA 2020) (continued)

Complex	Description	Quadrat
Melaleuca thickets	Closed scrub of Melaleuca cardiophylla with mallee of Eucalyptus spp. over low shrubs of Rhagodia latifolia, Lasiopetalum angustifolium with scattered climbers of Aphanopetalum clematideum, Dioscorea hastifolia.	LQ02, LQ4, LQ14, LQ15, LQ16, LQ22, LQ24

#### 2.3 Weeds and pests

Flora that are regarded as having negative environmental or economic impacts are often referred to as weeds (DBCA 2023). Many non-native flora species and some native species are considered to be weeds. The likelihood of weeds occurring is higher in disturbed areas, especially areas that have been set aside for mining activities.

Particularly detrimental weed species may be listed as a 'declared pest' pursuant to the State *Biosecurity and Agriculture Management Act 2007* (BAM Act) or as a 'weed of national significance' (WoNS) (DAFF 2021).

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#### 3 Methods

#### 3.1 Field survey

Four botanists from Emerge undertook the rehabilitation monitoring within the site on the 21-22 August 2024.

Plant specimens collected during the field survey were dried, pressed and named in accordance with requirements of the Western Australian Herbarium (2024). Identification of specimens occurred through comparison with named material and through the use of taxonomic keys. Flora species not native to Western Australia are denoted by an asterisk ('\*') in text and raw data.

#### 3.2 Sampling

Rehabilitation monitoring comprised the use of permanent  $10 \times 10 \text{ m}$  quadrats. Where required to be established, each quadrat was marked with fence droppers bound by measuring tape and the four corners were located using a hand-held GPS receiver.

With each monitoring quadrat the following data was recorded:

- Site details (personnel/recorder, date, quadrat dimensions, GPS coordinates of all corners and photographs from each corner of the quadrat).
- Rehabilitation year and works.
- Environmental information (slope, drainage, bare-ground, rock outcropping, soil type and colour class, litter layer, topographical position, time since last fire event).
- biological information (vegetation structure and condition, 'foliage projective cover' (FPC),
  degree of disturbance and species present, including density of weeds and declared pests).

The quadrats sampled are detailed below in Table 3.

Table 3: Quadrat type, rehabilitation year and vegetation type

Rehabilitation year	Quadrat ID	Quadrat type	Vegetation type	Status 2024
	LQ04	Reference	Melaleuca thickets	Monitored
	LQ05	Reference	Mixed open heath on sandy limestone ridge	Monitored
	LQ07	Reference	Acacia rostellifera scrub	Monitored
N/A	LQ08	Reference	Acacia rostellifera scrub	Monitored
	LQ09	Reference	Acacia rostellifera scrub	Monitored
	LQ16	Reference	Melaleuca thickets	Monitored
	LQ17	Reference	Mixed open heath on sandy limestone ridge	Monitored
	LQ18	Reference	Mixed open heath on sandy limestone ridge	Monitored
	LQ19	Reference	Acacia rostellifera scrub	Monitored

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Table 3: Quadrat type, rehabilitation year and vegetation type (continued)

Rehabilitation year	Quadrat ID	Quadrat type	uadrat type Vegetation type	
2010	LQ12	Rehabilitation	abilitation Acacia rostellifera scrub	
2010	LQ20	Rehabilitation	Acacia rostellifera scrub	Monitored
2013	LQ10	Rehabilitation	Acacia rostellifera scrub	Monitored
2013	LQ11	Rehabilitation	Acacia rostellifera scrub	Monitored
	LQ13	Rehabilitation	Mixed open heath on sandy limestone ridge	Monitored
2018	LQ14	Rehabilitation	Melaleuca thickets	Monitored
	LQ15	Rehabilitation	Melaleuca thickets	Monitored
	LQ01	Rehabilitation	Mixed open heath on sandy limestone ridge	Monitored
2021	LQ02	Rehabilitation	Melaleuca thickets	Monitored
2021	LQ03	Rehabilitation	Mixed open heath on sandy limestone ridge	Monitored
	LQ06	Rehabilitation	Acacia rostellifera scrub	Monitored
2022	LQ21	Rehabilitation	Mixed open heath on sandy limestone ridge	Monitored
	LQ22	Rehabilitation	Melaleuca thickets	Monitored
	LQ23	Rehabilitation	Mixed open heath on sandy limestone ridge	Established
	LQ24	Rehabilitation	Melaleuca thickets	Established

#### 3.3 Data analysis

Reference and rehabilitation quadrats were stratified by the vegetation types previously identified (refer **Section 0**):

- 'Acacia rostellifera scrub'
- 'Mixed open heath on sandy limestone ridges'
- 'Melaleuca thickets'.

Vegetation strata was classified in the RMP into three categories: upper (tree), middle (shrub) and lower (grasses/herbs) (GMA 2020). For the majority of species present within the site, delineation of the three strata was readily achievable based on observations made in the field. However, as there are multiple climbing and twining species that occur within the site, attribution of species into stratum was guided by the plant growth form descriptions provided in Florabase (Western Australian Herbarium 2024)

Alyogyne hakeifolia is referred to as a shrub on Florabase. However, based on the height and growth form observed on site, it was classified as an upper stratum species. Where upper strata species were observed to be juvenile (<2 m tall), they were attributed in the middle stratum. Of the climbing and twining species, Aphanopetalum clematideum, Commicarpus australis, Roepera apiculata, Roepera fruticulosa and Tetragonia implexicoma have all been considered as middle strata species as they are described as shrubs on Florabase, whilst Austrostipa elegantissima, Clematicissus angustissima, Clematis linearifolia, Convolvulus remotus, Dioscorea hastifolia, Glycine canescens and

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Thysanotus manglesianus are all described as herbs and are therefore classified as ground strata species. Where middle stratum species were observed to be juvenile (<0.5 m tall), they were attributed in the ground stratum.

For species diversity and percentage cover, mean values were calculated for 2024 reference data and 2024 rehabilitation data. The 2024 target mean species diversity for each vegetation type was calculated from the reference data, as per the objectives (75%  $\pm$ 5% for species diversity and 50%  $\pm$ 5% for percentage cover). The 2024 rehabilitation data mean was compared to the target for each vegetation type, to determine whether each rehabilitation area is meeting the objective. The key upper stratum species recorded in rehabilitation quadrats was compared to those recorded in applicable reference quadrats.

As the monitoring of the rehabilitation quadrats has not been occurring for five continuous years it is not possible to assess the data against the completion criteria (refer **Section 1.4**). However, the above analysis was used to assess trends and infer whether the vegetation is likely to meet the completion criteria in the future.

#### 3.4 Limitations

The field survey was undertaken by experienced personnel within the optimal flowering period for assessment of flora in Geraldton Sandplains (EPA 2016). Climatic conditions prior to the survey were appropriate, with sufficient rainfall to promote growth and flowering.

Only one quadrat was assessed for the 2021 *Acacia rostellifera* rehabilitation, 2018 mixed open heath on sandy limestone ridge rehabilitation and 2021 *Melaleuca* thickets rehabilitation, which is not a large enough sample size to reliably indicate the outcomes of the rehabilitation within the site. At least two quadrats were assessed for all other ages of rehabilitation. Two samples was considered the minimum number to assess the outcomes of rehabilitation.

Assessment of quadrat data from a single point in time does not provide a basis to interpret trends within a particular rehabilitation area. However, monitoring has been undertaken over multiple years which enables assessment of progress over time. The varying age of rehabilitation areas monitored offers some ability to analyse whether there are consistent trends across rehabilitation areas.

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#### 4 Results

#### 4.1 General site conditions

The topography within the site varies between the quadrat locations. The quadrats within the northern and southern portions of the site lie on flat ground, whilst quadrats within the central portion are on a sloping landform.

Soils across both reference and rehabilitation areas are brown sand. Litter loads were higher in the reference areas than rehabilitation areas.

#### 4.1.1 Species inventory

A total of 57 native and 24 non-native (weed) species were recorded within the site during the field survey, representing 36 families and 60 genera. The dominant families containing native taxa were Chenopodiaceae (four native and one weed taxa) and Poaceae (four native and six weed taxa). The most common genera were *Austrostipa* and *Rhagodia* with four taxa each.

A total of 46 native and 14 weed species were recorded with the reference quadrats, whilst 37 native and 23 weed species were recorded within the rehabilitation quadrats. A matrix of species recorded within the reference and rehabilitation quadrats is provided in **Appendix A**.

#### 4.2 Species diversity

#### 4.2.1 Acacia rostellifera scrub

#### 4.2.1.1 Reference areas

Comparison of the native and weed species diversity from the current and previous monitoring events for the *Acacia rostellifera* scrub reference quadrats is provided in **Table 4**. Species presence and cover within each quadrat are provided as **Appendix B**.

Table 4: Acacia rostellifera scrub reference quadrats species diversity

Quadrat	No. native taxa and monitoring year			No. weed taxa and monitoring year				
	2019	2022	2023	2024	2019	2022	2023	2024
LQ07	8	7	7	6	4	7	5	5
LQ08	7	8	10	11	7	6	7	9
LQ09	5	5	6	6	2	4	6	5
LQ19	-	17	19	18	-	6	8	6
Mean	7	9	11	10	4	6	7	6

Note 2019 data from Port Gregory Mine M70/204 Revegetation Monitoring Assessment 2019 (GHD 2019a)

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#### 4.2.1.2 Rehabilitation areas

Comparison of the native and weed species diversity from the current and previous monitoring events for the *Acacia rostellifera* scrub rehabilitation quadrats is provided in **Table 5**. Species diversity from the *Acacia rostellifera* scrub rehabilitation areas is compared against the completion criteria derived from the reference quadrats in **Plate 1**.

Table 5: Acacia rostellifera scrub rehabilitation quadrats species diversity

Quadrat and	No. r	native taxa an	d monitoring	year	No. weed taxa and monitoring year					
rehabilitation year	2019	2022	2023	2024	2019	2022#	2023	2024		
LQ06 (2021)	-	7	7	5	-	7	7	13		
LQ12 (2010)	8	8	9	8	3	6	7	7		
LQ20 (2010)	-	5	9	8	-	4	6	4		
Mean (2010)	8	7	9	8	3	5	7	6		
LQ10 (2013)	3	8	10	8	2	7	9	9		
LQ11 (2013)	3	7	9	7	3	5	9	7		
Mean (2013)	3	8	10	8	3	6	9	8		

Note 2019 data from Port Gregory Mine M70/204 Revegetation Monitoring Assessment 2019 (GHD 2019a)

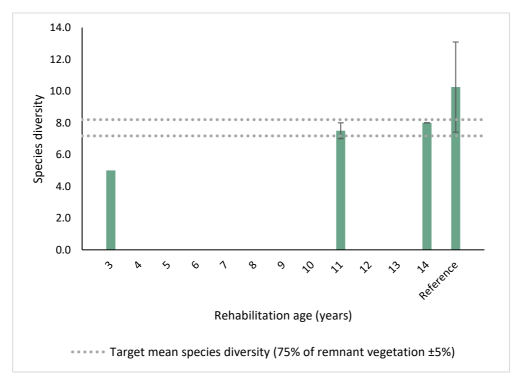


Plate 1: Mean species diversity (± standard errors) for 2024 monitoring of quadrats in Acacia rostellifera rehabilitation areas and reference sites presented against completion criteria (native vegetation)

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#### 4.2.2 Mixed open heath on sandy limestone ridge

#### 4.2.2.1 Reference areas

Comparison of the native and weed species diversity from the current and previous monitoring events for the mixed open heath on sandy limestone ridge reference quadrats is provided in **Table 6**. Species presence and cover within each quadrat are provided as **Appendix B**.

Table 6: Mixed open heath on sandy limestone ridge reference quadrats species diversity

Quadrat	No. ı	native taxa an	d monitoring	year	No. weed taxa and monitoring year					
	2019	2022	2023	2024	2019	2022	2023	2024		
LQ05	-	17	20	20	-	9	6	5		
LQ17	19	23	28	29	2	3	4	5		
LQ18	21	18	25	25	4	6	5	5		
Mean	20	19	24	25	3	6	5	5		

Note 2019 data from Port Gregory Mine M70/968 Revegetation Monitoring Assessment 2019 (GHD 2019b)

#### 4.2.2.2 Rehabilitation areas

Comparison of the native and weed species diversity from the current and previous monitoring events for the mixed open heath on sandy limestone ridge rehabilitation quadrats is provided below in **Table 7**. Species diversity of the mixed open heath on sandy limestone ridge rehabilitation areas is compared against the completion criteria derived from the reference quadrats in **Plate 2**.

Table 7: Mixed open heath on sandy limestone ridge rehabilitation quadrats species diversity

Quadrat and	No. r	native taxa an	d monitoring	year	No. weed taxa and monitoring year						
rehabilitation year	2019	2022	2023	2024	2019	2022	2023	2024			
LQ13 (2018)	2	6	5	4	5	7	7	9			
LQ01 (2021)	-	7	8	8	-	2	6	8			
LQ03 (2021)	-	5	6	5	-	5	8	9			
Mean (2021)	-	6	7	7	-	4	7	9			
LQ21 (2022)	-	-	9	9	-	-	5	6			
LQ23 (2022)	-	-	-	10	-	-	-	7			
Mean (2022)	-	-	-	10	-	-	-	7			

Note 2019 data from Port Gregory Mine M70/968 Revegetation Monitoring Assessment 2019 (GHD 2019b)



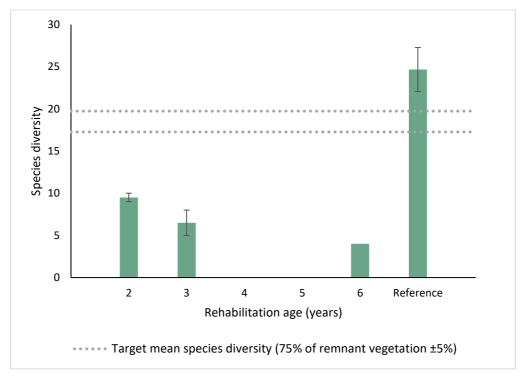


Plate 2: Mean species diversity (± standard errors) for 2024 monitoring of quadrats in mixed open heath on sandy limestone ridge rehabilitation areas and reference sites presented against completion criteria (native vegetation)

#### 4.2.3 Melaleuca thickets

#### 4.2.3.1 Reference areas

Comparison of the native and weed species diversity from the current and previous monitoring events for the *Melaleuca* thickets reference quadrats is provided below in **Table 8**. Species presence and cover within each quadrat are provided as **Appendix B**.

Table 8: Melaleuca thickets reference quadrat species diversity

Quadrat	No. nativ	ve taxa and monito	ring year	No. wee	d taxa and monito	ring year
	2022	2023	2024	2022	2023	2024
LQ04	14	18	18	5	5	5
LQ16	-	18	20	-	5	5
Mean	14	18	19	5	5	5

#### 4.2.3.2 Rehabilitation

Comparison of the native and weed species diversity from the current and previous monitoring events for the *Melaleuca* thickets rehabilitation quadrats is provided below in **Table 9**. Species diversity from the *Melaleuca* thickets rehabilitation areas is compared against the completion criteria derived from the reference quadrats in **Plate 3**.

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Table 9: Melaleuca thickets rehabilitation quadrats species diversity

Quadrat and	No. r	native taxa an	d monitoring	year	No. weed taxa and monitoring year					
rehabilitation year	2019	2022	2023	2024	2019	2022	2023	2024		
LQ02 (2021)	-	4	11	11	-	5	12	10		
LQ14 (2018)	2	4	6	7	6	7	7	8		
LQ15 (2018)	-	-	4	5	-	-	10	10		
Mean (2018)	2	3	5	6	6	8	9	9		
LQ22 (2022)	-	-	12	9	-	-	10	9		
LQ24 (2022)	-	-	-	5	-	-	-	8		
Mean (2022)	-	-	12	7	-	-	7	9		

Note 2019 data from Port Gregory Mine M70/968 Revegetation Monitoring Assessment 2019 (GHD 2019b)

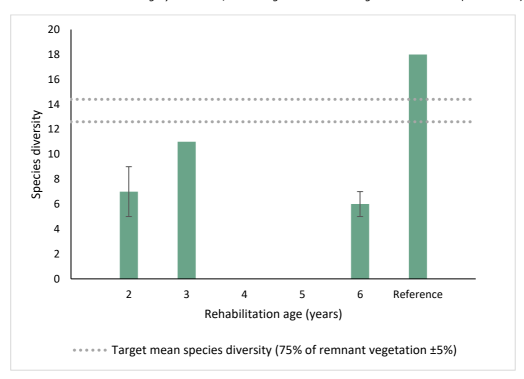


Plate 3: Mean species diversity (± standard errors) for 2024 monitoring of quadrats in Melaleuca thicket rehabilitation areas and reference sites presented against completion criteria (native vegetation)

#### 4.3 Percentage cover

#### 4.3.1 Acacia rostellifera scrub

#### 4.3.1.1 Reference areas

Comparison of the stratum cover from the current and previous monitoring events for the *Acacia* rostellifera scrub reference quadrats is provided in **Table 10**.

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Table 10: Acacia rostellifera scrub reference quadrats percentage cover of native flora

Quadrat	Up	per stratu	ım cover	(%)	Mic	ddle strat	um cover	(%)	Ground stratum cover (%)			
	2019	2022	2023	2024	2019	2022	2023	2024	2019	2022	2023	2024
LQ07	70	2	20	35	41	1	32	29.5	2	15	0.2	0.1
LQ08	20	10	0	0	29	27	49	59	2	10	6	7.2
LQ09	0	0	5	20	65	24	28	24.1	0	28	15	1
LQ19	-	35	47	47	-	17	19	9.6	-	8	5	9
Average	45	12	18	25.5	23	17	32	30.6	2	15	6	4.3

Note 2019 data from Port Gregory Mine M70/204 Revegetation Monitoring Assessment 2019 (GHD 2019a)

#### 4.3.1.2 Rehabilitation areas

Comparison of the stratum cover from the current and previous monitoring events for the *Acacia* rostellifera scrub rehabilitation quadrats is provided in **Table 11**.

Table 11: Acacia rostellifera scrub rehabilitation quadrats percentage cover of native flora

Quadrat and	on				Mid	dle strat	um cover	· (%)	Ground stratum cover (%)			
rehabilitation year	2019	2022	2023	2024	2019	2022	2023	2024	2019	2022	2023	2024
LQ06 (2021)	-	0	0	0	-	40	50	35.1	-	1	0.4	0.7
LQ12 (2010)	0	67	60	37	76	6	5	4.5	2	0.1	0.2	0.2
LQ20 (2010)	-	60	75	75	-	0	0.5	0.5	-	0.2	0.9	0.8
Average (2010)	0	64	68	56	76	3	3	2.5	2	0.2	0.5	0.5
LQ10 (2013)	0	65	65	70	18	0	0	0	2	1	2	1.4
LQ11 (2013)	0	70	70	70	54	0	0	0	5	5	2	0.9
Average (2013)	0	68	68	70	36	0	0	0	3.5	3	2	1.2

Note 2019 data from Port Gregory Mine M70/204 Revegetation Monitoring Assessment 2019 (GHD 2019a)

Percentage cover from the *Acacia rostellifera* scrub rehabilitation areas is compared against the completion criteria derived from the reference quadrats in **Plate 4** and **Plate 5**.



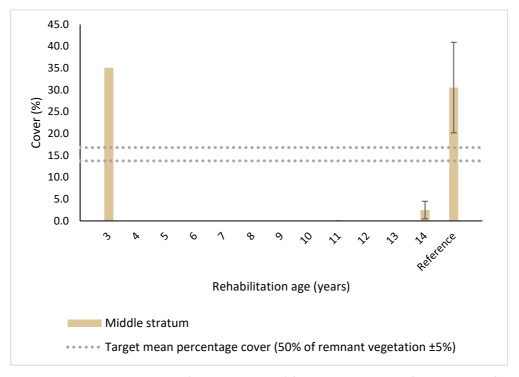


Plate 4: Mean percentage cover (± standard errors) for 2024 monitoring of Acacia rostellifera scrub quadrats in rehabilitation and reference areas presented against completion criteria for middle stratum (native vegetation)

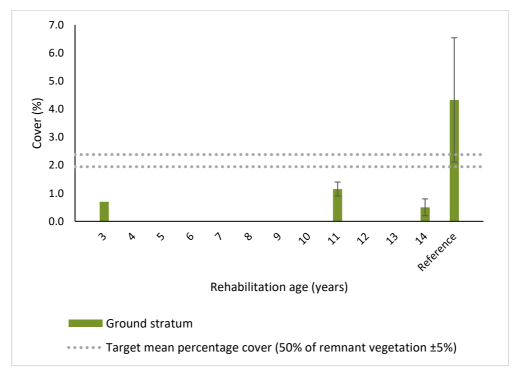


Plate 5: Mean percentage cover (± standard errors) for 2024 monitoring of Acacia rostellifera scrub quadrats in rehabilitation and reference areas presented against completion criteria for ground stratum (native vegetation)

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#### 4.3.2 Mixed open heath on sandy limestone ridge

#### 4.3.2.1 Reference areas

Comparison of the stratum cover from the current and previous monitoring events for the mixed open heath on sandy limestone ridge reference quadrats is provided in **Table 12**.

Table 12: Mixed open heath on sandy limestone ridge reference quadrats percentage cover of native flora

Quadrat	Up	per stratu	ım cover	(%)	Mic	ldle strat	um cover	(%)	Ground stratum cover (%)			
	2019	2022	2023	2024	2019	2022	2023	2024	2019	2022	2023	2024
LQ05	-	7	7	12.1	-	18	30	27.7	-	12	13	21.4
LQ17	0	15	22	21	87	30	45	42.8	9	31	14	14.2
LQ18	0	16	21	19	83	17	36	1735	11	20	11	22.3
Average	0	13	17	17.4	85	22	37	29.3	10	21	13	19.3

Note 2019 data from Port Gregory Mine M70/968 Revegetation Monitoring Assessment 2019 (GHD 2019b)

#### 4.3.2.2 Rehabilitation areas

Comparison of the stratum cover from the current and previous monitoring events for the mixed open heath on sandy limestone ridge rehabilitation quadrats is provided in **Table 13**.

Table 13: Mixed open heath on sandy limestone ridge quadrats percentage cover of native flora

Quadrat and	Up	per stratı	ım cover	(%)	Mid	dle strat	um covei	· (%)	Ground stratum cover (%)			
rehabilitation year	2019	2022	2023	2024	2019	2022	2023	2024	2019	2022	2023	2024
LQ13 (2018)	0	5	10	15	1	21	25	10	1	1	0.3	0.6
LQ01 (2021)	-	0	0	5	-	4	7	3.1	-	1	2	0.2
LQ03 (2021)	-	0	0	15	-	4	16	8	-	10	5	0.2
Average (2021)	-	0	0	10	-	4	11	5.6	-	5.5	4	0.2
LQ21 (2022)	-	-	0	0	-	-	35	18	-	-	2	1
LQ23 (2022)	-	-	-	0	-	-	-	20	-	-	-	2
Average (2022)	-	-	0	0	-	-	35	19	-	-	2	1.5

Note 2019 data from Port Gregory Mine M70/968 Revegetation Monitoring Assessment 2019 (GHD 2019b)

Percentage cover from the mixed open heath on sandy limestone ridge rehabilitation areas is compared against the completion criteria derived from the reference quadrats in **Plate 6** and **Plate 7**.



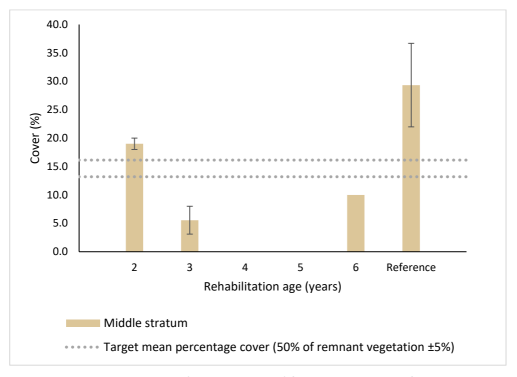


Plate 6: Mean percentage cover (± standard errors) for 2024 monitoring of mixed open heath on sandy limestone ridge quadrats in rehabilitation and reference areas presented against completion criteria for middle stratum (native vegetation)

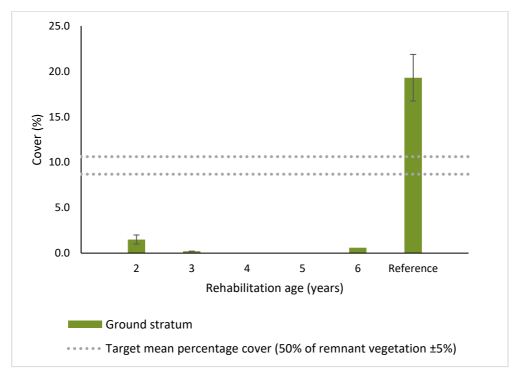


Plate 7: Mean percentage cover (± standard errors) for 2024 monitoring of mixed open heath on sandy limestone ridge in rehabilitation and reference areas presented against completion criteria for ground stratum (native vegetation)

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#### 4.3.3 Melaleuca thickets

#### 4.3.3.1 Reference areas

Comparison of the stratum cover from the current and previous monitoring events for the *Melaleuca* thickets reference quadrats is provided **Table 14**.

Table 14: Melaleuca thickets reference quadrat percentage cover of native flora

Quadrat	Upper	stratum cov	ver (%)	Middle	stratum co	ver (%)	Ground stratum cover (%)			
	2022	2023	2024	2022	2023	2024	2022	2023	2024	
LQ04	40	7	6	12	52	52.1	4	13	11.4	
LQ16	-	30	35	-	39	35.4	-	12	8	
Average	40	19	20.5	12	46	43.8	4	13	9.7	

#### 4.3.3.2 Rehabilitation areas

Comparison of the stratum cover from the current and previous monitoring events for the *Melaleuca* thickets rehabilitation quadrats is provided **Table 15**.

Table 15: Melaleuca thickets rehabilitation quadrats percentage cover of native flora

Quadrat and	Quadrat and Upper stratum cover (%) rehabilitation					dle strat	um cover	· (%)	Ground stratum cover (%)			
year	2019	2022	2023	2024	2019	2022	2023	2024	2019	2022	2023	2024
LQ02 (2021)	-	0	0	10	-	0.2	13	5.1	-	10	11	0.8
LQ14 (2018)	0	25	40	6	2	2	1	5.6	2	4	0.6	1.2
LQ15 (2018)	0	5	10	35	1	5	10	10.1	2	0	0.1	0.6
Average (2018)	0	15	25	20.5	2	4	6	7.9	2	2	0.4	0.9
LQ22 (2022)	-	-	0	30	-	-	36	0	-	-	2	0.7
LQ24 (2022)	-	-	-	0	-	-	-	27	-	-	-	1.1
Average (2022)	-	-	0	15	-	-	36	13.5	-	-	2	0.9

Note 2019 data from Port Gregory Mine M70/968 Revegetation Monitoring Assessment 2019 (GHD 2019b)

Percentage cover from the *Melaleuca* thickets rehabilitation areas is compared against the completion criteria derived from the reference quadrats in **Plate 8** and **Plate 9**.



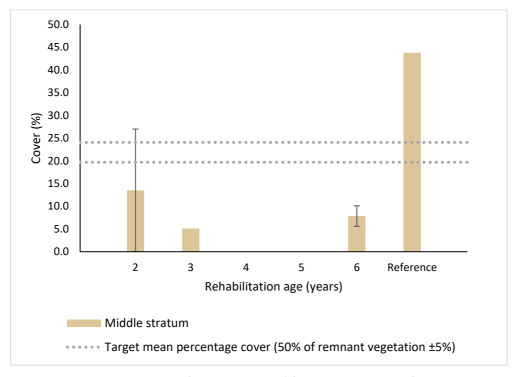


Plate 8: Mean percentage cover (± standard errors) for 2024 monitoring of Melaleuca thickets quadrats in rehabilitation and reference areas presented against completion criteria for middle stratum (native vegetation)

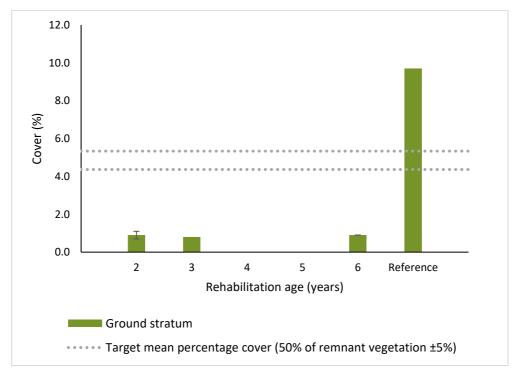


Plate 9: Mean percentage cover (± standard errors) for 20243 monitoring of Melaleuca thickets quadrats in rehabilitation and reference areas presented against completion criteria for ground stratum (native vegetation)

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#### 4.4 Key upper stratum species

#### 4.4.1 Acacia rostellifera scrub

#### 4.4.1.1 Reference areas

The key upper stratum species recorded within the *Acacia rostellifera* scrub reference quadrats are provided in **Table 16**.

Table 16: Acacia rostellifera scrub reference quadrats key upper stratum species from 2024 monitoring

Quadrat	Key upper stratum species
LQ07	Acacia rostellifera
LQ08	Acacia rostellifera (juvenile)
LQ09	Acacia rostellifera
LQ19	Acacia rostellifera, Alyogyne hakeifolia, Pittosporum angustifolium

#### 4.4.1.2 Rehabilitation areas

The key upper stratum species recorded within the *Acacia rostellifera* scrub rehabilitation quadrats are provided in **Table 17**.

Table 17: Acacia rostellifera scrub rehabilitation quadrats key upper stratum species from 2024 monitoring

Quadrat and rehabilitation year	Key upper stratum species
LQ12 (2010)	Acacia rostellifera, Alyogyne hakeifolia, Grevillea argyrophylla
LQ20 (2010)	Acacia rostellifera, Alyogyne hakeifolia, Grevillea argyrophylla
LQ10 (2013)	Acacia rostellifera, Alyogyne hakeifolia
LQ11 (2013)	Acacia rostellifera, Alyogyne hakeifolia
LQ06 (2021)	Acacia rostellifera (juvenile)

#### 4.4.2 Mixed open heath on sandy limestone ridge

#### 4.4.2.1 Reference areas

The key upper stratum species recorded within the mixed open heath on sandy limestone ridge reference quadrats are provided in **Table 18**.

Table 18: Mixed open heath on sandy limestone ridge reference quadrats key upper stratum species from 2024 monitoring

Quadrat	Key upper stratum species
LQ05	Acacia rostellifera, Grevillea argyrophylla
LQ17	Acacia rostellifera, Alyogyne hakeifolia, Grevillea argyrophylla, Pittosporum angustifolium
LQ18	Acacia rostellifera, Alyogyne hakeifolia, Pittosporum angustifolium

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#### 4.4.2.2 Rehabilitation areas

The key upper stratum species recorded within the mixed open heath on sandy limestone ridge rehabilitation quadrats are provided in **Table 19**.

Table 19: Mixed open heath on sandy limestone ridge rehabilitation quadrats key upper stratum species from 2024 monitoring

Quadrat and rehabilitation year	Key upper stratum species
LQ13 (2018)	Acacia rostellifera
LQ01 (2021)	Acacia rostellifera, Alyogyne hakeifolia (juvenile)
LQ03 (2021)	Acacia rostellifera
LQ21 (2022)	Acacia rostellifera (juvenile), Alyogyne hakeifolia (juvenile)
LQ23 (2022)	Acacia rostellifera (juvenile), Alyogyne hakeifolia (juvenile)

#### 4.4.3 Melaleuca thickets

#### 4.4.3.1 Reference areas

The key upper stratum species recorded within the *Melaleuca* thickets reference quadrats are provided in **Table 20.** 

Table 20: Melaleuca thickets reference quadrats key upper stratum species from 2024 monitoring

Quadrat	Key upper stratum species
LQ04	Acacia rostellifera, Grevillea argyrophylla
LQ16	Eucalyptus fruticosa, Pittosporum angustifolium

#### 4.4.3.2 Rehabilitation areas

The key upper stratum species recorded within the *Melaleuca* thickets rehabilitation quadrats are provided in **Table 21**.

Table 21: Melaleuca thickets rehabilitation quadrats key upper stratum species from 2024 monitoring

Quadrat and rehabilitation year	Key upper stratum species
LQ02 (2021)	Acacia rostellifera, Eucalyptus fruticosa
LQ14 (2018)	Acacia rostellifera, Alyogyne hakeifolia (juvenile)
LQ15 (2018)	Acacia rostellifera (juvenile)
LQ22 (2022)	Acacia rostellifera, Alyogyne hakeifolia
LQ24 (2022)	Acacia rostellifera (juvenile), Alyogyne hakeifolia (juvenile)

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#### 4.5 Weeds

No declared pests or WoNS were recorded within the site.

Common weeds recorded across both rehabilitation and remnant quadrats included \*Ehrharta longiflora, \*Lysimachia arvensis and \*Sonchus oleraceus.

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#### 5 Discussion

Most rehabilitation quadrats showed a decline in species diversity and middle and ground strata cover in 2024, which was surprising given the higher than average rainfall between May and July. This decline was also seen in the reference quadrats. For the middle stratum percentage cover criteria, the decline is more likely due to transition of plants between strata rather than plant deaths.

The 2024 monitoring indicates that the Lynton Mine rehabilitation is currently not on track to meet the majority of the completion criteria. The completion criteria state that the rehabilitation needs to meet criteria for at least five years. As most rehabilitation areas are only two- or three- years old, an opportunity for infill planting exists to ensure completion criteria are met.

Weed cover in the rehabilitation areas was variable across the three vegetation types, and between quadrats of the same age, with the 2018 mixed open heath and *Melaleuca* thickets rehabilitation quadrats the only areas with consistently high weed cover (greater than 60% cover in all quadrats). Weed species diversity and cover within rehabilitation areas was similar to that within reference areas, and similar to the covers from the previous year, indicating that whilst there was high rainfall received prior to the monitoring, this did not substantially increase weed loads within either reference or rehabilitation areas. The weed cover within the rehabilitation quadrats did not appear to be impacting the establishment or survival of native species.

#### 5.1 *Acacia rostellifera* scrub

The older *Acacia rostellifera* scrub rehabilitation areas (2010 and 2013) are meeting the native species diversity criteria, and these have been met for at least three years, as shown in **Plate 10**. The 2010 rehabilitation has likely been meeting the criteria for six years, although only four monitoring events have been undertaken. Two to three further monitoring events meeting the completion criteria will demonstrate that the older rehabilitation has met the species diversity objective of the RMP. The younger rehabilitation area (2021) met the criteria during the first year of monitoring, but species diversity has since declined over the subsequent two years. Whilst there has been a slight decline in species diversity within the rehabilitation quadrats, this has also occurred within the

Samples within the three-year old rehabilitation area (established in 2021) have been meeting the completion criteria for the middle stratum cover for the last three years but the other areas have not. None of the rehabilitation areas are meeting the ground stratum cover criteria, as shown in **Plate 11** and **Plate 12**.

The lack of middle stratum cover is particularly evident in the 11-year old rehabilitation (established in 2013), where no middle stratum species have been recorded over the previous three monitoring events. Species present within the reference quadrats, but only present at low cover (or completely absent) within the rehabilitation quadrats include *Commicarpus australis*, *Rhagodia* spp. and *Tetragonia implexicoma*. Infill planting will assist the rehabilitation progress towards meeting the native species cover criteria and may include these species. Infill planting may also be required to assist the 2021 rehabilitation meet the native species diversity completion criteria, noting that it is currently below the criteria, and diversity is declining across each monitoring event.

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The dense cover of upper stratum *Acacia rostellifera* in the 11- and 14-year old rehabilitation may be reducing sunlight penetration to the middle and lower stratum, limiting the ability of mid and lower strata species present in the reference quadrats to establish in the rehabilitation quadrats. There is the potential that the cover of *A. rostellifera* within rehabilitation quadrats will reduce over time as it is known to be a coloniser species (RIRDC 2004). However, active management of the *A. rostellifera* (such as thinning out the number of individuals) in addition to infill planting may be required to establish higher cover in the middle and ground strata.

All rehabilitation quadrats have the key reference upper stratum species *Acacia rostellifera* present, whilst several quadrats also contain *Alyogyne hakeifolia*. Two of the quadrats also contain *Grevillea argyrophylla*, which whilst not present in the reference quadrats, is present in the broader vegetation unit and is not unsurprising to find within the rehabilitation areas.

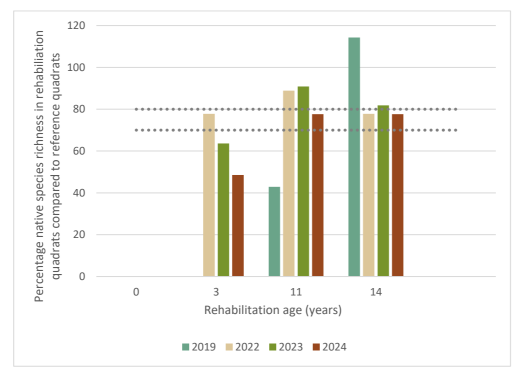


Plate 10: Percentage of mean native species diversity in Acacia rostellifera scrub rehabilitation quadrats compared to reference quadrats compared over the course of four annual monitoring events compared to completion criteria (dotted line)



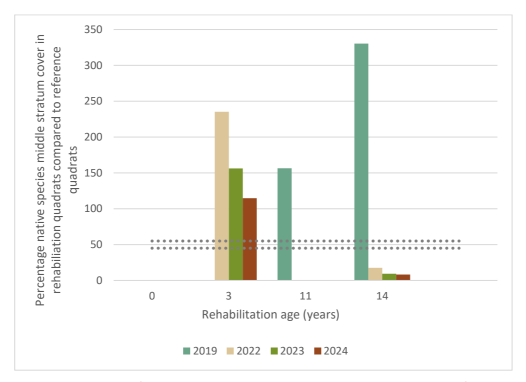


Plate 11: Percentage of mean middle stratum native species cover in Acacia rostellifera scrub rehabilitation quadrats compared to reference quadrats compared over the course of four annual monitoring events compared to completion criteria (dotted line)

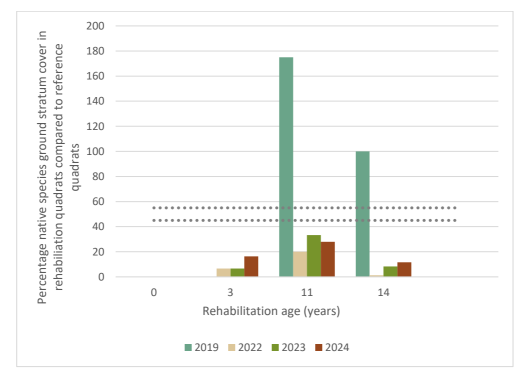


Plate 12: Percentage of mean ground stratum native species cover in Acacia rostellifera scrub rehabilitation quadrats compared to reference quadrats compared over the course of four annual monitoring events compared to completion criteria (dotted line)

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#### 5.2 Mixed open heath on sandy limestone ridge

Most of the mixed open heath on sandy limestone ridge rehabilitation areas do not currently meet the completion criteria and are not on a trajectory to meet them, as shown in **Plate 13** to **Plate 15**. The two-year old rehabilitation has met the middle stratum cover for the past two years but is on a declining trend, and is likely to continue to decline, as the *Acacia rostellifera* and *Alyogyne hakeifolia* plants present in the middle stratum are grow and transition to upper stratum cover.

The mixed open heath on sandy limestone ridge reference areas contain a high number of native species, with a total of 36 species recorded across the three reference areas. Of these, 56% are not known to be readily sourced through commercial nurseries, such as *Clematicissus angustissima*, *Commicarpus australis*, *Euphorbia boophthona*, *Parietaria cardiostegia*, and *Trachymene ceratocarpa*. Therefore, inclusion of these species within the rehabilitation planting is difficult or unfeasible, particularly across such a large area.

With a mean species richness of 25 in the reference areas, an average of least 18 species must be present in the rehabilitation areas to meet the criteria (75% of the reference (±5%)). This is not currently achievable given only 16 species within the reference areas are known to be available as seed or tubestock for inclusion in rehabilitation works. Accordingly, to ensure the completion criteria are achievable, the species richness target may need to be reduced or amended to reflect that the rehabilitation in the mixed open heath on sandy limestone ridge areas considers only the species that are available for inclusion in rehabilitation.

All rehabilitation quadrats have the key reference upper stratum species *Acacia rostellifera* present, whilst several quadrats also contain *Alyogyne hakeifolia*. Two of the quadrats also contain *Grevillea argyrophylla*, which whilst not present in the reference quadrats, is present in the broader vegetation unit and is not unsurprising to find within the rehabilitation areas. Whilst these species are present, two others also recorded within the reference areas, *Grevillea argyrophylla* and *Pittosporum angustifolium* are not present within any of the rehabilitation areas. Given the varied nature of the upper stratum species within the reference quadrats, since the dominant *Acacia rostellifera* occurs in all rehabilitation quadrats, the rehabilitation is currently on track to meet the completion criteria after five years, although additional infill planting of the species not currently present will allow the rehabilitation to more closely resemble the reference areas.



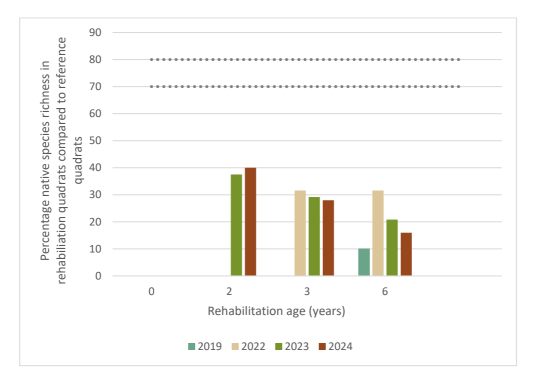


Plate 13: Percentage of mean native species richness in mixed open heath on sandy limestone ridge rehabilitation quadrats compared to reference quadrats compared over the course of four annual monitoring events compared to completion criteria (dotted line)

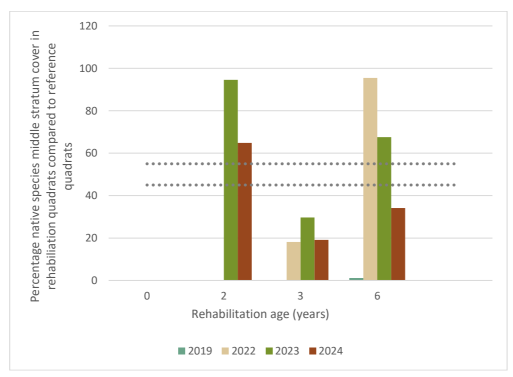


Plate 14: Percentage of mean middle stratum native species cover in mixed open heath on sandy limestone ridge rehabilitation quadrats compared to reference quadrats compared over the course of four annual monitoring events compared to completion criteria (dotted line)

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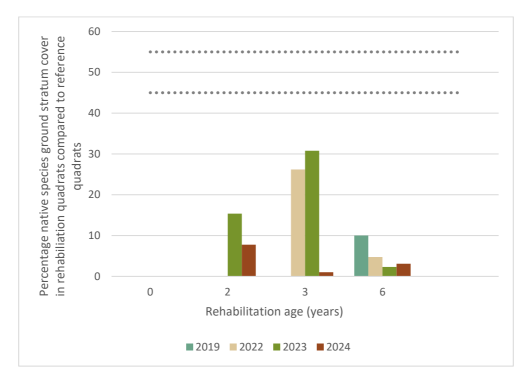


Plate 15: Percentage of mean ground stratum native species cover in mixed open heath on sandy limestone ridge rehabilitation quadrats compared to reference quadrats compared over the course of four annual monitoring events compared to completion criteria (dotted line)

#### 5.3 *Melaleuca* thickets

None of the *Melaleuca* thickets rehabilitation areas are on a trajectory to meet any of the completion criteria, as shown in **Plate 16** to **Plate 18**. This represents a decline on results from the 2023 monitoring, where the two-year old rehabilitation was previously meeting the middle stratum cover criteria, and the three- and six- year old rehabilitation were meeting the ground strata cover criteria.

Similar to the mixed open heath on sandy limestone ridge reference areas, the *Melaleuca* thickets contain a high number of native species (an average of 19), with the completion criteria for species diversity not being met in any of the rehabilitation ages.

The *Melaleuca* thickets reference areas contain a high number of native species, with a total of 29 species recorded between the two reference areas. Of these, 41% are not known to be readily sourced through commercial nurseries, such as *Clematicissus angustissima*, *Dioscorea hastifolia*, *Parietaria cardiostegia*, and *Ptilotus divaricatus*. Therefore, inclusion of these species within the rehabilitation planting is difficult or unfeasible, particularly across such a large area.

With a mean species richness of 19 in the reference areas, an average of at least 14 species must be present in the rehabilitation areas to meet the criteria (75% of the reference ±5%). Whilst there is a suitable number of species commercially available that would potentially be available for infill planting to assist the rehabilitation in meeting the completion criteria, there is not a large degree of error for species to not survive within the rehabilitation, which reduces the likelihood that the criteria can be met. A variety of factors influence whether plants successfully establish within rehabilitated landforms, including low rainfall, predation and high temperatures due to exposure.

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Accordingly, to ensure the completion criteria are achievable, the species richness target may need to be reduced or amended.

Furthermore, it may be more appropriate to consider completion criteria that focus on achieving the key strata species (such as the upper strata completion criteria), which reflects that the rehabilitation is supporting appropriate vegetation and species cover that contribute to a stabilised landform.

Within the reference quadrats, upper stratum species listed in **Table 21** occur at low cover, with each of the four species present only once across the two quadrats. Within the rehabilitation quadrats, one of these species, *Acacia rostellifera*, is present in all five quadrats, whilst a second species, *Eucalyptus fruticosa*, is present in a single quadrat. Three quadrats also contain *Alyogyne hakeifolia*, which whilst not present in the reference quadrats, is present in the broader vegetation unit and is not unsurprising to find within the rehabilitation areas.

Grevillea argyrophylla and Pittosporum angustifolium were both recorded within the reference quadrats but are not present within any of the rehabilitation areas. Given at least two of the upper stratum species present in the reference quadrats are present in the rehabilitation quadrats, the rehabilitation is currently on track to meet the completion criteria after five years, although additional infill planting of the species not currently present will allow the rehabilitation to more closely resemble the reference areas.

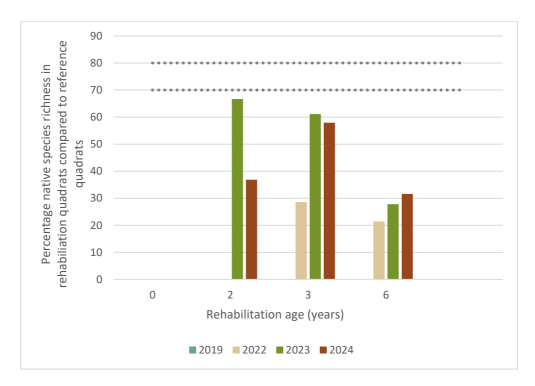


Plate 16: Percentage of mean native species richness in Melaleuca thickets rehabilitation quadrats compared to reference quadrats compared over the course of four annual monitoring events compared to completion criteria (dotted line)

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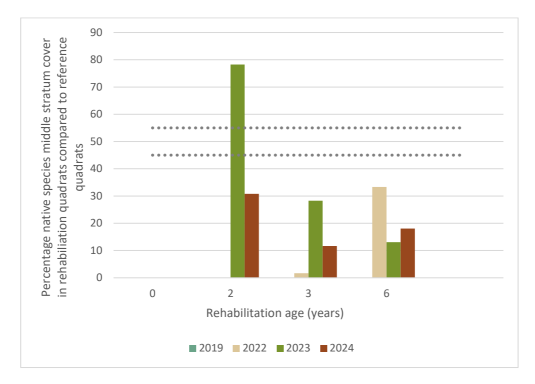


Plate 17: Percentage of mean middle stratum native species cover in Melaleuca thickets rehabilitation quadrats compared to reference quadrats compared over the course of four annual monitoring events compared to completion criteria (dotted line)

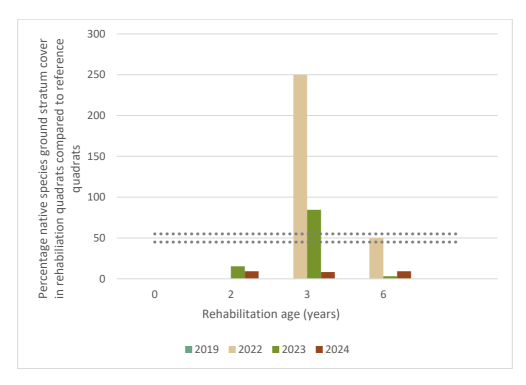


Plate 18: Percentage of mean ground stratum native species cover in Melaleuca thickets rehabilitation quadrats compared to reference quadrats compared over the course of four annual monitoring events compared to completion criteria (dotted line)

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# 6 References

#### 6.1 General references

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Lynton Mine, Yallabatharra



#### 6.2 Online references

The online resources that have been utilised in the preparation of this report are referenced in **Section 6.1**, with access date information provided in **Table R1**.

Table R1 Access dates for online references

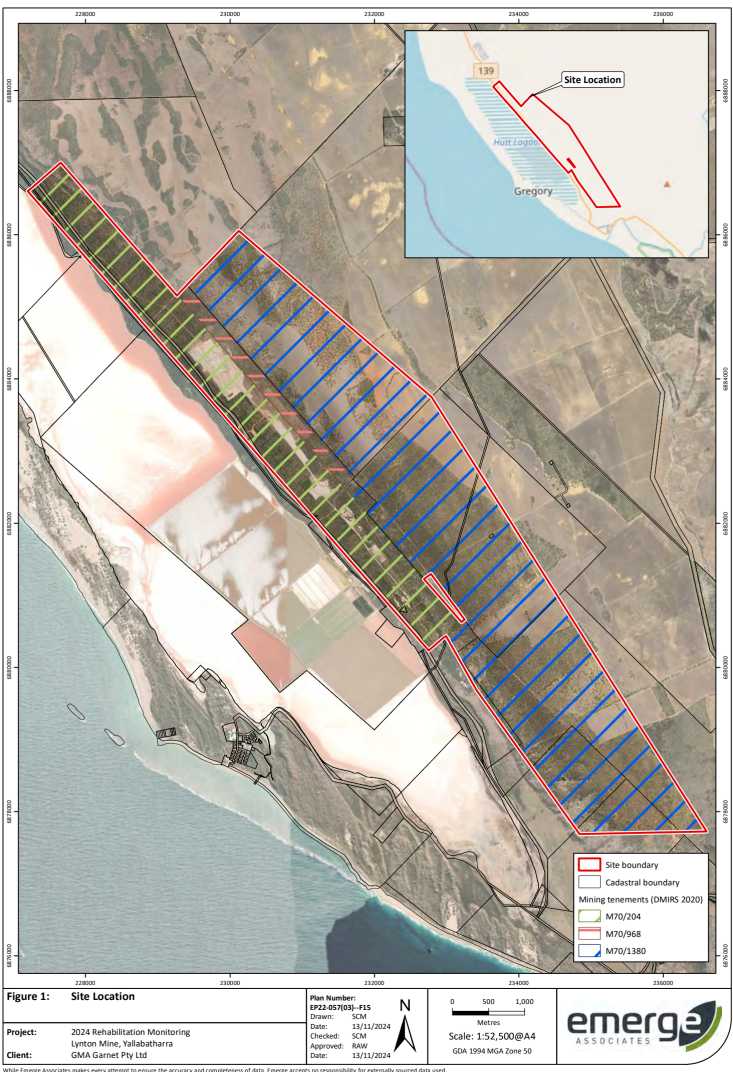
Reference	Date accessed	Website or dataset name
BoM (2024)	28 October 2024	Climate Data Online
DAFF (2021)	28 October 2024	Weeds of National Significance (WoNS)
Western Australian Herbarium (2024)	28 October 2024	Florabase

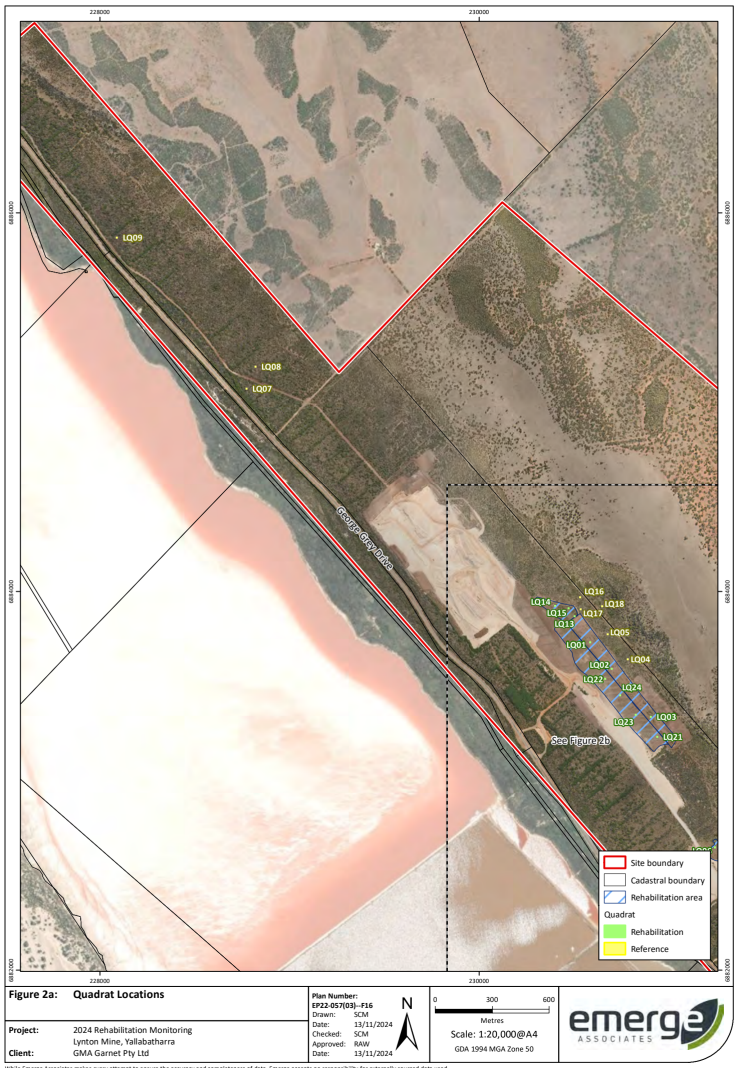
# Figures

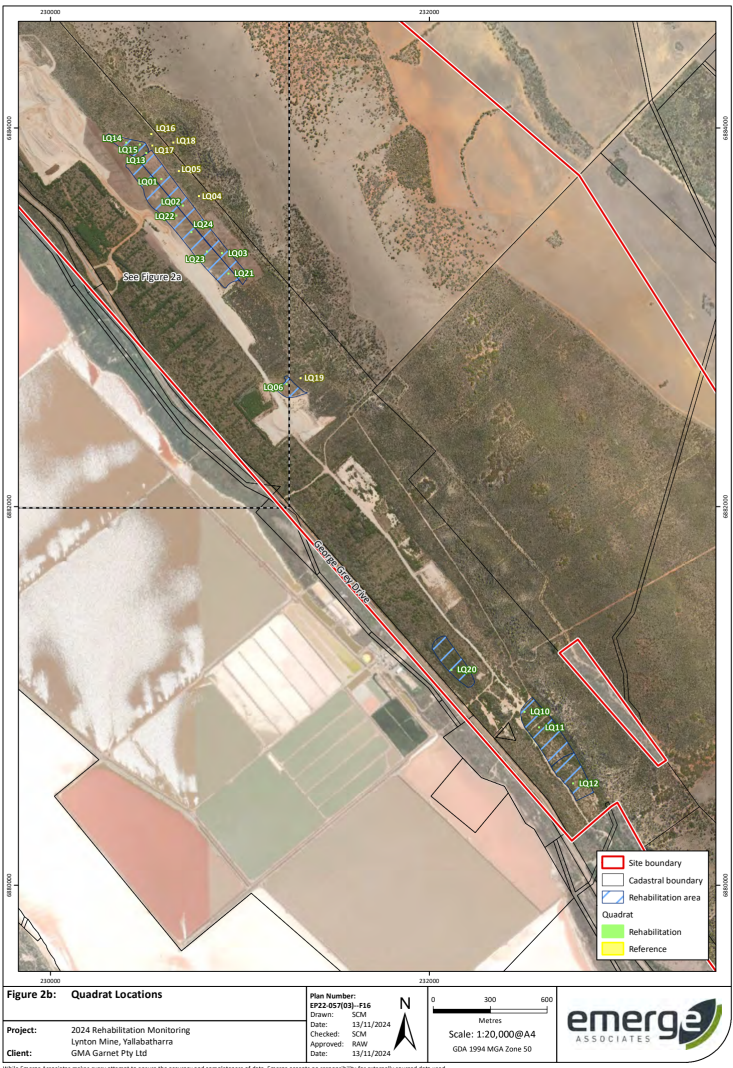


Figure 1: Site Location

Figure 2: Quadrat Locations







# Appendix A

Species x Quadrat Type Matrix





# Flora Species List Lynton Mine 2024 Rehabilitation Monitoring

Charles	Acacia r	ostellifera	Mixed open heaths		Melaleuca thickets	
Species	Reference	Rehabilitation	Reference	Rehabilitation	Reference	Rehabilitation
*?Rumex sp.						х
?Stylobasium spathulatum			Х			
Acacia rostellifera	х	Х	Х	х	Х	х
Acanthocarpus preissii			Х		Х	
Alyogyne hakeifolia	х	х	Х	х		х
Anthobolus foveolatus	х					
Anthocercis ilicifolia						Х
Aphanopetalum clematideum					х	
Asteraceae sp.			Х	х		
Austrostipa compressa	х				Х	
Austrostipa elegantissima	х	х	Х		Х	
Austrostipa flavescens			Х		Х	
Austrostipa sp.						х
*Avena barbata	х	х	Х	х		Х
*Brassica tournefortii	х	Х	Х	х	Х	х
*Bromus diandrus		Х		х		х
Calandrinia liniflora		х		х		х
Calandrinia remota	х	х	Х	х	х	х
*Caryophyllaceae sp. 1			Х			Х
*Caryophyllaceae sp. 2		х				
*Chenopodium murale				х		
Clematicissus angustissima	х		Х		X	
Clematis linearifolia	х		Х		X	
Commicarpus australis	х	х	Х			
Convolvulus remotus			Х			
Crassula colorata		х		х	х	х
Dioscorea hastifolia		х	Х		х	
Diplopeltis petiolaris			Х			
*Ehrharta longiflora	х	х	Х	х	х	х
Eremophila glabra subsp. camosa			Х			



# Flora Species List Lynton Mine 2024 Rehabilitation Monitoring

Consider	Acacia r	ostellifera	Mixed open heaths		Melaleuca thickets	
Species	Reference	Rehabilitation	Reference	Rehabilitation	Reference	Rehabilitation
Erodium cygnorum						х
Eucalyptus fruticosa					Х	х
Euphorbia ?boophthona	Х		Х	х		х
Euphorbia boophthona			Х			
Euphorbia porcata				х		
Glycine canescens			Х			
Goodenia berardiana			Х	х	х	х
Grevillea argyrophylla		х	Х		х	
*Helianthus annuus				х		
*Hypochaeris glabra	Х	х				
*Hypochaeris radicata				х		
*Lupinus cosentinii			Х			
Lysiandra calycina			Х		х	
*Lysimachia arvensis	Х	х	Х	х	х	х
*Medicago polymorpha		х				х
Melaleuca cardiophylla			Х	х	X	
Melaleuca sp.				х		
*Melilotus indicus	Х	Х		х		х
*Mesembryanthemum crystallinum		х		х		х
Nicotiana sp.		х		х		
Olearia sp. Kennedy Range (G. Byrne 66)	Х	х	Х		X	
Parietaria cardiostegia	Х		Х		X	х
Parietaria debilis	Х					
Pimelea angustifolia			Х		X	
Pimelea gilgiana	Х		Х			
Pimelea microcephala	Х	Х	Х		х	
Pittosporum angustifolium	Х		Х		Х	
*Poa annua		Х				
Ptilotus divaricatus			Х	Х	Х	
Ptilotus sp.						Х



# Flora Species List Lynton Mine 2024 Rehabilitation Monitoring

Species	Acacia r	Acacia rostellifera		Mixed open heaths		Melaleuca thickets	
	Reference	Rehabilitation	Reference	Rehabilitation	Reference	Rehabilitation	
Ptilotus villosiflorus				Х		Х	
*Reichardia tingitana		Х	Х	х		х	
Rhagodia ?preissii	х	Х		х			
Rhagodia latifolia subsp. latifolia	х	Х	Х		Х		
Rhagodia preissii				х		Х	
Rhagodia preissii subsp. obovata	Х			х	Х	Х	
Roepera apiculata	х		Х	х	Х		
Roepera fruticulosa	х	Х	Х		Х	х	
*Rostraria pumila		Х		х	Х	х	
*Schismus barbatus	Х			х		Х	
*Sisymbrium ?erysimoides		Х					
*Solanum nigrum	Х	Х					
Solanum oldfieldii	Х		Х				
*Sonchus oleraceus	Х	Х	Х	Х	Х	Х	
Stylobasium spathulatum		Х	Х	х		Х	
Tetragonia implexicoma	Х	Х	Х	х	Х		
Thysanotus manglesianus			Х		Х		
Thysanotus sp.		х	х		х		
Trachymene ceratocarpa		х	х				
Trachymene pilosa				х		х	
*Urospermum picroides	Х	х		х	Х	Х	

## Appendix B

Quadrat Data





### **Sample Name:**

### LQ01

Project no.: EP22-057

Date: 21/08/2024

Author: SCM,SAC

Rehabilitation year: 2021 **Status** Permanent

LQ01: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat Altitude (m): 62

Soil water content: slightly damp
Time since fire: no evidence
Soil type/texture sand/

Rocks (%) and type: 2%, limestone

Litter: 2% (twigs,leaves,)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: mid-slope Disturbance: high - rehab

Bare ground (%): 80
Soil colour: brown/

Vegetation condition: completely degraded

Drainage: Good

#### NW corner

230580 mE/6883738 mN

**NE** corner

230591 mE/ 6883736 mN



**SW** corner

230581 mE/ 6883726 mN

**SE** corner

230592 mE/ 6883726 mN







LQ01

Sample Name:

Project no.: EP22-057

Date: 21/08/2024 Status Permanent

Author: SCM,SAC LQ01: Page 2 of 2

Species Data			
* denotes non-native sp	pecies		
Cover (%)	Confirmed name	Height (cm)	Stratum
5	Acacia rostellifera	230	Upper
1	Alyogyne hakeifolia	160	Middle
5	*Brassica tournefortii	100	Groundcover
0.1	*Bromus diandrus	prostrate	Groundcover
0.1	Calandrinia ?liniflora	prostrate	Groundcover
0.1	*Chenopodium murale	20	Groundcover
0.1	*Ehrharta longiflora	70	Groundcover
0.1	Goodenia berardiana	20	Groundcover
0.5	*Lysimachia arvensis	prostrate	Groundcover
1	Melaleuca cardiophylla	85	Middle
0.1	*Mesembryanthemum crystallinun	prostrate	Groundcover
0.1	Ptilotus villosiflorus	prostrate	Middle
0.5	Rhagodia preissii subsp. obovata	95	Middle
0.1	*Rostraria pumila	prostrate	Groundcover
0.1	*Schismus barbatus	prostrate	Groundcover
0.5	Stylobasium spathulatum	85	Middle



### **Sample Name:**

### **LQ02**

Project no.: EP22-057

Date: 21/08/2024

Author: SCM,SAC

Rehabilitation year: 2021 **Status** Permanent

LQ02: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat Altitude (m): 62

Soil water content: slightly damp
Time since fire: no evidence
Soil type/texture sand/

Rocks (%) and type: 2%, limestone

Litter: 30% (twigs, branches,)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: mid-slope Disturbance: high - rehab

Bare ground (%): 40
Soil colour: brown/

Vegetation condition: completely degraded

Drainage: Good

230695 mE/ 6883595 mN



230705 mE/ 6883597 mN



SW corner

230704 mE/6883586 mN



SE corner

230694 mE/6883588 mN







Sample Name: LQ02

Project no.: EP22-057

Date: 21/08/2024 Status Permanent

Author: SCM,SAC LQ02: Page 2 of 2

### \* denotes no

Cover (%)	Confirmed name	Height (cm)	Stratum
0.1	*?Rumex sp.	prostrate	Groundcover
10	Acacia rostellifera	250	Upper
1	Alyogyne hakeifolia	160	Middle
2	Anthocercis ilicifolia	220	Middle
0.5	*Avena barbata	90	Groundcover
40	*Brassica tournefortii	90	Groundcover
0.1	*Bromus diandrus	30	Groundcover
0.5	Calandrinia ?liniflora	prostrate	Groundcover
0.1	Crassula colorata	prostrate	Groundcover
0.5	*Ehrharta longiflora	30	Groundcove
0.5	Eucalyptus fruticosa	65	Middle
0.1	Goodenia berardiana	20	Groundcove
0.5	*Lysimachia arvensis	prostrate	Groundcove
0.1	*Mesembryanthemum crystallinun	prostrate	Groundcove
0.1	Ptilotus villosiflorus	prostrate	Middle
0.1	*Reichardia tingitana	prostrate	Groundcover
1	Rhagodia preissii subsp. obovata	100	Middle
1	*Rostraria pumila	prostrate	Groundcove
0.1	*Schismus barbatus	prostrate	Groundcove
0.5	Stylobasium spathulatum	120	Middle
0.1	Trachymene pilosa	prostrate	Groundcover



### **Sample Name:**

### **LQ03**

Project no.: EP22-057

Date: 21/08/2024

Author: MS,KLG

Status Permanent

LQ03: Page 1 of 2

Rehabilitation year: 2021

#### Quadrat and landform details

Sample type: Quadrat Altitude (m): 48

Soil water content: dry

Time since fire: no evidence

Soil type/texture sand/

Rocks (%) and type: 2%, limestone

Litter: 15% (leaves, twigs, branches)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: mid-slope Disturbance: high - rehab

Bare ground (%): 70

Soil colour: brown/

Vegetation condition: completely degraded

Drainage: Good

230900 mE/6883342 mN



230911 mE/ 6883344 mN



**SW** corner

230900 mE/ 6883331 mN



SE corner

230910 mE/ 6883332 mN







Sample Name:

LQ03

Project no.: EP22-057

Date: 21/08/2024

Status Permanent

Author: MS,KLG LQ03: Page 2 of 2

otes non-native sp	pecies		
Cover (%)	Confirmed name	Height (cm)	Stratum
15	Acacia rostellifera	240	Upper
1	*Avena barbata	100	Groundcover
1	*Brassica tournefortii	65	Groundcover
0.1	Calandrinia ?liniflora	prostrate	Groundcover
0.5	*Ehrharta longiflora	60	Groundcover
0.1	*Helianthus annuus	prostrate	Groundcover
0.1	*Hypochaeris radicata	prostrate	Groundcover
0.5	*Lysimachia arvensis	prostrate	Groundcover
1	Melaleuca sp.	95	Middle
0.1	*Mesembryanthemum crystallinun	prostrate	Groundcover
0.1	Ptilotus villosiflorus	prostrate	Groundcover
0.1	*Reichardia tingitana	20	Groundcover
7	Rhagodia ?preissii	150	Middle
0.5	*Rostraria pumila	10	Groundcover



### **Sample Name:**

### LQ04

Project no.: EP22-057

Rehabilitation year: Remnant vegetation

Date: 21/08/2024

Status Permanent

Author: MS,KLG

LQ04: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat

Altitude (m): 58

Soil water content: slightly damp

Time since fire: no evidence

Rocks (%) and type: 1%, limestone

Soil type/texture sand/

Litter: 25% (twigs,bark,branches)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: mid-slope

Disturbance: low - weeds

Bare ground (%): 1

Soil colour: brown/

Vegetation condition: very good/excellent

Drainage: Good

230779 mE/ 6883651 mN



230788 mE/ 6883648 mN



SW corner

230778 mE/ 6883641 mN





**SE** corner

230787 mE/ 6883638 mN







Sample Name:

LQ04

Project no.: EP22-057

Date: 21/08/2024

Status Permanent

Author: MS,KLG LQ04: Page 2 of 2

Species Data			!
* denotes non-native sp	pecies		
Cover (%)	Confirmed name	Height (cm)	Stratum
1	Acacia rostellifera	200	Upper
0.5	Austrostipa compressa	90	Groundcover
0.1	*Brassica tournefortii	45	Groundcover
0.1	Clematicissus angustissima	40	Groundcover
10	Dioscorea hastifolia	230	Groundcover
5	*Ehrharta longiflora	30	Groundcover
0.1	Goodenia berardiana	25	Groundcover
5	Grevillea argyrophylla	350	Upper
0.1	Lysiandra calycina	60	Middle
1	*Lysimachia arvensis	prostrate	Groundcover
40	Melaleuca cardiophylla	350	Middle
1	Olearia sp. Kennedy Range (G. Byrr	155	Middle
0.1	Parietaria cardiostegia	25	Groundcover
0.5	Pimelea ?angustifolia	95	Middle
3	Pimelea microcephala	190	Middle
0.5	Pittosporum angustifolium	175	Middle
5	Rhagodia latifolia subsp. latifolia	155	Middle
0.5	Roepera apiculata	30	Groundcover
1	Roepera fruticulosa	90	Middle
3	*Sonchus oleraceus	45	Groundcover
1	Tetragonia implexicoma	190	Middle
0.1	Thysanotus manglesianus	190	Groundcover
3	*Urospermum picroides	20	Groundcover



### **Sample Name:**

### LQ05

Project no.: EP22-057

Date: 21/08/2024

Author: SCM,SAC

Rehabilitation year: Remnant vegetation

**Status** Permanent

LQ05: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat

Altitude (m): 0

Soil water content: dry

Time since fire: no evidence

Soil type/texture sand/

Rocks (%) and type: 1%, limestone

Litter: 25% (logs,branches,twigs)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: 0

Disturbance: low - weeds

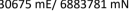
Bare ground (%): 1

Soil colour: brown/grey

Vegetation condition: very good/excellent

Drainage: Good

230675 mE/ 6883781 mN





230682 mE/6883780 mN





230675 mE/ 6883771 mN

**SE** corner



230685 mE/ 6883769 mN







Sample Name: LQ05

Project no.: EP22-057

Date: 21/08/2024 Status Permanent

Author: SCM,SAC LQ05: Page 2 of 2

cies Data			
enotes non-native sp	pecies		
Cover (%)	Confirmed name	Height (cm)	Stratum
2	Acacia rostellifera	250	Upper
0.1	Alyogyne hakeifolia	350	Upper
5	Austrostipa elegantissima	170	Groundcover
0.1	Austrostipa flavescens	80	Groundcover
0.1	*Avena barbata	60	Groundcover
0.5	*Brassica tournefortii	50	Groundcover
0.1	Clematicissus angustissima	110	Groundcover
0.1	Commicarpus australis	70	Middle
15	Dioscorea hastifolia	250	Groundcover
5	*Ehrharta longiflora	50	Groundcover
0.5	Euphorbia ?boophthona	90	Groundcover
0.5	Goodenia berardiana	40	Groundcover
10	Grevillea argyrophylla	350	Upper
40	*Lysimachia arvensis	prostrate	Groundcover
15	Melaleuca cardiophylla	190	Middle
0.5	Olearia sp. Kennedy Range (G. Byrr	80	Middle
0.5	Pimelea gilgiana	100	Middle
5	Pimelea microcephala	180	Middle
1	Ptilotus divaricatus	90	Middle
15	*Reichardia tingitana	prostrate	Groundcover
0.1	Roepera fruticulosa	100	Middle
0.1	Solanum oldfieldii	40	Groundcover
0.5	Stylobasium spathulatum	90	Middle
5	Tetragonia implexicoma	160	Middle
0.1	Thysanotus manglesianus	60	Groundcover



### **Sample Name:**

### LQ06

Project no.: EP22-057 Date: 22/08/2024

Status Permanent

Rehabilitation year: 2021

Author: MS,KLG LQ06: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat Altitude (m): 32

Soil water content: dry

Time since fire: no evidence

Soil type/texture sand/

Rocks (%) and type: 1%, limestone

Litter: 80% (leaves, twigs,)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: flat

Disturbance: high - rehab

Bare ground (%): 2

Soil colour: brown/

Vegetation condition: completely degraded

Drainage: Good

**NW** corner 231239 mE/ 6882653 mN



231250 mE/ 6882652 mN



SW corner

231241 mE/ 6882640 mN



**SE** corner

231250 mE/ 6882642 mN







LQ06

Sample Name:

Project no.: EP22-057

Date: 22/08/2024 Status Permanent

Author: MS,KLG LQ06: Page 2 of 2

# \* denotes non-native species Cover (%) Confirmed name Height (cm) Stratum 0.1 Acacia rostellifera 60 Middle

Cover (%)	Confirmed name	Height (cm)	Stratum
0.1	Acacia rostellifera	60	Middle
1	*Brassica tournefortii	40	Groundcover
0.1	*Bromus diandrus	45	Groundcover
0.5	Calandrinia ?liniflora	prostrate	Groundcover
0.1	*Caryophyllaceae sp. 2	prostrate	Groundcover
1	*Ehrharta longiflora	35	Groundcover
2	*Lysimachia arvensis	prostrate	Groundcover
0.1	*Medicago polymorpha	prostrate	Groundcover
0.1	*Melilotus indicus	30	Groundcover
2	*Mesembryanthemum crystallinun	prostrate	Groundcover
0.1	Nicotiana sp.	50	Groundcover
0.1	*Poa annua	20	Groundcover
0.1	*Reichardia tingitana	70	Groundcover
35	Rhagodia ?preissii	150	Middle
0.1	Roepera fruticulosa	15	Groundcover
1	*Rostraria pumila	20	Groundcover
0.5	*Sonchus oleraceus	75	Groundcover
0.1	*Urospermum picroides	25	Groundcover



### **Sample Name:**

### **LQ07**

Project no.: EP22-057

Date: 21/08/2024

Author: MS,KLG

Rehabilitation year: Remnant vegetation

**Status** Permanent

LQ07: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat

Altitude (m): 17

Soil water content: dry

Time since fire: no evidence

Soil type/texture sand/ with organic layer

Rocks (%) and type: No rocks

Litter: 80% (logs,branches,twigs)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: flat

Disturbance: moderate - cyclone damage, weed

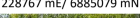
Bare ground (%): 0

Soil colour: brown/

Vegetation condition: good

Drainage: Good

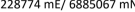
228767 mE/ 6885079 mN





SW corner

228774 mE/ 6885067 mN





**NE** corner

228778 mE/ 6885077 mN



**SE** corner

228765 mE/ 6885068 mN







Sample Name:

**LQ07** 

Project no.: EP22-057

Date: 21/08/2024 Status Permanent

Author: MS,KLG LQ07: Page 2 of 2

#### **Species Data**

otes non-native sp	Jecles			
Cover (%)	Confirmed name	Height (cm)	Stratum	
35	Acacia rostellifera	500	Upper	
1	*Brassica tournefortii	50	Groundcover	
0.5	Commicarpus australis	90	Middle	
45	*Ehrharta longiflora	65	Groundcover	
0.1	Parietaria cardiostegia	50	Groundcover	
3	Pimelea microcephala	220	Middle	
1	Rhagodia preissii subsp. obovata	135	Middle	
2	*Solanum nigrum	130	Groundcover	
0.5	*Sonchus oleraceus	75	Groundcover	
25	Tetragonia implexicoma	170	Middle	
5	*Urospermum picroides	35	Groundcover	



### **Sample Name:**

### **LQ08**

Project no.: EP22-057

Rehabilitation year: Remnant vegetation

Date: 21/08/2024

**Status** Permanent

Author: SCM,SAC

LQ08: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat

Altitude (m): 18

Soil water content: slightly damp

Time since fire: no evidence

Soil type/texture sand/

Rocks (%) and type: No rocks

Litter: 50% (logs,branches,leaves)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: flat

Disturbance: moderate - cyclone damage, weed

Bare ground (%): 15

Soil colour: brown/

Vegetation condition: good

Drainage: Good

228812 mE/ 6885192 mN



228825 mE/6885194 mN





228812 mE/ 6885185 mN



SE corner

228822 mE/ 6885182 mN







Sample Name: LQ08

Project no.: EP22-057

Date: 21/08/2024 Status Permanent

Author: SCM,SAC LQ08: Page 2 of 2

### \* denotes no

otes non-native s <sub>l</sub>	pecies		
Cover (%)	Confirmed name	Height (cm)	Stratum
0.1	Acacia rostellifera	45	Groundcover
2	Anthobolus foveolatus	100	Middle
5	Austrostipa elegantissima	180	Groundcover
15	*Brassica tournefortii	80	Groundcover
0.1	Clematicissus angustissima	35	Groundcover
5	Commicarpus australis	170	Middle
2	*Ehrharta longiflora	75	Groundcover
0.1	*Hypochaeris glabra	prostrate	Groundcover
0.1	*Lysimachia arvensis	prostrate	Groundcover
1	*Melilotus indicus	30	Groundcover
1	Olearia sp. Kennedy Range (G. Byrr	85	Middle
2	Parietaria debilis	60	Groundcover
5	Pimelea microcephala	240	Middle
1	Rhagodia latifolia subsp. latifolia	100	Middle
15	Rhagodia preissii subsp. obovata	135	Middle
0.1	*Schismus barbatus	prostrate	Groundcover
0.1	*Solanum nigrum	prostrate	Groundcover
0.5	*Sonchus oleraceus	45	Groundcover
30	Tetragonia implexicoma	180	Middle
0.5	*Urospermum picroides	prostrate	Groundcover



### **Sample Name:**

### **LQ09**

Project no.: EP22-057

Date: 21/08/2024

Author: SCM,SAC

Rehabilitation year: Remnant vegetation

Status Permanent

LQ09: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat

Soil water content: dry

Altitude (m): 16

Time since fire: no evidence

Soil type/texture sand/ with organic layer

Rocks (%) and type: No rocks

Litter: 80% (logs,branches,twigs)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: flat

Disturbance: moderate - cyclone damage, weed

Bare ground (%): 0

Soil colour: brown/

Vegetation condition: good

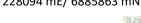
Drainage: Good

#### **NW** corner 228086 mE/ 6885876 mN



SW corner

228094 mE/ 6885863 mN





**NE** corner





**SE** corner

228086 mE/ 6885866 mN





LQ09

Sample Name:

Project no.: EP22-057

Date: 21/08/2024 Status Permanent

Author: SCM,SAC LQ09: Page 2 of 2

#### **Species Data**

otes non-native sp	Jecies -		
Cover (%)	Confirmed name	Height (cm)	Stratum
20	Acacia rostellifera	350	Upper
10	*Brassica tournefortii	80	Groundcover
1	Clematis linearifolia	200	Groundcover
2	Commicarpus australis	155	Middle
5	*Ehrharta longiflora	70	Groundcover
0.1	Pimelea microcephala	130	Middle
20	Rhagodia preissii subsp. obovata	180	Middle
0.1	*Solanum nigrum	30	Groundcover
0.5	*Sonchus oleraceus	85	Groundcover
2	Tetragonia implexicoma	120	Middle
10	*Urospermum picroides	25	Groundcover



### **Sample Name:**

### **LQ10**

Project no.: EP22-057

Date: 21/08/2024

Author: MS, LQ1

Rehabilitation year: 2013

**Status** Permanent

LQ10: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat Altitude (m): 17

Soil water content: dry

Time since fire: no evidence Soil type/texture sand/

Rocks (%) and type: 1%, limestone

Litter: 70% (leaves, branches, twigs)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: flat

Disturbance: moderate - old rehab, weeds

Bare ground (%): 5

Soil colour: brown/grey Vegetation condition: degraded

Drainage: Good

232500 mE/ 6880931 mN



232505 mE/ 6880922 mN



**SW** corner

232492 mE/ 6880925 mN



SE corner

232497 mE/ 6880916 mN







Sample Name:

LQ10

Project no.: EP22-057

Date: 21/08/2024

Status Permanent

Author: MS, LQ10: Page 2 of 2

es Data			
otes non-native s <sub>l</sub>	pecies		
Cover (%)	Confirmed name	Height (cm)	Stratum
40	Acacia rostellifera	510	Upper
30	Alyogyne hakeifolia	360	Upper
0.1	*Avena barbata	25	Groundcover
0.1	*Brassica tournefortii	40	Groundcover
0.1	Calandrinia linifolia	prostrate	Groundcover
0.1	Commicarpus australis	10	Groundcover
0.5	Crassula colorata	prostrate	Groundcover
0.5	*Ehrharta longiflora	15	Groundcover
5	*Hypochaeris glabra	prostrate	Groundcover
5	*Lysimachia arvensis	prostrate	Groundcover
0.1	Pimelea microcephala	45	Groundcover
0.1	*Reichardia tingitana	20	Groundcover
15	*Rostraria pumila	10	Groundcover
0.5	*Sonchus oleraceus	25	Groundcover
0.5	Thysanotus sp.	150	Groundcover
0.1	Trachymene ceratocarpa	prostrate	Groundcover
15	*Urospermum picroides	10	Groundcover



**Sample Name:** 

**LQ11** 

Project no.: EP22-057

Date: 21/08/2024

Author: KLG,

Rehabilitation year: 2013

**Status** Permanent

LQ11: Page 1 of 2

Quadrat and landform details

Sample type: Quadrat

Altitude (m): 19

Soil water content: dry

Time since fire: no evidence

Soil type/texture sand/

Rocks (%) and type: 2%, limestone

Litter: 95% (leaves, branches, twigs)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: flat

Disturbance: moderate - old rehab, weeds

Bare ground (%): 2

Soil colour: brown/grey

Vegetation condition: degraded

Drainage: Good

**NW corner** 232568 mE/ 6880843 mN **NE corner** 232575 mE/ 6880845 mN

No photo available

No photo available

**SW corner** 232583 mE/ 6880838 mN **SE corner** 232573 mE/ 6880834 mN

No photo available

No photo available



Sample Name: LQ11

Project no.: EP22-057

Date: 21/08/2024 Status Permanent

Author: KLG, LQ11: Page 2 of 2

#### **Species Data**

Cover (%)	Confirmed name	Height (cm)	Stratum
55	Acacia rostellifera	600	Upper
15	Alyogyne hakeifolia	350	Upper
0.1	Calandrinia remota	prostrate	Groundcover
0.1	Crassula colorata	prostrate	Groundcover
5	*Ehrharta longiflora	30	Groundcover
0.5	*Hypochaeris glabra	prostrate	Groundcover
0.1	*Lysimachia arvensis	prostrate	Groundcover
0.1	Roepera fruticulosa	20	Groundcover
0.5	*Rostraria pumila	10	Groundcover
0.1	*Sisymbrium ?erysimoides	20	Groundcover
0.5	*Sonchus oleraceus	20	Groundcover
0.5	Thysanotus sp.	230	Groundcover
0.1	Trachymene ceratocarpa	prostrate	Groundcover
5	*Urospermum picroides	15	Groundcover



### **Sample Name:**

**LQ12** 

**Project no.:** EP22-057 **Date:** 21/08/2024

Author: SCM,SAC

Status Permanent

LQ12: Page 1 of 2

Rehabilitation year: 2013

#### Quadrat and landform details

Sample type: Quadrat Altitude (m): 25

Soil water content: dry

Time since fire: no evidence Soil type/texture sand/

Rocks (%) and type: 1%, limestone

Litter: 70% (logs,branches,leaves)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: flat

Disturbance: moderate - old rehab, weeds

Bare ground (%): 2

Soil colour: brown/grey Vegetation condition: degraded Drainage: Good

232754 mE/ 6880534 mN



232755 mE/ 6880529 mN



SW corner

232763 mE/ 6880543 mN



SE corner

232765 mE/ 6880532 mN





Groundcover

Middle

Groundcover



1

0.5

0.1

## Vegetation Sample Data Lynton Mine

LQ12

Sample Name:

\*Sonchus oleraceus

Thysanotus sp.

Stylobasium spathulatum

Project no.: EP22-057

Date: 21/08/2024 Status Permanent

Author: SCM,SAC LQ12: Page 2 of 2

Species Data			
* denotes non-native s	notes non-native species		
Cover (%)	Confirmed name	Height (cm)	Stratum
30	Acacia rostellifera	600	Upper
5	Alyogyne hakeifolia	350	Upper
0.1	*Brassica tournefortii	25	Groundcover
0.1	Calandrinia remota	prostrate	Groundcover
40	*Ehrharta longiflora	35	Groundcover
2	Grevillea argyrophylla	300	Upper
0.1	*Lysimachia arvensis	prostrate	Groundcover
0.1	*Medicago polymorpha	prostrate	Groundcover
2	Olearia sp. Kennedy Range (G. Byrr	160	Middle
2	*Reichardia tingitana	95	Groundcover
2	Rhagodia latifolia subsp. latifolia	120	Middle
0.1	*Rostraria pumila	prostrate	Groundcover

55

90

50



### **Sample Name:**

**LQ13** 

Project no.: EP22-057

Date: 21/08/2024

Author: SCM,SAC

Rehabilitation year: 2018 **Status** Permanent

LQ13: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat Altitude (m): 49

Soil water content: dry

Time since fire: no evidence Soil type/texture sand/

Rocks (%) and type: 2%, limestone

Litter: 40% (twigs,leaves,)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: upper slope Disturbance: high - rehab

Bare ground (%): 2

Soil colour: brown/ Vegetation condition: degraded

Drainage: Good

230501 mE/ 6883881 mN



230509 mE/ 6883875 mN





230505 mE/ 6883867 mN



SE corner

230498 mE/ 6883872 mN







Sample Name: LQ13

Project no.: EP22-057

Date: 21/08/2024 Status Permanent

Author: SCM,SAC LQ13: Page 2 of 2

#### **Species Data**

Cover (%)	Confirmed name	Height (cm)	Stratum
15	Acacia rostellifera	350	Upper
0.1	*Avena barbata	90	Groundcover
50	*Brassica tournefortii	100	Groundcover
0.5	Calandrinia remota	prostrate	Groundcover
0.1	Crassula colorata	prostrate	Groundcover
1	*Ehrharta longiflora	40	Groundcover
1	*Lysimachia arvensis	prostrate	Groundcover
0.1	*Melilotus indicus	prostrate	Groundcover
10	*Reichardia tingitana	50	Groundcover
10	Rhagodia preissii	120	Middle
0.1	*Rostraria pumila	prostrate	Groundcover
1	*Sonchus oleraceus	70	Groundcover
0.1	*Urospermum picroides	40	Groundcover



### Sample Name:

### **LQ14**

Project no.: EP22-057 Date: 21/08/2024

Author: MS,KLG

Rehabilitation year: 2018 Status Permanent

LQ14: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat Altitude (m): 56

Soil water content: slightly damp Time since fire: no evidence Soil type/texture sand/

Rocks (%) and type: 1%, limestone

Litter: 40% (leaves, twigs, branches)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: upper slope Disturbance: high - rehab

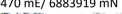
Bare ground (%): 10

Soil colour: brown/

Vegetation condition: degraded

Drainage: Good

230470 mE/ 6883919 mN





230477 mE/ 6883917 mN



SW corner

230474 mE/ 6883909 mN

**SE** corner

230474 mE/ 6883906 mN







Sample Name: LQ14

Project no.: EP22-057

Date: 21/08/2024 Status Permanent

Author: MS,KLG LQ14: Page 2 of 2

#### **Species Data**

res non native sp	occies		
Cover (%)	Confirmed name	Height (cm)	Stratum
30	Acacia rostellifera	380	Upper
0.5	Alyogyne hakeifolia	165	Middle
20	*Brassica tournefortii	70	Groundcover
1	Calandrinia remota	prostrate	Groundcover
0.1	*Caryophyllaceae sp. 1	10	Groundcover
10	*Ehrharta longiflora	30	Groundcover
0.1	Erodium cygnorum	25	Groundcover
1	*Lysimachia arvensis	prostrate	Groundcover
0.1	*Melilotus indicus	35	Groundcover
0.1	Parietaria cardiostegia	25	Groundcover
5	Rhagodia preissii	120	Middle
2	*Rostraria pumila	20	Groundcover
2	*Sonchus oleraceus	35	Groundcover
0.1	Stylobasium spathulatum	85	Middle
25	*Urospermum picroides	prostrate	Groundcover



### Sample Name:

**LQ15** 

Project no.: EP22-057

Date: 21/08/2024

Author: SCM,SAC

Status Permanent

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LQ15: Page 1 of 2

Rehabilitation year: 2018

#### Quadrat and landform details

Sample type: Quadrat Altitude (m): 57

Soil water content: damp

Time since fire: no evidence

Soil type/texture sand/

Rocks (%) and type: No rocks

Litter: 15% (twigs,leaves,)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: mid-slope Disturbance: high - rehab

Bare ground (%): 2

Soil colour: brown/

Vegetation condition: completely degraded

Drainage: Good

230396 mE/ 6883928 mN



230405 mE/ 6883928 mN





230405 mE/ 6883928 mN





SE corner

230465 mE/ 6883928 mN







Sample Name:

**LQ15** 

Project no.: EP22-057

Date: 21/08/2024 Status Permanent

Author: SCM,SAC LQ15: Page 2 of 2

Species Data	
* denotes non-native species	

Cover (%)	Confirmed name	Height (cm)	Stratum
5	Acacia rostellifera	170	Middle
0.1	*Avena barbata	55	Groundcover
50	*Brassica tournefortii	85	Groundcover
0.5	*Bromus diandrus	prostrate	Groundcover
0.5	Calandrinia ?liniflora	prostrate	Groundcover
0.1	Crassula colorata	prostrate	Groundcover
0.5	*Ehrharta longiflora	35	Groundcover
0.1	*Lysimachia arvensis	prostrate	Groundcover
0.1	*Mesembryanthemum crystallinun	prostrate	Groundcover
0.1	*Reichardia tingitana	35	Groundcover
5	Rhagodia preissii	120	Middle
0.5	*Rostraria pumila	prostrate	Groundcover
0.5	*Sonchus oleraceus	80	Groundcover
0.1	Stylobasium spathulatum	70	Middle
10	*Urospermum picroides	prostrate	Groundcover



### Sample Name:

### **LQ16**

Project no.: EP22-057

Date: 21/08/2024

Author: SCM,SAC

Rehabilitation year: Remnant vegetation

**Status** Permanent

LQ16: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat

Altitude (m): 69

Soil water content: dry

Time since fire: no evidence

Soil type/texture sand/

Rocks (%) and type: 1%, limestone

Litter: 60% (logs,branches,leaves)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: top

Disturbance: low - weeds

Bare ground (%): 2

Soil colour: brown/

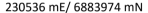
Vegetation condition: very good/excellent

Drainage: Good

230527 mE/ 6883974 mN



**NE** corner





SW corner

230524 mE/ 6883967 mN



230535 mE/ 6883966 mN







Sample Name:

LQ16

Project no.: EP22-057

Date: 22/08/2024 Status Permanent

Author: SCM,SAC LQ16: Page 2 of 2

#### **Species Data**

Cover (%)	Confirmed name	Height (cm)	Stratum
0.1	Acanthocarpus preissii	prostrate	Groundcover
0.1	Aphanopetalum clematideum	180	Middle
0.1	Austrostipa elegantissima	60	Groundcover
0.1	Austrostipa flavescens	30	Groundcover
0.5	*Brassica tournefortii	55	Groundcover
0.5	Calandrinia remota	prosstrate	Groundcover
5	Clematis linearifolia	155	Groundcover
0.1	Crassula colorata	prostrate	Groundcover
2	*Ehrharta longiflora	50	Groundcover
15	Eucalyptus fruticosa	400	Upper
0.1	*Lysimachia arvensis	prostrate	Groundcover
1	Melaleuca cardiophylla	180	Middle
2	Olearia sp. Kennedy Range (G. Byrr	150	Middle
1	Parietaria cardiostegia	50	Groundcover
0.1	Pimelea angustifolia	60	Middle
0.1	Pimelea microcephala	85	Middle
20	Pittosporum angustifolium	350	Upper
0.1	Ptilotus divaricatus	65	Middle
15	Rhagodia latifolia subsp. latifolia	100	Middle
2	Rhagodia preissii subsp. obovata	110	Middle
1	Roepera fruticulosa	90	Groundcover
0.5	*Rostraria pumila	prostrate	Groundcover
0.1	*Sonchus oleraceus	55	Groundcover
15	Tetragonia implexicoma	150	Middle
0.1	Thysanotus sp.	30	Groundcover



### Sample Name:

### **LQ17**

Project no.: EP22-057

Date: 21/08/2024

Author: MS,KLG

Rehabilitation year: Remnant vegetation

**Status** Permanent

LQ17: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat

Altitude (m): 61

Soil water content: dry

Time since fire: no evidence

Soil type/texture sand/

Rocks (%) and type: 1%, limestone

Litter: 40% (logs,branches,leaves)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: mid-slope

Disturbance: low - weeds

Bare ground (%): 5

Soil colour: brown/grey

Vegetation condition: very good/excellent

Drainage: Good

230534 mE/ 6883919 mN



230543 mE/ 6883951 mN



**SW** corner

230361 mE/ 6883942 mN



SE corner

230352 mE/ 6883946 mN







Sample Name:

**LQ17** 

Project no.: EP22-057

Date: 21/08/2024

Status Permanent

Author: MS,KLG LQ17: Page 2 of 2

ies Data			
enotes non-native species			
Cover (%)	Confirmed name	Height (cm)	Stratum
10	?Stylobasium spathulatum	175	Middle
5	Acacia rostellifera	400	Upper
1	Acanthocarpus preiissi	75	Groundcover
2	Alyogyne hakeifolia	300	Upper
0.1	Asteraceae sp.	25	Groundcover
2	Austrostipa elegantissima	100	Groundcover
0.1	Austrostipa flavescens	30	Groundcover
0.1	*Brassica tournefortii	50	Groundcover
0.1	Calandrinia remota	prostrate	Groundcover
0.1	*Caryophyllaceae sp.	20	Groundcover
0.1	Clematis linearifolia	230	Groundcover
0.1	Commicarpus australis	150	Middle
10	Dioscorea hastifolia	220	Groundcover
0.1	Diplopeltis petiolaris	70	Middle
5	*Ehrharta longiflora	45	Groundcover
0.5	Eremophila glabra subsp. camosa	100	Middle
0.1	Euphorbia boophthona	10	Groundcover
0.1	Glycine canescens	150	Groundcover
0.1	Goodenia berardiana	prostrate	Groundcover
7	Grevillea argyrophylla	350	Upper
0.1	*Lysimachia arvensis	prostrate	Groundcover
1	Melaleuca cardiophylla	70	Middle
15	Olearia sp. Kennedy Range (G. Byrr	180	Middle
0.1	Parietaria cardiostegia	10	Groundcover
0.1	Pimelea angustifolia	70	Middle
5	Pimelea microcephala	160	Middle
7	Pittosporum angustifolium	240	Upper
1	Rhagodia latifolia subsp. latifolia	110	Middle
0.1	Roepera apiculata	20	Groundcover
0.1	Roepera fruticulosa	60	Groundcover
0.5	*Sonchus oleraceus	20	Groundcover
10	Tetragonia implexicoma	100	Middle
0.1	Thysanotus manglesianus	120	Groundcover
0.1	Trachymene ceratocarpa	prostrate	Groundcover



# **Sample Name:**

## **LQ18**

Project no.: EP22-057

Rehabilitation year: Remnant vegetation

Date: 21/08/2024

**Status** Permanent

Author: MS,KLG

LQ18: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat

Altitude (m): 67

Soil water content: slightly damp

Time since fire: no evidence Soil type/texture sand/

Rocks (%) and type: 1%, limestone

Litter: 40% (branches,logs,twigs)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: mid-slope Disturbance: low - weeds

Bare ground (%): 2

Soil colour: brown/

Vegetation condition: very good/excellent

Drainage: Good

#### NW corner

230647 mE/ 6883936 mN



230653 mE/ 6883928 mN



**SW** corner

230641 mE/ 6883929 mN



230646 mE/ 6883922 mN







Sample Name: LQ18

Project no.: EP22-057

Date: 21/08/2024 Status Permanent

Author: MS,KLG LQ18: Page 2 of 2

Cover (%)         Confirmed name         Height (cm)         Stratum           5         ?Stylobasium spathulatum         155         Middle           15         Acacia rostellifera         400         Upper           3         Alyogyne hakeifolia         220         Upper           0.1         Asteraceae sp.         20         Groundcover           0.5         Austrostipa elegantissima         60         Groundcover           0.1         Austrostipa flavescens         50         Groundcover           0.1         Austrostipa flavescens         50         Groundcover           0.1         Austrostipa ilianearifolia         170         Groundcover           0.1         Clematis linearifolia         170         Groundcover           0.5         Commicarpus australis         70         Middle           0.1         Convolvulus remotus         35         Groundcover           7         Dioscorea hastifolia         65         Groundcover           7         Dioscorea hastifolia         65         Groundcover           0.5         Euphorbia Poophthona         70         Groundcover           0.5         Glycine canescens         120         Groundcover           0.	es Data			
5	•			
15 Acacia rostellifera 400 Upper 3 Alyogyne hakeifolia 220 Upper 0.1 Asteraceae sp. 20 Groundcover 0.5 Austrostipa elegantissima 60 Groundcover 0.1 Austrostipa flavescens 50 Groundcover 0.1 *Brassica tournefortii 25 Groundcover 0.1 Clematis linearifolia 170 Groundcover 0.1 Clematis linearifolia 170 Groundcover 0.5 Commicarpus australis 70 Middle 0.1 Convolvulus remotus 35 Groundcover 7 Dioscorea hastifolia 65 Groundcover 30 *Ehrharta longiflora 35 Groundcover 0.5 Euphorbia ?boophthona 70 Groundcover 0.5 Glycine canescens 120 Groundcover 0.1 Goodenia berardiana 25 Groundcover 0.1 Hupinus cosentinii 40 Groundcover 1 Lysiandra calycina 75 Middle 0.1 *Lupinus cosentinii 40 Groundcover 1 Lysiandra calycina 75 Middle 1 Pimelea angustifolia 80 Middle 1 Pimelea angustifolia 80 Middle 1 Pimelea microcephala 130 Middle 1 Roepera piculata > Groundcover 1 Roepera apiculata > Groundcover 1 Roepera apiculata > Groundcover 1 Roepera piculata > Groundcover 1 Roepera fruticulosa 110 Groundcover 2 Solanum oldfieldii 45 Groundcover 45 Groundcover 45 Groundcover 50.1 Thysanotus sp. 35 Groundc	Cover (%)	Confirmed name	Height (cm)	Stratum
3 Alyogyne hakeifolia 220 Upper 0.1 Asteraceae sp. 20 Groundcover 0.5 Austrostipa elegantissima 60 Groundcover 0.1 Austrostipa flavescens 50 Groundcover 0.1 **Brassica tournefortii 25 Groundcover 0.1 **Brassica tournefortii 25 Groundcover 0.1 Clematis linearifolia 170 Groundcover 0.5 Commicarpus australis 70 Middle 0.1 Convolvulus remotus 35 Groundcover 7 Dioscorea hastifolia 65 Groundcover 30 **Ehrharta longiflora 35 Groundcover 0.5 Euphorbia ?*boophthona 70 Groundcover 0.5 Glycine canescens 120 Groundcover 0.5 Glycine canescens 120 Groundcover 0.1 Goodenia berardiana 25 Groundcover 0.1 **Lupinus cosentinii 40 Groundcover 1 Lysiandra calycina 75 Middle 0.1 **Lysimachia arvensis prostrate Groundcover 3 Olearia sp. Kennedy Range (G. Byrr. 190 Middle 1 Pimelea angustifolia 80 Middle 1 Pittosporum angustifoliam 200 Upper 2 Rhagodia latifolia subsp. latifolia 115 Middle 0.1 Roepera apiculata > Groundcover 1 Roepera fruticulosa 110 Groundcover 1 Roepera fruticulosa 110 Groundcover 2 Solanum oldfieldii 45 Groundcover 1 Roepera fruticulosa 110 Groundcover 1 Roepera implexicoma 50 Groundcover 0.1 Thysanotus sp. 35 Groundcover 0.1 Thysanotus sp. 35 Groundcover 0.1 Thysanotus sp.	5	?Stylobasium spathulatum	155	Middle
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1 Lysiandra calycina 75 Middle 0.1 *Lysimachia arvensis prostrate Groundcover 3 Olearia sp. Kennedy Range (G. Byrr. 190 Middle 1 Pimelea angustifolia 80 Middle 5 Pimelea microcephala 130 Middle 1 Pittosporum angustifolium 200 Upper 2 Rhagodia latifolia subsp. latifolia 115 Middle 0.1 Roepera apiculata > Groundcover 1 Roepera fruticulosa 110 Groundcover 2 Solanum oldfieldii 45 Groundcover 0.1 *Sonchus oleraceus 45 Groundcover 10 Tetragonia implexicoma 50 Groundcover 0.1 Thysanotus sp. 35 Groundcover	0.1	Goodenia berardiana	25	Groundcover
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3 Olearia sp. Kennedy Range (G. Byrr. 190 Middle 1 Pimelea angustifolia 80 Middle 5 Pimelea microcephala 130 Middle 1 Pittosporum angustifolium 200 Upper 2 Rhagodia latifolia subsp. latifolia 115 Middle 0.1 Roepera apiculata > Groundcover 1 Roepera fruticulosa 110 Groundcover 2 Solanum oldfieldii 45 Groundcover 0.1 *Sonchus oleraceus 45 Groundcover 10 Tetragonia implexicoma 50 Groundcover 0.1 Thysanotus sp. 35 Groundcover	1	Lysiandra calycina	75	Middle
1Pimelea angustifolia80Middle5Pimelea microcephala130Middle1Pittosporum angustifolium200Upper2Rhagodia latifolia subsp. latifolia115Middle0.1Roepera apiculata>Groundcover1Roepera fruticulosa110Groundcover2Solanum oldfieldii45Groundcover0.1*Sonchus oleraceus45Groundcover10Tetragonia implexicoma50Groundcover0.1Thysanotus sp.35Groundcover	0.1	*Lysimachia arvensis	prostrate	Groundcover
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2 Rhagodia latifolia subsp. latifolia 115 Middle 0.1 Roepera apiculata > Groundcover 1 Roepera fruticulosa 110 Groundcover 2 Solanum oldfieldii 45 Groundcover 0.1 *Sonchus oleraceus 45 Groundcover 10 Tetragonia implexicoma 50 Groundcover 0.1 Thysanotus sp. 35 Groundcover	5	Pimelea microcephala	130	Middle
0.1Roepera apiculata>Groundcover1Roepera fruticulosa110Groundcover2Solanum oldfieldii45Groundcover0.1*Sonchus oleraceus45Groundcover10Tetragonia implexicoma50Groundcover0.1Thysanotus sp.35Groundcover	1	Pittosporum angustifolium	200	Upper
1 Roepera fruticulosa 110 Groundcover 2 Solanum oldfieldii 45 Groundcover 0.1 *Sonchus oleraceus 45 Groundcover 10 Tetragonia implexicoma 50 Groundcover 0.1 Thysanotus sp. 35 Groundcover	2	Rhagodia latifolia subsp. latifolia	115	Middle
2 Solanum oldfieldii 45 Groundcover 0.1 *Sonchus oleraceus 45 Groundcover 10 Tetragonia implexicoma 50 Groundcover 0.1 Thysanotus sp. 35 Groundcover	0.1	Roepera apiculata	>	Groundcover
0.1 *Sonchus oleraceus 45 Groundcover 10 Tetragonia implexicoma 50 Groundcover 0.1 Thysanotus sp. 35 Groundcover	1	Roepera fruticulosa	110	Groundcover
10Tetragonia implexicoma50Groundcover0.1Thysanotus sp.35Groundcover	2	Solanum oldfieldii	45	Groundcover
0.1 <i>Thysanotus sp.</i> 35 Groundcover	0.1	*Sonchus oleraceus	45	Groundcover
, ,	10	Tetragonia implexicoma	50	Groundcover
0.1 Trachymene ceratocarpa prostrate Groundcover	0.1	Thysanotus sp.	35	Groundcover
	0.1	Trachymene ceratocarpa	prostrate	Groundcover



# **Sample Name:**

## **LQ19**

Project no.: EP22-057

Date: 21/08/2024

Author: MS,KLG

Rehabilitation year: Remnant vegetation

**Status** Permanent

LQ19: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat

Altitude (m): 33

Soil water content: dry

Time since fire: no evidence

Soil type/texture sand/

Rocks (%) and type: 1%, limestone

Litter: 80% (leaves, branches, logs)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: lower slope

Disturbance: moderate - cyclone damage

Bare ground (%): 1

Soil colour: brown/

Vegetation condition: very good

Drainage: Good

#### NW corner

231317 mE/ 6882685 mN



231326 mE/ 6882684 mN



SW corner

231327 mE/ 6882673 mN



**SE** corner

231317 mE/ 6883673 mN







**LQ19** 

Sample Name:

Project no.: EP22-057

Date: 21/08/2024 Status Permanent

Author: MS,KLG LQ19: Page 2 of 2

pecies Data					
denotes non-native species					
Confirmed name	Height (cm)	Stratum			
Acacia rostellifera	500	Upper			
Alyogyne hakeifolia	270	Upper			
Austrostipa compressa	40	Groundcover			
Austrostipa elegantissima	110	Groundcover			
*Avena barbata	55	Groundcover			
*Brassica tournefortii	35	Groundcover			
Calandrinia remota	prostrate	Groundcover			
Clematis linearifolia	200	Groundcover			
Commicarpus australis	85	Middle			
*Ehrharta longiflora	30	Groundcover			
Euphorbia ?boophthona	70	Groundcover			
*Lysimachia arvensis	prostrate	Groundcover			
Olearia sp. Kennedy Range (G. Byrr	185	Middle			
Pimelea gilgiana	110	Middle			
Pimelea microcephala	200	Middle			
Pittosporum angustifolium	240	Upper			
Rhagodia ?preissii	160	Middle			
Rhagodia latifolia subsp. latifolia	85	Middle			
Roepera apiculata	40	Groundcover			
Roepera fruticulosa	80	Groundcover			
Solanum oldfieldii	50	Groundcover			
*Sonchus oleraceus	50	Groundcover			
Tetragonia implexicoma	95	Groundcover			
*Urospermum picroides	20	Groundcover			
	Confirmed name  Acacia rostellifera  Alyogyne hakeifolia  Austrostipa compressa  Austrostipa elegantissima  *Avena barbata  *Brassica tournefortii  Calandrinia remota  Clematis linearifolia  Commicarpus australis  *Ehrharta longiflora  Euphorbia ?boophthona  *Lysimachia arvensis  Olearia sp. Kennedy Range (G. Byrr  Pimelea gilgiana  Pimelea microcephala  Pittosporum angustifolium  Rhagodia ?preissii  Rhagodia latifolia subsp. latifolia  Roepera apiculata  Roepera fruticulosa  Solanum oldfieldii  *Sonchus oleraceus  Tetragonia implexicoma	Confirmed nameHeight (cm)Acacia rostellifera500Alyogyne hakeifolia270Austrostipa compressa40Austrostipa elegantissima110*Avena barbata55*Brassica tournefortii35Calandrinia remotaprostrateClematis linearifolia200Commicarpus australis85*Ehrharta longiflora30Euphorbia ?boophthona70*Lysimachia arvensisprostrateOlearia sp. Kennedy Range (G. Byrr.185Pimelea gilgiana110Pimelea microcephala200Pittosporum angustifolium240Rhagodia ?preissii160Rhagodia latifolia subsp. latifolia85Roepera apiculata40Roepera fruticulosa80Solanum oldfieldii50*Sonchus oleraceus50Tetragonia implexicoma95			



# **Sample Name:**

## **LQ20**

Project no.: EP22-057 Date: 21/08/2024

Author: SCM,SAC

Rehabilitation year: 2010 **Status** Permanent

LQ20: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat Altitude (m): 10

Soil water content: dry

Time since fire: no evidence Soil type/texture sand/

Rocks (%) and type: 5%, limestone

Litter: 95% (leaves, twigs, branches)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: flat

Disturbance: low - weeds

Bare ground (%): 1

Soil colour: brown/grey Vegetation condition: very good

Drainage: Good

#### **NW** corner

232110 mE/ 6881146 mN



**NE** corner

232119 mE/ 6881143 mN

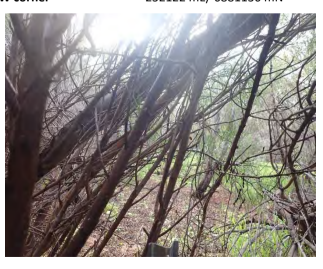




232122 mE/ 6881136 mN



232107 mE/ 6881138 mN







Sample Name:

LQ20

Project no.: EP22-057

Date: 21/08/2024 Status Permanent

Author: SCM,SAC LQ20: Page 2 of 2

#### **Species Data**

\* denotes non-native species

Cover (%)	Confirmed name	Height (cm)	Stratum
30	Acacia rostellifera	600	Upper
40	Alyogyne hakeifolia	600	Upper
0.1	Austrostipa elegantissima	45	Groundcover
0.1	Dioscorea hastifolia	160	Groundcover
5	Grevillea argyrophylla	500	Upper
0.1	*Lysimachia arvensis	prostrate	Groundcover
0.5	Pimelea microcephala	80	Middle
0.1	*Solanum nigrum	prostrate	Groundcover
0.1	*Sonchus oleraceus	prostrate	Groundcover
0.1	Tetragonia implexicoma	prostrate	Groundcover
0.5	Thysanotus sp.	260	Groundcover
2	*Urospermum picroides	prostrate	Groundcover



# **Sample Name:**

**LQ21** 

Project no.: EP22-057

Date: 22/08/2024

Rehabilitation year: 2022 **Status** Permanent

Status i crimaricii

Author: SCM,SAC LQ21: Page 1 of 2

Quadrat and landform details

Sample type: Quadrat Altitude (m): 49

Soil water content: dry

Time since fire: no evidence

Soil type/texture sand/

Rocks (%) and type: 5%, limestone

Litter: 70% (logs,branches,twigs)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: upper slope Disturbance: high - rehab

Bare ground (%): 15

Soil colour: brown/cream

Vegetation condition: completely degraded

Drainage: Good

**NW corner** 230935 mE, 6883237 mN



230945 mE, 6883240 mN



SW corner

230936 mE, 6883230 mN

SE corner

230945 mE, 6883230 mN







Sample Name: LQ21

Project no.: EP22-057

Date: 22/08/2024 Status Permanent

Author: SCM,SAC LQ21: Page 2 of 2

#### **Species Data**

\* denotes non-native species

Cover (%)	Confirmed name	Height (cm)	Stratum
15	Acacia rostellifera	120	Middle
2	Alyogyne hakeifolia	140	Middle
0.1	*Brassica tournefortii	60	Groundcover
0.1	Calandrinia remota	prostrate	Groundcover
0.1	*Ehrharta longiflora	30	Groundcover
0.1	Euphorbia porcata	prostrate	Groundcover
0.5	Goodenia berardiana	40	Groundcover
0.5	*Lysimachia arvensis	prostrate	Groundcover
0.1	*Mesembryanthemum crystallinun	prostrate	Groundcover
0.1	Ptilotus villosiflorus	prostrate	Groundcover
0.5	*Reichardia tingitana	50	Groundcover
0.5	*Sonchus oleraceus	55	Groundcover
1	Stylobasium spathulatum	80	Middle
0.1	Thysanotus manglesianus	prostrate	Groundcover
0.1	Trachymene pilosa	prostrate	Groundcover



# **Sample Name:**

LQ22

Project no.: EP22-057 Date: 22/08/2024

Author: SCM,SAC

Status Permanent

LQ22: Page 1 of 2

Rehabilitation year: 2022

#### Quadrat and landform details

Sample type: Quadrat

Altitude (m): 54

Soil water content: dry

Time since fire: no evidence

Soil type/texture sand/

Rocks (%) and type: 10%, limestone

Litter: 5% (twigs,leaves,)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: mid-slope Disturbance: high - rehab

Bare ground (%): 35

Soil colour: brown/cream

Vegetation condition: completely degraded

Drainage: Good

#### **NW** corner 230660 mE, 6883544 mN





**NE** corner

230673 mE, 6883544 mN



SW corner

230660 mE, 6883531 mN

**SE** corner

230670 mE, 6883534 mN







Sample Name: LQ22

Project no.: EP22-057

Date: 22/08/2024 Status Permanent

Author: SCM,SAC LQ22: Page 2 of 2

# \* denotes no

\* denotes non-native species

Cover (%)	Confirmed name	Height (cm)	Stratum
20	Acacia rostellifera	300	Upper
10	Alyogyne hakeifolia	230	Upper
0.1	Austrostipa sp.	prostrate	Groundcover
0.1	*Avena barbata	65	Groundcover
0.5	*Brassica tournefortii	70	Groundcover
0.1	*Bromus diandrus	prostrate	Groundcover
0.1	Calandrinia remota	prostrate	Groundcover
0.5	*Ehrharta longiflora	40	Groundcover
0.1	Erodium cygnorum	30	Groundcover
0.1	Euphorbia ?boophthona	45	Groundcover
0.1	Goodenia berardiana	30	Groundcover
5	*Lysimachia arvensis	prostrate	Groundcover
0.1	Ptilotus villosiflorus	prostrate	Groundcover
0.5	*Reichardia tingitana	55	Groundcover
0.1	*Rostraria pumila	prostrate	Groundcover
0.1	*Schismus barbatus	prostrate	Groundcover
0.1	*Sonchus oleraceus	25	Groundcover
0.1	Stylobasium spathulatum	25	Groundcover



# **Sample Name:**

LQ23

Project no.: EP22-057 Date: 21/08/2024

Author: MS,KLG

Status Permanent

LQ23: Page 1 of 2

Rehabilitation year: 2022

#### Quadrat and landform details

Sample type: Quadrat Altitude (m): 0.00

Soil water content: slightly damp Time since fire: no evidence Soil type/texture sand/

Rocks (%) and type: 1%, limestone

Litter: 15% (logs,branches,twigs)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: mid-slope

Disturbance: high - reHab, cyclone damage, wee

Bare ground (%): 10 Soil colour: brown/

Vegetation condition: completely degraded

Drainage: Good

#### **NW** corner



**SW** corner

230820 mE, 6883344 mN



**NE** corner





**SE** corner

230830 mE, 6883344 mN





Sample Name:

LQ23

Project no.: EP22-057

Date: 21/08/2024

Status Permanent

Author: MS,KLG LQ23: Page 2 of 2

cies Data			
enotes non-native s	pecies		
Cover (%)	Confirmed name	Height (cm)	Stratum
10	Acacia rostellifera	160	Middle
5	Alyogyne hakeifolia	170	Middle
0.1	Asteraceae sp.	15	Groundcover
15	*Brassica tournefortii	75	Groundcover
0.1	Calandrinia remota	prostrate	Groundcover
5	*Ehrharta longiflora	25	Groundcover
0.5	Euphorbia ?boophthona	40	Groundcover
0.1	Goodenia berardiana	25	Groundcover
0.1	*Lysimachia arvensis	prostrate	Groundcover
0.5	*Mesembryanthemum crystallinun	prostrate	Groundcover
0.1	Nicotiana sp.	40	Groundcover
1	Ptilotus divaricatus	25	Groundcover
0.1	*Reichardia tingitana	35	Groundcover
5	Rhagodia preissii subsp. obovata	85	Middle
0.1	Roepera apiculata	prostrate	Groundcover
0.1	*Sonchus oleraceus	35	Groundcover
1	*Urospermum picroides	25	Groundcover



# **Sample Name:**

## **LQ24**

Project no.: EP22-057

Date: 21/08/2024

Rehabilitation year: 2022 **Status** Permanent

Author: SCM,SAC LQ24: Page 1 of 2

#### Quadrat and landform details

Sample type: Quadrat Altitude (m): 50

Soil water content: slightly damp
Time since fire: no evidence
Soil type/texture sand/

Rocks (%) and type: 5%, limestone

Litter: 20% (leaves,,)

Erosion: None

Size: 10 m x 10 m

Geographic datum/zone: GDA94/Zone 50

Landform: lower-slope Disturbance: high - rehab

Bare ground (%): 15
Soil colour: brown/

Vegetation condition: completely degraded

Drainage: Good

#### **NW corner** 230739 mE, 6883457 mN



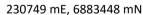
SW corner

230740 mE, 6883447 mN





**NE** corner



230749 mE, 6883457 mN







LQ24

Sample Name:

Project no.: EP22-057

Date: 21/08/2024 Status Permanent

Author: SCM,SAC LQ24: Page 2 of 2

#### **Species Data**

\* denotes non-native species

Cover (%)	Confirmed name	Height (cm)	Stratum
2	Acacia rostellifera	115	Middle
25	Alyogyne hakeifolia	190	Middle
10	*Brassica tournefortii	80	Groundcover
0.1	*Bromus diandrus	40	Groundcover
0.5	Calandrinia remota	prostrate	Groundcover
0.1	*Ehrharta longiflora	30	Groundcover
0.5	*Lysimachia arvensis	prostrate	Groundcover
0.1	*Medicago polymorpha	prostrate	Groundcover
0.1	*Mesembryanthemum crystallinun	prostrate	Groundcover
0.5	Ptilotus sp.	prostrate	Groundcover
0.5	*Reichardia tingitana	25	Groundcover
0.1	Roepera fruticulosa	prostrate	Groundcover
0.1	*Sonchus oleraceus	35	Groundcover

# M70/204 Supporting Information

## **GMA Mining Australia**

Appendix E. GMA Dust and Management Plan



# **Mining Australia Procedure**

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#### 1. **Purpose and Scope**

Dust can be generated through activities undertaken by GMA Garnet Pty Ltd (GMA). Dust Management provides guidance to successfully manage dust to ensure the impact on the environment and communities in which we operate is minimised.

This procedure details management measures to:

- Minimise the emission of dust associated with the operations
- Prevent negative impacts on sensitive receptors (the surrounding environment and local communities)
- Comply with relevant environmental legal and other requirements.

This procedure applies to all personnel employed by GMA and Sites.

#### 2. **Roles and Responsibilities**

Role	Responsibilities		
General Manager	Accountable for ensuring adequate resources are available for the implementation and management of this procedure		
Operations Manager	Managing the implementation of this procedure for their Site		
Supervisors/Superintendent	Manage the implementation of the requirement of this procedure with their teams and areas of responsibility		
Environmental Team	<ul> <li>Providing advice and assistance to the Division with the implementation of this Procedure.</li> <li>Undertake monitoring of the requirements within this Procedure.</li> <li>Periodic reporting of results internally and externally as defined under legislative requirements.</li> </ul>		

#### 3. **Definitions**

Term	Definition
Aspect	Element of GMA's activities, products or services that can interact with the environment.
ВоМ	Bureau of Meteorology
Dust	Fine soil/material particles emitted into the atmosphere from mining and other activities.
Dust Exceedance	In the absence of environmental monitoring data, this could be dust above standard operating, that could impact sensitive receptors and that is more than just a once-off occurrence.
DWER	Department of Water and Environmental Regulations
Environment	Living things, their physical, biological and social surroundings, and interactions between these.
Environmental Impact	Any change to the environment, whether adverse or beneficial, wholly or partially resulting from an organisation's aspects.
EPA Licence	Environment Protection Act 1986 Environmental Licence to Operate
Licenced premise	A place that is prescribed under the under the <i>Environment Protection Act</i> 1986.



### **Mining Australia Procedure**

Term	Definition
Risk	The probability (likelihood) of harm or damage occurring from exposure to a hazard, and the likely consequences of that harm or damage.
Sensitive Receptor	Locations, such as residential buildings or other premises, communities, flora, fauna or habitats, where health or property or environmental values may be affected by emissions above background levels.
Shall	The term "Shall" means mandatory.

#### 4. Legal requirements

Port Gregory Site is an *Environmental Protection Act 1986* (EPA) –Licenced premise (L8561/2011/1). The Licence Premises includes Lynton (M70/204, M70/259, M70/968, M70/1330 and M70/1331), Hose (M70/856 and G70/171) and Utcha (M70/926 and M70/927).

Geraldton Site is also an EPA Licenced premise (L6145/1983/11). As a Licenced premise GMA is required to implement dust management measures to minimise dust and impacts to sensitive receptors. The management measures are outline in Section 5.

#### 5. Process

#### 5.1. Document and Communicate Dust Requirements

The requirements of this procedure and any project specific requirements shall be communicated to personnel involved in dust causing activities during the site inductions, pre-start meetings and during toolbox meetings. The Toolbox Topic: Dust can be used to communicate these requirements.

#### 5.2. Plan Activities

Activities involving the generation of dust shall be planned to minimise emissions and impacts to sensitive receptors:

- Areas to be disturbed shall be identified, minimised and disturbance shall be a staged process as per the requirements outlined in Clearing and Ground Disturbance (HSE-172).
- Use hardstand areas to minimise dust emissions where feasible.
- Discuss activities that have the potential to generate high levels of dust at pre-start meetings and agree on reduction methods before undertaking works.
- Monitor daily weather forecasts for temperature and wind speed and communicate the forecast
  information to persons involved in dust generating and dust suppression activities, where there is a
  risk of impacting sensitive receptors. At the Port Gregory mine site monitor the wind station.

#### 5.3. Minimise Dust during Operations

During operations dust shall be minimised by:

- Operating proactively subject to weather forecasting over a 24 hour period (refer to Appendix A.2.12).
- Monitoring Port Gregory wind station (refer to Appendix A.2.12).
- Maintaining roads throughout the Site, including watering the roads to maintain moisture on the surface of roads/haul routes
- Use of water trucks and/or water cannons to dampen areas identified as being potentially dust generating (sandy soils, soil stockpiles, unsealed access roads etc.). The dampening frequency shall be determined based on weather conditions and dust emissions (refer to Appendix A.2.12).
- Restricting all vehicles to dedicated roads and tracks



#### **Mining Australia Procedure**

- Depending on the situation reduce speed limits to minimise dust generation.
- Introducing dust suppression additives where required and practicable
- Maintaining dust suppression systems on conveyor belts.
- Operating dust suppression sprinkler system at Geraldton as per SOP-40.
- Covering vehicles transporting soils off-site to minimise dust generation during transport.
- Implementing regular inspections and preventative maintenance strategies for dust control equipment.
- Maintaining adequate spares at the Site for critical items of control equipment, such as water pumps for dust suppression sprays, spray heads etc.
- Undertaking staged vegetation clearing to minimise open areas
- Undertaking vegetation rehabilitation as soon as practicable to reduce open areas
- Scheduling topsoil stripping to avoid periods of high winds from unfavourable directions relative to sensitive receptors (including George Grey Drive and Utcha Well Nature Reserve).
- Cease/suspending topsoil stripping operations during high wind conditions where there is a risk of dust affecting sensitive receptors.
- Dust suppressant applied proactively to overburden/topsoil stockpiles.
- Dust suppressant reapply proactively subject to visual inspection and weather forecasting.
- Cease activity causing visible dust lift-off where dust management measures have not prevented dust lift-off, and there is a risk of dust affecting sensitive receptors.

Alternative dust control measures, e.g. hydro-mulching, wind fencing, hard standing or chemical dust suppressants may be used and shall be investigated on a case by case basis to determine suitability before implementation.

Additional dust management measures for consideration are documented within Appendix A. Additional Dust Control Guidance.

#### 5.3.1. Product Stockpile Management – Narngulu Operations

Release of fugitive from stockpiled material shall be minimised by:

- Operating dust suppression sprinkler system at Geraldton, as per SOP-40
- Keeping stockpile heights to a minimum. A stockpile shall not exceed the height of the top of the cab of the loader (generally 3 m).
- Scheduling of material cartage so that that stockpiling of material can be kept to a minimum
- Shaping stockpiles with a gentle slope to reduce erosion and sedimentation in the surrounding area
- · Maintaining surrounding areas so they are kept free of material build up
- Maintaining an even surface around stockpiles, to reduce material spillage from the loader bucket when in operation
- Reducing loader bucket load volume, so that spillage does not occur.

#### 5.3.2. Mid-West Ports GMA Sheds

The following dust management strategies shall be implemented:

- All trucks loads shall be covered, carting material to the Port.
- In the event the product shed is full, the Contractor shall seek authorisation from Mid West Ports Authority to load from outside the shed on commencement of ship loading.
- Sheds that are at capacity shall have the roller doors lowered until ship loading commences.
- Street sweeping contractor shall be engaged by the Contractor to mitigate the garnet outside the shed areas.



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#### 5.4. Undertake Monitoring

Monitoring activities and frequencies are summarised in the table below:

Monitoring Activity	Description of Monitoring Activity	Frequency	Responsibility
Report Exceedances	Any evidence of dust exceedances shall be reported to the Supervisor / Superintendent to enable it to be rectified.	Throughout operations	All Personnel
Inspection	Dust produced by work areas shall be inspected, and if dust levels could impact sensitive receptors, mitigation measures shall be put in place to reduce impact.	Daily	Supervisor/ Superintendents
Monitoring	Port Gregory (only) - Superintendent/Supervisors shall monitor the weather station located on the monitor in the lunch room.	Daily	Supervisor/ Superintendents
Monitoring	Monitoring of sensitive receptors	Mining in M70/926 between October and May.	Environmental Team

#### 5.5. Report Incident or Complaint

If an incident occurs, or a complaint is received report, this needs to be reported in skytrust.





### 6. Training and Competency

Role	Туре	Requirement
All Personnel	Awareness	Induction covering the requirements of this procedure.
Supervisors/Superintendents	Awareness	Completed Appendix A "Procedure Acknowledgement Form".

## 7. Supporting Documents

Document No.	Document Title or Information Source	
	Environmental Toolbox Topic: Dust	
SOP-40	Dust Suppression Sprinkler System	

### 8. Related Documents

Document No.	Document Title or Information Source
HSE-172	Clearing and Ground Disturbance Procedure

### 9. References

Document No.	Document Title or Information Source
	Environmental Protection Act 1986
	Environmental Protection National Environmental Protection (Ambient Air Quality) Measure
	Environmental Protection (Unauthorised Discharges) Regulations 2004
	A Guideline for the Development and Implementation of a Dust Management Program (2008) Department of Environment and Conservation
	The dust suppression choice (23 May 2012) Mining Australia
	GHD (2020) GMA Garnet Dust and Noise Modelling. Air Quality Assessment.

#### 10. Revision

Date	Revision	Created/ Amended By	Amendment	Approved By (Document Owner)
1/12/2020	А	Steven Petts	Draft Preliminary – Issued for Review	Ross Avard
15/02/2022	В	Steven Petts	Update plan	Ross Avard

#### **Mining Australia Procedure**



#### Appendix A. Additional Dust Control Guidance

#### A.1. Factors Influencing the Levels of Dust and other Air Pollutants

The following factors influence the risk associated with dust and other air pollutants and should be considered when planning and undertaking works.

The soil type and properties of a site will have a considerable impact on the amount of dust generated. In general soils with a dominant particle size corresponding to gravel size or larger have less potential of becoming airborne than finer particles such as fine sand, silt and clay. However, soil may comprise a mixture of different soil particles, for example, fine contaminated dust, such as heavy metals, mixed with coarse particles.

An assessment of soil particle size distribution can help to determine the potential for particles to become airborne. As a general guide, particle sizes of  $50\mu m$  or more tend not to become airborne.

Soil moisture content is also important. Dry or non-wetting soils are more likely to become air borne. A soil profile will also provide information on the different soil layers and their potential for particle lift off.

Sites with a larger exposed area are identified as having a greater dust generating potential.

The longer the project, the greater the dust risk as the potential for exposure increases.

The proximity of a site to sensitive receptors has a significant influence on the dust risk potential of a site. A site that is located close to sensitive receptors, such as, residential housing, children's day care, schools, hospitals, sports fields etc., will generally require more preventative measures compared to a site in an isolated remote location.

The direction of the prevailing winds can also influence the risk potential of a site for dust and other air pollutants. Suppose the prevailing winds (predominant wind direction) are blowing towards sensitive receptors. In that case, the risk potential increases because the sensitive receptors are more likely to be impacted then if the winds are blowing away from the sensitive receptors. The higher the wind speed, the greater the potential for dust lift. Daily and seasonal variation of wind speed and direction should be considered, refer to Appendix A.2.12.

The nature of works to be conducted will affect the dust levels, for example, land clearing and stockpiling may generate more dust than site levelling.

The topography of the Site may influence wind behaviour at the Site, which could impact the dispersion of dust and other air pollutants from the Site.

#### A.2. Dust Control Measures

#### A.2.1. Limit Cleared Areas and Maximise Vegetation

Before the commencement of any works and during the operation, as much vegetation as possible should be retained, including patches and strips to minimise dust. This can be done by implementing the following:

- Before any works commence, identify areas of vegetation cover that need to be retained.
- Protect this vegetation by fencing or blocking off from the rest of operations
- In other areas, maintain the original vegetation cover for as long as possible.
- Avoid clearing the entire area at once, instead clear areas as required in stages of the operation.

Retaining original trees, shrubs and grasses is one of the most efficient and effective ways of minimising dust emissions. Even low or sparse scrub can be very effective at dissipating wind velocity at the ground surface, where dust lift off occurs.

The following should be considered:

Retain as much existing vegetation as possible



### **Mining Australia Procedure**

- If an area needs to be cleared, transplant established plants that must be disturbed to areas that need vegetation
- If trees and plants must be removed and it is not possible for them to be replanted, consider chipping and using the material as mulch the advantage is that reseeding of original vegetation can occur. Where possible, restore vegetation that is native to the area to maximise plant success and improve environmental conditions.

#### A.2.2. Timing of Development and Development Staging

Activities with high dust-causing potential, such as topsoil stripping, should not be carried out near sensitive receptors during adverse wind conditions. When necessary, topsoil should be stripped in discrete sections, allowing buffer strips (windbreaks) between clearings.

Dust generated by bulk earthworks being performed during the summer months, particularly with sensitive receptors in proximity, can adversely impact the community/environment.

When planning the staging of developments, the impact on personnel including but not limited to the camp, offices, crib rooms and work areas should be taken into account in relation to the cleared areas and the prevailing winds.

#### A.2.3. Wind Barriers

Having appropriate wind barriers can be an effective measure for the control of dust over short distances. Wind barriers provide a positive visual impact and offer a protection against the movement and impact of dust on nearby land users. Wind barriers should be considered before commencement of works and when it is apparent that one is required during the next phase of the operation. Consider the following options when placing barriers to prevent dust emissions:

- Wind barriers are most effective when placed perpendicular to the direction of the prevailing wind but will have little or no effect when the wind direction is parallel.
- When choosing wind barriers, it has been observed that solid barriers provide significant reductions in wind velocity for relatively short leeward distances, whereas porous barriers provide smaller reductions in velocity for more extended distances.
- Wind barriers should be at least two metres high.

Windbreaks are barriers designed to slow the speed and redirect the flow of wind. These are not widely used but may be useful in some locations. Effective windbreaks do not stop the wind but break its forward movement, to slow it down. Good windbreaks will not create excessive turbulence or wind eddies.

Windbreak materials may include fences, berms and plants. Windbreaks are most useful when designed for specific wind directions. The effective zone of protection created by a windbreak is approximately 25 times its height, although maximum-protection wind reduction occurs in a range of five to eight times the height of the screen.

#### A.2.4. Earthmoving Management

Earth-moving activities have the potential to generate large amounts of dust. Planning earth-moving activities particularly at the start of an operation can reduce dust emissions by limiting the time the area is exposed. Options for dust control can include the following:

- Plan earth-moving so they are completed just prior to the time they are needed to limit the length of time ground is exposed
- Observe weather conditions and do not commence or continue earth moving if conditions are unsuitable e.g. under conditions of strong winds.
- Reduce off-site hauling via balanced cut and fill operations
- Pre-water areas to be disturbed.





#### A.2.5. Management of Material Stockpiles

Material stockpiles can generate large amounts of dust. Fine materials stored in stockpiles can be subject to dust pick-up. Materials being loaded onto conveyor belts or into trucks, rail cars or marine vessels are also potential sources of dust emissions. Dust emissions from material stockpiles can be minimised using the following processes:

- Locate stockpiles in sheltered areas where possible. Alternatively, stockpiles may be covered.
- Where stockpiles are located in open areas, limit the height and slope of the stockpiles to reduce wind pick up, orient stockpiles lengthwise into the wind so they offer the minimum cross-sectional area to prevailing winds, install wind barriers on three sides of the stockpile.
- Limit activity to the downwind side of the stockpile
- Limit drop heights from loading facilities and use closed conveyors where possible. Transfer points should also be minimised. Sprinkler systems could also be used on conveyor systems. Alternatively, dust collection systems, such as, cartridge or baghouse systems could be used instead of sprinklers, where moisture is of concern, for example, with mineral concentrates.

#### A.2.6. Watering Road

Moisture in the surface of dirt roads causes particles to stick together. The moisture content of dirt roads can be increased by watering the road surface. Depending on weather conditions, a single watering may be effective for hours. When water is applied alone, it provides a short-term reduction in dust. Regular, light watering is better than less frequent, heavy watering.

Watering assists with reducing dust lift off from roads and other traffic areas and during earthworks, to controlling dust during movement of materials such as loading/offloading and transportation of materials.

Watering is a very effective short-term measure; however, its efficiency decreases as wind velocity and evaporation rate increase. Dust emissions can be minimised using the following watering processes:

- The surface should be dampened to prevent dust from becoming airborne but should not be wet to the extent of producing run-off. Alternatively, wetting agents could be used, particularly for non-wetting soils.
- · Watering is more effective when undertaken prior to strong breezes
- Use watering sprays on materials to be loaded and during loading.

The use of scheme water should be discouraged, and alternative supplies used whenever possible. However, care must be taken to ensure that the quality of water will not have adverse environmental impacts.

Real time automated response systems to turn on water cannon systems in response to dust levels or high wind speeds can be used. These can help save water by only turning on water cannons during the required conditions and help to reduce the possibility of operator error.

#### A.2.7. Reducing the Traffic and Speed

Vehicles travelling on unpaved roads stir up dust, reducing the number of vehicles or number of vehicle movements can reduce dust. Traffic can be reduced by restricting vehicle weight or type, ensuring vehicles are utilised with maximum passengers (as opposed to one car per person), or by limiting motor vehicle access to dirt roads.

Fast moving vehicles stir up dust. Studies show that particulate matter 10 micrometres or less in diameter (PM10) goes up with vehicle speed. Reducing speed from 65 kilometres per hour (km/h) to 30 km/h reduces dust emissions by 65%. Speed limit signs and enforcement can reduce speeds. Drainage channels across roads and speed bumps can reduce speeds. Speed bumps and drainage will only reduce dust on roadways, not the surrounds.





#### A.2.8. Improving Road Design

Good road drainage can reduce dust. If a road surface has poor drainage, puddles will form. Water floats the fine particles. With traffic, water and wind spreads the fines as mud or dust. Standing water next to a road may saturate the roadbed, resulting in potholes. When the fines are washed away, or blown away, the larger particles are left unanchored. These larger particles are pushed to the side of the road, resulting in a need for expensive road resurfacing. If a road is treated with a dust suppressant, the performance of the suppressant depends on the road shedding water and having a smooth driving surface.

#### A.2.9. Hydromulch

Hydromulch is a very effective measure for preventing dust lift-off from areas where bulk earthworks have been completed and little or no further vehicular or traffic is likely. It is a versatile tool, as the constituents of spray mulch can be varied to suit the requirements of the user and the project. The following processes for hydromulch can be utilised to reduce dust emissions:

- Vehicular and pedestrian access to treated areas should be restricted to prevent disturbance to the hydromulch layer
- Wind barriers placed in isolated locations or where long-term effectiveness is required to control access and achieve maximum benefit
- For short-term stabilisation, hydromulch without grass seed should be sufficient stabilisation.
- For longer-term stabilisation, hydromulch with grass seed and fertiliser should be included in the spray. Organic stabiliser can also be added to the mix to provide a more stable base for the germination of seeds.

Recommended application rates for hydromulch should be sought from suppliers to ensure that application rates and the constituents of the mulch are appropriate to the task.

#### A.2.10. Chemical Stabilisation

Chemical stabilisers provide immediate coverage and protection; they are effective in areas that receive little traffic or disturbance. They provide a longer-term solution compared to watering, although it may be necessary for the chemical ingredients to be evaluated about their environmental effects.

Chemical stabilisers work by binding the soil particles together to create an artificial crust on the soil surface that is less prone to disturbance by wind. The following options should be considered when using chemical stabilisers to reduce dust emissions:

- Physical barriers or other methods of preventing traffic access should be used to protect stabilised areas
- The manufacturer's instructions should be followed to optimise performance.

These chemicals fall into several groups, such as petroleum-based, organic nonpetroleum, electrochemical stabilisers, and synthetic polymers.

#### A.2.11. Covering or Sealing Unpaved Surfaces

Applying gravel to a dirt road surface can reduce dust. Gravel provides a hard surface protecting soils from vehicle wheels. Gravel does not reduce the strength of air currents caused by vehicles themselves, so traffic can still blow loose soil particles into the air. Without a good road base of crushed aggregate, traffic will push surface gravel down into the ground, especially when the road is wet. If the road surface does not have enough fine material to cement the surface gravel in place, traffic will push the gravel away from the driving lanes.

To be effective over a long period of time, new gravel must be anchored to the road surface. This is done through incorporating gravel with aggregate mixes or soil adhesives. If gravel is lost by being pressed into soils beneath the road, then the use of geotextile fabrics may be necessary. These fabrics are constructed of



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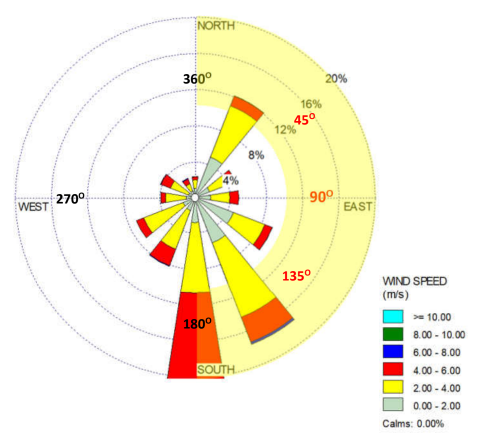
polymer threads with very high tensile strength and are available in designs that either form water barriers or allow water, but not fine soil, to migrate through.

Paving or bituminising is the most effective (and most expensive) method to control dust from unpaved roads. Asphalt and Portland concrete provide durable and effective surfaces that prevent the breakdown of soil surfaces. Paved roads may still accumulate dust as vehicles enter from unpaved roads.

#### A.2.12. Wind monitoring

#### **Port Gregory Mine Site**

Dust modelling undertaken by GHD (2020) shows the Port Gregory Mine Site is prone to dust lift-off when wind speeds exceed 5.5 m/s (30 to 39 km/hr). Under these conditions, wind erosion will be a high risk for dust emissions (GHD 2020). Wind directions that arcs between 45 and 180 degrees are likely to impact sensitive receptors. The weatherstation is displayed on the SCADA under the FPP and the borefield page. This shall be reviewed before undertaken activities such as clearing or planning for mining activities.



**Figure 1 Geraldton Windrose** 

#### **Geraldton Site**

The dust lift-off threshold applicable to the Geraldton Site, are wind speeds greater than 5 to 6 m/s (30 to 39 km/hr). Under these conditions dust is likely to lead to dust breaching the licenced premises boundary.



### **Mining Australia Procedure**

### Appendix B. Procedure Acknowledgement Form

This form shall be completed by personnel who have a responsibility identified in Section 2 Roles and Responsibilities, of this procedure.

I confirm that I have read and am aware of the requirements within this procedure:

PROJECT / FUNCTIONAL AREA PROJECT No	
Name	
Signature	
Signature	
Date	

Return completed form to the Training Department for record keeping.