

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey

Natural Area Holdings Pty Ltd Whadjuk Country 57 Boulder Road, Malaga WA 6090 Ph: (08) 9209 2767 info@naturalarea.com.au www.naturalarea.com.au

















Acknowledgement of Country

Ngala kaaditi Noongar moort keyen kaadak nidja boodja.

Natural Area acknowledges the Traditional Owners of the lands on which we operate, and recognises their continuing connection to lands, waters and communities.

Disclaimer

Natural Area Holdings Pty Ltd, trading as Natural Area Consulting Management Services (Natural Area), has prepared this report for the sole use of the Client and for the purposes as stated in the agreement between the Client and Natural Area under which this work was completed. This report may not be relied upon by any other party without the express written agreement of Natural Area. No part of this document may be copied, duplicated, or disclosed without the express written permission of the Client and Natural Area.

Natural Area has exercised due and customary care in the preparation of this document and has not, unless specifically stated, independently verified information provided by others. No other warranty, expressed or implied, is made in relation to the contents of this report. Therefore, Natural Area assumes no liability for any loss resulting from errors, omission or misrepresentations made by others. This document has been made at the request of the Client. The use of this document by unauthorised third parties without written permission from Natural Area shall be at their own risk, and we accept no duty of care to any such third party.

Any recommendations, opinions or findings stated in this report are based on circumstances and facts as they existed at the time Natural Area performed the work. Any changes in such circumstances and facts upon which this document is based may adversely affect any recommendations, opinions or findings contained in this document.

System Certifications

Environmental management system registered to ISO 14001:2015

Quality management system registered to ISO 9001:2015

Occupational health and safety management system registered to AS/NZS 4801:2001

Document Title	COR R Safety Bay Rd and Richmond Ave Flora Survey					
Location	City of Rockingham/Safety Bay Rd Mandurah Roundabout/Report/COR R Safety Bay Rd and Richmond Ave Flora Survey.docx					
Draft/Version No.	Date	Changes	Prepared by	Approved by	Status	
V1	Feb 2023	New Document	SNH BC		Released	

Executive Summary

Natural Area Consulting Management Services (Natural Area) was commissioned by the City of Rockingham (the City) to undertake a flora and vegetation survey as well as a black cockatoo habitat assessment within two areas of vegetation located within the City. The survey was undertaken to inform environmental approvals for the process of clearing for upgrades the Safety Bay Road and Mandurah Road intersection. The survey area consists of vegetation within the Safety Bay Road Roundabout and two portions of vegetation adjacent to Richmond Avenue.

The survey aimed to determine:

- flora species present (native and non-native)
- the extent and boundaries of vegetation type and condition
- the location of declared rare or priority flora, fauna and/or ecological communities
- habitat assessment for threatened black cockatoo habitat.

The flora and vegetation survey within survey areas confirmed:

- the presence of four vegetation types:
 - Acacia cochlearis and Scaevola crassifolia Closed Heath
 - Acacia cyclops Tall Open Shrubland
 - *Casuarina glauca Low Closed Forest
 - #Eucalyptus macrandra Open Tree Mallee .
- a total of 52 flora species from 26 families
 - 33 introduced (weed) and 18 native species
- one Declared Pest, Narrowleaf Cottonbush (*Gomphocarpus fruticosus)
- no threatened or priority flora species
- vegetation condition overall ranged from Very Good to Completely Degraded, with the entirety of the first survey area and the majority of the second survey area (65.2%) being in Degraded condition.

The black cockatoo habitat assessment within the survey areas confirmed:

- no potential Black Cockatoo habitat trees (DBH ≥ 500 mm)
- one tree which may have the potential to become a Black Cockatoo habitat tree in the future (DBH ≥ 300 mm), being a Tuart (Eucalyptus gomphocephala)
- the lack of high value foraging habitat due to the lack of preferred flora species, degraded condition
 of the vegetation and high levels of disturbance.

^{*} denotes introduced species

[#] denotes dubious species (native to Western Australia but not to this local region)

Contents

	Summary	
1.0 Int	roduction	6
1.1 l	ocation	6
1.1.1	Safety Bay Road Roundabout	6
1.1.2	Richmond Avenue	6
1.2	Scope	6
2.0 Site	e Characteristics	9
2.1 F	Regional Context	9
2.2	Climate	9
2.3	Гороgraphy and Soils	9
2.4	Vegetation Complex	12
2.5 E	Black Cockatoo	12
2.6	Other Site Characteristics	13
2.6.1	Hydrology	13
2.6.2	Heritage Values	13
3.0 Me	thodology	14
3.1	Desktop and Literature Review	14
3.2	On-ground Flora Survey	14
3.2.1	Vegetation Type	15
3.2.2	Vegetation Condition	15
3.3 E	Black Cockatoo Habitat Assessment	16
3.4 l	imitations	17
4.0 Flo	ra Survey Results	19
4.1	Desktop Survey	19
4.1.1	Flora	19
4.1.2	Threatened and Priority Ecological Communities	20
4.2 F	Flora Survey Results	22
4.2.1	Vegetation Types	22
4.2.2	Vegetation Condition	25
4.2.3	Flora	27
4.2.4	Threatened and Priority Communities	31
4.2.5	Black Cockatoo Habitat Assessment	31

5.0	Implications of Results	32
5.1		
5.2	Threatened Ecological Communities	32
5.3	Black Cockatoo Habitat Assessment	32
6.0	References	34
Appen	dix 1: PMST Report 10 km	37
Appen	dix 2: Significant Species	80
Appen	dix 3: Conservation Codes	92
	dix 4: Relevé Data	
	dix 5: Species List	

1.0 Introduction

Natural Area Consulting Management Services (Natural Area) was commissioned by the City of Rockingham (the City) to undertake a flora and vegetation survey as well as a targeted black cockatoo habitat assessment to portions of vegetation within the Safety Bay Road Roundabout and adjacent to Richmond Avenue, Mandurah. The survey was undertaken to inform the environmental approvals process for the purpose of clearing for upgrades to roads and footpaths.

1.1 Location

1.1.1 Safety Bay Road Roundabout

This area is located within the roundabout at the intersection of Safety Bay Road and Mandurah Road in the suburb of Warnbro, approximately 40 km south of the Perth Central Business District (CBD). The area covers approximately 0.16 ha (Figure 1). The entirety of this survey area is located within an Environmentally Sensitive Area (ESA) (Department of Water and Environmental Regulation (DWER), 2023).

1.1.2 Richmond Avenue

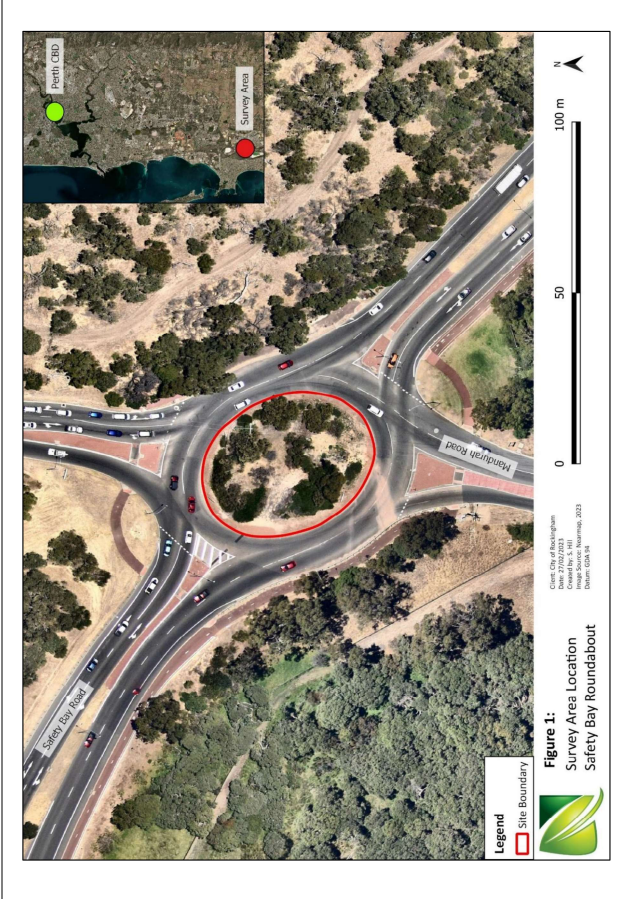
This area comprises of two patches of vegetation located in close proximity to Richmond Avenue, Shoalwater, located approximately 40 km south of the Perth Central Business District (CBD) (Figure 2). The first patch is located at the eastern end of Richmond Avenue and covers an area of approximately 0.02 ha. The second patch is located adjacent to the north-eastern section of Breakaway Lane. The survey area for this patch was expanded in order to properly represent the vegetation types identified, and as a result covers a total area of approximately 0.22 ha. The entirety of both areas are located within ESA's (DWER, 2023).

1.2 Scope

The scope of the works associated with the survey included:

- an initial desktop assessment to determine environmental values and potential conservation significant flora, vegetation, and or other environmental features (such as riparian areas, wetlands) relating to the project area
- an on-ground detailed flora survey of the area to determine:
 - flora species composition (native and non-native)
 - presence of any priority or threatened flora species
 - presence and locations of any declared pests and weeds of national significance (WoNS)
 - vegetation type and condition
- identification and mapping of potential black cockatoo habitat trees and the presence of any suitable hollows
- reporting outcomes of the survey.

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey



Safety Bay Road Roundabout and Richmond Ave Flora Survey

City of Rockingham

2.0 Site Characteristics

The characteristics of a site have a strong bearing on the flora, vegetation, fauna, and ecological communities present. Key characteristics of the survey areas are outlined in this section.

2.1 Regional Context

The survey areas are located in the western portion of the Swan Coastal Plain, within the Perth (SWA2) IBRA subregion (Department of Primary Industries and Regional Development (DPIRD), 2023a). This region is characterised by a coastal plain of low elevation, composed primarily of sands of colluvial and aeolian origin. Vegetation is predominantly Banksia and Tuart (*Eucalyptus gomphocephala*) Woodlands over sandy soils associated with dune systems, with Paperbark (*Melaleuca* spp.) in swamp and dampland areas, and Jarrah (*Eucalyptus marginata*) Woodland to the east where the Swan Coastal Plain rises (Mitchell *et al*, 2002).

2.2 Climate

The climate experienced in the area is Mediterranean, with hot, dry summers and cool, wet winters. According to the Bureau of Meteorology (2023); Garden Island WA, site number 009256, the region experiences:

- average rainfall of 610.4 mm pa, with rain falling predominantly between May and September
- maximum temperatures ranging from 19.1 °C in winter to 28.3 °C in summer, with a maximum recorded temperature of 43.4 °C
- minimum temperatures ranging from 11.2 °C in winter to 17.4 °C in summer, with a minimum recorded temperature of 3.5 °C.

2.3 Topography and Soils

Using the NRInfo Portal, a total of three soil types were identified as present within the two sites, being the Quindalup South Qf2 Phase, the Spearwood S2a Phase and the Vasse V4a Phase (DPIRD, 2023a). Detailed descriptions of the characteristics of these soil types are outlined in Table 1. The Safety Bay Road Roundabout survey area contains predominantly the Spearwood S2a Phase, with a small area of Vasse V4a Phase located in the north-west however overlain by road verge, and lies at an Australian Height Datum (AHD) of 6 – 8 m (Figure 3). The Richmond Ave survey area contains both the Quindalup South Qf2 Phase and Vasse V4a Phase (Figure 4). No topographical information is available for this survey area.

Table 1: Soil types within the survey areas

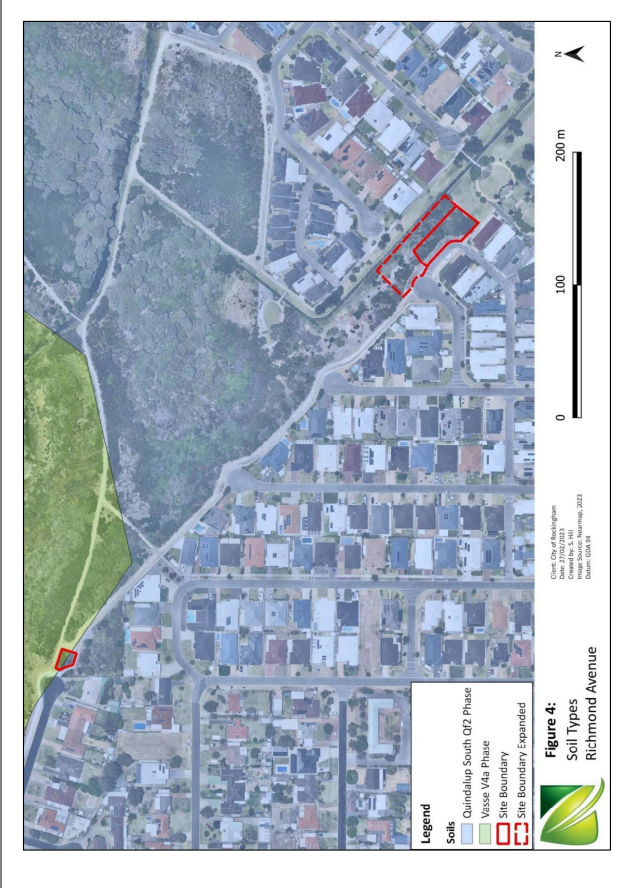
Name	Symbol	Description				
Quindalup South Qf2 Phase	211Qu Qf2	Relict foredunes and gently undulating beach ridge plain				
Quindalup South Q12 Filase	211QuQi2	with deep uniform calcareous sands. Lower slopes of dune ridge are moderately deep to deep with siliceous yellow-brown sands or pale sands with				
		Lower slopes of dune ridge are moderately deep to deep				
Spearwood S2a Phase	211SpS2a	with deep uniform calcareous sands. Lower slopes of dune ridge are moderately deep to deep with siliceous yellow-brown sands or pale sands with yellow-brown subsoils and minor limestone outcrops. Intermediate level terrace fringing lakes. The deep calcareous soils comprise black loams overlying brown to				
		with deep uniform calcareous sands. Lower slopes of dune ridge are moderately deep to deep				
		Intermediate level terrace fringing lakes. The deep				
Vasse V4a Phase	211VaV4a	with deep uniform calcareous sands. Lower slopes of dune ridge are moderately deep to deep with siliceous yellow-brown sands or pale sands with yellow-brown subsoils and minor limestone outcrops. Intermediate level terrace fringing lakes. The deep calcareous soils comprise black loams overlying brown to				

20 100 m 20 map, 2023 Client: City of Rockingham Date: 27/02/2023 Created by: S. Hill Image Source: Nearmap, 202 Datum: GDA 94 Soil Types and Contours Safety Bay Rd Roundabout Figure 3: Spearwood S1b Phase Spearwood S2a Phase Vasse V4a Phase Site Boundary Contours 2m Legend Soils

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey

22

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey



2.4 Vegetation Complex

Two vegetation complexes exist within the survey areas, namely the Cottesloe Complex - Central and South, which covers the entirety of the Safety Bay Road roundabout area, and the Quindalup Complex, which covers the entirety of the Richmond Ave survey area (Table 2).

The remaining proportion of the pre-European extent of these vegetation complexes is (Government of Western Australia, 2019):

- within the Swan Coastal Plain
 - 32.16% of the Cottesloe Complex Central and South
 - 60.49% of the Quindalup Complex
- within the City of Rockingham
 - 36.67% of the Cottesloe Complex Central and South
 - 37.33% of the Quindalup Complex.

Table 2: Vegetation Complexes

Name	Description
	Primarily characterised as closed-heath vegetation location on limestone
	outcrops, however, also contains areas of low open-forest and Banksia
Cottesloe Complex –	attenuata – Banksia menziesii – Eucalyptus todtiana low woodland where
Central and South	sandy soils run deeper. Typical associated species include Melaleuca
	huegelii, M. cardiophylla, Acacia heteroclita, Trymalium ledifolium, Grevillea
	thelemanniana, G. vestita and Jacksonia hakeoides.
	Found only within coastal dune systems and categorised into two
	subdivisions: the strand and foredune alliance, and the mobile and stable
	dune alliance. Species composition is affected primarily by soil
	characteristics and topography, but includes Atriplex isatidea, Leucophyta
Quindalup Complex	brownii, Carpobrotus virescens and Spinifex longifolius in the former, and
	Acacia cyclops, Anthocercis littorea, Lepidosperma gladiatum, Myoporum
	insulare, Olearia axillaris, Scaevola crassifolia and Spyridium globulosum in
	the latter.

Source: Heddle, Loneragan, and Havel (1980)

2.5 Black Cockatoo

Neither of the survey areas are located within the known range for black cockatoo breeding or roosting (DBCA, 2023a & 2023b). However, both survey areas are located within close proximity (maximum 500 m) of areas which require investigation into their use as foraging habitat for the Carnaby's Cockatoo (DBCA, 2023c).

2.6 Other Site Characteristics

2.6.1 Hydrology

Both survey areas are located in close proximity to a number of geomorphic wetlands. Cooloongup Lake, which is a conservation category lake, is located within 50 m of the Safety Bay Road roundabout survey area. Lake Richmond, which is also a conservation category lake, as well as conservation category wetland associated with this lake, are located within 100 m of both vegetation patches in the Richmond Ave survey area (Department of Biodiversity, Conservation and Attractions (DBCA), 2023d).

2.6.2 Heritage Values

Lake Richmond and the surrounding vegetation has been identified as both a site of European heritage value (Place Number 18483) and a registered Aboriginal heritage place (Place ID 15974) of ceremonial, camp and spiritual significance (Government of Western Australia, 2023; Department of Planning, Lands and Heritage (DPLH), 2023). The latter heritage place encompasses a portion of the Richmond Ave survey area.

3.0 Methodology

3.1 Desktop and Literature Review

The desktop survey included reviewing online databases to gather contextual knowledge and determine preliminary site characteristics including:

- likely native and non-native flora and fauna species present
- current extent of native vegetation
- general floristic community types
- likely presence of threatened or priority flora and fauna species
- likely presence of any threatened or priority ecological communities.

The following databases were accessed to obtain relevant information:

- NatureMap (DBCA, 2023e)
- Protected Matters Search Tool (Department of Climate Change, Energy, the Environment and Water (DCCEEW)), 2023) (Appendix 1)
- FloraBase (WA Herbarium, 1998-)
- Threatened and priority flora and ecological community database searches (DBCA, 2023f).

Conservation code definitions for the State and Commonwealth are provided in Appendix 3. Information relating to conservation significant species from database searches were summarised into field reference guides to aid with on-ground flora surveys which is provided in Appendix 2.

3.2 On-ground Flora Survey

The flora and vegetation survey was conducted in accordance with *Technical Guidance - Flora and Vegetation Surveys for Environmental Impact Assessment* (Environmental Protection Authority (EPA), 2016). Samples were collected, or photographs taken of unfamiliar species to enable later identification.

Natural Area ecologists Shelley Hill and Cally Koopman undertook the flora and vegetation survey on 7 February 2023, with key data recorded using Mappt software on a handheld tablet. Survey activities included:

- setting out a total of four relevés, with one across each vegetation type identified within a survey area
- recording landscape characteristics including soil types/colour, aspect, slope, surface rock, topography and drainage using a modified recording sheets based on the NAIA templates developed for the Perth Biodiversity Project
- determining leaf litter percentage cover, and percentage of bare ground
- recording percentage cover, height and life form for each flora species in the relevé
- recording vegetation type including dominant over, middle and understorey species (Table 3) and condition using the scale attributed to Keighery (Table 4) (Government of Western Australia, 2000)
- the use of GPS to map significant species and boundaries of differing vegetation type and condition
- recording evidence of disturbance, such as fire.

3.2.1 Vegetation Type

The vegetation type was determined using the structural classes described in *Bush Forever Volume 2* (Government of Western Australia, 2000), and records dominant over, middle and understorey species. A description of the various structural classes is provided in Table 3.

Table 3: Vegetation structural classes

Life Form/	Canopy Percentage Cover						
Height Class	100 – 70%	70 – 30%	30 – 10%	10 – 2 %			
Trees over 30 m	Tall closed forest	Tall open forest	Tall woodland	Tall open woodland			
Trees 10 – 30 m	Closed forest	Open forest	Woodland	Open woodland			
Trees under 10 m	Low closed forest	Low open forest	Low woodland	Low open woodland			
Tree Mallee	Closed tree mallee	Tree mallee	Open tree mallee	Very open tree mallee			
Shrub Mallee	Closed shrub mallee	Shrub mallee	Open shrub mallee	Very open shrub mallee			
Shrubs over 2 m	Closed tall scrub	Tall open scrub	Tall shrubland	Tall open shrubland			
Shrubs 1 – 2 m	Closed heath	Open heath	Shrubland	Open shrubland			
Shrubs under 1 m	Closed low heath	Open low heath	Low shrubland	Low open shrubland			
Grasses	Closed grassland	Grassland	Open grassland	Very open grassland			
Herbs	Closed herbland	Herbland	Open herbland	Very open herbland			
Sedges	Closed sedgeland	Sedgeland	Open sedgeland	Very open sedgeland			

Source: Government of Western Australia, 2000

3.2.2 Vegetation Condition

Vegetation condition was assessed using the rating scale attributed to Keighery in *Technical Guidance-Flora* and *Vegetation Surveys for Environmental Impact Assessment* (EPA, 2016). Table 4 provides a description of the rating scale.

Table 4: Vegetation condition ratings

Category		Description
1	Pristine	Pristine or nearly so, no obvious signs of disturbance or damage caused by human
		activities since European settlement.
2	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.
3	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.
4	Good	Vegetation structure significantly altered by very obvious signs of multiple
-		disturbances. Retains basic vegetation structure or ability to regenerate it.

Cat	egory	Description				
Disturbance to		Disturbance to vegetation structure caused by very frequent fires, the presence of				
		some very aggressive weeds, partial clearing, dieback and grazing.				
5	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.				
6	Completely	The structure of the vegetation is no longer intact, and the area is completely or				
	Degraded	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.				

Source: EPA, 2016

3.3 Black Cockatoo Habitat Assessment

A black cockatoo habitat assessment was undertaken in conjunction with the flora survey activities. Activities included:

- recording the location and evidence of breeding, roosting and foraging activities (e.g., chew marks, feathers, scats)
- marking the GPS locations of each habitat tree with DBH ≥ 300 mm
- recording the height, health, and species of each habitat tree
- recording evidence of hollows, including size, type, and location within the tree.

3.4 Limitations

Several limitations associated with both desktop and on-ground surveys exist. Limitations are outlined in Table 5.

Table 5: Flora and fauna survey limitations

Potential	Degree of	Comments			
Limitation	Limitation	Commence			
Availability of contextual information	None	Government data on regional and local contextual information was predominantly readily available for the survey area. Data from the DBCA threatened and priority flora database was not obtained for the Richmond Avenue survey area due to authorisation requirements. However, the data obtained for the Safety Bay Road Roundabout area extends to sufficiently cover the Richmond Avenue survey area and does not mark the presence of any threatened or priority flora within this area. This limitation is not considered to have affected the survey results as a number of databases were consulted in addition to the DBCA threatened and priority flora database, and no flora of conservation significance were identified during the survey. Additionally, topographical data was not available for the Richmond			
		Avenue survey area. This limitation is not considered to have affected the survey results as the survey areas were relatively flat and not known to have associations with flora restricted to a particular topographic range/requirement.			
Competency/ experience of team	None	Survey activities were undertaken by experienced ecologists who have extensive experience undertaking detailed flora and vegetation surveys and Black Cockatoo habitat assessments within the Swan Coastal Plain bioregion.			
Proportion of flora recorded/ collected, any identification issues	None	A total of 52 flora species (taxa) were recorded from 26 families during the field survey, comprised of 33 introduced (weeds), 18 native species and one dubious species which is native to Western Australia but is not endemic to the Perth region. All species were able to be identified to species level.			
		All surveys were undertaken over the period of a day, with all survey areas traversed in full and vegetation type/condition within the survey area being adequately surveyed.			
Survey effort and extent	Minor	Quadrats were not installed within the survey areas during the detailed flora and vegetation survey due to size limitations of the individual survey areas, however a relevé was undertaken for each vegetation type identified in a survey area, during which all information collected during a quadrat survey was recorded, including: photographs 			

Potential Limitation	Degree of Limitation	Comments
		 landscape characteristics vegetation structure and dominant species vegetation condition species list, including the cover and height signs of disturbance.
		A targeted Black Cockatoo habitat search was undertaken involving the marking of trees with a DBH ≥ 300 mm and recording significant characteristics. As this was a targeted search for this species other faunal groups which may have been present within the site have not been recorded. The Black Cockatoo hollow assessment was conducted from the ground and is therefore limited to those hollows visible from ground-level. As such, not all hollows may have been observed as new growth, dense foliage and position in the landscape can hide hollows from vision. Additionally, internal hollow inspections would be required to confirm hollow characteristics such as internal hollow depth and structure and therefore their suitability to support nesting by Black Cockatoos.
Access restrictions	None	Ecologists were able to traverse throughout the survey areas with no restriction.
Survey timing	Minor	The survey was undertaken during Summer, and not during Spring which is the optimal season for flora surveys within the Swan Coastal Plain bioregion. As a result, 18 of the 23 conservation significant flora species identified in the desktop survey as being likely to occur within the survey areas have flowering periods which are outside the survey timing. A further two have flowering periods which are unknown. Of these species, 12 are perennial shrub and sedge species for which identification would have been possible in the absence of flowering characters. The remaining six species are annual herbs of the family Orchidaceae, for which identifying features (flowering characteristics) would not have been present. These species were determined to be likely due to desktop survey properties, including soil and habitat type, being consistent with the requirements of each species. However, due to the level of degradation and disturbance observed within the survey areas, they are not considered to be suitable habitat for these species. Due to the history of clearing and development associated with the Safety Bay Road Roundabout survey area, it is considered highly unlikely for significant species to be present within the area as it is considered that all vegetation would have been cleared during road construction.
Disturbances	None	No recent disturbances which may have had an impact on survey results (e.g., fire, recent clearing or floods) were identified during the survey.

4.0 Flora Survey Results

4.1 Desktop Survey

4.1.1 Flora

NatureMap identified a total of 5061 flora species which could potentially occur within a 10 km radius of both survey areas including:

- 2371 dicotyledons
- 1374 monocotyledons
- 14 gymnosperms
- 7 ferns.

A desktop survey of online databases indicated the potential for a total of 29 conservation significant species to occur within 10 km of the survey areas (Table 6). NatureMap indicated 20 conservation significant flora species listed under the *Biodiversity Conservation Act 2016* (WA), as potentially occurring within 10 km radius of the survey areas (DBCA, 2023e). A review of the Protected Matters Search Tool (PMST) (DCCEEW, 2023) indicated 12 significant flora species listed under the *Environment Protection and Biodiversity Conservation Act 1999* (Cwlth) as potentially occurring within a 10 km radius of the survey areas (Appendix 1).

A review of the DBCA (2023c) threatened and priority flora database indicated 18 threatened or priority species have been recorded within 10 km of the survey areas. Of the conservation significant species potentially found in the area, it was determined that the site conditions (soil type, drainage, location) may be suitable for 12 of these species within the Safety Bay Road Roundabout (Area 1) and 21 within the Richmond Ave (Area 2) survey area (highlighted green) (Table 6). Conservation code descriptions are provided in Appendix 3.

Table 6: Threatened and Priority flora species listed by NatureMap, PMST and DBCA

Species Name	Cons Code	NatureMap	PMST	DBCA	Survey Area
Acacia benthamii	2	Х			1, 2
Acacia lasiocarpa var. bracteolata long peduncle variant	1	Х		Х	2
Acacia sp. Binningup	1	Х		Х	
Andersonia gracilis	EN		Х		2
Aponogeton hexatepalus	4	Х		Х	
Banksia mimica	EN		Х		1, 2
Beyeria cinerea subsp. cinerea	3	Х		Х	
Caladenia huegelii	EN	Х	Х	Х	1, 2
Calandrinia oraria	3	Х		Х	
Cyathochaeta teretifolia	3	Х		Х	2
Dillwynia dillwynioides	3	Х		Х	1, 2

Species Name	Cons Code	NatureMap	PMST	DBCA	Survey Area
Diuris drummondii	VU		Х		2
Diuris micrantha	VU		Х		2
Diuris purdiei	EN		Х		2
Dodonaea hackettiana	4	Х		Х	1, 2
Drakaea elastica	EN	Х	Х	Х	1, 2
Eleocharis keigheryi	VU		Х		2
Eucalyptus foecunda subsp. foecunda	4	Х		Х	
Eucalyptus x balanites	EN		Х		1
Jacksonia sericea	4	Х		Х	1, 2
Lachnagrostis nesomytica subsp. paralia	P1	Х			1, 2
Pimelea calcicola	3	X		X	1, 2
Schoenus capillifolius	3	Х		Х	2
Sphaerolobium calcicola	3	X		Х	1, 2
Stylidium ireneae	4	Х		Х	
Stylidium longitubum	4	Х		Х	2
Synaphea sp. Fairbridge Farm	CR		Х		1
Synaphea sp. Pinjarra Plain	EN		Х		2
Synaphea sp. Serpentine	CR	Х	Х	Х	2

4.1.2 Threatened and Priority Ecological Communities

A review of the PMST report identified eight listed Threatened Ecological Communities (TEC) that could potentially occur within 10 km of the site (DCCEEW, 2023). A review of DBCA's Threatened Communities database indicated that both survey areas are located within the known distributions of a number of these TEC's (DBCA, 2023f). A description of each TEC is provided in Table 7, which also details which survey area (if any) exists within the known distribution of this TEC.

Table 7: Potential Threatened Ecological Communities within the survey areas

Name	Status	Presence	Survey Area Within Known Distribution
Assemblages of plants and			
invertebrate animals of tumulus	Endangorod	Community known to	
(organic mound) springs of the Swan	Endangered	occur within area	
Coastal Plain			
Banksia Woodlands of the Swan	Endangorod	Community likely to	
Coastal Plain ecological community	Endangered	occur within area	

Name	Status	Presence	Survey Area Within Known Distribution	
Clay Pans of the Swan Coastal Plain	Critically Endangered	Community likely to occur within area		
Corymbia calophylla - Kingia australis woodlands on heavy soils of the Swan Coastal Plain	Endangered	Community known to occur within area		
Corymbia calophylla - Xanthorrhoea preissii woodlands and shrublands of the Swan Coastal Plain	Endangered	Community known to occur within area		
Sedgelands in Holocene dune swales of the southern Swan Coastal Plain	Endangered	Community known to occur within area	Safety Bay Roundabout, Richmond Ave	
Thrombolite (microbial) community of coastal freshwater lakes of the Swan Coastal Plain (Lake Richmond)	Endangered	Community known to occur within area	Richmond Ave	
Tuart (Eucalyptus gomphocephala) Woodlands and Forests of the Swan Coastal Plain ecological community	Critically Endangered	Community likely to occur within area	Safety Bay Roundabout	

Source: DCCEEW, 2023

4.2 Flora Survey Results

4.2.1 Vegetation Types

4.2.1.1 Safety Bay Roundabout

The Safety Bay roundabout survey area contained a single vegetation type, identified as a #Eucalyptus macrandra Open Tree Mallee. This was characterised by an overstorey of the mallee species #Eucalyptus macrandra over Grevillea crithmifolia and an understorey of mixed introduced grasses and herbs (Figure 5). The dominant upper storey structural species, #Eucalyptus macrandra, is considered to be planted within the site as this species occurs naturally within the south-coast region of WA, predominantly within the Albany to Esperance region.



Figure 5: Vegetation type within the Safety Bay Road roundabout survey area

4.2.1.2 Richmond Avenue

A total of three vegetation types were recorded within the Richmond Ave survey area, with one vegetation type occurring in the patch closest to Richmond Avenue, being an *Acacia cochlearis* and *Scaevola crassifolia* Closed Heath, and two vegetation types occurring in the patch closest to Breakaway Lane, being an *Acacia cyclops* Tall Open Shrubland and an *Allocasuarina fraseriana* Low Closed Forest. Additionally, an area of vegetation within the Richmond Avenue survey area along the fence line was recorded as a firebreak, showing evidence of previous clearing with subsequent vegetation regrowth. Vegetation types are described in Table 8 and shown in Figure 6.

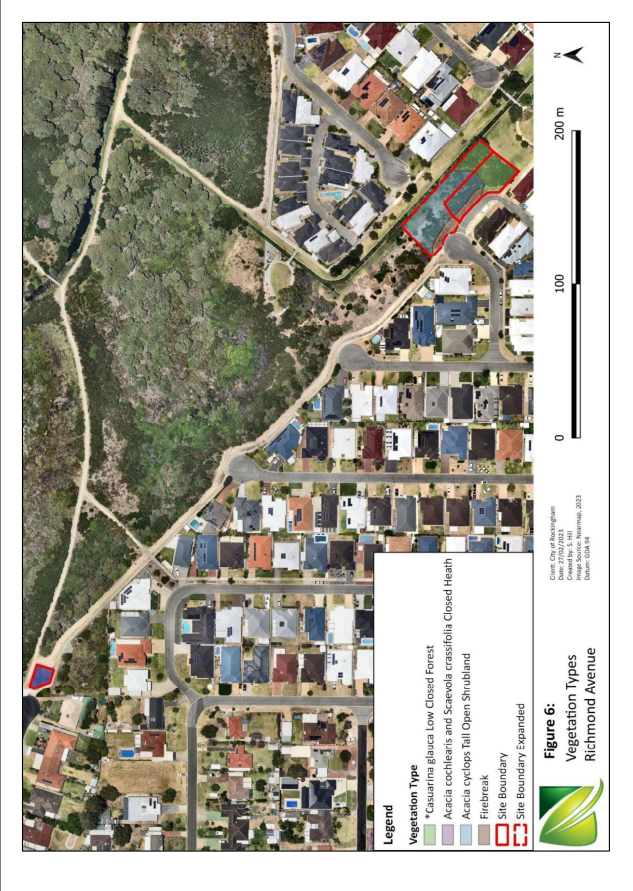
[#] denotes dubious species (native to Western Australia but not to this local region)

 Table 8: Vegetation types within the Richmond Ave survey area (*denotes introduced species)

Vegetation Type	Description	Photograph
Acacia cochlearis and Scaevola crassifolia Closed Heath	A closed heath dominated by Acacia cochlearis and Scaevola crassifolia over native sedges and mixed native and introduced herbs.	
Acacia cyclops Tall Open Shrubland	A Tall Open Shrubland of <i>Acacia cyclops</i> over <i>Rhagodia baccata</i> and an understorey comprised of introduced herbs.	
*Casuarina glauca Low Closed Forest	A Low Closed Forest of *Casuarina glauca over Melaleuca huegelii and Rhagodia baccata.	

^{*} denotes introduced species

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey



4.2.2 Vegetation Condition

4.2.2.1 Safety Bay Roundabout

Vegetation within the Safety Bay roundabout survey area was entirely in a Degraded condition (0.16 ha). This is due to an observed high level of disturbance, including potential evidence of earthworks and vehicle access (Figure 7), as well as a high level of weed invasion. The vegetation structure within the survey area was observed to be severely altered, with the upper storey dominated by #Eucalyptus macrandra, which is not endemic to the area and likely to have been a result of planting activity, and very reduced native species diversity within the middle- and lowerstorey vegetation.



Figure 7: Evidence of previous disturbances within the survey area, including vehicle access (left) and earthworks and grading (right)

4.2.2.2 Richmond Avenue

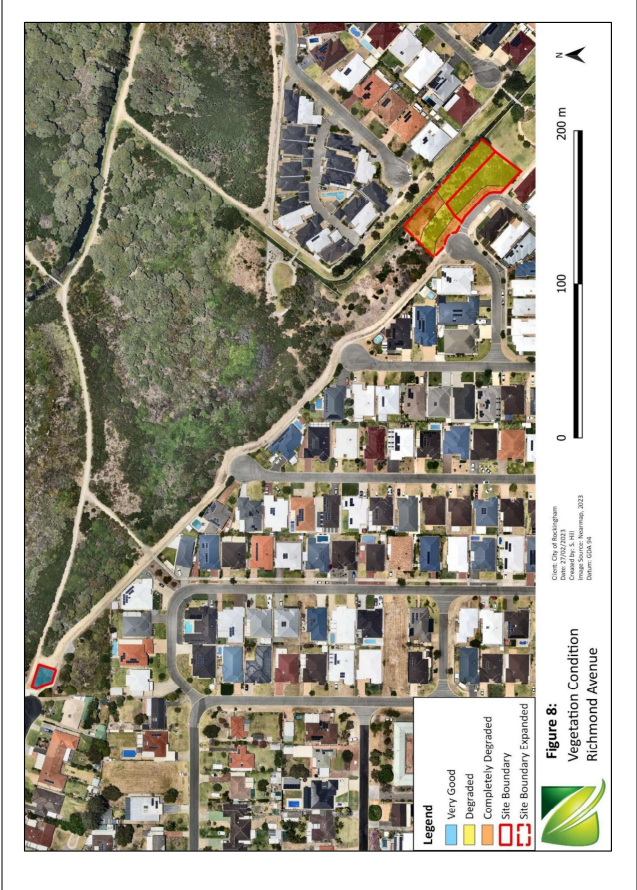
Vegetation within the Richmond Ave survey area ranged from Completely Degraded to Very Good condition (Table 9 and Figure 8). Vegetation within the patch closest to Richmond Ave was in Very Good condition, as a result of the high coverage of native shrub, sedge and herb species, with minimal evidence of disturbance and weed invasion. Vegetation within the patch closest to Breakaway Lane was recorded to be in predominantly Degraded condition, containing an overstorey of the invasive tree species *Casuarina glauca and/or a species-poor understorey. The remaining area was determined to be in Completely Degraded condition, with an area adjacent to the fence line with evidence of previous clearing for firebreak maintenance and subsequent resprouting of native colonist species to form a monoculture, and an area along the drain with a high coverage of invasive grass, herb and sedge species. The Completely Degraded area located adjacent to the drain was also observed to contain the invasive tree species *Quercus robur.

Table 9: Vegetation condition within the Richmond Ave survey area

Vegetation Condition	Pristine	Excellent	Very Good	Good	Degraded	Completely Degraded	Total
Area (ha)	0	0	0.01	0	0.15	0.07	0.23
Area (%)	0	0	4.3	0.0	65.2	30.4	100.0

^{*} denotes introduced species

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey



4.2.3 Flora

A total of 52 flora species (taxa) were recorded from 26 families during the field survey, comprised of 33 introduced (weeds), 18 native species and one dubious species which is native to Western Australia but is not endemic to the Perth region. Examples of native flora species are shown in Figure 9 and weed species in Figure 10. A complete flora species list is provided in Appendix 5.

4.2.3.1 Safety Bay Roundabout

A total of 36 species were identified within the Safety Bay roundabout survey area, comprised of 29 weeds, six native species and the one dubious species; #Eucalyptus macrandra. Weed species identified were primarily grasses (Poaceae), daisies (Asteraceae) and spurges (Euphorbiaceae). Native species identified were all middle- to upper storey species from a variety of families.

One Declared Pest was identified, Narrowleaf Cottonbush (*Gomphocarpus fruticosus*), which was recorded at two locations within the Safety Bay roundabout survey area (Figure 11).

4.2.3.2 Richmond Avenue

A total of 27 species were identified within the second survey area, comprised of 13 weeds and 14 native species. Weed species identified were primarily grasses (Poaceae) and daisies (Asteraceae), whilst native species identified were predominantly peas (Fabaceae) and sedges (Cyperaceae).

The *Casuarina glauca Low Closed Forest was observed to be the least species rich of the vegetation types identified, containing only five species of which three were native. The Acacia cochlearis and Scaevola crassifolia Closed Heath and Acacia cyclops Tall Open Shrubland were observed to contain similar numbers of native species (seven and eight respectively), however the latter exhibited considerably higher weed species diversity and cover. The majority of the understorey identified within the Acacia cyclops Tall Open Shrubland were annual weed species, which were observed to be in a stage of senescence at the time of survey.

[#] denotes dubious species (native to Western Australia but not to this local region)

^{*} denotes introduced species



Figure 9: Examples of native flora species recorded

Gahnia trifida (Coast Saw-sedge)



Figure 10: Examples of introduced flora species recorded*

^{*} denotes introduced species

100 m 20 Client: City of Rockingham Date: 27/02/2023 Created by: S. Hill Image Source: Nearmap, 2023 Datum: GDA 94 **Declared Pest Locations** Safety Bay Roundabout *Gomphocarpus fruticosus Figure 11: Site Boundary Legend

Safety Bay Road Roundabout and Richmond Ave Flora Survey

City of Rockingham

4.2.4 Threatened and Priority Communities

Eight Threatened Ecological Communities (TEC's) were identified as potentially occurring within the survey areas during the desktop survey. No vegetation types identified during the field survey were consistent with the presence of any TEC's due to the lack of associated dominant species and habitat types.

4.2.5 Black Cockatoo Habitat Assessment

No trees were identified that satisfy the size requirements (diameter at breast height (DBH) \geq 500 mm) for potential Black Cockatoo habitat trees, as specified by the Commonwealth referral guidelines (Department of Agriculture, Water, and the Environment (DAWE), 2022). Three trees were identified which satisfy the Commonwealth requirements for trees which have the potential to develop hollows in the future (DBH \geq 300 mm). One of these trees was a Tuart (*Eucalyptus gomphocephala*), whilst the remaining two were the invasive, **Casuarina glauca*. No hollows were identified within any of the trees.

No direct observations of Black Cockatoo species or indirect observations of foraging were observed within either of the survey areas.

^{*} denotes introduced species

5.0 Implications of Results

5.1 Flora and Vegetation

A total of 52 flora species (taxa) were recorded from 26 families during the field survey, comprised of 33 introduced (weeds), 18 native species and one dubious species which is native to Western Australia but is not endemic to the Perth region. On average across all vegetation types recorded, invasive species represented approximately 57.8% of species recorded. Vegetation condition across all survey areas was predominantly in a Degraded to Completely Degraded condition, however the patch located closest to Richmond Ave within the second survey area was identified to be in Very Good condition.

One Declared Pest (DP) was identified during the survey within the Safety Bay Roundabout survey area, Narrowleaf Cottonbush (*Gomphocarpus fruticosus), for which a total of two individuals were recorded. Declared pests are listed on the Western Australian Organism List (WAOL) under the Biosecurity and Agriculture Management Act 2007 (WA), a classification which requires the landowner/land manager to control the population to limit damage as a result of the presence of these species (DPIRD, 2023b). It is recommended that the control of this species be undertaken prior to any clearing activity to prevent the spread of vegetative material including seeds and rhizomes through the survey area. Additionally, Natural Area recommends the implementation of hygiene practices during clearing to prevent spread.

One species, *Quercus robur, was observed in two locations within the expanded survey area in close proximity to the drain. These trees appeared to have been planted within the area and may be a result of unauthorised planting by local residents.

No threatened or priority flora species were identified during the summer survey.

Natural Area recommends that, following the completion of clearing and upgrade works, areas be revegetated using locally endemic species where possible. It is noted that the purpose of the clearing within the Safety Bay roundabout survey area is to increase visibility for motorists, and therefore revegetation should utilise understorey and groundcover species.

5.2 Threatened Ecological Communities

Results of the PMST report (DCCEEW, 2023) indicated the potential for eight Threatened Ecological Communities to occur within a 10 km radius of the survey areas (refer to section 4.1.2). A review of DBCA's Threatened Communities database indicated that both survey areas are located within the known distributions of a number of these TEC's (DBCA, 2023f). Vegetation types and species composition recorded during the survey do not meet that required for any of the potential TEC's.

5.3 Black Cockatoo Habitat Assessment

No trees were identified that satisfy the Commonwealth requirements (DBH \geq 500 mm) for potential Black Cockatoo habitat trees (DAWE, 2022). Three trees were identified which satisfy the Commonwealth requirements for trees which have the potential to develop hollows in the future (DBH \geq 300 mm). Only one

^{*} denotes introduced species

of these trees was identified to be a native species, being Tuart (*Eucalyptus gomphocephala*), whilst the remaining two were the invasive **Casuarina glauca*. **Casuarina glauca* are not considered to be potential habitat trees as they do not form hollows required for nesting, and additionally do not provide feeding or roosting habitat for Black Cockatoo species (DEC, 2011). Tuart are known to be of high value for Black Cockatoo species, as they are valuable resources foraging, nesting and roosting activity (DEC, 2011). However, no hollows were identified within the tree and no evidence of foraging was observed. The Tuart observed is unlikely to provide foraging, nesting or roosting habitat due to its isolation from other suitable habitat, and location within the centre of a busy road intersection and subsequent levels of disturbance.

The survey areas are not considered to contain high value foraging resources for Black Cockatoos due to the lack of preferred flora species, degraded condition of the vegetation and high levels of disturbance.

^{*} denotes introduced species

6.0 References

- Biodiversity Conservation Act 2016 (WA). Retrieved from https://www.legislation.wa.gov.au/legislation/statutes.nsf/main_mrtitle_13811_homepage.html
- Biosecurity and Agriculture Management Act 2007 (WA). Retrieved from https://www.legislation.wa.gov.au/legislation/statutes.nsf/main_mrtitle_2736 homepage.html
- Bureau of Meteorology. (2023). *Climate and Weather Statistics Garden Island Site ID 9256*, accessed August 2022 via: http://www.bom.gov.au/climate/averages/tables/cw 009256.shtml.
- Department of Agriculture, Water, and the Environment (DAWE). (2022). Referral guideline for 3 WA threatened black cockatoo species: Carnaby's Cockatoo, Baudin's Cockatoo and the Forest Red-tailed Black-cockatoo. Retrieved from https://www.dcceew.gov.au/sites/default/files/documents/referral-guideline-3-wa-threatened-black-cockatoo-species-2022.pdf.
- Department of Biodiversity, Conservation and Attractions (DBCA). (2019). *Threatened and Priority Fauna List*.

 Retrieved from https://www.dpaw.wa.gov.au/plants-and-animals/threatened-species-and-communities/threatened-animals
- Department of Biodiversity, Conservation and Attractions (DBCA). (2020). *Conservation Codes*. Retrieved from https://www.dpaw.wa.gov.au/images/documents/plants-animals/threatened-species/Listings/Conservation%20code%20definitions.pdf.
- Department of Biodiversity, Conservation and Attractions (DBCA). (2023a). *Geomorphic Wetlands, Swan Coastal Plain (DBCA-019)*. Retrieved from https://services.slip.wa.gov.au/public/services/SLIP Public Services/Environment/MapServer/WMS-Server
- Department of Biodiversity, Conservation and Attractions (DBCA). (2023b). *Black Cockatoo Breeding Sites Buffered (DBCA-063)*. Retrieved from https://services.slip.wa.gov.au/public/services/SLIP_Public_Services/Plants_and_Animals/MapServer
 https://services.slip.wa.gov.au/public/services/SLIP_Public_Services/Plants_and_Animals/MapServer
- Department of Biodiversity, Conservation and Attractions (DBCA). (2023c). *Black Cockatoo Roosting Sites Buffered (DBCA-064)*. Retrieved from https://services.slip.wa.gov.au/public/services/SLIP_Public_Services/Plants_and_Animals/MapServer
 https://services.slip.wa.gov.au/public/services/SLIP_Public_Services/Plants_and_Animals/MapServer
- Department of Biodiversity, Conservation and Attractions (DBCA). (2023d). Carnabys Cockatoo Areas requiring investigation as feeding habitat in the Swan Coastal Plain (SCP) IBRA Region (DBCA-057). Retrieved from

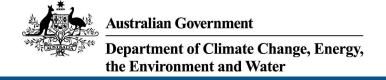
https://services.slip.wa.gov.au/public/services/SLIP Public Services/Plants and Animals/MapServer/WMSServer.

- Department of Biodiversity, Conservation and Attractions (DBCA). (2023e). *NatureMap*. Retrieved from http://naturemap.dpaw.wa.gov.au/default.aspx.
- Department of Biodiversity, Conservation and Attractions. (2023f). *Threatened and Priority Flora and Ecological Communities Database Searches*, personal communication.
- Department of Climate Change, Energy and the Environment (DCCEEW). (2023). *Protected Matters Search Tool*. Retrieved from http://www.environment.gov.au/epbc/pmst/.
- Department of Environment and Conservation. (2011). *Plants Used by Carnaby's Black Cockatoo*. Retrieved from https://www.dpaw.wa.gov.au/apps/plantsforcarnabys/index.html.
- Department of Planning, Lands and Heritage (DPLH). (2023). *Aboriginal Heritage Inquiry System*. Retrieved from https://www.dplh.wa.gov.au/ahis.
- Department of Primary Industries and Regional Development (DPIRD). (2023a). *NRInfo for Western Australia:* map application. Retrieved from https://www.agric.wa.gov.au/resource-assessment/nrinfo-western-australia.
- Department of Primary Industries and Regional Development (DPIRD). (2023b). *Declared plant requirements*. Retrieved from https://www.agric.wa.gov.au/declared-plants/declared-plant-requirements
- Department of Water and Environmental Regulations. (2023). Clearing Regulations Environmentally Sensitive Areas (DWER-046). Retrieved from https://services.slip.wa.gov.au/public/services/SLIP_Public_Services/Environment/MapServer/WMS_Server.
- Environmental Protection Authority. (2016). *Technical Guidance: Flora and Vegetation survey for Environmental Impact Assessment*. Retrieved from

 <a href="http://www.epa.wa.gov.au/sites/default/files/Policies_and_Guidance/EPA%20Technical%20Guidance/EPA%20Guidance/EPA%20Guidance/EPA%20Guidance/EPA%20Guidance/EPA%20Guidance/EPA%20Guidance/EP
- Environment Protection and Biodiversity Conservation Act 1999 (Cwlth). Retrieved from https://www.legislation.gov.au/Details/C2016C00777
- Government of Western Australia. (2019). 2018 South West Vegetation Complex Statistics. Current as of March 2019. Perth, W.A.: Department of Biodiversity, Conservation and Attractions. Retrieved from https://catalogue.data.wa.gov.au/dataset/dbca
- Government of Western Australia. (2000). *Bush Forever (Vol. 2)*. Department of Environmental Protection, Perth, Western Australia.
- Government of Western Australia. (2023). *inHerit -State heritage register*. Retrieved from http://inherit.stateheritage.wa.gov.au/Public/.

- Heddle, E., Loneragan, O., and Havel, J. (1980). *Vegetation Complexes of the Darling System Western Australia*. *In Atlas of Natural Resources Darling System, Western Australia* (pp. 37 72). Canberra, W.A: Department of Conservation and Environment, Western Australia.
- Mitchell, D., Williams, K., & Desmond, A. (2002). *Swan Coastal Plain 2 (SWA2 Swan Coastal Plain Subregion)*. Retrieved from http://www.dpaw.wa.gov.au/about-us/science-andresearch/biological-surveys/117-a-biodiversity-audit-of-wa.
- Threatened Species Scientific Community. (2018). *Conservation Advice Synaphea sp. Serpentine (G.R. Brand 103)*. Canberra: Department of the Environment and Energy. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/86879-conservation-advice-15022018.pdf. In effect under the EPBC Act from 15-Feb-2018.
- Western Australian (WA) Herbarium. (1998-). *FloraBase The Western Australian Flora*. Retrieved from https://florabase.dpaw.wa.gov.au/.

Appendix 1: PMST 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. Please see the caveat for interpretation of information provided here.

Report created: 06-Feb-2023

Summary

Details

Matters of NES

Other Matters Protected by the EPBC Act

Extra Information

Caveat

Acknowledgements

Summary

Matters of National Environment 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 (Ramsar	3
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	8
Listed Threatened Species:	62
Listed Migratory Species:	63

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 https://www.dcceew.gov.au/parks-heritage/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 Lands:	224
Commonwealth Heritage Places:	1
Listed Marine Species:	96
Whales and Other Cetaceans:	12
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	None

Extra Information

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

State and Territory Reserves:	11
Regional Forest Agreements:	None
Nationally Important Wetlands:	2
EPBC Act Referrals:	69
Key Ecological Features (Marine):	2
Biologically Important Areas:	14
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

/etlands of International Importance (Ramsar Wetlands) [Resource Infor		source Information]
Ramsar Site Name	Proximity	Buffer Status
Becher point wetlands	Within Ramsar site	In feature area
Forrestdale and thomsons lakes	Within 10km of Ramsar site	In buffer area only
Peel-yalgorup system	10 - 20km upstream from Ramsar site	In feature area

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 a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name

Buffer Status

EEZ and Territorial Sea

In buffer area only

Listed Threatened Ecological Communities

[Resource Information]

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

Status of Vulnerable, Disallowed and Ineligible are not MNES under the EPBC Act.

Community Name	Threatened Category	Presence Text	Buffer Status
Assemblages of plants and invertebrate animals of tumulus (organic mound) springs of the Swan Coastal Plain	Endangered	Community known to occur within area	In buffer area only
Banksia Woodlands of the Swan Coastal Plain ecological community	Endangered	Community likely to occur within area	In feature area
Clay Pans of the Swan Coastal Plain	Critically Endangered	Community likely to occur within area	In buffer area only
Corymbia calophylla - Kingia australis woodlands on heavy soils of the Swan Coastal Plain	Endangered	Community known to occur within area	In buffer area only
Corymbia calophylla - Xanthorrhoea preissii woodlands and shrublands of the Swan Coastal Plain	Endangered	Community known to occur within area	In buffer area only
Sedgelands in Holocene dune swales of the southern Swan Coastal Plain	Endangered	Community known to occur within area	In feature area

Community Name	Threatened Category	Presence Text	Buffer Status
Thrombolite (microbial) community of coastal freshwater lakes of the Swan Coastal Plain (Lake Richmond)	Endangered	Community known to occur within area	In feature area
Tuart (Eucalyptus gomphocephala) Woodlands and Forests of the Swan Coastal Plain ecological community	Critically Endangered	Community likely to occur within area	In feature area

Listed Thursday of Coories		[Dec	
Listed Threatened Species			source Information]
Status of Conservation Dependent and E. Number is the current name ID.	xtinct are not MNES unde	er the EPBC Act.	
Scientific Name	Threatened Category	Presence Text	Buffer Status
BIRD	Throateriou Category	T TOOGTOO TOXE	Bullot Gtatas
Anous tenuirostris melanops			
Australian Lesser Noddy [26000]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Botaurus poiciloptilus			
Australasian Bittern [1001]	Endangered	Species or species habitat likely to occur within area	In feature area
Calidris canutus			
Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area	In feature area
Calidris ferruginea			
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Calidris tenuirostris			
Great Knot [862]	Critically Endangered	Species or species habitat known to occur within area	In buffer area only
Calyptorhynchus banksii naso			
Forest Red-tailed Black-Cockatoo, Karrak [67034]	Vulnerable	Species or species habitat known to occur within area	In feature area
Charadrius leschenaultii			
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area	In feature area
<u>Charadrius mongolus</u>			
Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat known to occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
<u>Diomedea amsterdamensis</u> Amsterdam Albatross [64405]	Endangered	Species or species habitat may occur within area	In buffer area only
<u>Diomedea dabbenena</u> Tristan Albatross [66471]	Endangered	Species or species habitat may occur within area	In buffer area only
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Diomedea exulans Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
<u>Diomedea sanfordi</u> Northern Royal Albatross [64456]	Endangered	Species or species habitat may occur within area	In buffer area only
Halobaena caerulea Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Leipoa ocellata Malleefowl [934]	Vulnerable	Species or species habitat likely to occur within area	In feature area
<u>Limosa Iapponica menzbieri</u> Northern Siberian Bar-tailed Godwit, Russkoye Bar-tailed Godwit [86432]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In buffer area only
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Pachyptila turtur subantarctica Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Pterodroma mollis Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat known to occur within area	In feature area
Sternula nereis nereis Australian Fairy Tern [82950]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
Thalassarche carteri Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area	In buffer area only
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
<u>Thalassarche impavida</u> Campbell Albatross, Campbell Blackbrowed Albatross [64459]	Vulnerable	Species or species habitat may occur within area	In buffer area only
<u>Thalassarche melanophris</u> Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Zanda baudinii listed as Calyptorhynchus Baudin's Black-Cockatoo, Long-billed Black-cockatoo [87736]	s baudinii Endangered	Roosting known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Zanda latirostris listed as Calyptorhynchu Carnaby's Black Cockatoo, Short-billed Black-cockatoo [87737]	<u>us latirostris</u> Endangered	Breeding known to occur within area	In feature area
FISH			
Thunnus maccoyii Southern Bluefin Tuna [69402]	Conservation Dependent	Species or species habitat likely to occur within area	In buffer area only
MAMMAL			
Balaenoptera musculus			
Blue Whale [36]	Endangered	Species or species habitat likely to occur within area	In buffer area only
Bettongia penicillata ogilbyi Woylie [66844]	Endangered	Species or species habitat known to	In feature area
		occur within area	
<u>Dasyurus geoffroii</u>			
Chuditch, Western Quoll [330]	Vulnerable	Species or species habitat known to occur within area	In feature area
Eubalaena australis			
Southern Right Whale [40]	Endangered	Breeding known to occur within area	In buffer area only
Neophoca cinerea Australian Sea-lion, Australian Sea Lion	Endangered	Species or species	In buffer area only
[22]	3	habitat known to occur within area	,
Pseudocheirus occidentalis			
Western Ringtail Possum, Ngwayir, Womp, Woder, Ngoor, Ngoolangit [25911]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
OTHER			
Westralunio carteri			
Carter's Freshwater Mussel, Freshwater Mussel [86266]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
PLANT			
Andersonia gracilis			
Slender Andersonia [14470]	Endangered	Species or species habitat likely to occur within area	In feature area
Banksia mimica	Forders 1	Om a sia	lo forth.
Summer Honeypot [82765]	Endangered	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Caladenia huegelii King Spider-orchid, Grand Spider-orchid, Rusty Spider-orchid [7309]	Endangered	Species or species habitat likely to occur within area	In feature area
Diuris drummondii Tall Donkey Orchid [4365]	Vulnerable	Species or species habitat likely to occur within area	In buffer area only
<u>Diuris micrantha</u> Dwarf Bee-orchid [55082]	Vulnerable	Species or species habitat known to occur within area	In feature area
<u>Diuris purdiei</u> Purdie's Donkey-orchid [12950]	Endangered	Species or species habitat likely to occur within area	In feature area
Drakaea elastica Glossy-leafed Hammer Orchid, Glossy- leaved Hammer Orchid, Warty Hammer Orchid [16753]	Endangered	Species or species habitat known to occur within area	In feature area
<u>Drakaea micrantha</u> Dwarf Hammer-orchid [56755]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Eleocharis keigheryi Keighery's Eleocharis [64893]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Eucalyptus x balanites Cadda Road Mallee, Cadda Mallee [87816]	Endangered	Species or species habitat may occur within area	In buffer area only
Synaphea sp. Fairbridge Farm (D. Paper Selena's Synaphea [82881]	nfus 696) Critically Endangered	Species or species habitat likely to occur within area	In buffer area only
Synaphea sp. Pinjarra Plain (A.S. George [86878]	e 17182) Endangered	Species or species habitat may occur within area	In buffer area only
Synaphea sp. Serpentine (G.R. Brand 10 [86879]	0 <mark>3)</mark> Critically Endangered	Species or species habitat known to occur within area	In buffer area only
REPTILE			

Scientific Name	Threatened Category	Presence Text	Buffer Status
Caretta caretta	The date flow duting only	Trocomes reac	Daner Status
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area	In buffer area only
Chelonia mydas Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In buffer area only
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area	In buffer area only
Natator depressus Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In buffer area only
SHARK			
Carcharias taurus (west coast population) Grey Nurse Shark (west coast population) [68752]) Vulnerable	Species or species habitat known to occur within area	In buffer area only
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
Galeorhinus galeus School Shark, Eastern School Shark, Snapper Shark, Tope, Soupfin Shark [68453]	Conservation Dependent	Species or species habitat may occur within area	In buffer area only
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area	In feature area
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Sphyrna lewini Scalloped Hammerhead [85267]	Conservation Dependent	Species or species habitat known to occur within area	In buffer area only
Listed Migratory Species		[Pos	source Information
Scientific Name	Threatened Category	Presence Text	Buffer Status
Scientific Name	Threatened Category	LIESCHOE LEXT	Dullel Status

Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds			
Anous stolidus Common Noddy [825]		Species or species habitat may occur within area	In buffer area only
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area	In feature area
Ardenna carneipes Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Foraging, feeding or related behaviour likely to occur within area	In feature area
Ardenna grisea Sooty Shearwater [82651]		Species or species habitat may occur within area	In buffer area only
<u>Diomedea amsterdamensis</u> Amsterdam Albatross [64405]	Endangered	Species or species habitat may occur within area	In buffer area only
<u>Diomedea dabbenena</u> Tristan Albatross [66471]	Endangered	Species or species habitat may occur within area	In buffer area only
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Species or species habitat may occur within area	In buffer area only
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
<u>Diomedea sanfordi</u> Northern Royal Albatross [64456]	Endangered	Species or species habitat may occur within area	In buffer area only
Hydroprogne caspia Caspian Tern [808]		Breeding known to occur within area	In buffer area only
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Onychoprion anaethetus Bridled Tern [82845]		Breeding known to occur within area	In buffer area only
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Sterna dougallii Roseate Tern [817]		Breeding known to occur within area	In feature area
Sternula albifrons Little Tern [82849]		Species or species habitat may occur within area	In buffer area only
Thalassarche carteri Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area	In buffer area only
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Migratory Marine Species <u>Balaenoptera edeni</u> Bryde's Whale [35]		Species or species habitat may occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Balaenoptera musculus	Throateriou outogory	T TOOOTIOG TOXE	Danor Glatas
Blue Whale [36]	Endangered	Species or species habitat likely to occur within area	In buffer area only
<u>Caperea marginata</u>			
Pygmy Right Whale [39]		Species or species habitat may occur within area	In buffer area only
Carcharhinus longimanus			
Oceanic Whitetip Shark [84108]		Species or species habitat may occur within area	In buffer area only
Carcharodon carcharias			
White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
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	•
Eubalaena australis as Balaena glacialis	australis		
Southern Right Whale [40]	Endangered	Breeding known to occur within area	In buffer area only
Lamna nasus Porbeagle, Mackerel Shark [83288]		Species or species habitat may occur within area	In buffer area only
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat known to occur within area	In buffer area only
Mobula alfredi as Manta alfredi Reef Manta Ray, Coastal Manta Ray [90033]		Species or species habitat likely to occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Mobula birostris as Manta birostris Giant Manta Ray [90034]		Species or species habitat likely to occur within area	In buffer area only
Natator depressus Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In buffer area only
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area	In buffer area only
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area	In feature area
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Migratory Terrestrial Species Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area	In feature area
Migratory Wetlands Species			
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area	In feature area
Arenaria interpres Ruddy Turnstone [872]		Species or species habitat known to occur within area	In buffer area only
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area	In feature area
Calidris alba Sanderling [875]		Species or species habitat known to occur within area	In buffer area only
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Calidris ferruginea	Threatened Category	1 10301100 TOXE	Duller Clates
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat known to occur within area	In feature area
Calidris ruficollis Red-necked Stint [860]		Species or species habitat known to occur within area	In buffer area only
Calidris subminuta Long-toed Stint [861]		Species or species habitat known to occur within area	In buffer area only
Calidris tenuirostris Great Knot [862]	Critically Endangered	Species or species habitat known to occur within area	In buffer area only
Charadrius dubius Little Ringed Plover [896]		Species or species habitat known to occur within area	In buffer area only
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area	In feature area
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat known to occur within area	In buffer area only
Glareola maldivarum Oriental Pratincole [840]		Species or species habitat known to occur within area	In buffer area only
<u>Limosa Iapponica</u> Bar-tailed Godwit [844]		Species or species habitat known to occur within area	In feature area
Limosa limosa Black-tailed Godwit [845]		Species or species habitat known to occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Pandion haliaetus Osprey [952]		Breeding known to occur within area	In feature area
Philomachus pugnax Ruff (Reeve) [850]		Species or species habitat known to occur within area	In buffer area only
Thalasseus bergii Greater Crested Tern [83000]		Breeding known to occur within area	In buffer area only
Tringa brevipes Grey-tailed Tattler [851]		Species or species habitat known to occur within area	In buffer area only
Tringa glareola Wood Sandpiper [829]		Species or species habitat known to occur within area	In buffer area only
Tringa nebularia Common Greenshank, Greenshank [832]		Species or species habitat known to occur within area	In feature area
Tringa stagnatilis Marsh Sandpiper, Little Greenshank [833]		Species or species habitat known to occur within area	In buffer area only

Other Matters Protected by the EPBC Act

Commonwealth Lands [Resource Information]

The Commonwealth area listed below may indicate the presence of Commonwealth land in this vicinity. Due to the unreliability of the data source, all proposals should be checked as to whether it impacts on a Commonwealth area, before making a definitive decision. Contact the State or Territory government land department for further information.

Commonwealth Land Name	State	Buffer Status
Defence		
Defence - HMAS STIRLING-ROCKINGHAM ;HMAS STIRLING - GARDEN ISLAND [50134]	WA	In buffer area only
Defence - HMAS STIRLING-ROCKINGHAM ;HMAS STIRLING - GARDEN ISLAND [50132]	WA	In buffer area only
Defence - HMAS STIRLING-ROCKINGHAM ;HMAS STIRLING - GARDEN ISLAND [50133]	WA	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HMAS STIRLING-ROCKINGHAM ;HMAS STIRLING - GARDEN ISLAND [50117]	WA	In buffer area only
Defence - ROCKINGHAM - NAVY CPSO [50135]	WA	In buffer area only
Unknown		
Commonwealth Land - [50317]	WA	In buffer area only
Commonwealth Land - [50457]	WA	In buffer area only
Commonwealth Land - [50492]	WA	In buffer area only
Commonwealth Land - [50493]	WA	In buffer area only
Commonwealth Land - [51499]	WA	In buffer area only
Commonwealth Land - [50497]	WA	In buffer area only
Commonwealth Land - [50655]	WA	In buffer area only
Commonwealth Land - [50495]	WA	In buffer area only
Commonwealth Land - [51496]	WA	In buffer area only
Commonwealth Land - [50425]	WA	In buffer area only
Commonwealth Land - [51497]	WA	In buffer area only
Commonwealth Land - [50424]	WA	In buffer area only
Commonwealth Land - [50570]	WA	In buffer area only
Commonwealth Land - [50490]	WA	In buffer area only
Commonwealth Land - [51495]	WA	In buffer area only
Commonwealth Land - [50491]	WA	In buffer area only
Commonwealth Land - [51979]	WA	In buffer area only
Commonwealth Land - [50622]	WA	In buffer area only
Commonwealth Land - [50623]	WA	In buffer area only
Commonwealth Land - [51117]	WA	In buffer area only
Commonwealth Land - [50515]	WA	In buffer area only
Commonwealth Land - [50542]	WA	In buffer area only
Commonwealth Land - [50514]	WA	In buffer area only
Commonwealth Land - [50603]	WA	In buffer area only

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - [50602]	WA	In buffer area only
Commonwealth Land - [50609]	WA	In buffer area only
Commonwealth Land - [50510]	WA	In buffer area only
Commonwealth Land - [50549]	WA	In buffer area only
Commonwealth Land - [50504]	WA	In buffer area only
Commonwealth Land - [50509]	WA	In buffer area only
Commonwealth Land - [50544]	WA	In buffer area only
Commonwealth Land - [50545]	WA	In buffer area only
Commonwealth Land - [50618]	WA	In buffer area only
Commonwealth Land - [50601]	WA	In buffer area only
Commonwealth Land - [50546]	WA	In buffer area only
Commonwealth Land - [50569]	WA	In buffer area only
Commonwealth Land - [50518]	WA	In buffer area only
Commonwealth Land - [50547]	WA	In buffer area only
Commonwealth Land - [50503]	WA	In buffer area only
Commonwealth Land - [50524]	WA	In buffer area only
Commonwealth Land - [50540]	WA	In buffer area only
Commonwealth Land - [50619]	WA	In buffer area only
Commonwealth Land - [50605]	WA	In buffer area only
Commonwealth Land - [50541]	WA	In buffer area only
Commonwealth Land - [50567]	WA	In buffer area only
Commonwealth Land - [50564]	WA	In buffer area only
Commonwealth Land - [50565]	WA	In buffer area only
Commonwealth Land - [50568]	WA	In buffer area only
Commonwealth Land - [50548]	WA	In buffer area only
Commonwealth Land - [50566]	WA	In buffer area only
Commonwealth Land - [50599]	WA	In buffer area only

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - [50591]	WA	In buffer area only
Commonwealth Land - [50604]	WA	In buffer area only
Commonwealth Land - [50596]	WA	In buffer area only
Commonwealth Land - [51897]	WA	In buffer area only
Commonwealth Land - [50595]	WA	In buffer area only
Commonwealth Land - [50415]	WA	In buffer area only
Commonwealth Land - [50590]	WA	In buffer area only
Commonwealth Land - [50416]	WA	In buffer area only
Commonwealth Land - [50597]	WA	In buffer area only
Commonwealth Land - [50423]	WA	In buffer area only
Commonwealth Land - [50616]	WA	In buffer area only
Commonwealth Land - [50521]	WA	In buffer area only
Commonwealth Land - [50537]	WA	In buffer area only
Commonwealth Land - [50615]	WA	In buffer area only
Commonwealth Land - [50536]	WA	In buffer area only
Commonwealth Land - [50614]	WA	In buffer area only
Commonwealth Land - [50600]	WA	In buffer area only
Commonwealth Land - [50535]	WA	In buffer area only
Commonwealth Land - [50613]	WA	In buffer area only
Commonwealth Land - [50520]	WA	In buffer area only
Commonwealth Land - [50534]	WA	In buffer area only
Commonwealth Land - [50533]	WA	In buffer area only
Commonwealth Land - [50532]	WA	In buffer area only
Commonwealth Land - [50505]	WA	In buffer area only
Commonwealth Land - [50506]	WA	In buffer area only
Commonwealth Land - [50611]	WA	In buffer area only
Commonwealth Land - [50612]	WA	In buffer area only

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - [50507]	WA	In buffer area only
Commonwealth Land - [50610]	WA	In buffer area only
Commonwealth Land - [50469]	WA	In buffer area only
Commonwealth Land - [50468]	WA	In buffer area only
Commonwealth Land - [50467]	WA	In buffer area only
Commonwealth Land - [50466]	WA	In buffer area only
Commonwealth Land - [50465]	WA	In buffer area only
Commonwealth Land - [50498]	WA	In buffer area only
Commonwealth Land - [50464]	WA	In buffer area only
Commonwealth Land - [50499]	WA	In buffer area only
Commonwealth Land - [50463]	WA	In buffer area only
Commonwealth Land - [50496]	WA	In buffer area only
Commonwealth Land - [50462]	WA	In buffer area only
Commonwealth Land - [50573]	WA	In buffer area only
Commonwealth Land - [50461]	WA	In buffer area only
Commonwealth Land - [50421]	WA	In buffer area only
Commonwealth Land - [50479]	WA	In buffer area only
Commonwealth Land - [50460]	WA	In buffer area only
Commonwealth Land - [50418]	WA	In buffer area only
Commonwealth Land - [50419]	WA	In buffer area only
Commonwealth Land - [50572]	WA	In buffer area only
Commonwealth Land - [50420]	WA	In buffer area only
Commonwealth Land - [50643]	WA	In buffer area only
Commonwealth Land - [51890]	WA	In buffer area only
Commonwealth Land - [50501]	WA	In buffer area only
Commonwealth Land - [50617]	WA	In buffer area only
Commonwealth Land - [50589]	WA	In buffer area only

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - [50580]	WA	In buffer area only
Commonwealth Land - [50581]	WA	In buffer area only
Commonwealth Land - [50608]	WA	In buffer area only
Commonwealth Land - [50577]	WA	In buffer area only
Commonwealth Land - [50478]	WA	In buffer area only
Commonwealth Land - [50428]	WA	In buffer area only
Commonwealth Land - [50659]	WA	In buffer area only
Commonwealth Land - [50658]	WA	In buffer area only
Commonwealth Land - [50470]	WA	In buffer area only
Commonwealth Land - [50500]	WA	In buffer area only
Commonwealth Land - [50539]	WA	In buffer area only
Commonwealth Land - [50629]	WA	In buffer area only
Commonwealth Land - [50531]	WA	In buffer area only
Commonwealth Land - [50538]	WA	In buffer area only
Commonwealth Land - [50530]	WA	In buffer area only
Commonwealth Land - [50620]	WA	In buffer area only
Commonwealth Land - [51113]	WA	In buffer area only
Commonwealth Land - [50471]	WA	In buffer area only
Commonwealth Land - [50661]	WA	In buffer area only
Commonwealth Land - [50473]	WA	In buffer area only
Commonwealth Land - [50472]	WA	In buffer area only
Commonwealth Land - [50475]	WA	In buffer area only
Commonwealth Land - [50474]	WA	In buffer area only
Commonwealth Land - [50477]	WA	In buffer area only
Commonwealth Land - [50476]	WA	In buffer area only
Commonwealth Land - [50513]	WA	In buffer area only
Commonwealth Land - [50512]	WA	In buffer area only

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - [50444]	WA	In buffer area only
Commonwealth Land - [50445]	WA	In buffer area only
Commonwealth Land - [50443]	WA	In buffer area only
Commonwealth Land - [50441]	WA	In buffer area only
Commonwealth Land - [50446]	WA	In buffer area only
Commonwealth Land - [50447]	WA	In buffer area only
Commonwealth Land - [50449]	WA	In buffer area only
Commonwealth Land - [50442]	WA	In buffer area only
Commonwealth Land - [50437]	WA	In buffer area only
Commonwealth Land - [50628]	WA	In buffer area only
Commonwealth Land - [50438]	WA	In buffer area only
Commonwealth Land - [51896]	WA	In buffer area only
Commonwealth Land - [50645]	WA	In buffer area only
Commonwealth Land - [52119]	WA	In buffer area only
Commonwealth Land - [50412]	WA	In buffer area only
Commonwealth Land - [50642]	WA	In buffer area only
Commonwealth Land - [50511]	WA	In buffer area only
Commonwealth Land - [50640]	WA	In buffer area only
Commonwealth Land - [50422]	WA	In buffer area only
Commonwealth Land - [50654]	WA	In buffer area only
Commonwealth Land - [50657]	WA	In buffer area only
Commonwealth Land - [50656]	WA	In buffer area only
Commonwealth Land - [50519]	WA	In buffer area only
Commonwealth Land - [50427]	WA	In buffer area only
Commonwealth Land - [50652]	WA	In buffer area only
Commonwealth Land - [50653]	WA	In buffer area only
Commonwealth Land - [50634]	WA	In buffer area only

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - [50635]	WA	In buffer area only
Commonwealth Land - [50631]	WA	In buffer area only
Commonwealth Land - [50528]	WA	In buffer area only
Commonwealth Land - [50633]	WA	In buffer area only
Commonwealth Land - [50632]	WA	In buffer area only
Commonwealth Land - [50481]	WA	In buffer area only
Commonwealth Land - [50529]	WA	In buffer area only
Commonwealth Land - [50737]	WA	In buffer area only
Commonwealth Land - [50526]	WA	In buffer area only
Commonwealth Land - [50551]	WA	In buffer area only
Commonwealth Land - [50550]	WA	In buffer area only
Commonwealth Land - [50637]	WA	In buffer area only
Commonwealth Land - [51123]	WA	In buffer area only
Commonwealth Land - [50527]	WA	In buffer area only
Commonwealth Land - [50522]	WA	In buffer area only
Commonwealth Land - [50525]	WA	In buffer area only
Commonwealth Land - [50638]	WA	In buffer area only
Commonwealth Land - [50523]	WA	In buffer area only
Commonwealth Land - [50636]	WA	In buffer area only
Commonwealth Land - [50639]	WA	In buffer area only
Commonwealth Land - [50662]	WA	In buffer area only
Commonwealth Land - [50621]	WA	In buffer area only
Commonwealth Land - [50455]	WA	In buffer area only
Commonwealth Land - [50458]	WA	In buffer area only
Commonwealth Land - [50488]	WA	In buffer area only
Commonwealth Land - [50459]	WA	In buffer area only
Commonwealth Land - [50486]	WA	In buffer area only

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - [50556]	WA	In buffer area only
Commonwealth Land - [50557]	WA	In buffer area only
Commonwealth Land - [50558]	WA	In buffer area only
Commonwealth Land - [50571]	WA	In buffer area only
Commonwealth Land - [50552]	WA	In buffer area only
Commonwealth Land - [50554]	WA	In buffer area only
Commonwealth Land - [50555]	WA	In buffer area only
Commonwealth Land - [50627]	WA	In buffer area only
Commonwealth Land - [50624]	WA	In buffer area only
Commonwealth Land - [50434]	WA	In buffer area only
Commonwealth Land - [50433]	WA	In buffer area only
Commonwealth Land - [50432]	WA	In buffer area only
Commonwealth Land - [50431]	WA	In buffer area only
Commonwealth Land - [50579]	WA	In buffer area only
Commonwealth Land - [51980]	WA	In buffer area only
Commonwealth Land - [50578]	WA	In buffer area only
Commonwealth Land - [50543]	WA	In buffer area only
Commonwealth Land - [50646]	WA	In buffer area only
Commonwealth Land - [50417]	WA	In buffer area only
Commonwealth Land - [51889]	WA	In buffer area only
Commonwealth Land - [50483]	WA	In buffer area only
Commonwealth Land - [50480]	WA	In buffer area only
Commonwealth Land - [50485]	WA	In buffer area only
Commonwealth Land - [50482]	WA	In buffer area only
Commonwealth Land - [50487]	WA	In buffer area only
Commonwealth Land - [50484]	WA	In buffer area only
Commonwealth Land - [51436]	WA	In buffer area only

Commonwealth Land Name		State	Buffer Status
Commonwealth Land - [50456]		WA	In buffer area only
Commonwealth Land - [50454]		WA	In buffer area only
Commonwealth Land - [50453]		WA	In buffer area only
Commonwealth Land - [50452]		WA	In buffer area only
Commonwealth Land - [50451]		WA	In buffer area only
Commonwealth Land - [50450]		WA	In buffer area only
Commonwealth Heritage Places		[Res	source Information 1
Name	State	Status	Buffer Status
Natural			
Garden Island	WA	Listed place	In buffer area only
Listed Marine Species		[Res	source Information 1
Scientific Name	Threatened Category	Presence Text	Buffer Status
Bird			
Actitis hypoleucos			
Common Sandpiper [59309]		Species or species habitat known to occur within area	In feature area
Anous stolidus			
Common Noddy [825]		Species or species habitat may occur within area	In buffer area only
Anous tenuirostris melanops			
Australian Lesser Noddy [26000]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Apus pacificus			
Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area	In feature area
Ardonno corneinos de Duffinus corneinos			
Ardenna carneipes as Puffinus carneipes Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]	<u>.</u>	Foraging, feeding or related behaviour likely to occur within area	In feature area
Ardenna grisea as Puffinus griseus			
Sooty Shearwater [82651]		Species or species habitat may occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Arenaria interpres Ruddy Turnstone [872]		Species or species habitat known to occur within area	In buffer area only
Bubulcus ibis as Ardea ibis Cattle Egret [66521]		Species or species habitat may occur within area overfly marine area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area	In feature area
Calidris alba Sanderling [875]		Species or species habitat known to occur within area	In buffer area only
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area overfly marine area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area overfly marine area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat known to occur within area overfly marine area	In feature area
Calidris ruficollis Red-necked Stint [860]		Species or species habitat known to occur within area overfly marine area	In buffer area only
Calidris subminuta Long-toed Stint [861]		Species or species habitat known to occur within area overfly marine area	In buffer area only
Calidris tenuirostris Great Knot [862]	Critically Endangered	Species or species habitat known to occur within area overfly marine area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Charadrius dubius			
Little Ringed Plover [896]		Species or species habitat known to occur within area overfly marine area	In buffer area only
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area	In feature area
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat known to occur within area	In buffer area only
Charadrius ruficapillus Red-capped Plover [881]		Species or species habitat known to occur within area overfly marine area	In buffer area only
Chroicocephalus novaehollandiae as Lar Silver Gull [82326]	rus novaehollandiae	Breeding known to occur within area	In buffer area only
<u>Diomedea amsterdamensis</u> Amsterdam Albatross [64405]	Endangered	Species or species habitat may occur within area	In buffer area only
<u>Diomedea dabbenena</u> Tristan Albatross [66471]	Endangered	Species or species habitat may occur within area	In buffer area only
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Species or species habitat may occur within area	In buffer area only
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
<u>Diomedea sanfordi</u> Northern Royal Albatross [64456]	Endangered	Species or species habitat may occur within area	In buffer area only
Eudyptula minor Little Penguin [1085]		Breeding known to occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Glareola maldivarum Oriental Pratincole [840]		Species or species habitat known to occur within area overfly marine area	In buffer area only
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat known to occur within area	In feature area
<u>Halobaena caerulea</u> Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Himantopus himantopus Pied Stilt, Black-winged Stilt [870]		Species or species habitat known to occur within area overfly marine area	In buffer area only
Hydroprogne caspia as Sterna caspia Caspian Tern [808]		Breeding known to occur within area	In buffer area only
Larus pacificus Pacific Gull [811]		Breeding known to occur within area	In buffer area only
<u>Limosa Iapponica</u> Bar-tailed Godwit [844]		Species or species habitat known to occur within area	In feature area
<u>Limosa limosa</u> Black-tailed Godwit [845]		Species or species habitat known to occur within area overfly marine area	In buffer area only
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In buffer area only
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area	In feature area

Cojentific Name	Threatened Catagoni	Dragones Toyt	Buffer Status
Scientific Name	Threatened Category	Presence Text	buller Status
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area overfly marine area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Onychoprion anaethetus as Sterna anae Bridled Tern [82845]	<u>thetus</u>	Breeding known to occur within area	In buffer area only
Onychoprion fuscatus as Sterna fuscata Sooty Tern [90682]		Breeding known to occur within area	In buffer area only
Pachyptila turtur Fairy Prion [1066]		Species or species habitat likely to occur within area	In feature area
Pandion haliaetus Osprey [952]		Breeding known to occur within area	In feature area
Pelagodroma marina White-faced Storm-Petrel [1016]		Breeding known to occur within area	In buffer area only
Philomachus pugnax Ruff (Reeve) [850]		Species or species habitat known to occur within area overfly marine area	In buffer area only
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Pterodroma mollis Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Puffinus assimilis Little Shearwater [59363]		Breeding known to occur within area	In buffer area only
Recurvirostra novaehollandiae Red-necked Avocet [871]		Species or species habitat known to occur within area overfly marine area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Rostratula australis as Rostratula bengha Australian Painted Snipe [77037]	<u>alensis (sensu lato)</u> Endangered	Species or species habitat known to occur within area overfly marine area	In feature area
Stercorarius skua as Catharacta skua Great Skua [823]		Species or species habitat may occur within area	In buffer area only
Sterna dougallii Roseate Tern [817]		Breeding known to occur within area	In feature area
Sternula albifrons as Sterna albifrons Little Tern [82849]		Species or species habitat may occur within area	In buffer area only
Sternula nereis as Sterna nereis Fairy Tern [82949]		Breeding known to occur within area	In buffer area only
Thalassarche carteri Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area	In buffer area only
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalasseus bergii as Sterna bergii Greater Crested Tern [83000]		Breeding known to occur within area	In buffer area only

Scientific Name Threatened	Category Presence Text Buffer Status
Thinornis cucullatus as Thinornis rubricollis Hooded Plover, Hooded Dotterel [87735]	Species or species In feature area habitat known to occur within area overfly marine area
Tringa brevipes as Heteroscelus brevipes Grey-tailed Tattler [851]	Species or species In buffer area only habitat known to occur within area
Tringa glareola Wood Sandpiper [829]	Species or species In buffer area only habitat known to occur within area overfly marine area
Tringa nebularia Common Greenshank, Greenshank [832]	Species or species In feature area habitat known to occur within area overfly marine area
Tringa stagnatilis Marsh Sandpiper, Little Greenshank [833]	Species or species In buffer area only habitat known to occur within area overfly marine area
Fish	
Acentronura australe Southern Pygmy Pipehorse [66185]	Species or species In buffer area only habitat may occur within area
Campichthys galei Gale's Pipefish [66191]	Species or species In buffer area only habitat may occur within area
Heraldia nocturna Upside-down Pipefish, Eastern Upside-down Pipefish, Eastern Upside-down Pipefish [66227]	Species or species In buffer area only habitat may occur within area
Hippocampus angustus Western Spiny Seahorse, Narrow-bellied Seahorse [66234]	Species or species In buffer area only habitat may occur within area
Hippocampus breviceps Short-head Seahorse, Short-snouted Seahorse [66235]	Species or species In buffer area only habitat may occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
<u>Hippocampus subelongatus</u> West Australian Seahorse [66722]		Species or species habitat may occur within area	In buffer area only
Histiogamphelus cristatus Rhino Pipefish, Macleay's Crested Pipefish, Ring-back Pipefish [66243]		Species or species habitat may occur within area	In buffer area only
<u>Lissocampus caudalis</u> Australian Smooth Pipefish, Smooth Pipefish [66249]		Species or species habitat may occur within area	In buffer area only
<u>Lissocampus fatiloquus</u> Prophet's Pipefish [66250]		Species or species habitat may occur within area	In buffer area only
<u>Lissocampus runa</u> Javelin Pipefish [66251]		Species or species habitat may occur within area	In buffer area only
Maroubra perserrata Sawtooth Pipefish [66252]		Species or species habitat may occur within area	In buffer area only
Mitotichthys meraculus Western Crested Pipefish [66259]		Species or species habitat may occur within area	In buffer area only
Nannocampus subosseus Bonyhead Pipefish, Bony-headed Pipefish [66264]		Species or species habitat may occur within area	In buffer area only
Phycodurus eques Leafy Seadragon [66267]		Species or species habitat may occur within area	In buffer area only
Phyllopteryx taeniolatus Common Seadragon, Weedy Seadragor [66268]	า	Species or species habitat may occur within area	In buffer area only
Pugnaso curtirostris Pugnose Pipefish, Pug-nosed Pipefish [66269]		Species or species habitat may occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Solegnathus lettiensis Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur within area	In buffer area only
Stigmatopora argus Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276]		Species or species habitat may occur within area	In buffer area only
Stigmatopora nigra Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]		Species or species habitat may occur within area	In buffer area only
<u>Urocampus carinirostris</u> Hairy Pipefish [66282]		Species or species habitat may occur within area	In buffer area only
Vanacampus margaritifer Mother-of-pearl Pipefish [66283]		Species or species habitat may occur within area	In buffer area only
Vanacampus phillipi Port Phillip Pipefish [66284]		Species or species habitat may occur within area	In buffer area only
Vanacampus poecilolaemus Longsnout Pipefish, Australian Long- snout Pipefish, Long-snouted Pipefish [66285]		Species or species habitat may occur within area	In buffer area only
Mammal			
Arctocephalus forsteri Long-nosed Fur-seal, New Zealand Fur-seal [20]		Species or species habitat may occur within area	In buffer area only
Neophoca cinerea Australian Sea-lion, Australian Sea Lion [22]	Endangered	Species or species habitat known to occur within area	In buffer area only
Reptile			
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
<u>Chelonia mydas</u>	······································		
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	•
Disteira kingii			
Spectacled Seasnake [1123]		Species or species habitat may occur within area	In buffer area only
Natator depressus			
Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	·

Whales and Other Cetaceans	[Resource Information]		
Current Scientific Name	Status	Type of Presence	Buffer Status
Mammal			
Balaenoptera acutorostrata			
Minke Whale [33]		Species or species habitat may occur within area	In buffer area only
Balaenoptera edeni			
Bryde's Whale [35]		Species or species habitat may occur within area	In buffer area only
Balaenoptera musculus			
Blue Whale [36]	Endangered	Species or species habitat likely to occur within area	In buffer area only
Caperea marginata			
Pygmy Right Whale [39]		Species or species habitat may occur within area	In buffer area only
Delphinus delphis			
Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area	In buffer area only
Eubalaena australis			
Southern Right Whale [40]	Endangered	Breeding known to occur within area	In buffer area only

Current Scientific Name	Status	Type of Presence	Buffer Status
Grampus griseus	Oldido	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Danor Status
Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area	In buffer area only
Megaptera novaeangliae			
Humpback Whale [38]		Species or species habitat known to occur within area	In buffer area only
Orcinus orca			
Killer Whale, Orca [46]		Species or species habitat may occur within area	In buffer area only
Stenella attenuata			
Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area	In buffer area only
Tursiops aduncus			
Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area	In buffer area only
Tursiops truncatus s. str.			
Bottlenose Dolphin [68417]		Species or species habitat may occur within area	In buffer area only

Extra Information

State and Territory Reserves			[Resource Information]
Protected Area Name	Reserve Type	State	Buffer Status
Leda	Nature Reserve	WA	In buffer area only
Penguin Island	Conservation Park	WA	In buffer area only
Port Kennedy Scientific Park	Nature Reserve	WA	In buffer area only
Shoalwater Bay Islands	Nature Reserve	WA	In buffer area only
Shoalwater Islands	Marine Park	WA	In buffer area only
Unnamed WA43903	Nature Reserve	WA	In buffer area only
Unnamed WA44004	Nature Reserve	WA	In buffer area only
Unnamed WA48968	5(1)(h) Reserve	WA	In buffer area only
Unnamed WA51658	5(1)(h) Reserve	WA	In buffer area only
Unnamed WA51784	Nature Reserve	WA	In buffer area only

Protected Area Name	Reserve Type	State	Buffer Status
Unnamed WA53313	Conservation Park	WA	In buffer area only

Nationally Important Wetlands		[Resource Information]
Wetland Name	State	Buffer Status
Becher Point Wetlands	WA	In buffer area only
Spectacles Swamp	WA	In buffer area only

EPBC Act Referrals				rce Information
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Lot 1401 Fifty Road, Baldivis	2020/8620		Approval	In buffer area only
Controlled action				
Baldivis Residential development on lots 98, 323,529 and 530	2010/5733	Controlled Action	Post-Approval	In buffer area only
Clearing of 12.8ha of native vegetation on Lots 19 and 20, Sixty Eight Road, Baldivis, WA	2016/7661	Controlled Action	Post-Approval	In buffer area only
Clearing of 18.80 ha of vegatation ahead of quarrying operations	2010/5650	Controlled Action	Completed	In buffer area only
Clearing of 22 ha vegatation to allow for the continuation of quarrying	2010/5649	Controlled Action	Post-Approval	In buffer area only
Commercial Development of Lots 12 and 13 Lodge Drive, East Rockingham, WA	2021/9069	Controlled Action	Further Information Request	In buffer area only
Construction of a Deepwater, General Container Port	2009/5178	Controlled Action	Proposed Decision	In buffer area only
Construction of New Perth Bunbury Highway project	2005/2193	Controlled Action	Post-Approval	In feature area
Development of Kwinana Quay port facility	2008/4387	Controlled Action	Completed	In buffer area only
Develop three sites into residential housing and mixed use developments, Western Australia	2013/6916	Controlled Action	Post-Approval	In buffer area only
Extend a section of Mundijong Road	2011/5971	Controlled Action	Post-Approval	In buffer area only
Industry Zone	2010/5337	Controlled Action	Post-Approval	In buffer area only
Lot 2 Corner Durrant Avenue and Sicklemore Road - Residential Development	2011/5882	Controlled Action	Completed	In buffer area only

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Controlled action Mangles Bay Marina Based Tourist	2010/5659	Controlled Action	Post-Approval	In buffer area
<u>Precinct</u>				only
Natural Gas Pipeline Expansion	2006/2813	Controlled Action	Post-Approval	In buffer area only
Residential Development, Lot 123 Mortimer Road, Casuarina, WA	2018/8379	Controlled Action	Assessment Approach	In buffer area only
Residential development, Village of Wellard, City of Kwinana, WA	2013/6986	Controlled Action	Post-Approval	In buffer area only
Residential development of Lots 635, 739 and 740 on Deposited Plan 202751, Baldivis Road, Baldivis,	2018/8361	Controlled Action	Post-Approval	In buffer area only
Residential development of various lots	2019/8500	Controlled Action	Proposed Decision	In buffer area only
Sand extraction, Lot 810, Yangedi Rd, Hopeland, WA	2015/7429	Controlled Action	Post-Approval	In buffer area only
Sand Mining	2010/5522	Controlled Action	Completed	In buffer area only
Sand Mining 70/915 Banksia Road, Wellard, WA	2015/7438	Controlled Action	Post-Approval	In buffer area only
Spatial Property Group Ltd - Residential Development	2021/9006	Controlled Action	Assessment Approach	In buffer area only
Wellard Village Primary School development, part Lot 9074 Lambeth Circle, Wellard	2020/8732	Controlled Action	Post-Approval	In buffer area only
Not controlled action				
Looping 10' gas transmission pipeline from Kwinana to Hopelands	2005/2212	Not Controlled Action	Completed	In feature area
Baldivis District Sporting Complex, Baldivis, WA	2018/8323	Not Controlled Action	Completed	In buffer area only
Clear native vegetation to undertake a residential development, Baldivis, Wa	2013/6779	Not Controlled Action	Completed	In buffer area only
Construction of Secret Harbour High School	2004/1489	Not Controlled Action	Completed	In feature area
Continuation of quarrying sand and limestone, Lot 800 Kerosene Lane, Baldivis, WA	2013/6832	Not Controlled Action	Completed	In buffer area only
Eradication of the European House Borer, Perth metropolitan area, WA	2009/5027	Not Controlled Action	Completed	In buffer area only

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action	0000/0500	N (0)		
Expansion of berthing facilities at Kwinana Bulk Terminal	2006/2509	Not Controlled Action	Completed	In buffer area only
Expansion of existing Ammonium Nitrate Production Facility	2005/1941	Not Controlled Action	Completed	In buffer area only
Expansion of Lifestyle Village development, Lots 1, 3, 700 and 703 Mandurah Rd, Baldivis, WA	2016/7850	Not Controlled Action	Completed	In buffer area only
Gas-fired Power Station	2005/2213	Not Controlled Action	Completed	In buffer area only
Highschool and Primary development, Wellard, WA	2016/7639	Not Controlled Action	Completed	In buffer area only
Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two thirds of Australia	2015/7522	Not Controlled Action	Completed	In feature area
INDIGO Central Submarine Telecommunications Cable	2017/8127	Not Controlled Action	Completed	In feature area
Karnup Sand Mining Project, Stakehill Road, Baldivis, WA	2015/7533	Not Controlled Action	Completed	In buffer area only
Kennedy Bay urban development, Port Kennedy, WA	2014/7122	Not Controlled Action	Completed	In buffer area only
Kennedy Park Estate Residential Development	2003/1044	Not Controlled Action	Completed	In feature area
Kwinana Depot Upgrade	2011/6035	Not Controlled Action	Completed	In buffer area only
Kwinana Gas-Fired Power Station	2005/2101	Not Controlled Action	Completed	In buffer area only
Lot 384 Karnup Road, Hopeland Residential Development	2020/8682	Not Controlled Action	Completed	In buffer area only
Lots 569 & 1263, Baldivis Road and Lot 21, Sixty Eight Road, Baldivis, WA	2012/6526	Not Controlled Action	Completed	In buffer area only
Montessori School Lot 11 and 700 Karnup Rd, Karnup, WA	2017/8034	Not Controlled Action	Completed	In buffer area only
Palm Beach Caravan Park Redevelopment, Rockingham, WA	2013/6853	Not Controlled Action	Completed	In buffer area only
Perth Desalination Plant 2	2019/8454	Not Controlled Action	Completed	In buffer area only
Residential development, part of Lot 601, Mandurah Road, West Baldivis, WA	2013/6871	Not Controlled Action	Completed	In buffer area only

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action				
Residential Development, Serpentine and Baldivis Roads	2020/8700	Not Controlled Action	Completed	In buffer area only
Residential development of Lot 9501 Muzzlewood Street, Baldivis, WA	2016/7775	Not Controlled Action	Completed	In buffer area only
Residential Subdivision on Baldivis Road, Sabrina Road & Zig Zag Road	2012/6613	Not Controlled Action	Completed	In buffer area only
Residential Subdivision on Lots 921 & 922 Baldivis Road and Lot 3 Key Close, Baldivis, WA	2012/6601	Not Controlled Action	Completed	In buffer area only
Sepia Depression Ocean Outlet Landline Duplication	2012/6248	Not Controlled Action	Completed	In buffer area only
Subdivision development on Fifty Rd & Eighty Rd Baldivis	2011/6195	Not Controlled Action	Completed	In buffer area only
Wellard Farms Urban Development, Baldivis WA	2020/8634	Not Controlled Action	Completed	In buffer area only
Not controlled action (particular manne	2r)			
CETO 6 Garden Island Project, offshore WA	2016/7635	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
CETO 6 Geophysical and Geotechnical Surveys	2014/7408	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
City of Cockburn Sporting Facilties	2005/2139	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
INDIGO Marine Cable Route Survey (INDIGO)	2017/7996	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Lake Richmond Boardwalk installation, Rockingham, WA	2013/6977	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
Multipurpose development stage 1 within 340ha	2004/1913	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
South West Metropolitan Railway Project	2003/1175	Not Controlled Action (Particular	Post-Approval	In feature area

Title of referral Not controlled action (particular manne	Reference er)	Referral Outcome	Assessment Status	Buffer Status
· ·	,	Manner)		
Wastewater Treatment Plant	2009/4970	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
Defermed de delen				
Referral decision	0040/0045	D (1D ::	0 111	1 1 CC
3D Seismic Survey	2012/6245	Referral Decision	Completed	In buffer area only
CO2 3D Seismic Survey Vlaming Sub-Basin	2012/6343	Referral Decision	Completed	In buffer area only
Kennedy Bay Urban Development,PortKennedy,Rockingh	2013/7022	Referral Decision	Completed	In buffer area only
Lot 877 Stakehill Road, Karnup	2021/8887	Referral Decision	Completed	In buffer area only
Lots 569 & 1263, Baldivis Road and Lot 21, Sixty Eight Road, Baldivis, WA	2012/6491	Referral Decision	Completed	In buffer area only
Mundijong Road Ext Realignment Project Baldivis WA	2011/5864	Referral Decision	Completed	In buffer area only

Key Ecological Features

[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.

Name	Region		Buffer Status
Commonwealth marine environment within and adjacer	tSouth-west		In buffer area only
to the west coast inshore lagoons			
NA/a atawa wa aki la hataw	Cavith wast		la buffer and a sub-
Western rock lobster	South-west		In buffer area only
Biologically Important Areas			
Scientific Name	Behaviour	Presence	Buffer Status
Seabirds			
Ardenna carneipes			
Flesh-footed Shearwater [82404]	Aggregation	Known to occur	In buffer area only
Ardenna pacifica			
Wedge-tailed Shearwater [84292]	Foraging (in	Known to occur	In buffer area only
weuge-tailed Stieal water [04292]	high numbers)	KIIOWII IO OCCUI	in buller area only
	mgri riamboro,		
Eudyptula minor			
Little Penguin [1085]	Foraging	Known to occur	In buffer area only
	(provisioning		
	young)		

Scientific Name	Behaviour	Presence	Buffer Status
Hydroprogne caspia Caspian Tern [808]	Foraging (provisioning young)	Known to occur	In buffer area only
Larus pacificus Pacific Gull [811]	Foraging (in high numbers)	Former Range	In buffer area only
Onychoprion anaethetus Bridled Tern [82845]	Foraging (in high numbers)	Known to occur	In buffer area only
Puffinus assimilis tunneyi Little Shearwater [59363]	Foraging (in high numbers)	Known to occur	In buffer area only
Sterna dougallii Roseate Tern [817]	Foraging	Known to occur	In feature area
Sternula nereis Fairy Tern [82949]	Foraging (in high numbers)	Known to occur	In buffer area only
Seals			
Neophoca cinerea Australian Sea Lion [22]	Foraging (male)	Likely to occur	In buffer area only
Whales			
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Distribution	Known to occur	In buffer area only
Eubalaena australis Southern Right Whale [40]	Calving buffer	Known to occur	In buffer area only
Eubalaena australis Southern Right Whale [40]	Seasonal calving habitat	Known to occur	In buffer area only
Megaptera novaeangliae Humpback Whale [38]	Migration (north and south)	Known to occur	In buffer area only

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- · World and National Heritage properties;
- · Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- · listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and 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

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

Where little information is available for a 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 detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- · threatened species listed as extinct or considered vagrants;
- · some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

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

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

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

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

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.

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey

Appendix 2: Significant Species

-							
Species Name	Common Name	Description	Flowering Period	Habitat Type	Cons. code	Cons. Likelihood code (Y/N)	Comment
Acacia benthami		Shrub, ca 1 m high. Fl. Yellow.	Aug to Sep.	Sand. Typically on limestone breakaways.	P2	Y – Areas 1, 2	Soil type consistent.
Acacia lasiocarpa var. bracteolata long peduncle variant		Shrub, 0.4-1.5 m high. Fl. Yellow.	May or Aug.	Grey or black sand over clay. Swampy areas, winter wet lowlands.	P1	Y – Area 2	Soil type consistent.
Acacia sp. Binningup					P1	1	

Species Name	Common Name	Description	Flowering Period	Habitat Type	Cons.	Likelihood (Y/N)	Comment
Andersonia gracilis Photos: K. Atkins & M. Histop		Slender erect or open straggly shrub, 0.1-0.5(-1) m high. Fl. white-pink- purple.	Sep to Nov.	White/grey sand, sandy clay, gravelly loam. Winter-wet areas, near swamps.	Z	Y – Area 2	Soil type consistent.
Aponogeton hexatepalus Photos: J.L. Robson & A.P. Brown	Stalked Water Ribbons	Rhizomatous or cormous, aquatic perennial, herb, leaves floating. Fl. green-white.	Jul to Oct.	Freshwater: ponds, rivers, claypans.	P4	z	Habitat type not consistent.

Natural Area Holdings Pty Ltd © 2023 | Page 82 of 102

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey

Species Name	Common Name	Description	Flowering Period	Habitat Type	Cons.	Likelihood (Y/N)	Comment
Banksia mimica Photos: A.P. Brown & S. Patrick	Summer Honeypot	Prostrate, lignotuberous shrub, 0.15-0.4 m high. Fl. yellow- brown.	Dec or Jan to Feb.	White or grey sand over laterite, sandy loam.	N N	Y – Areas 1, 2	Soil type consistent.
Beyeria cinerea subsp. cinerea Photos: G Cocketton & M. Keulley					В3	,	No informatio n.

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey

Species Name	Common	Description	Flowering Period	Habitat Type	Cons.	Likelihood (Y/N)	Comment
Caladenia huegelii Photos I. & M. Greeve & J.L. Robson	Grand Spider Orchid	Tuberous, perennial, herb, 0.25-0.6 m high. Fl. green & cream & red.	Sep to Oct.	Grey or brown sand, clay loam.	Z	Y – Areas 1, 2	Soil type consistent.
Calandrinia oraria					P3	1	No informatio n.
Cyathochaeta teretifolia		Rhizomatous, clumped, robust perennial, grass-like or herb (sedge), to 2 m high, to 1.0 m wide. Fl. brown.		Grey sand, sandy clay. Swamps, creek edges.	P3	Y – Area 2	Soil type consistent.
Dillwynia dillwynioides		Decumbent or erect, slender shrub, 0.3-1.2 m high. Fl. red & yellow/orange.	Aug to Dec.	Sandy soils. Winter-wet depressions.	P3	Y – Areas 1, 2	Soil type consistent.

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey

Species Name	Common	Description	Flowering Period	Habitat Type	Cons. code	Likelihood (Y/N)	Comment
Diuris drummondii Photos: A. P. Brown and I & M Greeve	Tall Donkey Orchid	Tuberous, perennial, herb, 0.5-1.05 m high. Fl. Yellow.	Nov to Dec or Jan.	Low-lying depressions, swamps.	N N	Y – Area 2	Soil type consistent.
Diuris micrantha Photos: A.P. Brown, I. & M. Greeve & B. Jackson		Tuberous, perennial, herb, 0.3-0.6 m high. Fl. yellow & brown.	Sep to Oct.	Brown Ioamy clay. Winter-wet swamps, in shallow water.	n,	Y – Area 2	Soil type consistent.

Species Name	Common Name	Description	Flowering Period	Habitat Type	Cons.	Likelihood (Y/N)	Comment
Diuris purdiei	Purdie's Donkey Orchid	Tuberous, perennial, herb, 0.15-0.35 m high. FI. Yellow.	Sep to Oct.	Grey-black sand, moist. Winter-wet swamps.	Z	Y – Area 2	Soil type consistent.
Dodonaea hackettiana Photos: D Bright, I.R. Dixon & S.J. Parrick	Hackett's Hopbush	Erect shrub or tree, 1-5 m high. Fl. yellow-green/red.	Mainly Jul to Oct.	Sand. Outcropping limestone.	P4	Y – Areas 1, 2	Soil type consistent.

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey

Comment	Soil type consistent.	Soil type consistent.
Likelihood (Y/N)	Y – Areas 1, 2	Y – Area 2
Cons.	Z) >
Habitat Type	White or grey sand. Low-lying situations adjoining winter- wet swamps.	Clay, sandy loam. Emergent in freshwater: creeks, claypans.
Flowering Period	Oct to Nov.	Fl. green, Aug to Nov.
Description	Tuberous, perennial, herb, 0.12-0.3 m high. Fl. red & green & yellow.	Rhizomatous, clumped perennial, grass-like or herb (sedge), to 0.4 m high.
Common Name	Glossy- leaved Hammer Orchid	
Species Name	Drakaea elastica Photos: A. Brown & S.D. Hopper	Eleocharis keigheryi Photo: G.J. Keighery

Natural Area Holdings Pty Ltd © 2023 | Page 87 of 102

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey

Cons. Likelihood Comment code (Y/N)	No informatio n.	Soil type consistent.
Cons.	P4	S S
Habitat Type	Clay, sandy loam. Emergent in freshwater: creeks, claypans.	Sandy soils with lateritic gravel.
Flowering Period	Aug to Nov.	Oct to Dec or Jan to Feb.
Description	Rhizomatous, clumped perennial, grass-like or herb (sedge), to 0.4 m high. Fl. Green.	Mallee to 5m high, bark rough, flaky. Fl. White.
Common Name	Fremantle Mallee	Cadda Road Mallee
Species Name	Eucalyptus foecunda subsp. foecunda	

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey

Species Name	Common	Description	Flowering	Habitat Type	Cons.	Likelihood	Comment
Jacksonia sericea Photo-IR- Dixon	Waldjumi	(Mallee), to 5 m high, bark rough, flaky. Fl. White.	Oct to Dec or Jan to Feb.	Sandy soils with lateritic gravel.	4 d	Y – Areas 1, 2	Soil type consistent.
Lachnagrostis nesomytica subsp. paralia		Low spreading shrub, to 0.6 m high. Fl. Orange.	Usually Dec or Jan to Feb.	Calcareous & sandy soils.	P1	Y – Areas 1, 2	Soil type consistent.
Pimelea calcicola		Loosely tufted, weakly ascending, short-lived perennial or annual, herb (grass), to 0.5 m high. Fl. purple- green.		Calcareous sands. Coastal dunes and swales.	P3	Y – Areas 1, 2	Soil type consistent.
Schoenus capillifolius		Erect to spreading shrub, 0.2-1 m high. Fl. Pink.	Sep to Nov.	Sand. Coastal limestone ridges.	P3	Y – Area 2	Soil type consistent.

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey

Species Name	Common	Description	Flowering Period	Habitat Type	Cons.	Likelihood (Y/N)	Comment
Sphaerolobium calcicola		Semi-aquatic tufted annual, grass-like or herb (sedge), 0.05 m high. Fl. Green.	Oct to Nov.	Brown mud. Claypans.	P3	Y – Areas 1, 2	Soil type consistent.
Sylidium ireneae Photos. J. Wege		Slender, multi- stemmed, scandent or erect shrub, to 1.5 m high. Fl. orange-red.	Jun or Sep to Nov.	White-grey-brown sand, sandy clay over limestone, black peaty sandy clay. Tall dunes, winter-wet flats, interdunal swamps, low-lying areas.	P4	Z	Soil type not consistent.

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey

Species Name	Common	Description	Flowering Period	Habitat Type	Cons.	Likelihood (Y/N)	Comment
Stylidium longitubum Photos: M. Hislop and P.G. Armstrong	Jumping Jacks	Lax perennial, herb, (0.06-)0.1-0.28 m high, Leaves oblanceolate, 0.4-2 cm long, 1-3 (-5) mm wide, apex subacute to acuminate, margin entire, glandular. Scape glandular. Inflorescence racemose. FI. Pink.	Oct to Dec.	Sandy loam. Valleys near creek lines, woodland, often with Agonis.	P4	Y – Area 2	Soil type consistent.
Synaphea sp. Fairbridge Farm (D. Papenfus 696)		Erect annual (ephemeral), herb, 0.05-0.12 m high. Fl. Pink.	Oct to Dec.	Sandy clay, clay. Seasonal wetlands.	S	Y – Area 1	Soil type consistent.

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey

Species Name	Common Name	Description	Flowering Period	Habitat Type	Cons.	Likelihood (Y/N)	Comment
Synaphea sp. Pinjarra Plain (A.S. George 17182)	_	Dense, clumped shrub, to 0.3 m high, to 0.4 m wide. Fl. Yellow.	0ct.	Sandy with lateritic pebbles. Near winter-wet flats, in low woodland with weedy grasses.	Z Z	Y – Area 2	Soil type consistent.
Synaphea sp. Serpentine (G.R. Brand 103) Photos: R. Butcher		Erect, clumped shrub (sub-shrub), to 0.8 m high. Fl. Yellow.	Sep to Nov.	Grey sandy loam or clay, grey- brown clayey sand, brown clayey loam, laterite. Flats, seasonally wet areas, railroad reserves often with wet depressions or drains.	S	Y – Area 2	Soil type consistent.

Appendix 3: Conservation Codes

Western Australia

Conservation Code	Name	Description
Т	Threatened	Flora or fauna that is rare or likely to become extinct, ranked according to their level of threat using IUCN Red List criteria (Schedules 1-3 of the Wildlife Conservation (Specially Protected Fauna)
		Notice or the Wildlife Conservation (Rare Flora) Notice)
CR	Critically endangered	Species considered to be facing an extremely high risk of extinction within the wild in the immediate future
EN	Endangered	Species considered to be facing a very high risk of extinction in the wild in the near future
VU	Vulnerable	Species considered to be facing a high risk of extinction in the wild in the medium-term future
EX	Extinct Species	Species where 'there is no reasonable doubt that the last member of the species has died (Schedule 4 of the Wildlife Conservation (Specially Protected Fauna) Notice or the Wildlife Conservation (Rare Flora) Notice)
EW	Extinct in the Wild	Species that are known to only survive in cultivation, in captivity, or as a naturalised population well outside its past range; and it has not been recorded in its known or expected habitat at appropriate seasons anywhere in its past range, despite surveys over a timeframe appropriat to its life cycle and form
MI	Migratory Species	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 (Schedule 5 of the Wildlife Conservation (Specially Protected Fauna) Notice)
CD	Conservation Dependent	Species of special conservation interest (conservation dependent fauna) being species dependent on ongoing conservation intervention to prevent it becoming eligible for listing as threatened (Schedule 6 of the Wildlife Conservation (Specially Protected Fauna) Notice)
OS	Specially Protected	Fauna otherwise in need of special protection to ensure their conservation (Schedule 7 of the Wildlife Conservation (Specially Protected Fauna) Notice)
Р	Priority Species	Possibly threatened species that do not meet survey criteria, or are otherwise data deficient, are added to the Priority Fauna or Priority Flor Lists under Priorities 1, 2 or 3. These three categories are ranked in order priority for survey and evaluation of conservation status so that consideration can be given to their declaration as threatened fauna or

Conservation Code	Name	Description
		flora. 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.
		Poorly known species – Species that are known from one or a few
		locations (generally five or less) which are potentially at risk. All
P1	Priority One	occurrences are either very small or on lands not managed for
		conservation, such as road verges, urban areas, farmland, active mineral
		lease and under threat of habitat destruction or degradation.
		Poorly known species – Species that are known from one or a few
		locations (generally five or less), some of which are on lands managed
2	Priority Two	primarily for nature conservation, such as national parks, conservation
		parks, nature reserves, State forest, vacant Crown land, water reserves
		and similar.
		Poorly known species – Species that are known from several locations,
		and the species does not appear to be under imminent threat, or from
3	Priority Three	few but widespread locations with either large population size or
		significant remaining areas of apparently suitable habitat, much of it not
		under imminent threat
4	Priority Four	Rare or near threatened and other species in need of monitoring.

(Source: Department of Biodiversity, Conservation and Attractions, 2020)

Commonwealth

Category	Description
Critically Endangered	Species facing an extremely high risk of extinction in the wild in the
	immediate future
Endangered	Species facing a very high risk of extinction in the wild in the near future
Vulnerable	Species facing a high risk of extinction in the wild in the medium term

(Source: Department of Biodiversity, Conservation and Attractions, 2019)

Appendix 4: Relevé Data

Relevé No.: SB-R1 7/02/2023 Survey Date: Personnel: SNH CK Topography: Sumpland Aspect: West Central Slope: depression Soil: Brown sand Gravel: 0% Rock: 0% Leaf Litter: 30% Bare Ground:

Well-draining

Drainage:

Notes: Construction rubble present

Vegetation type: #Eucalyptus macrandra Open Tree Mallee

Condition: Degraded

Species Cove

Species	Cover (%)	Height (m)
Dominant		
#Eucalyptus macrandra	20.0	4.0
*Avena barbata	5.0	0.8
*Cynodon dactylon	10.0	0.2
*Erigeron bonariensis	5.0	1.0
*Erigeron sumatrensis	5.0	1.0
Acacia saligna	10.0	5.0
Grevillea crithmifolia	20.0	1.5
Other		
*Asphodelus fistulosus	0.5	0.2
*Brassica oleracea	0.1	0.2
*Bromus diandrus	2.0	0.3
*Casuarina glauca	1.0	3.0
*Digitaria sanguinalis	0.1	0.2
*Eragrostis curvula	0.5	0.8
*Euphorbia peplus	0.1	0.3

Species	Cover (%)	Height (m)
*Euphorbia terracina	0.1	0.2
*Euphorbia maculata	0.1	0.1
*Fumaria capreolata	2.0	1.0
*Gomphocarpus fruticosus (DP)	0.1	0.5
*Juncus acutus	0.1	1.0
*Lagurus ovatus	0.1	0.2
*Lolium rigidum	0.1	0.3
*Melilotus indicus	0.5	0.2
*Oenothera drummondii	1.0	0.3
*Oenothera stricta	0.1	0.1
*Pelargonium capitatum	1.0	0.4
*Phalaris paradoxa	0.1	0.3
*Plantago lanceolata	1.0	0.4
*Portulaca oleracea	0.2	0.2
*Sixalix atropurpurea	0.1	0.3
*Solanum nigrum	1.0	0.5
*Sonchus asper	0.1	0.1
*Sonchus oleraceus	0.1	0.1
Eucalyptus gomphocephala	2.0	7.0
Gahnia trifida	2.0	1.0
Hibbertia cuneiformis	2.0	1.0
Spyridium globulosum	2.0	1.5

Note: # denotes dubious species, *denotes introduced species.

Relevé No.:	RA-R1
Survey Date:	7/02/2023
Personnel:	SNH CK
Topography:	Flat
Aspect:	-
Slope:	-
Soil:	Grey sand
Gravel:	0%
Rock:	10%
Leaf Litter:	0%
Bare Ground:	1%
Drainage:	Well-draining
Condition:	Very Good



Notes: Limestone throughout

Vegetation type: Acacia cochlearis and Scaevola crassifolia Closed Heath

Species	Cover (%)	Height (m)
Dominant		
Acacia cochlearis	20.0	1.5
Hardenbergia comptoniana	5.0	1.0
Lepidosperma gladiatum	10.0	1.0
Scaevola crassifolia	60.0	1.5
Other		
*Avena barbata	2.0	1.5
*Bromus diandrus	2.0	0.3
*Erigeron bonariensis	0.1	0.2
*Euphorbia terracina	0.1	0.6
*Lactuca serriola	0.1	0.7
*Pelargonium capitatum	5.0	0.8
Acacia cyclops	2.0	1.0
Conostylis candicans	0.1	0.4
Ficinia nodosa	0.1	0.6

Note: *denotes introduced species.

Relevé No.:	RA-R2
Survey Date:	7/02/2023
Personnel:	SNH CK
Topography:	Flat
Aspect:	-
Slope:	-
Soil:	Grey sand
Gravel:	0%
Rock:	0%
Leaf Litter:	10%
Bare Ground:	10%
Drainage:	Well-draining

Condition:

Degraded to Completely

Degraded



Vegetation type: Acacia cyclops Tall Open Shrubland

Species	Cover (%)	Height (m)
Dominant		
Acacia cyclops	70.0	3.0
Rhagodia baccata	40.0	1.5
Other		
*Asphodelus fistulosus	0.5	0.1
*Avena barbata	1.0	1.0
*Bromus diandrus	5.0	0.4
*Cynodon dactylon	5.0	0.2
*Cyperus rotundus	1.0	0.4
*Erigeron bonariensis	2.0	0.7
*Euphorbia terracina	1.0	0.4
*Lactuca serriola	3.0	0.5
*Pelargonium capitatum	2.0	0.4
*Quercus robur	0.5	0.7
*Solanum nigrum	0.5	0.5
*Sonchus asper	0.1	0.7
*Verbascum virgatum	0.1	0.7

City of Rockingham

Safety Bay Road Roundabout and Richmond Ave Flora Survey

Species	Cover (%)	Height (m)
Acacia saligna	1.0	0.5
Hardenbergia comptoniana	1.0	1.5
Melaleuca huegelii	10.0	2.0
Olearia axillaris	2.0	1.0
Scaevola crassifolia	20.0	1.5
Templetonia retusa	1.0	0.5

Note: *denotes introduced species.

Relevé No.:	RA-R3
Survey Date:	7/02/2023
Personnel:	SNH CK
Topography:	Flat
Aspect:	-
Slope:	-
Soil:	Brown sand
Gravel:	0%
Rock:	0%
Leaf Litter:	10%
Bare Ground:	10%
Drainage:	Well-draining

Degraded

Condition:



Vegetation type: *Casuarina glauca Low Closed Forest

Species	Cover (%)	Height (m)
Dom	inant	
*Casuarina glauca	80.0	9.0
Rhagodia baccata	20.0	1.5
Ot	her	
*Cynodon dactylon	1.0	0.1
*Casuarina glauca	80.0	9.0
Bolboschoenus caldwellii	0.5	0.5
Melaleuca huegelii	4.0	2.0
Rhagodia baccata	20.0	1.5

Note: *denotes introduced species.

Appendix 5: Species List

The complete flora list for the survey a is provided in the table below with flora listed by species, and relevé they occurred within indicated. *Denotes introduced species and # denotes species that are native to Western Australia but not to this local region.

				Relevé	şvé	
ramily	Species	Common Name	SB-R1	RA-R1	RA-R2	RA-R3
Myrtaceae	#Eucalyptus macrandra	Long-flowered Marlock	×			
Asphodelaceae	*Asphodelus fistulosus	Onion Weed	×		×	
Poaceae	*Avena barbata	Wild Oat	×	×	×	
Brassicaceae	*Brassica oleracea		×			
Poaceae	*Bromus diandrus	Great Brome	×	×	×	
Casuarinaceae	*Casuarina glauca		×			×
Poaceae	*Cynodon dactylon	Couch	×		×	×
Cyperaceae	*Cyperus rotundus	Nut Grass			×	
Poaceae	*Digitaria sanguinalis	Crab Grass	×			
Poaceae	*Eragrostis curvula	African Lovegrass	×			
Asteraceae	*Erigeron bonariensis		×	×	×	
Asteraceae	*Erigeron sumatrensis		×			
Euphorbiaceae	*Euphorbia peplus	Petty Spurge	×			
Euphorbiaceae	*Euphorbia terracina	Geraldton Carnation Weed	×	×	×	
Euphorbiaceae	*Euphorbia maculata		×			
Papaveraceae	*Fumaria capreolata	Whiteflower Fumitory	×			

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey

species *Gomphocarpus fruticosus (DP) Narrowleaf Cottonbush X seae *Lactuca serriola Prickly Lettuce X ee *Lactuca serriola Prickly Lettuce X ee *Lolium rigidum Wimmera Ryegrass X ee *Lolium rigidum Wimmera Ryegrass X ae *Melilotus indicus X sceae *Oenothera drummondii Beach Evening Primrose X sceae *Polatogonium capitatum Rose Pelargonium X sceae *Polatogo lanceolata Ribwort Plantain X sinaceae *Polatulaca oleracea Purslane X seae *Solanum nigrum Black Berry Nightshade X seae *Sonchus asper Rough Sowthlistle X ceae *Sonchus oleraceus Common Sowthistle		0.000	SmcIN account		Relevé	ıvé	
e *Gomphocarpus fruticosus (DP) Narrowleaf Cottonbush *Luncus acutus Spiny Rush *Lactuca serriola Prickly Lettuce *Lagurus ovatus Hare's Tail Grass *Lagurus ovatus Wimmera Ryegrass *Melilotus indicus Beach Evening Primrose *Oenothera drummondii Beach Evening Primrose *Polantegonium capitatum Rose Pelargonium **Phalaris paradoxa Paradoxa Grass **Phalaris paradoxa Ribwort Plantain **Portulaca oleracea Purslane **Ouercus robur **Ourslane **Solanum nigrum Black Berry Nightshade **Solanum nigrum Rough Sowthistle **Sonchus oleraceus Common Sowthistle **Sonchus oleraceus Common Sowthistle **Sonchus oleraceus Twiggy Mullein **Acacia cochlearis Rigid Wattle	railliy	Species		SB-R1	RA-R1	RA-R2	RA-R3
*Lactuca serriola Prickly Lettuce *Lactuca serriola Prickly Lettuce *Lagurus ovatus Hare's Tail Grass *Lolium rigidum Wimmera Ryegrass *Melilotus indicus *Oenothera drummondii Beach Evening Primrose *Oenothera stricta Common Evening Primrose *Pelargonium capitatum Rose Pelargonium *Phalaris paradoxa Paradoxa Grass ae *Portulaca oleracea Purslane *Quercus robur ae *Sixalix atropurpurea Black Berry Nightshade *Sonchus osper Rough Sowthistle *Sonchus oleraceus Common Sowthistle *Sonchus oleraceus Common Sowthistle ceae *Verbascum virgatum Twiggy Mullein Acacia cochlearis Rigid Wattle	Apocynaceae	*Gomphocarpus fruticosus (DP)	Narrowleaf Cottonbush	×			
*Lactuca serriola Prickly Lettuce *Lagurus ovatus Hare's Tail Grass *Lolium rigidum Wimmera Ryegrass *Melilotus indicus *Oenothera drummondii Beach Evening Primrose *Oenothera stricta Common Evening Primrose *Pelargonium capitatum Rose Pelargonium *Phalaris paradoxa Paradoxa Grass ase *Portulaca oleracea Purslane *Quercus robur ae *Sixalix atropurpurea Purslane *Solanum nigrum Black Berry Nightshade *Sonchus asper Rough Sowthistle *Sonchus aleraceus Common Sowthistle *Sonchus oleraceus Common Sowthistle *Sonchus oleraceus Common Sowthistle *Sonchus oleraceus Twiggy Mullein Acacia cochlearis Rigid Wattle	Juncaceae	*Juncus acutus	Spiny Rush	×			
*Lagurus ovatus Hare's Tail Grass *Lolium rigidum Wimmera Ryegrass *Melilotus indicus *Oenothera drummondii Beach Evening Primrose *Oenothera stricta Common Evening Primrose *Pelargonium capitatum Rose Pelargonium *Phalaris paradoxa Paradoxa Grass ae *Plantago lanceolata Ribwort Plantain Bae *Sixalix atropurpurea Purslane *Solanum nigrum Black Berry Nightshade *Sonchus asper Rough Sowthistle *Sonchus oleraceus Common Sowthistle *Sonchus oleraceus Common Sowthistle *Sonchus oleraceus Common Sowthistle *Sonchus oleraceus Common Sowthistle *Sonchus oleraceus Rough Wullein Acacia cochlearis Rigid Wattle	Asteraceae	*Lactuca serriola	Prickly Lettuce		×	×	
*Lolium rigidum *Melilotus indicus *Oenothera drummondii Beach Evening Primrose *Oenothera stricta Common Evening Primrose *Polariza stricta Common Evening Primrose Paradoxa Grass Para	Poaceae	*Lagurus ovatus	Hare's Tail Grass	×			
*Melilotus indicus *Oenothera drummondii Beach Evening Primrose *Oenothera stricta Common Evening Primrose *Pelargonium capitatum Rose Pelargonium *Phalaris paradoxa Paradoxa Grass ae *Plantago lanceolata Ribwort Plantain Bea *Portulaca oleracea Purslane *Quercus robur ae *Sixalix atropurpurea Black Berry Nightshade *Sonchus asper Rough Sowthistle *Sonchus aleraceus Common Sowthistle *Sonchus oleraceus Common Sowthistle *Sonchus oleraceus Twiggy Mullein Acacia cochlearis Rigid Wattle	Poaceae	*Lolium rigidum	Wimmera Ryegrass	×			
*Oenothera drummondiiBeach Evening Primrose*Oenothera strictaCommon Evening Primrose**Pelargonium capitatumRose Pelargonium**Phalaris paradoxaParadoxa Grasssae*Plantago lanceolataRibwort Plantainae*Portulaca oleraceaPurslane**Quercus roburPurslaneae*Sixalix atropurpureaBlack Berry Nightshade**Solanum nigrumBlack Berry Nightshade*Sonchus asperRough Sowthistle*Sonchus oleraceusCommon Sowthistle*Sonchus oleraceusCommon Sowthistle*Sonchus oleraceusTwiggy MulleinAcacia cochlearisRigid Wattle	Fabaceae	*Melilotus indicus		×			
*Oenothera strictaCommon Evening Primrose** ** ** ** ** ** ** ** ** ** ** ** **	Onagraceae	*Oenothera drummondii	Beach Evening Primrose	×			
*Pelargonium capitatumRose Pelargonium*Phalaris paradoxaParadoxa Grass**Phalaris paradoxaRibwort Plantain*Portulaca oleraceaPurslane*Quercus roburPurslane*Sixalix atropurpureaBlack Berry Nightshade*Solanum nigrumBlack Berry Nightshade*Sonchus asperRough Sowthistle*Sonchus oleraceusCommon Sowthistle*Sanchus oleraceusCommon Sowthistle*Sanchus oleraceusRigid Wattle	Onagraceae	*Oenothera stricta	Common Evening Primrose	×			
*Phalaris paradoxaParadoxa Grass** *Plantago lanceolataRibwort Plantain**Portulaca oleraceaPurslane**Quercus robur*Sixalix atropurpurea*Sixalix atropurpureaBlack Berry Nightshade*Solanum nigrumRough Sowthistle*Sonchus asperRough Sowthistle*Sonchus oleraceusCommon Sowthistle*Sanchus oleraceusCommon Sowthistle*Sanchus oleraceusTwiggy MulleinAcacia cochlearisRigid Wattle	Geraniaceae	*Pelargonium capitatum	Rose Pelargonium	×	×	×	
 *Plantago lanceolata *Portulaca oleracea *Quercus robur *Sixalix atropurpurea *Solanum nigrum *Sonchus asper *Sonchus oleraceus *Sonchus oleraceus<td>Poaceae</td><td>*Phalaris paradoxa</td><td>Paradoxa Grass</td><td>×</td><td></td><td></td><td></td>	Poaceae	*Phalaris paradoxa	Paradoxa Grass	×			
*Portulaca oleraceaPurslane*Quercus robur*Quercus robur*Sixalix atropurpureaBlack Berry Nightshade*Solanum nigrumBlack Berry Nightshade*Sonchus asperRough Sowthistle*Sonchus oleraceusCommon Sowthistle*Sanchus oleraceusCommon Sowthistle*Acacia cochlearisTwiggy MulleinAcacia cochlearisRigid Wattle	Plantaginaceae	*Plantago lanceolata	Ribwort Plantain	×			
*Quercus robur *Sixalix atropurpurea *Solanum nigrum *Sonchus asper *Sonchus oleraceus *Verbascum virgatum *Reid Wattle *Rigid Wattle	Portulacaceae	*Portulaca oleracea	Purslane	×			
*Sixalix atropurpurea*Solanum nigrumBlack Berry Nightshade*Solanum nigrumRough Sowthistle*Sonchus asperCommon Sowthistle*Sonchus oleraceusCommon Sowthistle*ae*Verbascum virgatumTwiggy MulleinAcacia cochlearisRigid Wattle	Fagaceae	*Quercus robur				×	
*Solanum nigrumBlack Berry Nightshade*Sonchus asperRough Sowthistle*Sonchus oleraceusCommon Sowthistle*Verbascum virgatumTwiggy MulleinAcacia cochlearisRigid Wattle	Caprifoliaceae	*Sixalix atropurpurea		×			
*Sonchus asper Rough Sowthistle *Sonchus oleraceus Common Sowthistle *Verbascum virgatum Twiggy Mullein Acacia cochlearis Rigid Wattle	Solanaceae	*Solanum nigrum	Black Berry Nightshade	×		×	
*Sonchus oleraceus Common Sowthistle *Verbascum virgatum Twiggy Mullein Acacia cochlearis Rigid Wattle	Asteraceae	*Sonchus asper	Rough Sowthistle	×		×	
*Verbascum virgatum Acacia cochlearis	Asteraceae	*Sonchus oleraceus	Common Sowthistle	×			
Acacia cochlearis	Scrophulariaceae	*Verbascum virgatum	Twiggy Mullein			×	
	Fabaceae	Acacia cochlearis	Rigid Wattle		×		

Natural Area Holdings Pty Ltd © 2023 | Page 101 of 102

City of Rockingham Safety Bay Road Roundabout and Richmond Ave Flora Survey

	Soliton	Name of the second seco		Relevé	ıvé	
Lanin)	Sheries		SB-R1	RA-R1	RA-R2	RA-R3
Fabaceae	Acacia cyclops	Coastal Wattle		×	×	
Fabaceae	Acacia saligna	Orange Wattle	×		×	
Cyperaceae	Bolboschoenus caldwellii	Marsh Club-rush				×
Haemodoraceae	Conostylis candicans	Grey Cottonhead		×		
Myrtaceae	Eucalyptus gomphocephala	Tuart	×			
Cyperaceae	Ficinia nodosa	Knotted Club Rush		×		
Cyperaceae	Gahnia trifida	Coast Saw-sedge	×			
Proteaceae	Grevillea crithmifolia		×			
Fabaceae	Hardenbergia comptoniana	Native Wisteria		×	×	
Dilleniaceae	Hibbertia cuneiformis	Cutleaf Hibbertia	×			
Cyperaceae	Lepidosperma gladiatum	Coast Sword-sedge		×		
Myrtaceae	Melaleuca huegelii	Chenille Honeymyrtle			×	×
Asteraceae	Olearia axillaris	Coastal Daisybush			×	
Chenopodiaceae	Rhagodia baccata	Berry Saltbush			×	×
Goodeniaceae	Scaevola crassifolia	Thick-leaved Fan-flower		×	×	
Rhamnaceae	Spyridium globulosum	Basket Bush	×			
Fabaceae	Templetonia retusa	Cockies Tongues			×	